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Brocade Mobility RFS4000, RFS6000 and RFS7000

CLI Reference Guide

Supporting software release 5.2.0.0 and later

BROCADE

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- [Getting technical help](#) xx

Supported hardware and software

This guide provides information on using the following Brocade wireless controllers and access points:

- Brocade Mobility RFS7000 Controller
- Brocade Mobility RFS6000 Controller
- Brocade Mobility RFS4000 Controller
- Brocade Mobility 7131 Series Access Point
- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

Document Conventions

This section describes text formatting conventions and important notice formats used in this document.

Text formatting

The narrative-text formatting conventions that are used are as follows:

bold text	Identifies command names
	Identifies the names of user-manipulated GUI elements
	Identifies keywords
	Identifies text to enter at the GUI or CLI
<i>italic text</i>	Provides emphasis
	Identifies variables
	Identifies document titles
code text	Identifies CLI output

For readability, command names in the narrative portions of this guide are presented in bold; for example, **show version**.

Notes

The following notice statement is used in this manual.

NOTE

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

Understanding command syntax

<code><variable></code>	<p>Variables are described with a short description enclosed within a '<' and a '>' pair. For example, the command,</p> <pre>RFController>show interface ge 1</pre> <p>is documented as</p> <pre>show interface ge <idx></pre> <ul style="list-style-type: none"> • show - The command - Display information • interface - The keyword - The interface • <idx> - The variable - ge Index value
	<p>The pipe symbol. This is used to separate the variables/keywords in a list. For example, the command</p> <pre>RFController> show</pre> <p>is documented as</p> <pre>show [adoption advanced-wips boot captive-portal]</pre> <p>where:</p> <ul style="list-style-type: none"> • show - The command • [adoption advanced-wips boot captive-portal] - Indicates the different commands that can be combined with the show command. However, only one of the above list can be used at a time. <pre>show adoption ... show advanced-wips ... show boot ...</pre>

[]	<p>Of the different keywords and variables listed inside a '[' & ']' pair, only one can be used. Each choice in the list is separated with a ' ' (pipe) symbol.</p> <p>For example, the command</p> <pre>RFController# clear ...</pre> <p>is documented as</p> <pre>clear [arp-cache cdp crypto event-history firewall ip spanning-tree]</pre> <p>where:</p> <ul style="list-style-type: none"> • clear - The command • [arp-cache cdp crypto event-history firewall ip spanning-tree] - Indicates that seven keywords are available for this command and only one can be used at a time
{ }	<p>Any command/keyword/variable or a combination of them inside a '{' & '}' pair is optional. All optional commands follow the same conventions as listed above. However they are displayed italicized.</p> <p>For example, the command</p> <pre>RFController> show adoption</pre> <p>is documented as</p> <pre>show adoption info {on <DEVICE-OR-DOMAIN-NAME>}</pre> <p>Here:</p> <ul style="list-style-type: none"> • show adoption info - The command. This command can also be used as <code>show adoption info</code> • {on <DEVICE-OR-DOMAIN-NAME>} - The optional keyword <code>on <device-or-domain-name></code>. The command can also be extended as <pre>show adoption info {on <DEVICE-OR-DOMAIN-NAME>}</pre> <p>Here the keyword {on <DEVICE-OR-DOMAIN-NAME>} is optional.</p>
command / keyword	<p>The first word is always a command. Keywords are words that must be entered as is. Commands and keywords are mandatory.</p> <p>For example, the command,</p> <pre>RFController>show wireless</pre> <p>is documented as</p> <pre>show wireless</pre> <p>where:</p> <ul style="list-style-type: none"> • show - The command • wireless - The keyword

Related publications

The following Brocade Communications Systems, Inc. documents supplement the information in this guide and can be located at <http://www.brocade.com/ethernetproducts>.

- *Installation Guides* - Each controller has a unique Installation Guide which describes the basic hardware setup and configuration required to transition to more advanced configuration
- *Brocade Mobility RFS4000, RFS6000 and RFS7000 System Reference Guide* - Describes configuration of the Brocade wireless controllers using the Web UI.
- *Brocade Mobility RFS4000, RFS6000 and RFS7000 CLI Reference Guide* (this document) - Describes the *Command Line Interface* (CLI) and *Management Information Base* (MIB) commands used to configure the Brocade wireless controllers.

If you find errors in the guide, send an e-mail to documentation@brocade.com.

Getting technical help

To contact Technical Support, go to <http://www.brocade.com/services-support/index.page> for the latest e-mail and telephone contact information.

Introduction

In this chapter

- [CLI Overview](#) 2
- [Getting Context Sensitive Help](#) 5
- [Using the No Command](#) 6
- [Using CLI Editing Features and Shortcuts](#) 7

This chapter describes the commands available using the wireless controller *Command Line Interface* (CLI). CLI is available for wireless controllers as well as *access points* (APs).

Access the CLI by using:

- A terminal emulation program running on a computer connected to the serial port on the wireless controller. The serial port is located on the front of the wireless controller.
- A Telnet session through *Secure Shell* (SSH) over a network.

Configuration for connecting to a Wireless Controller using a terminal emulator

If connecting through the serial port, use the following settings to configure your terminal emulator:

<i>Bits Per Second</i>	19200
<i>Data Bits</i>	8
<i>Parity</i>	None
<i>Stop Bit</i>	1
<i>Flow Control</i>	None

When a CLI session is established, complete the following (user input is in **bold**):

```
login as: <username>
administrator's login password: <password>
```

User Credentials

Use the following credentials when logging into a device for the first time:

<i>User Name</i>	admin
<i>Password</i>	admin123

When logging into the CLI for the first time, you are prompted to change the password.

Examples in this reference guide

Examples used in this reference guide are generic to the each supported wireless controller model and AP. Commands that are not common, are identified using the notation “Supported in the following platforms.” For an example, see below:

Supported in the following platforms:

- *Brocade Mobility RFS6000*

The above example indicates the command is only available for a Brocade Mobility RFS6000 model wireless controller.

CLI Overview

The CLI is used for configuring, monitoring, and maintaining the wireless controller managed network. The user interface allows you to execute commands on supported wireless controllers and APs, using either a serial console or a remote access method.

This chapter describes basic CLI features. Topics covered include an introduction to command modes, navigation and editing features, help features and command history.

The CLI is segregated into different command modes. Each mode has its own set of commands for configuration, maintenance and monitoring. The commands available at any given time depend on the mode you are in, and to a lesser extent, the particular model used. Enter a question mark (?) at the system prompt to view a list of commands available for each command mode/instance.

Use specific commands to navigate from one command mode to another. The standard order is: USER EXEC mode, PRIV EXEC mode and GLOBAL CONFIG mode.

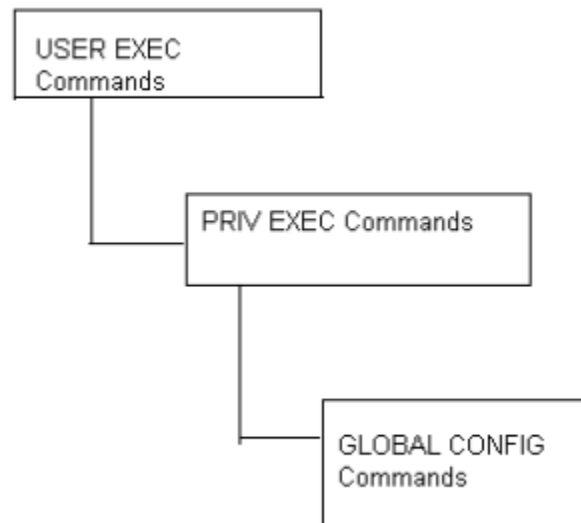


FIGURE 1 Hierarchy of User Modes

Command Modes

A session generally begins in the USER EXEC mode (one of the two access levels of the EXEC mode). For security, only a limited subset of EXEC commands are available in the USER EXEC mode. This level is reserved for tasks that do not change the wireless controller configuration.

```
rfs7000-37FABE>
```

The system prompt signifies the device name and the last three bytes of the device MAC address.

To access commands, enter the PRIV EXEC mode (the second access level for the EXEC mode). Once in the PRIV EXEC mode, enter any EXEC command. The PRIV EXEC mode is a superset of the USER EXEC mode.

```
rfs7000-37FABE> enable
rfs7000-37FABE#
```

Most of the USER EXEC mode commands are one-time commands and are not saved across wireless controller reboots. Save the command by executing 'commit' command. For example, the show command displays the current configuration and the clear command clears the interface.

Access the GLOBAL CONFIG mode from the PRIV EXEC mode. In the GLOBAL CONFIG mode, enter commands that set general system characteristics. Configuration modes, allow you to change the running configuration. If you save the configuration later, these commands are stored across wireless controller reboots.

Access a variety of protocol specific (or feature-specific) modes from the global configuration mode. The CLI hierarchy requires you to access specific configuration modes only through the global configuration mode.

```
rfs7000-37FABE# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
rfs7000-37FABE(config)#
```

You can also access sub-modes from the global configuration mode. Configuration sub-modes define specific features within the context of a configuration mode.

```
rfs7000-37FABE(config)# aaa-policy test
rfs7000-37FABE(config-aaa-policy-test)#
```

Table 1 summarizes available wireless controller commands

TABLE 1 All Modes Commands

User Exec Mode	Priv Exec Mode	Global Configuration Mode
ap-upgrade	ap-upgrade	aaa-policy
change-passwd	archive	advanced-wips-policy
cluster	change-passwd	br650
commit	clear	br6511
debug	commit	br71xx
disable	configure	association-acl-policy
enable	connect	auto-provisioning-policy
help	copy	captive-portal
logging	crypto	clear
mint	debug	critical-resource-policy
no	delete	customize

TABLE 1 All Modes Commands

User Exec Mode	Priv Exec Mode	Global Configuration Mode
page	diff	device
ping	dir	device-categorization
remote-debug	disable	dhcp-sever-policy
revert	edit	dns-whitelist
service	enable	event-system-policy
show	erase	firewall-policy
ssh	format	help
telnet	halt	host
terminal	help	igmp-snoop-policy
time-it	logging	ip
traceroute	mint	mac
watch	mkdir	management-policy
write	more	mint-policy
clrscr	no	nac-list
exit	page	no
	ping	password-encryption
	pwd	profile
	reload	radio-qos-policy
	remote-debug	radius-group
	rename	radius-server-policy
	revert	radius-user-pool-policy
	rmdir	rf-domain
	self	rfs4000
	service	rfs6000
	show	rfs7000
	ssh	role-policy
	telnet	self
	terminal	smart-rf-policy
	time-it	wips-policy
	traceroute	wlan
	upgrade	wlan-qos-policy
	upgrade-abort	write
	watch	clrscr
	write	commit
	clrscr	do
	exit	end

TABLE 1 All Modes Commands

User Exec Mode	Priv Exec Mode	Global Configuration Mode
		exit
		revert
		service
		show

Getting Context Sensitive Help

Enter a question mark (?) at the system prompt to display a list of commands available for each mode. Obtain a list of arguments and keywords for any command using the CLI context-sensitive help

Use the following commands to obtain help specific to a command mode, command name, keyword or argument:

Command	Description
(prompt)# help	Displays a brief description of the help system
(prompt)# abbreviated-command-entry?	Lists commands in the current mode that begin with a particular character string
(prompt)# abbreviated-command-entry<Tab>	Completes a partial command name
(prompt)# ?	Lists all commands available in the command mode
(prompt)# command ?	Lists the available syntax options (arguments and keywords) for the command
(prompt)# command keyword ?	Lists the next available syntax option for the command

NOTE

The system prompt varies depending on which configuration mode you are in.

NOTE

Enter Ctrl + V to use ? as a regular character and not as a character used for displaying context sensitive help. This is required when the user has to enter a URL that ends with a ?

NOTE

The escape character used throughout the CLI is "\". To enter a "\" use "\\" instead.

When using context-sensitive help, the space (or lack of a space) before the question mark (?) is significant. To obtain a list of commands that begin with a particular sequence, enter the characters followed by a question mark (?). Do not include a space. This form of help is called word help, because it completes a word.

```
rfs7000-37FABE#service?
service Service Commands
rfs7000-37FABE#service
```

1

Enter a question mark (?) (in place of a keyword or argument) to list keywords or arguments. Include a space before the “?”. This form of help is called command syntax help. It shows the keywords or arguments available based on the command/keyword and argument already entered.

```
rfs7000-37FABE>service ?
advanced-wips      Advanced WIPS service commands
clear              Clear
cli-tables-expand  Expand the cli-table in drapdown format
cli-tables-skin    Choose a formatting layout/skin for CLI tabular outputs
cluster            Cluster Protocol
locator            Enable leds flashing on the device
pktpcap            Start packet capture
radio              Radio parameters
show              Show running system information
smart-rf           Smart-RF Management Commands
traceroute         Trace route to destination
wireless           Wireless commands
rfs7000-37FABE>service
```

It's possible to abbreviate commands and keywords to allow a unique abbreviation. For example, “configure terminal” can be abbreviated as `confi g t`. Since the abbreviated command is unique, the wireless controller accepts the abbreviation and executes the command.

Enter the help command (available in any command mode) to provide the following description:

```
rfs7000-37FABE>help
CLI provides advanced help feature.  When you need help,
anytime at the command line please press '?'.

If nothing matches, the help list will be empty and you must backup
until entering a '?' shows the available options.
Two styles of help are provided:
1. Full help is available when you are ready to enter a
   command argument (e.g. 'show ?') and describes each possible
   argument.
2. Partial help is provided when an abbreviated argument is entered and you
   want to know what arguments match the input
   (e.g. 'show ve?'.)
```

Using the No Command

Almost every command has a `no` form. Use `no` to disable a feature or function or return it to its default value. Use the command without the `no` keyword to re-enable a disabled feature.

Basic Conventions

Keep the following conventions in mind while working within the wireless controller CLI:

- Use ? at the end of a command to display available sub-modes. Type the first few characters of the sub-mode and press the tab key to add the sub-mode. Continue using ? until you reach the last sub-mode.
- Pre-defined CLI commands and keywords are case-insensitive: `cfg` = `Cfg` = `CFG`. However (for clarity), CLI commands and keywords are displayed (in this guide) using mixed case. For example, `apPolicy`, `trapHosts`, `channelInfo`.
- Enter commands in uppercase, lowercase, or mixed case. Only passwords are case sensitive.

Using CLI Editing Features and Shortcuts

A variety of shortcuts and edit features are available. The following describe these features:

- [Moving the Cursor on the Command Line](#)
- [Completing a Partial Command Name](#)
- [Command Output pagination](#)

Moving the Cursor on the Command Line

[Table 2](#) on page 7 shows the key combinations or sequences to move the command line cursor. Ctrl defines the control key, which must be pressed simultaneously with its associated letter key. Esc means the escape key (which must be pressed first), followed by its associated letter key. Keys are not case sensitive. Specific letters are used to provide an easy way of remembering their functions. In [Table 2](#) on page 7, bold characters indicate the relation between a letter and its function.

TABLE 2 Keystrokes Details

Keystrokes	Function Summary	Function Details
Left Arrow or Ctrl-B	Back character	Moves the cursor one character to the left When entering a command that extends beyond a single line, press the Left Arrow or Ctrl-B keys repeatedly to move back to the system prompt.
Right Arrow or Ctrl-F	Forward character	Moves the cursor one character to the right
Esc- B	Back word	Moves the cursor back one word
Esc- F	Forward word	Moves the cursor forward one word
Ctrl-A	Beginning of line	Moves the cursor to the beginning of the command line
Ctrl-E	End of line	Moves the cursor to the end of the command line
Ctrl-D		Deletes the current character
Ctrl-U		Deletes text up to cursor
Ctrl-K		Deletes from the cursor to end of the line
Ctrl-P		Obtains the prior command from memory
Ctrl-N		Obtains the next command from memory
Esc-C		Converts the letter at the cursor to uppercase
Esc-L		Converts the letter at the cursor to lowercase
Esc-D		Deletes the remainder of a word
Ctrl-W		Deletes the word up to the cursor
Ctrl-Z		Returns to the root prompt
Ctrl-T		Transposes the character to the left of the cursor with the character located at the cursor
Ctrl-L		Clears the screen

Completing a Partial Command Name

If you cannot remember a command name (or if you want to reduce the amount of typing you have to perform), enter the first few letters of a command, then press the Tab key. The command line parser completes the command if the string entered is unique to the command mode. If your keyboard does not have a Tab key, press Ctrl-L.

The CLI recognizes a command once you have entered enough characters to make the command unique. If you enter “conf” within the privileged EXEC mode, the CLI associates the entry with the configure command, since only the configure command begins with `conf`.

In the following example, the CLI recognizes a unique string in the privileged EXEC mode when the Tab key is pressed:

```
rfs7000-37FABE# conf<Tab>
rfs7000-37FABE# configure
```

When using the command completion feature, the CLI displays the full command name. The command is not executed until the Return or Enter key is pressed. Modify the command if the full command was not what you intended in the abbreviation. If entering a set of characters (indicating more than one command), the system lists all commands beginning with that set of characters.

Enter a question mark (?) to obtain a list of commands beginning with that set of characters. Do not leave a space between the last letter and the question mark (?).

For example, entering U lists all commands available in the current command mode:

```
rfs7000-37FABE# co?
commit      Commit all changes made in this session
configure   Enter configuration mode
connect     Open a console connection to a remote device
copy        Copy from one file to another
rfs7000-37FABE# co
```

NOTE

The characters entered before the question mark are reprinted to the screen to complete the command entry.

Command Output pagination

Output often extends beyond the visible screen length. For cases where output continues beyond the screen, the output is paused and a

```
--More--
```

prompt displays at the bottom of the screen. To resume the output, press the Enter key to scroll down one line or press the Spacebar to display the next full screen of output.

Creating Profiles

Profiles are sort of a ‘template’ representation of configuration. The system has:

- a default wireless controller profile
- a default profile for each of the following APs:
 - Brocade Mobility 650 Access Point
 - Brocade Mobility 6511 Access Point

- Brocade Mobility 7131 Access Point

To modify the default profile to assign an IP address to the management port:

```
rfs7000-37FABE(config)#profile rfs7000 default-rfs-7000
rfs7000-37FABE(config-profile-default-rfs-7000)#interface me1
rfs7000-37FABE(config-profile-default-rfs-7000-if-me1)#ip address
172.16.10.2/24
rfs7000-37FABE(config-profile-default-rfs-7000-if-me1)#commit
rfs7000-37FABE(config-profile-default-rfs-7000)#exit
rfs7000-37FABE(config)#
The following command displays default br7131 profile:
rfs7000-37FABE(config)#profile br7131 default-br7131
rfs7000-37FABE(config-profile-default-br7131)#show context
```

Change the default profile by creating vlan 150 and mapping to ge3 Physical interface

Logon to the wireless controller in config mode and follow the procedure below:

```
rfs7000-37FABE(config-profile-default-rfs7000)# interface vlan 150
rfs7000-37FABE(config-profile-default-rfs7000-if-vlan150)# ip address
192.168.150.20/24
rfs7000-37FABE(config-profile-default-rfs7000-if-vlan150)# exit
rfs7000-37FABE(config-profile-default-rfs7000)# interface ge 3
rfs7000-37FABE(config-profile-default-rfs7000-if-ge3)# switchport access vlan
150
rfs7000-37FABE(config-profile-default-rfs7000-if-ge3)# commit write
[OK]
rfs7000-37FABE(config-profile-default-rfs7000-if-ge3)# show interface vlan 150
Interface vlan150 is UP
  Hardware-type: vlan, Mode: Layer 3, Address: 00-15-70-37-FA-BE
  Index: 8, Metric: 1, MTU: 1500
  IP-Address: 192.168.150.20/24
    input packets 43, bytes 12828, dropped 0, multicast packets 0
    input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
    output packets 0, bytes 0, dropped 0
    output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
    collisions 0
```

Viewing Configured APs

To view previously configured APs, enter the following command:

```
rfs7000-37FABE(config)#show wireless ap configured
```

Remote Administration

A terminal server may function in remote administration mode if either the terminal services role is not installed on the machine or the client used to invoke the session has enabled the admin wireless controller.

- A terminal emulation program running on a computer connected to the serial port on the wireless controller. The serial port is located on the front of the wireless controller.
- A Telnet session through a *Secure Shell* (SSH) over a network. The Telnet session may or may not use SSH depending on how the wireless controller is configured. Brocade recommends using SSH for remote administration tasks.

Configuring Telnet for Management Access

Login through the serial console. Perform the following:

1. A session generally begins in the USER EXEC mode (one of the two access levels of the EXEC mode).
2. Access the GLOBAL CONFIG mode from the PRIV EXEC mode.

```
rfs7000-37FABE> en
rfs7000-37FABE# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```

3. Go to 'default-management-policy' mode.

```
rfs7000-37FABE(config)# management-policy ?
rfs7000-37FABE(config)# management-policy default
rfs7000-37FABE(config-management-policy-default)#
```

4. Enter Telnet and the port number at the command prompt. The port number is optional. The default port is 23. Commit the changes after every command. Telnet is enabled.

```
rfs7000-37FABE(config-management-policy-default)# telnet
rfs7000-37FABE(config-management-policy-default)# commit write
```

5. Connect to the wireless wireless controller through Telnet using its configured IP address. Use the following credentials when logging on to the device for the first time:

User Name	admin
Password	admin123

When logging into the wireless controller for the first time, you are prompted to change the password.

To change user credentials:

1. Enter the username, password, role and access details

```
rfs7000-37FABE(config-management-policy-default)# user testuser
password brocade role helpdesk access all
rfs7000-37FABE(config-management-policy-default)# commit
rfs7000-37FABE(config-management-policy-default)# show context
management-policy default
telnet
http server
ssh
user admin password 1
c9745a77bb8663f9e9422c0bab93087208e68c40add8edd0a3b4a985aa96a682 role
superuser access all
user testuser password 1
fd6af6a0e74ede3fc4bd54519e4864b078554aa2d97a623eedefae2ede682c13 role
helpdesk access all
rfs7000-37FABE(config-management-policy-default)# show con
rfs7000-37FABE(config-management-policy-default)# show conin
rfs7000-37FABE(config-management-policy-default)# show context
include-factory
management-policy default
secure-management
telnet port 23
http server
no https server
```

```

no ftp
ssh port 22
user admin password 1
c9745a77bb8663fbe9422c0bab93087208e68c40add8edd0a3b4a985aa96a682 role
superuser access all
user testuser password 1
fd6af6a0e74ede3fc4bd54519e4864b078554aa2d97a623eedefae2ede682c13 role
helpdesk access all
snmp-server manager v2
snmp-server manager v3
no snmp-server enable traps
rfs7000-37FABE(config-management-policy-default)#
rfs7000-37FABE(config-management-policy-default)# user testuser
password brocade role helpdesk access all ?

```

2. Logon to the Telnet console and provide the user details configured in the previous step to access the wireless controller.

```

Brocade Mobility RFS7000 release 5.2.0.0-048B
rfs7000-37FABE login: testuser
Password:
Welcome to CLI
Starting CLI...

rfs7000-37FABE>

```

Configuring ssh

By default, SSH is enabled from the factory settings on the wireless controller. The wireless controller requires an IP address and login credentials.

To enable SSH access in the default profile, login through the serial console. Perform the following:

1. Access the GLOBAL CONFIG mode from the PRIV EXEC mode.

```

rfs7000-37FABE> en
rfs7000-37FABE# configure
Enter configuration commands, one per line. End with CNTL/Z.

rfs7000-37FABE> en

```

```

rfs7000-37FABE# configure
Enter configuration commands, one per line. End with CNTL/Z.

```

2. Go to 'default-management-policy' mode.

```

rfs7000-37FABE(config)# management-policy default
rfs7000-37FABE(config-management-policy-default)#

```

3. Enter SSH at the command prompt.

```

rfs7000-37FABE(config-management-policy-default)# ssh

```

4. Log into the wireless wireless controller through SSH using appropriate credentials.
5. Use the following credentials when logging on to the device for the first time:

User Name	admin
Password	admin123

When logging into the wireless controller for the first time, you are prompted to change the password.

1

- To change the user credentials:

```
Brocade Mobility RFS7000 release 5.2.0.0-048B
rfs7000-37FABE login: testuser
Password:
Welcome to CLI
Starting CLI...
rfs7000-37FABE>
```


User Exec Mode Commands

In this chapter

- [User Exec Commands](#) 14

Logging in to the wireless controller places you within the USER EXEC command mode. Typically, a login requires a user name and password. You have three login attempts before the connection attempt is refused. USER EXEC commands (available at the user level) are a subset of the commands available at the privileged level. In general, USER EXEC commands allow you to connect to remote devices, perform basic tests and list system information.

To list available USER EXEC commands, use? at the command prompt. The USER EXEC prompt consists of the device host name followed by an angle bracket (>).

```
rfs7000-37FABE?
User Exec commands:
  ap-upgrade      AP firmware upgrade
  change-passwd  Change password
  clear           Clear
  clock           Configure software system clock
  cluster         Cluster commands
  commit         Commit all changes made in this session
  connect        Open a console connection to a remote device
  crypto         Encryption related commands
  debug          Debugging functions
  disable        Turn off privileged mode command
  enable         Turn on privileged mode command
  help           Description of the interactive help system
  logging        Modify message logging facilities
  mint           MiNT protocol
  no             Negate a command or set its defaults
  page          Toggle paging
  ping          Send ICMP echo messages
  remote-debug   Troubleshoot remote system(s)
  revert         Revert changes
  service        Service Commands
  show          Show running system information
  ssh           Open an ssh connection
  telnet        Open a telnet connection
  terminal       Set terminal line parameters
  time-it       Check how long a particular command took between request and
               completion of response
  traceroute    Trace route to destination
  watch         Repeat the specific CLI command at a periodic interval
  write         Write running configuration to memory or terminal

  clrscr        Clears the display screen
  exit          Exit from the CLI
rfs7000-37FABE>
```

User Exec Commands

Table 3 summarizes User Exec Mode commands.

TABLE 3 User Exec Mode Commands

Command	Description	Reference
ap-upgrade	Enables an automatic adopted AP firmware upgrade	page 2-14
change-passwd	Changes the password of a logged user	page 2-14
clear	Resets the last saved command	page 2-20
clock	Configures the system clock	page 2-22
cluster	Accesses the cluster context	page 2-23
connect	Establishes a console connection to a remote device	page 2-24
crypto	Enables encryption	page 2-24
disable	Turns off (disables) the privileged mode command set	page 2-35
enable	Turns on (enables) the privileged mode command set	page 2-36
logging	Modifies message logging facilities	page 2-37
mint	Configures MiNT protocol	page 2-37
no	Negates a command or sets its default value	page 2-39
page	Toggles to the wireless controller paging function	page 2-42
ping	Sends ICMP echo messages to a user-specified location	page 2-42
ssh	Opens an SSH connection between two network devices	page 2-43
telnet	Opens a Telnet session	page 2-44
terminal	Sets the length/number of lines displayed within the terminal window	page 2-44
time-it	Verifies the time taken by a particular command between request and response	page 2-45
traceroute	Traces the route to its defined destination	page 2-46
watch	Repeats a specific CLI command at a periodic interval	page 2-47
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

ap-upgrade

[User Exec Commands](#)

Enables an automatic firmware upgrade on an adopted AP or a set of APs. APs of the same type can be upgraded together. Once APs have been upgraded, they can be forced to reboot. This command also loads the firmware on to the wireless controller.

The AP upgrade command also upgrades APs in a specified RF Domain.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ap-upgrade [<MAC/HOSTNAME>|all|br650|br6511|
br71xx|cancel-upgrade|load-image|rf-domain]

ap-upgrade [<MAC/HOSTNAME>|all] {no-reboot/reboot-time <TIME>|
upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}

ap-upgrade [br650|br6511|br71xx] all
{no-reboot/reboot-time <TIME>|upgrade-time <TIME> {no-reboot/
reboot-time <TIME>}}

ap-upgrade cancel-upgrade [<MAC/HOSTNAME>|all|br650|br6511|
71xx|on]
ap-upgrade cancel-upgrade [<MAC/HOSTNAME>|all]
ap-upgrade cancel-upgrade [br650|br6511|71xx] all
ap-upgrade cancel-upgrade on rf-domain [<RF-DOMAIN-NAME>|all]

ap-upgrade load-image [br650|br6511|br71xx]
<IMAGE-URL>

ap-upgrade rf-domain [<RF-DOMAIN-NAME>|all] [all|br650|br6511|
br71xx] {no-reboot/no-via-rf-domain/reboot-time <TIME>|
upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}
ap-upgrade rf-domain [<RF-DOMAIN-NAME>|all] [all|br650|br6511|
br71xx] {no-via-rf-domain} {no-reboot/reboot-time <TIME>|
upgrade-time <TIME>}
```

Parameters

```
• ap-upgrade [<MAC/HOSTNAME>|all] {no-reboot/reboot-time <TIME>/upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}
```

[<MAC/HOSTNAME> all]	Upgrades firmware on a specified AP or all APs adopted by the wireless controller <ul style="list-style-type: none"> • <MAC/HOSTNAME> - Specify the MAC address or hostname of the AP. • all - Upgrades all APs adopted by the wireless controller
no-reboot	Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted)
reboot-time <TIME>	Optional. Schedules an automatic reboot after a successful upgrade <ul style="list-style-type: none"> • <TIME> - Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.
upgrade-time <TIME> {no-reboot reboot-time <TIME>}	Optional. Schedules an automatic firmware upgrade <ul style="list-style-type: none"> • <TIME> - Specify the upgrade time in the MM/DD/YYYY-HH:MM or HH:MM format. After a scheduled upgrade, these actions can be performed. • no-reboot - Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • reboot-time <TIME> - Optional. Schedules an automatic reboot after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.

```
• ap-upgrade [br650|br6511|br71xx] all {no-reboot/reboot-time <TIME>/upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}
```

[br650 br6511 br71xx] all	Upgrades firmware on all adopted APs <ul style="list-style-type: none"> • Brocade Mobility 650 Access Point all - Upgrades firmware on all Brocade Mobility 650 Access Points • Brocade Mobility 6511 Access Point all - Upgrades firmware on all Brocade Mobility 6511 Access Points • Brocade Mobility 71XX Access Point all - Upgrades firmware on all Brocade Mobility 71XX Access Points <p>After selecting the AP type, you can schedule an automatic upgrade and/or an automatic reboot.</p>
no-reboot	Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted)
reboot-time <TIME>	Optional. Schedules an automatic reboot after a successful upgrade <ul style="list-style-type: none"> • <TIME> - Optional. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.
upgrade-time <TIME> {no-reboot reboot-time <TIME>}	Optional. Schedules firmware upgrade on an AP adopted by the wireless controller <ul style="list-style-type: none"> • <TIME> - Specify the upgrade time in the MM/DD/YYYY-HH:MM or HH:MM format. After a scheduled upgrade, these actions can be performed. • no-reboot - Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • reboot-time <TIME> - Optional. Schedules an automatic reboot after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.

```
• ap-upgrade cancel-upgrade [<MAC/HOSTNAME>|all]
```

cancel-upgrade [<MAC/HOSTNAME> all]	Cancels scheduled firmware upgrade on a specified AP or all APs adopted by the wireless controller <ul style="list-style-type: none"> • <MAC/HOSTNAME> - Specify the MAC address or hostname of the AP. • all - Cancels scheduled upgrade on all APs
---	--

- `ap-upgrade cancel-upgrade [ap621|br650|ap651|ap6521|ap6532|br71xx] all`

cancel-upgrade [ap621 br650 br6511 ap6521 ap6532 br71xx] all	<p>Cancels scheduled firmware upgrade on all adopted APs</p> <ul style="list-style-type: none"> • Brocade Mobility 650 Access Point all – Cancels scheduled upgrade on all Brocade Mobility 650 Access Points • Brocade Mobility 6511 Access Point all – Cancels scheduled upgrade on all Brocade Mobility 6511 Access Points • Brocade Mobility 71XX Access Point all – Cancels scheduled upgrade on all Brocade Mobility 71XX Access Points
---	--

- `ap-upgrade cancel-upgrade on rf-domain [<DOMAIN-NAME>|all]`

cancel-upgrade on rf-domain [<RF-DOMAIN-NAME> all]	<p>Cancels scheduled firmware upgrade on a specified RF Domain or all RF Domains</p> <ul style="list-style-type: none"> • <RF-DOMAIN-NAME> – Specify the RF Domain name. • all – Cancels scheduled upgrades on all RF Domains
---	---

- `ap-upgrade load-image [ap621|br650|br6511|ap6521|ap6532|br71xx] <IMAGE-URL>`

load-image [ap621 br650 6511 6521 6532 br71xx]	<p>Loads AP firmware images on the wireless controller. Select the AP type and provide the location of the AP firmware image.</p> <ul style="list-style-type: none"> • Brocade Mobility 650 Access Point <IMAGE-URL> – Loads Brocade Mobility 650 Access Point firmware image • Brocade Mobility 6511 Access Point <IMAGE-URL> – Loads Brocade Mobility 6511 Access Point firmware image • Brocade Mobility 71XX Access Point <IMAGE-URL> – Loads Brocade Mobility 71XX Access Point firmware image
<IMAGE-URL>	<p>Specify the AP firmware image location in the following format:</p> <pre>ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>:<passwd>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file</pre>

- `ap-upgrade rf-domain [<RF-DOMAIN-NAME>|all] [all|br650|br6511|br71xx] {no-reboot|no-via-rf-domain|reboot-time <TIME>|upgrade-time <TIME>}`

<pre>rf-domain [<RF-DOMAIN-NAME> all]</pre>	<p>Upgrades AP firmware on devices in a specified RF Domain or all RF Domains</p> <ul style="list-style-type: none"> • <RF-DOMAIN-NAME> – Upgrades firmware in a specified RF Domain. Specify the RF Domain name. • all – Upgrades firmware on all RF Domains
<pre>[all ap621 br650 br6511 ap6521 ap6532 br71xx]</pre>	<p>After specifying the RF Domain, select the AP type.</p> <ul style="list-style-type: none"> • all – Upgrades firmware on all APs • Brocade Mobility 650 Access Point – Upgrades firmware on all Brocade Mobility 650 Access Points • Brocade Mobility 6511 Access Point – Upgrades firmware on all Brocade Mobility 6511 Access Points • Brocade Mobility 71XX Access Point – Upgrades firmware on all Brocade Mobility 71XX Access Points
<pre>{no-reboot no-via-rf-domain reboot-time <TIME> upgrade-time <TIME>}</pre>	<p>The following actions can be performed:</p> <ul style="list-style-type: none"> • no-reboot – Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • no-via-rf-domain – Optional. Performs AP firmware upgrade from the adopted device • reboot-time <TIME> – Optional. Schedules an automatic reboot, after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format. • upgrade-time <TIME> – Optional. Schedules an automatic firmware upgrade. Specify the upgrade time in the MM/DD/YYYY-HH:MM or HH:MM format.
<pre>{no-reboot reboot-time <TIME>}</pre>	<p>The following are common to the [no-via-rf-domain upgrade <TIME>] and upgrade parameters:</p> <ul style="list-style-type: none"> • no-reboot – Optional. Disables automatic reboot after a successful upgrade of firmware (the wireless controller must be manually restarted) • reboot-time <TIME> – Optional. Schedules an automatic reboot after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.

Example

```

rfs7000-37FABE>ap-upgrade all
rfs7000-37FABE>

rfs7000-37FABE>ap-upgrade default/rfs7000-37FABE no-reboot
-----
CONTROLLER          STATUS          MESSAGE
-----
00-23-68-88-0D-A7   Success         Queued 0 APs to upgrade
-----
rfs7000-37FABE>

rfs7000-37FABE>ap-upgrade rfs7000-37FABE reboot-time 06/01/2011-12:01
-----
CONTROLLER          STATUS          MESSAGE
-----
00-15-70-37-FA-BE   Success         Queued 0 APs to upgrade
-----
rfs7000-37FABE>

```

change-passwd

User Exec Mode Commands

Changes the password of a logged user. When this command is executed without any parameters, the password can be changed interactively.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
change-passwd {<OLD-PASSWORD> <NEW-PASSWORD>}
```

Parameters

- change passwd {<OLD-PASSWORD> <NEW-PASSWORD>}

<OLD-PASSWORD> <NEW-PASSWORD>	Optional. The password can also be changed interactively. To do so, press [Enter] after the command. <ul style="list-style-type: none"> • <OLD-PASSWORD> - Specify the password that needs to be changed • <NEW-PASSWORD> - Specify the password to change to
----------------------------------	--

Usage Guidelines:

A password must be from 1 - 64 characters.

Example

```
rfs7000-37FABE#change-passwd
```

```

Enter old password:
Enter new password:
Password for user 'admin' changed successfully
Please write this password change to memory(write memory) to be persistent.
rfs7000-37FABE#write memory
OK
rfs7000-37FABE#

```

clear

User Exec Commands

Clears parameters, cache entries, table entries, and other similar entries. The clear command is available for specific commands only. The information cleared using this command varies depending on the mode where the clear command is executed.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

NOTE

Refer to the interface details below when using `clear`

- `ge <index>` - Brocade Mobility RFS4000 supports 5GEs and Brocade Mobility RFS6000 supports 8 GEs
- `me1` - Available in both Brocade Mobility RFS7000 and Brocade Mobility RFS6000-up1- Uplink interface on Brocade Mobility RFS4000

Syntax:

```

clear [arp-cache|cdp|crypto|event-history|ip|lldp|spanning-tree]

clear arp-cache {on <DEVICE-NAME>}

clear [cdp|lldp] neighbors {on <DEVICE-NAME>}

clear crypto [ipsec|isakmp] sa [<IP>|all] {on <DEVICE-NAME>}

clear event-history

clear ip dhcp bindings [<IP>|all] {on <DEVICE-NAME>}

clear spanning-tree detected-protocols {interface/on}
clear spanning-tree detected-protocols {on <DEVICE-NAME>}
clear spanning-tree detected-protocols {interface [<INTERFACE>|
ge <1-4>|me1|port-channel <1-2>|vlan <1-4094>]} {on <DEVICE-NAME>}}

```

Parameters

- `clear arp-cache {on <DEVICE-NAME>}`

arp-cache	Clears <i>Address Resolution Protocol</i> (ARP) cache entries on an AP or wireless controller. This protocol matches the layer 3 IP addresses to the layer 2 MAC addresses.
on <DEVICE-NAME>	Optional. Clears ARP cache entries on a specified AP or wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `clear [cdp|lldp] neighbors {on <DEVICE-NAME>}`

cdp	Clears <i>Cisco Discovery Protocol</i> (CDP) table entries
lldp	Clears <i>Link Layer Discovery Protocol</i> (LLDP) table entries
neighbors	Clears CDP or LLDP neighbor table entries based on the option selected in the preceding step
on <DEVICE-NAME>	Optional. Clears CDP or LLDP neighbor table entries on a specified AP or wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `clear crypto [ipsec|isakmp] sa [<IP>|all] {on <DEVICE-NAME>}`

crypto	Clears encryption module database
ipsec sa	Clears <i>Internet Protocol Security</i> (IPSec) database <i>security associations</i> (SAs)
isakmp sa	Clears <i>Internet Security Association and Key Management Protocol</i> (ISAKMP) database SAs
[<IP> all]	The following are common to the IPSec and ISAKMP parameters: <ul style="list-style-type: none"> • <IP> - Clears IPSec or ISAKMP SAs for a certain peer • all - Clears IPSec or ISAKMP SAs for all peers
on <DEVICE-NAME>	Optional. Clears IPSec or ISAKMP SA entries on a specified AP or wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `clear event-history`

event-history	Clears event history cache entries
---------------	------------------------------------

- `clear ip dhcp bindings [<IP>|all]`

ip	Clears a DHCP server's IP address bindings entries
dhcp bindings	Clears <i>Dynamic Host Configuration Protocol</i> (DHCP) connections and server bindings <ul style="list-style-type: none"> • bindings - Clears DHCP address binding entries
<IP>	Clears address binding entries on a specified DHCP server. Specify the DHCP server's IP address.
all	Clears address binding entries on all DHCP servers

- `clear spanning-tree detected-protocols {on <DEVICE-NAME>}`

spanning-tree	Clears spanning tree protocols on an interface, and also restarts protocol migration
detected-protocols	Restarts protocol migration
on <DEVICE-NAME>	Optional. Clears spanning tree protocols on a specified AP or wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> - Optional. Specify the name of the AP or wireless controller.

- `clear spanning-tree detected-protocols {interface [<INTERFACE>|ge <1-4>|me1|port-channel <1-2>|vlan <1-4094>]} {on <DEVICE-NAME>}`

spanning-tree	Clears spanning tree protocols on an interface, and also restarts protocol migration
detected-protocols	Restarts protocol migration
interface [<INTERFACE> ge <1-4> me1 port-channel <1-2> vlan <1-4094>]	Optional. Clears spanning tree protocols on different interfaces <ul style="list-style-type: none"> • <INTERFACE> – Clears information on a specified interface. Specify the interface name. • ge <1-4> – Clears GigabitEthernet interface information. Select the GigabitEthernet interface index from 1 - 4. • me1 – Clears FastEthernet interface status (up1 - Clears the uplink interface) • port-channel <1-2> – Clears port channel interface information. Select the port channel index from 1 - 2. • vlan <1-4094> – Clears VLAN interface information. Select a <i>Switch Virtual Interface (SVI)</i> VLAN ID from 1- 4094.
on <DEVICE-NAME>	Optional. Clears spanning tree protocol entries on a selected AP or wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> – Optional. Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE>clear crypto isakmp sa 111.222.333.01 on rfs7000-37FABE
rfs7000-37FABE>

rfs7000-37FABE>clear event-history
rfs7000-37FABE>

rfs7000-37FABE>clear spanning-tree detected-protocols interface port-channel 1
on rfs7000-37FABE
rfs7000-37FABE>

rfs7000-37FABE>clear ip dhcp bindings 172.16.10.9 on rfs7000-37FABE
rfs7000-37FABE>

rfs7000-37FABE>clear cdp neighbors on rfs7000-37FABE
rfs7000-37FABE>
rfs7000-37FABE>clear spanning-tree detected-protocols interface ge 1
rfs7000-37FABE>

rfs7000-37FABE>clear lldp neighbors
rfs7000-37FABE>
```

clock

User Exec Commands

Sets a device's system clock

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
clock set <HH:MM:SS> <1-31> <MONTH> <1993-2035> {on <DEVICE-NAME>}
```

Parameters

```
• clock set <HH:MM:SS> <1-31> <MONTH> <1993-2035> {on <DEVICE-NAME>}
```

clock set	Sets a device's software system clock
<HH:MM:SS>	Sets the current time (in military format hours, minutes and seconds)
<1-31>	Sets the numerical day of the month
<MONTH>	Sets the month of the year (Jan to Dec)
<1993-2035>	Sets a valid four digit year from 1993 - 2035
on <DEVICE-NAME>	Optional. Sets the clock on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE>clock set 18:16:30 7 JUL 2011 on rfs7000-37FABE
clock set 18:16:30 7 JUL 2011 on rfs7000-37FABE
rfs7000-37FABE>
```

cluster

User Exec Commands

Initiates cluster context. The cluster context provides centralized management to configure all cluster members from any one member.

Commands executed under this context are executed on all members of the cluster.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
cluster start-selection
```

Parameters

```
• cluster start-selection
```

start-selection	Starts a new cluster master election
-----------------	--------------------------------------

Example

```
rfs7000-37FABE>cluster start-election
rfs7000-37FABE>
```

connect

User Exec Commands

Begins a console connection to a remote device using the remote device's MiNT ID or name

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
connect [mint-id <MINT-ID>|<REMOTE-DEVICE-NAME>]
```

Parameters

- connect [mint-id <MINT-ID>|<REMOTE-DEVICE-NAME>]

mint-id <MINT-ID>	Connects to the remote system using the MiNT ID <ul style="list-style-type: none"> • <MINT-ID> – Specify the remote device's MiNT ID.
<REMOTE-DEVICE-NAME>	Connects to the remote system using its name <ul style="list-style-type: none"> • <REMOTE-DEVICE-NAME> – Specify the remote device's name.

Example

```
rfs7000-37FABE>show mint lsp-db
2 LSPs in LSP-db of 01.42.14.79:
LSP 01.42.14.79 at level 1, hostname "rfs7000-37FABE", 1 adjacencies, seqnum
5069
LSP 01.44.54.C0 at level 1, hostname "ap4600-4454C0", 1 adjacencies, seqnum
5265

rfs7000-37FABE>connect mint-id 01.44.54.C0

Entering character mode
Escape character is '^]'.

AP4600 release 5.2.0.0-033B
ap4600-4454C0 login:

rfs7000-37FABE>show mint lsp-db
1 LSPs in LSP-db of 70.37.FA.BE:
LSP 70.37.FA.BE at level 1, hostname "rfs7000-37FABE", 0 adjacencies, seqnum
65562
rfs7000-37FABE>
```

crypto

User Exec Mode Commands

Enables RSA Keypair management. Use this command to generate, delete, export, or import an RSA Keypair. It encrypts the RSA Keypair before an export operation. This command also enables *Public Key Infrastructure* (PKI) management.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
crypto [key|pki]

crypto key [export|generate|import|zeroise]

crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL>
    {background/on/passphrase}
crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {background}
    {on <DEVICE-NAME>}
crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {passphrase
    <KEY-PASSPHRASE>} {background} {on <DEVICE-NAME>}

crypto key generate rsa <RSA-KEYPAIR-NAME> <1024-2048>{on <DEVICE-NAME>}

crypto key import rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL>
    {background/on/passphrase}
crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-FROM-URL>
    {background} {on <DEVICE-NAME>}
crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-FROM-URL> passphrase
    <KEY-PASSPHRASE> {background} {on <DEVICE-NAME>}

crypto key zeroise rsa <RSA-KEYPAIR-NAME> {force} {on <DEVICE-NAME>}

crypto pki [authenticate|export|generate|import|zeroise]

crypto pki authenticate <TRUST-POINT> <URL> {background{on <DEVICE-NAME>}}|
    on <DEVICE-NAME>}

crypto pki export [request|trustpoint]

crypto pki export request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
    autogen-subject-name [<EXPORT-TO-URL>, email <SEND-TO-EMAIL>, fqdn <FQDN>,
    ip-address <IP>]
crypto pki export request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
    autogen-subject-name <EXPORT-TO-URL> {background {on <DEVICE-NAME>}}|
    on <DEVICE-NAME>}
crypto pki export request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-
    NAME> subject-name <COMMON-NAME> <COUNTRY> <STATE> <CITY> <ORGANIZATION>
    <ORGANIZATION-UNIT> [<EXPORT-TO-URL>, email <SEND-TO-EMAIL>, fqdn <FQDN>,
    ip-address <IP>]
```

```

crypto pki export trustpoint <TRUSTPOINT-NAME> <EXPORT-TO-URL> {background
  {on <DEVICE-NAME>}/on <DEVICE-NAME>/passphrase <KEY-PHRASE> {background
  {on <DEVICE-NAME>}/on <DEVICE-NAME>}}

crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
  use-rsa-key] <RSA-KEYPAIR-NAME> [autogen-subject-name|subject-name]

crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
  use-rsa-key] <RSA-KEYPAIR-NAME> autogen-subject-name {email <SEND-TO-EMAIL>,
  fqdn <FQDN>, ip-address <IP>, on <DEVICE-NAME>}

crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
  use-rsa-key] <WORD> subject-name <COMMON-NAME> <COUNTRY> <STATE> <CITY>
  <ORGANIZATION> <ORGANIZATION-UNIT> {email <SEND-TO-EMAIL>, fqdn <FQDN>,
  ip-address <IP>, on <DEVICE-NAME>}

crypto pki import [certificate|crl|trustpoint]

crypto pki import [certificate|crl] <TRUSTPOINT-NAME> <IMPORT-FROM-URL>
  {background {on <DEVICE-NAME>}/on <DEVICE-NAME>}}

crypto pki import trustpoint <TRUSTPOINT-NAME> <IMPORT-FROM-URL>
  {background {on <DEVICE-NAME>}/on <DEVICE-NAME>/passphrase <word>
  {background {on <DEVICE-NAME>}/on <DEVICE-NAME>}}

crypto pki zeroise trustpoint <TRUSTPOINT-NAME> {del-key {on <DEVICE-NAME>}/
  on <DEVICE-NAME>}

```

Parameters

- crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {on <DEVICE-NAME>}

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
export rsa <RSA-KEYPAIR-NAME>	Exports a RSA Keypair to a specified destination <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<EXPORT-TO-URL> {on <DEVICE-NAME>}	Specify the RSA Keypair destination address in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file </pre> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs the export operation on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {background} {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
export rsa <RSA-KEYPAIR-NAME>	Exports a RSA Keypair to a specified destination <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<EXPORT-TO-URL> {background} {on <DEVICE-NAME>}	Specify the RSA Keypair destination address in the following format: ftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file <ul style="list-style-type: none"> • background – Optional. Performs the export operation in the background • on <DEVICE-NAME> – Optional. Performs the export operation on a specific device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {passphrase <KEY-PASSPHRASE> {background {on <DEVICE-NAME>}/on <DEVICE-NAME>}}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
export rsa	Exports a RSA Keypair to a specified destination <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<EXPORT-TO-URL> {passphrase} <KEY-PASSPHRASE>	Specify the RSA Keypair destination address in the following format: ftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file <ul style="list-style-type: none"> • passphrase – Optional. Encrypts RSA Keypair before exporting it • <KEY-PASSPHRASE> – Specify a passphrase to encrypt the RSA Keypair.
on <DEVICE-NAME>	Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key generate rsa <RSA-KEYPAIR-NAME> <1024-2048> {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
generate rsa <RSA-KEYPAIR-NAME> <1024-2048>	Generates a new RSA Keypair <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name. • <1024-2048> – Sets the size of the RSA key in bits from 1024 - 2048
on <DEVICE-NAME>	Optional. Generates the new RSA Keypair on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `crypto key import rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
import rsa <RSA-KEYPAIR-NAME>	Imports a RSA Keypair from a specified source <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<IMPORT-TO-URL> {on <DEVICE-NAME>}	Specify the RSA Keypair source address in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file </pre> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs the import operation on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-TO-URL> {background}`
`{on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
import rsa <RSA-KEYPAIR-NAME>	Imports a RSA Keypair from a specified source <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<IMPORT-TO-URL> {background} {on <DEVICE-NAME>}	Specify the RSA Keypair source address in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file </pre> <ul style="list-style-type: none"> • background – Optional. Performs the import operation in the background • on <DEVICE-NAME> – Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.


```
• crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-TO-URL>
  {passphrase <KEY-PASSPHRASE>} {background {on <DEVICE-NAME>}}|on <DEVICE-NAME>}
```

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
import rsa <RSA-KEYPAIR-NAME>	Decrypts and imports a RSA Keypair from a specified source <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<IMPORT-TO-URL> {passphrase} <KEY-PASSPHRASE>	Specify the RSA Keypair source address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file <ul style="list-style-type: none"> • passphrase – Optional. Decrypts the RSA Keypair before importing it • <KEY-PASSPHRASE> – Specify the passphrase to decrypt the RSA Keypair.
on <DEVICE-NAME>	Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto key zeroise <RSA-KEYPAIR-NAME> {force} {on <DEVICE-NAME>}
```

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
zeroise rsa <RSA-KEYPAIR-NAME>	Deletes a specified RSA Keypair <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
force {on <DEVICE-NAME>}	Optional. Forces deletion of all certificates associated with the RSA Keypair <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Forces deletion of all certificates associated with the RSA Keypair on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto pki authenticate <TRUSTPOINT-NAME> <URL> {background {on
  <DEVICE-NAME>}}|
  on <DEVICE-NAME>}
```

pki	Enables <i>Private Key Infrastructure</i> (PKI) management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated <i>Certificate Authority</i> (CA) certificates.
authenticate <TRUSTPOINT-NAME>	Authenticates a CA certificate <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> – Specify the trustpoint name.
<URL>	Specify the CA certificate location in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on <DEVICE-NAME>}	Optional. Performs authentication in the background <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs authentication on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs authentication on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```

• crypto pki request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
autogen-subject-name [<EXPORT-TO-URL>|email <SEND-TO-EMAIL>|fqdn <FQDN>|
ip-address <IP>]

```

pkc	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
request	Sends a <i>Certificate Signing Request</i> (CSR) to the CA for digital identity certificate. The CSR contains the applicant's details and the RSA Keypair's public key.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key – Generates a new RSA Keypair for digital authentication • use-rsa-key – Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> – If generating a new RSA Keypair, specify a name for it. If an existing RSA Keypair, specify its name.
autogen-subject-name	Auto generates the subject name from configuration parameters. The subject name helps to identify the certificate.
<EXPORT-TO-URL> {background {on <DEVICE-NAME>} on <DEVICE-NAME>}	Specify the CSR location in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file </pre> <ul style="list-style-type: none"> • background – Optional. Performs the export operation in the background • on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> • <SEND-TO-EMAIL> – Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified <i>Fully Qualified Domain Name</i> (FQDN) <ul style="list-style-type: none"> • <FQDN> – Specify the FQDN of the CA.
ip address <IP>	Exports CSR to a specified device or system <ul style="list-style-type: none"> • <IP> – Specify the IP address of the CA.

```

• crypto pki request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
subject-name <COUNTRY> <STATE> <CITY> <ORGANIZATION> <ORGANIZATION-UNIT>
[<EXPORT-TO-URL>, email <SEND-TO-EMAIL>, fqdn <FQDN>, ip-address <IP>]

```

pkc	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
request	Sends CSR to the CA for a digital identity certificate. The CSR contains the applicant's details and the RSA Keypair's public key.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key – Generates a new RSA Keypair for digital authentication • use-rsa-key – Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> – If generating a new RSA Keypair, specify a name for it. If using an existing RSA Keypair, specify its name.
subject-name <COMMON-NAME>	Specify a subject name to identify the certificate. <ul style="list-style-type: none"> • <COMMON-NAME> – Specify the common name used with the CA certificate. The name should enable you to identify the certificate easily.
<COUNTRY>	Sets the deployment country name (2 character ISO code)
<STATE>	Sets the state name (2 to 64 characters)

<CITY>	Sets the city name (2 to 64 characters)
<ORGANIZATION>	Sets the organization name (2 to 64 characters)
<ORGANIZATION-UNIT>	Sets the organization unit (2 to 64 characters)
<EXPORT-TO-URL> {background {on <DEVICE-NAME>} on <DEVICE-NAME>}	Specify the CSR location in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file <ul style="list-style-type: none"> background – Optional. Performs the export operation in the background on <DEVICE-NAME> – Optional. Performs the export operation on a specific device. <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> <SEND-TO-EMAIL> – Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified FQDN <ul style="list-style-type: none"> Specify the FQDN of the CA.
ip address <IP>	Exports CSR to a specified device or system <ul style="list-style-type: none"> Specify the IP address of the CA.

```

• crypto pki trustpoint <TRUSTPOINT-NAME> <EXPORT-TO-URL> {background {on
<DEVICE-NAME>}}|on <DEVICE-NAME>|passphrase <KEY-PASSPHRASE> background {on
<DEVICE-NAME>}}|
on <DEVICE-NAME>}}

```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
trustpoint <TRUSTPOINT-NAME>	Exports a trustpoint CA certificate, <i>Certificate Revocation List</i> (CRL), server certificate, and private key <ul style="list-style-type: none"> <TRUSTPOINT-NAME> – Specify the trustpoint name.
<EXPORT-TO-URL>	Specify the destination address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on <DEVICE-NAME>}	Optional. Performs the export operation in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
passphrase <KEY-PASSPHRASE> {background {on <DEVICE-NAME>}} on <DEVICE-NAME>	Optional. Encrypts the key with a passphrase before exporting it <ul style="list-style-type: none"> <KEY-PASSPHRASE> – Specify the passphrase. background – Optional. Performs the export operation in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
use-rsa-key] <RSA-KEYPAIR-NAME> autogen-subject-name {email <SEND-TO-EMAIL>|
fqdn <FQDN>|ip-address <IP>|on <DEVICE-NAME>}
```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
generate	Generates a CA certificate and a trustpoint
self-signed <TRUSTPOINT-NAME>	Generates a self-signed CA certificate and a trustpoint <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> - Specify a name for the certificate and its trustpoint.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair, or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key - Generates a new RSA Keypair for digital authentication • use-rsa-key - Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> - If generating a new RSA Keypair, specify a name for it. If using an existing RSA Keypair, specify its name.
autogen-subject-name	Auto generates the subject name from the configuration parameters. The subject name helps to identify the certificate
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> • <SEND-TO-EMAIL> - Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified FQDN <ul style="list-style-type: none"> • <FQDN> - Specify the FQDN of the CA.
ip-address <IP>	Exports CSR to a specified device or system <ul style="list-style-type: none"> • <IP> - Specify the IP address of the CA.
on <DEVICE-NAME>	Exports the CSR on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

```
• crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
use-rsa-key] <RSA-KEYPAIR-NAME> subject-name <COMMON-NAME> <COUNTRY>
<STATE> <CITY> <ORGANIZATION> <ORGANIZATION-UNIT> {email <SEND-TO-EMAIL>|
fqdn <FQDN>|ip-address <IP>|on <DEVICE-NAME>}
```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
generate	Generates a CA certificate and a trustpoint
self-signed <TRUSTPOINT-NAME>	Generates a self-signed CA certificate and a trustpoint <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> - Specify a name for the certificate and its trustpoint.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair, or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key - Generates a new RSA Keypair for digital authentication • use-rsa-key - Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> - If generating a new RSA Keypair, specify a name for it. If using an existing RSA Keypair, specify its name.
subject-name <COMMON-NAME>	Specify a subject name to identify the certificate. <ul style="list-style-type: none"> • <COMMON-NAME> - Specify the common name used with the CA certificate. The name should enable you to identify the certificate easily.
<COUNTRY>	Sets the deployment country name (2 character ISO code)
<STATE>	Sets the state name (2 to 64 characters)
<CITY>	Sets the city name (2 to 64 characters)
<ORGANIZATION>	Sets the organization name (2 to 64 characters)

<ORGANIZATION-UNIT>	Sets the organization unit (2 to 64 characters)
email <SEND-TO-EMAIL>	Exports the CSR to a specified e-mail address <ul style="list-style-type: none"> • <SEND-TO-EMAIL> – Specify the e-mail address of the CA.
fqdn <FQDN>	Exports the CSR to the CA by providing the FQDN of the CA <ul style="list-style-type: none"> • <FQDN> – Specify the FQDN of the CA.
ip address <IP>	Exports the CSR to a specified device or system <ul style="list-style-type: none"> • <IP> – Specify the IP address of the CA

• `crypto pki import [certificate|crl] <TRUSTPOINT-NAME> <IMPORT-FROM-URL> {background {on <DEVICE-NAME>}|on <DEVICE--NAME>}`

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
import	Imports certificates, CRL, or a trustpoint to the selected device
[certificate crl] <TRUSTPOINT-NAME>	Imports a signed server certificate or CRL <ul style="list-style-type: none"> • certificate – Imports signed server certificate • crl – Imports CRL • <TRUSTPOINT-NAME> – Specify the trustpoint name (should be authenticated).
<IMPORT-FROM-URL>	Specify the signed server certificate or CRL source address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on <DEVICE-NAME>}	Optional. Performs the import operation in the background <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs the import operation on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `crypto pki import trustpoint <TRUSTPOINT-NAME> <IMPORT-FROM-URL> {background {on <DEVICE-NAME>}|on <DEVICE--NAME>}`

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
import	Imports certificates, CRL, or a trustpoint to the selected device
trustpoint <TRUSTPOINT-NAME>	Imports a trustpoint and its associated CA certificate, server certificate, and private key <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> – Specify the trustpoint name (should be authenticated).

<IMPORT-FROM-URL>	Specify the trustpoint source address in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file </pre>
background {on <DEVICE-NAME>}	Optional. Performs the import operation in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Performs the import operation on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
passphrase <KEY-PASSPHRASE> {background {on <DEVICE-NAME>}} on <DEVICE-NAME>}	Optional. Encrypts the trustpoint with a passphrase before importing it <ul style="list-style-type: none"> <KEY-PASSPHRASE> – Specify a passphrase. background – Optional. Imports the encrypted trustpoint in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Imports the encrypted trustpoint on a specified device <ul style="list-style-type: none"> <DEVICE-NAME.> – Specify the name of the AP or wireless controller.

• `crypto pki zeroise trustpoint <TRUSTPOINT-NAME> {del-key {on <DEVICE-NAME>}}/on <DEVICE-NAME>}`

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
zeroise <TRUSTPOINT-NAME>	Deletes a trustpoint and its associated CA certificate, server certificate, and private key <ul style="list-style-type: none"> <TRUSTPOINT-NAME> – Specify the trustpoint name (should be authenticated).
del-key {on <DEVICE-NAME>}	Optional. Deletes the private key associated with the server certificate <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Deletes private key on a specific device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Deletes the trustpoint on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example J

```
rfs7000-37FABE#crypto key generate rsa key 1025
RSA Keypair successfully generated
rfs7000-37FABE#
```

```
rfs7000-37FABE#crypto key import rsa motol23 url passphrase word background on
rfs7000-37FABE
RSA key import operation is started in background
rfs7000-37FABE#
```

```
rfs7000-37FABE#crypto pki generate self-signed word generate-rsa-key word
autogen-subject-name fqdn word
Successfully generated self-signed certificate
rfs7000-37FABE#
```

```
rfs7000-37FABE#crypto pki zeroize trustpoint word del-key on rfs7000-37FABE
Successfully removed the trustpoint and associated certificates
%Warning: Applications associated with the trustpoint will start using
default-trustpoint
rfs7000-37FABE#
```

```
rfs7000-37FABE#crypto pki authenticate word url background on rfs7000-37FABE
Import of CA certificate started in background
rfs7000-37FABE#
```

```
rfs7000-37FABE#crypto pki import trustpoint word url passphrase word on
rfs7000-37FABE
Import operaton started in background
rfs7000-37FABE#
```

Related Commands:

no	Resets or disables the crypto commands
--------------------	--

disable*User Exec Commands*

Turns off (disables) the privileged mode command set. This command returns to the User Executable mode.

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
disable
```

Parameters

None

Example

```
rfs7000-37FABE#disable  
rfs7000-37FABE>
```

enable

User Exec Commands

Turns on (enables) the privileged mode command set. This command does not do anything in the Privilege Executable mode.

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
enable
```

Parameters

None

Example

```
rfs7000-37FABE>enable  
rfs7000-37FABE#
```

exit

User Exec Commands

Ends the current CLI session and closes the session window

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
exit
```

Parameters

None

Example

```
rfs7000-37FABE>exit
```


logging

User Exec Commands

Modifies message logging settings

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
logging monitor {<0-7>|alerts|critical|debugging|emergencies|errors|
informational|warnings|notifications}
```

Parameters

- logging monitor {<0-7>|alerts|critical|debugging|emergencies|errors|informational|warnings|notifications}

monitor	<p>Sets the terminal lines logging levels. The logging severity levels can be set from 0 - 7. The system configures default settings, if no logging severity level is specified.</p> <ul style="list-style-type: none"> • <0-7> - Optional. Specify the logging severity level from 0-7. The various levels and their implications are as follows: • alerts - Optional. Immediate action needed (severity=1) • critical - Optional. Critical conditions (severity=2) • debugging - Optional. Debugging messages (severity=7) • emergencies - Optional. System is unusable (severity=0) • errors - Optional. Error conditions (severity=3) • informational - Optional. Informational messages (severity=6) • notifications - Optional. Normal but significant conditions (severity=5) • warnings - Optional. Warning conditions (severity=4)
---------	--

Example

```
rfs7000-37FABE>logging monitor warnings ?
rfs7000-37FABE>
```

```
rfs7000-37FABE>logging monitor 2
rfs7000-37FABE>
```

Related Commands:

no	Resets the terminal lines logging levels
--------------------	--

mint

User Exec Commands

Uses MiNT protocol to perform a ping and a traceroute to a remote device

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mint [ping|traceroute]
```

```
mint ping <MINT-ID> {count [<1-60>]/size [<1-64000>]/timeout [<1-10>]}
```

```
mint traceroute <MINT-ID> {destination-port [<1-65535>]/max-hops [<1-255>]/
  source-port [<1-65535>]/timeout [<1-255>]}
```

Parameters

- `mint ping <MINT-ID> {count [<1-60>]/size [<1-64000>]/timeout [<1-10>]}`

ping <MINT-ID>	Sends a MiNT echo message to a MiNT destination <ul style="list-style-type: none"> • <MINT-ID> - Specify the MiNT destination ID to ping.
count <1-60>	Optional. Sets the number of times to ping the MiNT destination <ul style="list-style-type: none"> • <1-60> - Specify a value from 1 - 60. The default is 3.
size <1-64000>	Optional. Sets the MiNT payload size in bytes <ul style="list-style-type: none"> • <1-64000> - Specify a value from 1 - 64000. The default is 64 bytes.
timeout <1-10>	Optional. Sets a response time in seconds <ul style="list-style-type: none"> • <1-10> - Specify a value from 1 - 10 seconds. The default is 1 second.

- `mint traceroute <MINT-ID> {destination-port [<1-65535>]/max-hops [<1-255>]/
 source-port [<1-65535>]/timeout [<1-255>]}`

traceroute <MINT-ID>	Prints the route packets trace to a device <ul style="list-style-type: none"> • <MINT-ID> - Specify the MiNT destination ID.
destination-port <1-65535>	Optional. Sets the <i>Equal-cost Multi-path</i> (ECMP) routing destination port <ul style="list-style-type: none"> • <1-65535> - Specify a value from 1 - 65535. The default port is 45.
max-hops <1-255>	Optional. Sets the maximum number of hops a traceroute packet traverses in the forward direction <ul style="list-style-type: none"> • <1-255> - Specify a value from 1 - 255. The default is 30.
source-port <1-65535>	Optional. Sets the ECMP source port <ul style="list-style-type: none"> • <1-65535> - Specify a value from 1 - 65535. The default port is 45.
timeout <1-255>	Optional. Sets the minimum response time period <ul style="list-style-type: none"> • <1-65535> - Specify a value from 1 - 255 seconds. The default is 30 seconds.

Example

```
rfs7000-37FABE>mint ping 70.37.FA.BF count 20 size 128
MiNT ping 70.37.FA.BF with 128 bytes of data.
Response from 70.37.FA.BF: id=1 time=0.292 ms
Response from 70.37.FA.BF: id=2 time=0.206 ms
Response from 70.37.FA.BF: id=3 time=0.184 ms
Response from 70.37.FA.BF: id=4 time=0.160 ms
Response from 70.37.FA.BF: id=5 time=0.138 ms
Response from 70.37.FA.BF: id=6 time=0.161 ms
Response from 70.37.FA.BF: id=7 time=0.174 ms
Response from 70.37.FA.BF: id=8 time=0.207 ms
Response from 70.37.FA.BF: id=9 time=0.157 ms
Response from 70.37.FA.BF: id=10 time=0.153 ms
```

```

Response from 70.37.FA.BF: id=11 time=0.159 ms
Response from 70.37.FA.BF: id=12 time=0.173 ms
Response from 70.37.FA.BF: id=13 time=0.156 ms
Response from 70.37.FA.BF: id=14 time=0.209 ms
Response from 70.37.FA.BF: id=15 time=0.147 ms
Response from 70.37.FA.BF: id=16 time=0.203 ms
Response from 70.37.FA.BF: id=17 time=0.148 ms
Response from 70.37.FA.BF: id=18 time=0.169 ms
Response from 70.37.FA.BF: id=19 time=0.164 ms
Response from 70.37.FA.BF: id=20 time=0.177 ms

```

```

--- 70.37.FA.BF ping statistics ---
20 packets transmitted, 20 packets received, 0% packet loss
round-trip min/avg/max = 0.138/0.177/0.292 ms

```

no

User Exec Commands

Use the `no` command to revert a command or to set parameters to their default. This command is useful to turn off an enabled feature or set default values for a parameter.

NOTE

The commands have their own set of parameters that can be reset.

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

no
[adoption|captive-portal|crypto|debug|logging|page|service|terminal|wireless]

no adoption {on <DEVICE-OR-DOMAIN-NAME>}

no captive-portal client [captive-portal <CAPTIVE-PORTAL-NAME>|<MAC>]
    {on <DEVICE-OR-DOMAIN-NAME>}

no crypto pki [server|trustpoint]
no crypto pki [server|trustpoint] <TRUSTPOINT-NAME> {del-key {on
<DEVICE-NAME>}}|
    on <DEVICE-NAME>}

no logging monitor

no page

no service [ap300|cli-tables-expand|locator]
no service ap300 locator <MAC>
no service [cli-tables-expand <LINE>|locator {on <DEVICE-NAME>}}

no terminal [length|width]

```

```

no wireless client [all {filter/on}<MAC>]
no wireless client all {filter [wlan [<WLAN-NAME>]]}
no wireless client all {on <DEVICE-OR-DOMAIN-NAME> {filter [wlan
[<WLAN-NAME>]]}}
no wireless client <MAC> {on <DEVICE-OR-DOMAIN-NAME>}

```

Parameters

- no adoption {on <DEVICE-OR-DOMAIN-NAME>}

no adoption {on <DEVICE-OR-DOMAIN-NAME>}	Resets the adoption status of a specified device or all devices adopted by a device <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Optional. Specify the name of the AP, wireless controller, or RF Domain.
--	--

- no captive-portal client [captive-portal <CAPTIVE-PORTAL-NAME> | <MAC>]
{on <DEVICE-OR-DOMAIN-NAME>}

no captive-portal client	Disconnects captive portal clients from the network
captive-portal <CAPTIVE-PORTAL-NAME>	Disconnects captive portal clients <ul style="list-style-type: none"> • <CAPTIVE-PORTAL-NAME> - Specify the captive portal name.
<MAC>	Disconnects a specified client <ul style="list-style-type: none"> • <MAC> - Specify the MAC address of the client.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Disconnects clients on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

- no crypto pki [server|trustpoint] <TRUSTPOINT-NAME> {del-key {on
<DEVICE-NAME>}}/
on <DEVICE-NAME>}

no crypto pki	Deletes all PKI authentications
[server trustpoint] <TRUSTPOINT-NAME>	Deletes PKI authentications, such as server certificates and trustpoints <ul style="list-style-type: none"> • server - Deletes server certificates • trustpoint - Deletes a trustpoint and its associated certificates The following is common to the server and trustpoint parameters: <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> - Deletes a trustpoint or its server certificate. Specify the trustpoint name.
del-key {on <DEVICE-NAME>}	Optional. Deletes the private key associated with a server certificate or trustpoint. The operation will fail if the private key is in use by other trustpoints. <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Deletes the private key on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- no logging monitor

no logging monitor	Resets terminal lines message logging levels
--------------------	--

- no page

no page	Resets wireless controller paging function to its default. Disabling the “page” command displays the CLI command output at once, instead of page by page.
---------	---

- `no service ap300 locator <MAC>`

no service	Disables LEDs on AP300s or a specified device in the WLAN. It also resets the CLI table expand and MiNT protocol configurations.
no ap300 locator <MAC>	Disables LEDs on AP300s <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the AP300.

- `no service [cli-tables-expand <LINE>|locator {on <DEVICE-NAME>}]`

no service	Disables LEDs on AP300s or a specified device in the WLAN. It also resets the CLI table expand and MiNT protocol configurations.
cli-tables-expand <LINE>	Resets the expand configuration of the CLI table, so that the table does not expand in the drop-down format
locator {on <DEVICE-NAME>}	Disables LEDs on a specified device <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Specify the name of the AP or wireless controller.

- `no terminal [length|width]`

no terminal [length width]	Resets the width of the terminal window or the number of lines displayed within the terminal window <ul style="list-style-type: none"> • length – Resets the number of lines displayed on the terminal window to its default • width – Resets the width of the terminal window to its default
----------------------------	---

- `no wireless client all {filter [wlan [<WLAN-NAME>]]}`

no wireless client all	Disassociates all clients on a specified device or domain
filter wlan <WLAN-NAME>	Optional. Specifies additional client selection filter <ul style="list-style-type: none"> • wlan – Optional. Filters clients based on the WLAN • <WLAN-NAME> – Specify the WLAN name.

- `no wireless client all {on <DEVICE-OR-DOMAIN-NAME> {filter [wlan <WLAN-NAME>]}}`

no wireless client all on <DEVICE-OR-DOMAIN-NAME>	Disassociates all wireless clients on a specified device or domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.
filter wlan <WLAN-NAME>	The following are optional filter parameters: <ul style="list-style-type: none"> • filter – Optional. Specifies additional client selection filter • wlan – Filters clients based on the WLAN • <WLAN-NAME> – Specify the WLAN name.

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```
rfs7000-37FABE>no adoption
rfs7000-37FABE>
```

```
rfs7000-37FABE>no page
rfs7000-37FABE>
```

```
rfs7000-37FABE>no service cli-tables-expand line
rfs7000-37FABE>
```

Related Commands:

auto-provisioning-policy	Resets the adoption state of a device and all devices adopted to it
captive portal	Manages captive portal clients
logging	Modifies message logging settings
page	Resets the wireless controller paging function to its default
service	Performs different functions depending on the parameter passed
terminal	Sets the length or the number of lines displayed within the terminal window
wireless-client	Manages wireless clients

page

[User Exec Commands](#)

Toggles wireless controller paging. Enabling this command displays the CLI command output page by page, instead of running the entire output at once.

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
page
```

Parameters

None

Example

```
rfs7000-37FABE>page
rfs7000-37FABE>
```

Related Commands:

no	Disables wireless controller paging
--------------------	-------------------------------------

ping

[User Exec Commands](#)

Sends *Internet Controller Message Protocol (ICMP)* echo messages to a user-specified location

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ping [<IP>|<HOSTNAME>]
```

Parameters

- ping [<IP>|<HOSTNAME>]

<IP>	Optional. Specify the destination IP address to ping. When entered without any parameters, this command prompts for an IP.
<HOSTNAME>	Optional. Specify the destination hostname to ping. When entered without any parameters, this command prompts for a hostname.

Example

```
rfs7000-37FABE>ping 172.16.10.3
PING 172.16.10.3 (172.16.10.3): 100 data bytes
108 bytes from 172.16.10.3: seq=0 ttl=64 time=7.100 ms
108 bytes from 172.16.10.3: seq=1 ttl=64 time=0.390 ms
108 bytes from 172.16.10.3: seq=2 ttl=64 time=0.422 ms
108 bytes from 172.16.10.3: seq=3 ttl=64 time=0.400 ms

--- 172.16.10.3 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
rfs7000-37FABE>
```

ssh

User Exec Commands

Opens a *Secure Shell* (SSH) connection between two network devices

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ssh <IP> <USER-NAME>
```

Parameters

- ssh <IP> <USER-NAME>

[<IP>/<HOSTNAME>]	Specify the IP address or hostname of the remote system.
<USERNAME>	Specify the name of the user requesting SSH connection with the remote system.

Example

```
rfs7000-37FABE>ssh 172.16.10.3 172.16.10.1
ssh: connect to host 172.16.10.3 port 22: No route to host
```

```
rfs7000-37FABE>
```

telnet

User Exec Commands

Opens a Telnet session between two network devices

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
telnet <IP> {<TCP-PORT>}
```

Parameters

```
telnet <IP> {<TCP-PORT>}
```

<IP>	Configures the IP address of the remote system to connect to. The Telnet session is established between the connecting system and the remote system. <ul style="list-style-type: none"> • <IP> - Specify the IP address of the remote system.
<TCP-PORT>	Optional. Specify the <i>Transmission Control Protocol</i> (TCP) port number.

Example

```
rfs7000-37FABE>telnet 172.16.10.1
Entering character mode
Escape character is '^]'.

```

```
rfs7000-37FABE release 5.2.0.0-048B
rfs7000-37FABE login: admin
Password:
rfs7000-37FABE>
```

terminal

User Exec Commands

Sets the length or the number of lines displayed within the terminal window

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
terminal [length|width] <0-512>
```

Parameters

- terminal [length|width] <0-512>

length <0-512>	Sets the number of lines displayed on a terminal window <ul style="list-style-type: none"> • <0-512> - Specify a value from 0 - 512.
width <0-512>	Sets the width or number of characters displayed on a terminal window <ul style="list-style-type: none"> • <0-512> - Specify a value from 0 - 512.

Example

```
rfs7000-37FABE>terminal length 150
rfs7000-37FABE>

rfs7000-37FABE>terminal width 215
rfs7000-37FABE>

rfs7000-37FABE>show context
Terminal Type: vt102
Length: 150      Width: 0
rfs7000-37FABE>
```

Related Commands:

no	Resets the width of the terminal window or the number of lines displayed within the terminal window
--------------------	---

time-it*User Exec Commands*

Verifies the time taken by a particular command between request and response

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
time-it <COMMAND>
```

Parameters

- time-it <COMMAND>

time-it <COMMAND>	Verifies the time taken by a particular command to execute and provide a result <ul style="list-style-type: none"> • <COMMAND> - Specify the command.
-------------------	--

Example

```
rfs7000-37FABE>time-it enable
That took 0.00 seconds..
rfs7000-37FABE#
```

traceroute*User Exec Commands*

Traces the route to a defined destination

Use '-help' or '-h' to display a complete list of parameters for the traceroute command

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
traceroute <LINE>
```

Parameters

- traceroute <LINE>

traceroute <LINE>	Traces the route to a destination IP address or hostname <ul style="list-style-type: none"> • <LINE> - Specify a traceroute argument. For example, "service traceroute-h".
-------------------	---

Example

```
rfs7000-37FABE>traceroute --help
BusyBox v1.14.1 () multi-call binary
```

```
Usage: traceroute [-Fildnr] [-f lst_ttl] [-m max_ttl] [-p port#] [-q
nqueries]
        [-s src_addr] [-t tos] [-w wait] [-g gateway] [-i iface]
        [-z pausemsecs] HOST [data size]
```

Trace the route to HOST

Options:

```
-F      Set the don't fragment bit
-I      Use ICMP ECHO instead of UDP datagrams
-l      Display the ttl value of the returned packet
-d      Set SO_DEBUG options to socket
-n      Print hop addresses numerically rather than symbolically
-r      Bypass the normal routing tables and send directly to a host
-v      Verbose
-m max_ttl  Max time-to-live (max number of hops)
-p port#   Base UDP port number used in probes (default is 33434)
-q nqueries Number of probes per 'ttl' (default 3)
-s src_addr IP address to use as the source address
-t tos     Type-of-service in probe packets (default 0)
-w wait    Time in seconds to wait for a response (default 3 sec)
```

```

-g                               Loose source route gateway (8 max)
rfs7000-37FABE>traceroute 172.16.10.2
traceroute to 172.16.10.2 (172.16.10.2), 30 hops max, 38 byte packets
 1  172.16.10.1 (172.16.10.1) 3002.008 ms !H 3002.219 ms !H 3003.945 ms !H

```

watch

User Exec Commands

Repeats the specified CLI command at periodic intervals

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
watch <1-3600> <LINE>
```

Parameters

- watch <1-3600> <LINE>

watch	Repeats a CLI command at a specified interval
<1-3600>	Select an interval from 1 - 3600 seconds. Pressing CTRL-Z halts execution of the command.
<LINE>	Specify the CLI command.

Example

```

rfs7000-37FABE>watch 45 page
rfs7000-37FABE>

rfs7000-37FABE>watch 45 ping 172.16.10.2
PING 172.16.10.2 (172.16.10.2): 100 data bytes
108 bytes from 172.16.10.2: seq=0 ttl=64 time=0.725 ms
108 bytes from 172.16.10.2: seq=1 ttl=64 time=0.464 ms
108 bytes from 172.16.10.2: seq=2 ttl=64 time=0.458 ms
108 bytes from 172.16.10.2: seq=3 ttl=64 time=0.378 ms
108 bytes from 172.16.10.2: seq=4 ttl=64 time=0.364 ms

--- 172.16.10.2 ping statistics ---
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0.364/0.477/0.725 ms
rfs7000-37FABE>

```


Privileged Exec Mode Commands

In this chapter

- [Privileged Exec Mode Commands](#) 50

Most PRIV EXEC commands set operating parameters. Privileged-level access should be password protected to prevent unauthorized use. The PRIV EXEC command set includes commands contained within the USER EXEC mode. The PRIV EXEC mode also provides access to configuration modes, and includes advanced testing commands.

The PRIV EXEC mode prompt consists of the hostname of the device followed by a pound sign (#).

To access the PRIV EXEC mode, enter the following at the prompt:

```
rfs7000-37FABE>enable
rfs7000-37FABE#
```

The PRIV EXEC mode is often referred to as the enable mode, because the enable command is used to enter the mode.

There is no provision to configure a password to get direct access to PRIV EXEC (enable) mode.

```
rfs7000-37FABE#?
Priv Exec commands:
  ap-upgrade      AP firmware upgrade
  archive         Manage archive files
  boot            Boot commands
  cd              Change current directory
  change-passwd   Change password
  clear           Clear
  clock           Configure software system clock
  cluster         Cluster commands
  commit          Commit all changes made in this session
  configure       Enter configuration mode
  connect         Open a console connection to a remote device
  copy            Copy from one file to another
  crypto          Encryption related commands
  debug           Debugging functions
  delete          Deletes specified file from the system.
  diff            Display differences between two files
  dir             List files on a filesystem
  disable         Turn off privileged mode command
  edit            Edit a text file
  enable          Turn on privileged mode command
  erase           Erase a filesystem
  format          Format file system
  halt            Halt the system
  help            Description of the interactive help system
  join-cluster    Join the cluster
  logging         Modify message logging facilities
  mint            MiNT protocol
  mkdir           Create a directory
  more            Display the contents of a file
```

no	Negate a command or set its defaults
page	Toggle paging
ping	Send ICMP echo messages
pwd	Display current directory
reload	Halt and perform a warm reboot
remote-debug	Troubleshoot remote system(s)
rename	Rename a file
revert	Revert changes
rmdir	Delete a directory
self	Config context of the device currently logged into
service	Service Commands
show	Show running system information
ssh	Open an ssh connection
telnet	Open a telnet connection
terminal	Set terminal line parameters
time-it	Check how long a particular command took between request and completion of response
tracert	Trace route to destination
upgrade	Upgrade software image
upgrade-abort	Abort an ongoing upgrade
watch	Repeat the specific CLI command at a periodic interval
write	Write running configuration to memory or terminal
clear	Clears the display screen
exit	Exit from the CLI

rfs7000-37FABE#

Privileged Exec Mode Commands

Table 3.1 summarizes the PRIV EXEC Mode commands:.

TABLE 4 Privileged Exec Commands

Command	Description	Reference
ap-upgrade	Enables an automatic firmware upgrade on an adopted AP	page 3-52
archive	Manages file archive operations	page 3-56
boot	Specifies the image used after reboot	page 3-57
cd	Changes the current directory	page 3-58
change-passwd	Changes the password of a logged user	page 3-58
clear	Clears parameters, cache entries, table entries, and other similar entries	page 3-59
clock	Configures the system clock	page 3-62
cluster	Initiates a cluster context	page 3-63
configure	Enters the configuration mode	page 3-64
connect	Begins a console connection to a remote device	page 3-64
copy	Copies a file from any location to the wireless controller	page 3-65
crypto	Enables encryption	page 3-66
delete	Deletes a specified file from the system	page 3-77
diff	Displays the differences between two files	page 3-79

TABLE 4 Privileged Exec Commands

Command	Description	Reference
<i>dir</i>	Displays the list of files on a file system	page 3-79
<i>edit</i>	Edits a text file	page 3-81
<i>enable</i>	Turns on (enables) the privileged mode commands set	page 3-82
<i>erase</i>	Erases a file system	page 3-83
<i>exit</i>	Ends the current CLI session and closes the session window	page 3-83
<i>format</i>	Formats the file system	page 3-84
<i>halt</i>	Stops the wireless controller	page 3-84
<i>join-cluster</i>	Adds a wireless controller to an existing cluster of devices	page 3-85
<i>logging</i>	Modifies message logging parameters	page 3-86
<i>mint</i>	Configures MiNT protocols	page 3-88
<i>mkdir</i>	Creates a new directory in the file system	page 3-87
<i>more</i>	Displays the contents of a file	page 3-89
<i>no</i>	Reverts a command or sets values to their default settings	page 3-90
<i>page</i>	Toggles wireless controller paging	page 3-94
<i>ping</i>	Sends ICMP echo messages to a user-specified location	page 3-94
<i>pwd</i>	Displays the current directory	page 3-95
<i>reload</i>	Halts the wireless controller and performs a warm reboot	page 3-96
<i>rename</i>	Renames a file in the existing file system	page 3-97
<i>rmdir</i>	Deletes an existing file from the file system	page 3-98
<i>self</i>	Displays the configuration context of the device	page 3-98
<i>ssh</i>	Connects to another device using a secure shell	page 3-99
<i>telnet</i>	Opens a Telnet session	page 3-100
<i>terminal</i>	Sets the length/number of lines displayed within the terminal window	page 3-101
<i>time-it</i>	Verifies the time taken by a particular command between request and response	page 3-101
<i>traceroute</i>	Traces the route to a defined destination	page 3-102
<i>upgrade</i>	Upgrades the software image	page 3-103
<i>upgrade-abort</i>	Aborts an ongoing software image upgrade	page 3-104
<i>watch</i>	Repeats the specific CLI command at a periodic interval	page 3-104
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) the changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<i>config-if</i>) instance configurations	page 5-264

TABLE 4 Privileged Exec Commands

Command	Description	Reference
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

ap-upgrade

Privileged Exec Commands

Enables an automatic firmware upgrade on an adopted AP or a set of APs. APs of the same type can be upgraded together. Once APs have been upgraded, they can be forced to reboot. This command also loads the firmware on to the wireless controller.

The AP upgrade command also upgrades APs in a specified RF Domain.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

ap-upgrade [<MAC/HOSTNAME>|all|br650|br6511|
br71xx|cancel-upgrade|load-image|rf-domain]

ap-upgrade [<MAC/HOSTNAME>|all] {no-reboot/reboot-time <TIME>/
upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}

ap-upgrade [br650|br6511|br71xx] all
{no-reboot/reboot-time <TIME>/upgrade-time <TIME> {no-reboot/
reboot-time <TIME>}}

ap-upgrade cancel-upgrade [<MAC/HOSTNAME>|all|br650|br6511|
71xx|on]
ap-upgrade cancel-upgrade [<MAC/HOSTNAME>|all]
ap-upgrade cancel-upgrade [br650|br6511|71xx] all
ap-upgrade cancel-upgrade on rf-domain [<RF-DOMAIN-NAME>|all]

ap-upgrade load-image [br650|br6511|br71xx]
<IMAGE-URL>

ap-upgrade rf-domain [<RF-DOMAIN-NAME>|all] [all|br650|br6511|
|br71xx] {no-reboot/no-via-rf-domain/reboot-time <TIME>/
upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}
ap-upgrade rf-domain [<RF-DOMAIN-NAME>|all] [all|br650|br6511|
|br71xx] {no-via-rf-domain} {no-reboot/reboot-time <TIME>/
upgrade-time <TIME>}

```

Parameters

- `ap-upgrade [<MAC/HOSTNAME>|all] {no-reboot/reboot-time <TIME>/upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}`

<code><MAC/HOSTNAME> all]</code>	Upgrades firmware on a specified AP or all APs adopted by the wireless controller <ul style="list-style-type: none"> • <code><MAC/HOSTNAME></code> – Specify the MAC address or hostname of the AP. • <code>all</code> – Upgrades all APs adopted by the wireless controller
<code>no-reboot</code>	Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted)
<code>reboot-time <TIME></code>	Optional. Schedules an automatic reboot after a successful upgrade <ul style="list-style-type: none"> • <code><TIME></code> – Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.
<code>upgrade-time <TIME></code> <code>{no-reboot </code> <code>reboot-time <TIME>}</code>	Optional. Schedules an automatic firmware upgrade <ul style="list-style-type: none"> • <code><TIME></code> – Specify the upgrade time in the MM/DD/YYYY-HH:MM or HH:MM format. After a scheduled upgrade, these actions can be performed. • <code>no-reboot</code> – Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • <code>reboot-time <TIME></code> – Optional. Schedules an automatic reboot after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.

- `ap-upgrade [|br650|br6511|br71xx] all {no-reboot/reboot-time <TIME>/upgrade-time <TIME> {no-reboot/reboot-time <TIME>}}`

<code>[ap621 br650 br6511 ap6521 </code> <code>ap6532 br71xx] all</code>	Upgrades firmware on all adopted APs <ul style="list-style-type: none"> • Brocade Mobility 650 Access Point all – Upgrades firmware on all Brocade Mobility 650 Access Points • Brocade Mobility 6511 Access Point all – Upgrades firmware on all Brocade Mobility 6511 Access Points • Brocade Mobility 71XX Access Point all – Upgrades firmware on all Brocade Mobility 71XX Access Points <p>After selecting the AP type, you can schedule an automatic upgrade and/or an automatic reboot.</p>
<code>no-reboot</code>	Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted)
<code>reboot-time <TIME></code>	Optional. Schedules an automatic reboot after a successful upgrade <ul style="list-style-type: none"> • <code><TIME></code> – Optional. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.
<code>upgrade-time <TIME></code> <code>{no-reboot </code> <code>reboot-time <TIME>}</code>	Optional. Schedules firmware upgrade on an AP adopted by the wireless controller <ul style="list-style-type: none"> • <code><TIME></code> – Specify the upgrade time in the MM/DD/YYYY-HH:MM or HH:MM formats. After a scheduled upgrade, these actions can be performed. • <code>no-reboot</code> – Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • <code>reboot-time <TIME></code> – Optional. Schedules an automatic reboot after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.

- `ap-upgrade cancel-upgrade [<MAC/HOSTNAME>|all]`

<code>cancel-upgrade [</code> <code><MAC/HOSTNAME> all]</code>	Cancels scheduled firmware upgrade on a specified AP or all APs adopted by the wireless controller <ul style="list-style-type: none"> • <code><MAC/HOSTNAME></code> – Specify the MAC address or hostname of the AP. • <code>all</code> – Cancels scheduled upgrade on all APs
---	--

- `ap-upgrade cancel-upgrade [ap621|br650|ap651|ap6521|ap6532|br71xx] all`

cancel-upgrade [ap621 br650 br6511 ap6521 ap6532 br71xx] all	<p>Cancels scheduled firmware upgrade on all adopted APs</p> <ul style="list-style-type: none"> • Brocade Mobility 650 Access Point all – Cancels scheduled upgrade on all Brocade Mobility 650 Access Points • Brocade Mobility 6511 Access Point all – Cancels scheduled upgrade on all Brocade Mobility 6511 Access Points • Brocade Mobility 71XX Access Point all – Cancels scheduled upgrade on all Brocade Mobility 71XX Access Points
---	--

- `ap-upgrade cancel-upgrade on rf-domain [<DOMAIN-NAME>|all]`

cancel-upgrade on rf-domain [<RF-DOMAIN-NAME> all]	<p>Cancels scheduled firmware upgrade on a specified RF Domain or all RF Domains</p> <ul style="list-style-type: none"> • <RF-DOMAIN-NAME> – Specify the RF Domain name. • all – Cancels scheduled upgrades on all RF Domains
---	---

- `ap-upgrade load-image [ap621|br650|br6511|ap6521|ap6532|br71xx] <IMAGE-URL>`

load-image [ap621 br650 6511 6521 6532 br71xx]	<p>Loads AP firmware images on the wireless controller. Select the AP type and provide the location of the AP firmware image.</p> <ul style="list-style-type: none"> • Brocade Mobility 650 Access Point <IMAGE-URL> – Loads Brocade Mobility 650 Access Point firmware image • Brocade Mobility 6511 Access Point <IMAGE-URL> – Loads Brocade Mobility 6511 Access Point firmware image • Brocade Mobility 71XX Access Point <IMAGE-URL> – Loads Brocade Mobility 71XX Access Point firmware image
<IMAGE-URL>	<p>Specify the AP firmware image location in the following format:</p> <pre>ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>:<passwd>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file</pre>

- `ap-upgrade rf-domain [<RF-DOMAIN-NAME>|all] [all|br650|br6511|br71xx] {no-reboot|no-via-rf-domain|reboot-time <TIME>|upgrade-time <TIME>}`

<p>rf-domain [<RF-DOMAIN-NAME> all]</p>	<p>Upgrades AP firmware on devices in a specified RF Domain or all RF Domains</p> <ul style="list-style-type: none"> • <RF-DOMAIN-NAME> – Upgrades firmware in a specified RF Domain. Specify the RF Domain name. • all – Upgrades firmware on all RF Domains
<p>[all ap621 br650 br6511 ap6521 ap6532 br71xx]</p>	<p>After specifying the RF Domain, select the AP type.</p> <ul style="list-style-type: none"> • all – Upgrades firmware on all APs • Brocade Mobility 650 Access Point – Upgrades firmware on all Brocade Mobility 650 Access Points • Brocade Mobility 6511 Access Point – Upgrades firmware on all Brocade Mobility 6511 Access Points • Brocade Mobility 71XX Access Point – Upgrades firmware on all Brocade Mobility 71XX Access Points
<p>{no-reboot no-via-rf-domain reboot-time <TIME> upgrade-time <TIME>}</p>	<p>The following actions can be performed:</p> <ul style="list-style-type: none"> • no-reboot – Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • no-via-rf-domain – Optional. Performs AP firmware upgrade from the adopted device • reboot-time <TIME> – Optional. Schedules an automatic reboot, after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format. • upgrade-time <TIME> – Optional. Schedules an automatic firmware upgrade Specify the upgrade time in the MM/DD/YYYY-HH:MM or HH:MM format.
<p>{no-reboot reboot-time <TIME>}</p>	<p>The following are common to the [no-via-rf-domain upgrade <TIME>] and upgrade parameters:</p> <ul style="list-style-type: none"> • no-reboot – Optional. Disables automatic reboot after a successful upgrade (the wireless controller must be manually restarted) • reboot-time <TIME> – Optional. Schedules an automatic reboot after a successful upgrade. Specify the reboot time in the MM/DD/YYYY-HH:MM or HH:MM format.

Example

```

rfs7000-37FABE#ap-upgrade allrfs7000-37FABE#

Brocade Mobility RFS4000-880DA7#ap-upgrade default/Brocade Mobility
RFS4000-880DA7 no-reboot
-----
CONTROLLER                STATUS                MESSAGE
-----
00-23-68-88-0D-A7        Success                Queued 0 APs to upgrade
-----
Brocade Mobility RFS4000-880DA7#

rfs7000-37FABE#ap-upgrade rfs7000-37FABE reboot-time 06/01/2011-12:01
-----
CONTROLLER                STATUS                MESSAGE
-----
00-15-70-37-FA-BE        Success                Queued 0 APs to upgrade
-----
rfs7000-37FABE#

```

archive*Privileged Exec Mode Commands*

Manages file archive operations

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

archive tar /table [<FILE>|<URL>]
archive tar /create [<FILE>|<URL>] <FILE>
archive tar /xtract [<FILE>|<URL>] <DIR>]

```

Parameters

- archive tar /table [<FILE>|<URL>]

tar	Manipulates (creates, lists or extracts) a tar file
/table	Lists the files in a tar file
<FILE>	Defines a tar filename
<URL>	Sets the tar file URL

- `archive tar /create [<FILE>|<URL>] <FILE>`

tar	Manipulates (creates, lists or extracts) a tar file
/create	Creates a tar file
<FILE>	Defines tar filename
<URL>	Sets the tar file URL

- `archive tar /xtract [<FILE>|<URL>] <DIR>`

tar	Manipulates (creates, lists or extracts) a tar file
/xtract	Extracts content from a tar file
<FILE>	Defines tar filename
<URL>	Sets the tar file URL
<DIR>	Specify a directory name. When used with /create, dir is the source directory for the tar file. When used with /xtract, dir is the destination file where contents of the tar file are extracted.

Example

How to zip the folder flash:/log/?

```
rfs7000-37FABE#archive tar /create flash:/out.tar flash:/log/
tar: Removing leading '/' from member names
flash/log/
flash/log/snmpd.log
flash/log/messages.log
flash/log/startup.log
flash/log/radius/
rfs7000-37FABE#dir flash:/
```

boot

Privileged Exec Mode Commands

Specifies the image used after reboot

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
boot system [primary|secondary] {on <DEVICE-NAME>}
```

Parameters

- `boot system [primary|secondary] {on <DEVICE-NAME>}`

system [primary secondary]	Specifies the image used after a device reboot <ul style="list-style-type: none"> • primary – Uses a primary image after reboot • secondary – Uses a secondary image after reboot
on <DEVICE-NAME>	Optional. Specifies the primary or secondary image location on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE#boot system primary on rfs7000-37FABE
Updated system boot partition
rfs7000-37FABE#
```

cd

Privileged Exec Mode Commands

Changes the current directory

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
cd {<DIR>}
```

Parameters

- cd {<DIR>}

<DIR>	Optional. Changes the current directory to DIR. If a directory name is not provided, the system displays the current directory name.
-------	--

Example

```
rfs7000-37FABE#cd flash:/log/
rfs7000-37FABE#pwd
flash:/log/
rfs7000-37FABE#
```

change-passwd

Privileged Exec Mode Commands

Changes the password of a logged user. When this command is executed without any parameters, the password can be changed interactively.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
change-passwd {<OLD-PASSWORD> <NEW-PASSWORD>}
```

Parameters

- change passwd {<OLD-PASSWORD> <NEW-PASSWORD>}

<OLD-PASSWORD> <NEW-PASSWORD>	Optional. The password can also be changed interactively. To do so, press [Enter] after the command. <ul style="list-style-type: none"> • <OLD-PASSWORD> - Specify the password that needs to be changed • <NEW-PASSWORD> - Specify the password to change to
----------------------------------	--

Usage Guidelines:

A password must be from 1 - 64 characters.

Example

```
rfs7000-37FABE#change-passwd
Enter old password:
Enter new password:
Password for user 'admin' changed successfully
Please write this password change to memory(write memory) to be persistent.
rfs7000-37FABE#write memory
OK
rfs7000-37FABE#
```

clear*Privileged Exec Mode Commands*

Clears parameters, cache entries, table entries, and other entries. The clear command is available for specific commands only. The information cleared using this command varies depending on the mode where the clear command is executed.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

NOTE

Refer to the interface details below when using clear

- ge <index> – Brocade Mobility RFS4000 supports 5GEs, Brocade Mobility RFS6000 supports 8 GEs and Brocade Mobility RFS7000 supports 4GEs
- me1 – Available in both Brocade Mobility RFS7000 and Brocade Mobility RFS6000 - up1 - Uplink interface on Brocade Mobility RFS4000

Syntax:

```
clear [arp-cache|cdp|counters|crypto|event-history|firewall|
ip|lldp|spanning-tree]

clear arp-cache {on <DEVICE-NAME>}

clear [cdp|lldp] neighbors {on <DEVICE-NAME>}

clear counters [all|bridge|router|thread]
clear counters interface [<INTERFACE>|all|ge <1-4>|me1|
port-channel <1-2>|vlan <1-4094>]

clear crypto [ipsec|isakmp] sa [<IP>|all] {on <DEVICE-NAME>}

clear event-history

clear firewall [dhcp snoop-table|dos stats|flows] {on <DEVICE-NAME>}

clear ip dhcp bindings [<IP>|all] {on <DEVICE-NAME>}

clear spanning-tree detected-protocols {interface |on <DEVICE-NAME>}
clear spanning-tree detected-protocols {interface [<INTERFACE>|
ge <1-4>|me1|port-channel <1-2>|vlan <1-4094>]} {on <DEVICE-NAME>}
```

Parameters

- clear arp-cache {on <DEVICE-NAME>}

arp-cache	Clears <i>Address Resolution Protocol</i> (ARP) cache entries on an AP or wireless controller
on <DEVICE-NAME>	Optional. Clears ARP cache entries on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- clear [cdp|lldp] neighbors {on <DEVICE-NAME>}

cdp	Clears <i>Cisco Discovery Protocol</i> (CDP) table entries
lldp	Clears <i>Link Layer Discovery Protocol</i> (LLDP) neighbor table entries
neighbors	Clears CDP or LLDP neighbor table entries based on the option selected in the preceding step
on <DEVICE-NAME>	Optional. Clears CDP or LLDP neighbor table entries on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- clear counters [all|bridge|router|thread]

counters [all bridge router thread]	Clears counters on a system <ul style="list-style-type: none"> • all – Clears all counters irrespective of the interface type • bridge – Clears bridge counters • router – Clears router counters • thread – Clears per-thread counters
--	---

- `clear counters interface [<INTERFACE>|all|ge <1-4>|me1|port-channel <1-2>|vlan <1-4094>]`

counters interface [<INTERFACE> all ge <1-4> me1 port-channel <1-2> vlan <1-4094>]	Clears interface counters for a specified interface <ul style="list-style-type: none"> • <INTERFACE> – Clears a specified interface counters. Specify the interface name. • all – Clears all interface counters • ge – Clears GigabitEthernet interface counters. Specify the GigabitEthernet interface index from 1 - 4. • me1 – Clears FastEthernet interface counters • port-channel – Clears port-channel interface counters. Specify the port channel interface index from 1 - 2. • vlan – Clears interface counters. Specify the <i>Switch Virtual Interface (SVI)</i> VLAN ID from 1 - 4094.
---	---

- `clear crypto [ipsec|isakmp] sa [<IP>|all] {on <DEVICE-NAME>}`

crypto	Clears encryption module database
ipsec sa	Clears <i>Internet Protocol Security (IPSec)</i> database <i>security associations (SAs)</i>
isakmp sa	Clears <i>Internet Security Association and Key Management Protocol (ISAKMP)</i> database SAs
[<IP> all]	The following are common to the IPSec and ISAKMP parameters: <ul style="list-style-type: none"> • Clears IPSec or ISAKMP SAs for a certain peer • Clears IPSec or ISAKMP SAs for all peers
on <DEVICE-NAME>	Optional. Clears IPSec or ISAKMP SA entries on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `clear event-history`

event-history	Clears event history cache entries
---------------	------------------------------------

- `clear ip dhcp bindings [<IP>|all]`

ip	Clears <i>Dynamic Host Configuration Protocol (DHCP)</i> server IP address bindings
dhcp bindings	Clears DHCP connections and server bindings <ul style="list-style-type: none"> • bindings – Clears DHCP address binding entries
<IP>	Clears DHCP address binding entries on a specified DHCP server. Specify the DHCP server IP address.
all	Clears DHCP address binding entries on all DHCP servers

- `clear firewall [dhcp snoop-table|dos stats|flows] {on <DEVICE-NAME>}`

firewall	Clears firewall event entries
DHCP snoop-table	Clears DHCP snoop table entries
dos stats	Clears denial of service statistics
flows	Clears established firewall sessions
on <DEVICE-NAME>	The following are common to the DHCP, DOS, and flows parameters: <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Clears DHCP snoop table entries, denial of service statistics, or the established firewall sessions on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `clear spanning-tree detected-protocols {on <DEVICE-NAME>}`

spanning-tree	Clears spanning tree protocols on an interface, and also restarts protocol migration
detected-protocols	Restarts protocol migration
on <DEVICE-NAME>	Optional. Clears spanning tree protocols on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Optional. Specify the name of the AP or wireless controller.

- `clear spanning-tree detected-protocols {interface [<INTERFACE>|ge <1-4>|me1|port-channel <1-2>|vlan <1-4094>]} {on <DEVICE-NAME>}`

spanning-tree	Clears spanning tree protocols on an interface, and also restarts protocol migration
detected-protocols	Restarts protocol migration
interface [<INTERFACE> ge <1-4 me1 port-channel <1-2> vlan <1-4094>]	Optional. Clears spanning tree protocols on specified interfaces <ul style="list-style-type: none"> • <INTERFACE> - Clears information on a specified interface. Specify the interface name. • ge <1-4> - Clears a GigabitEthernet interface. Specify the GigabitEthernet interface index from 1 - 4. • me1 - Clears a FastEthernet interface (up1 - Clears the uplink interface) • port-channel <1-2> - Clears a port channel interface. Specify the port channel index from 1 - 2. • vlan <1-4094> - Clears a VLAN interface. Specify a <i>Switch Virtual Interface</i> (SVI) VLAN ID from 1 - 4094.
on <DEVICE-NAME>	The following parameters are common to all interfaces: <ul style="list-style-type: none"> • on <DEVICE-NAME>. - Optional. Clears spanning tree protocol entries on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE>clear crypto isakmp sa 111.222.333.01 on rfs7000-37FABE
rfs7000-37FABE>
```

```
rfs7000-37FABE>clear event-history
rfs7000-37FABE>
```

```
rfs7000-37FABE>clear spanning-tree detected-protocols interface port-channel 1
on rfs7000-37FABE
rfs7000-37FABE>
```

```
rfs7000-37FABE>clear ip dhcp bindings 172.16.10.9 on rfs7000-37FABE
rfs7000-37FABE>
```

```
rfs7000-37FABE#clear cdp neighbors on rfs7000-37FABE
rfs7000-37FABE#
```

```
Brocade Mobility RFS4000-880DA7#clear spanning-tree detected-protocols
interface ge 1
Brocade Mobility RFS4000-880DA7#
```

```
Brocade Mobility RFS4000-880DA7#clear lldp neighbors
Brocade Mobility RFS4000-880DA7#
```

clock

Privileged Exec Mode Commands

Sets a device's system clock

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
clock set <HH:MM:SS> <1-31> <MONTH> <1993-2035> {on <DEVICE-NAME>}
```

Parameters

```
clock set <HH:MM:SS> <1-31> <MONTH> <1993-2035> {on <DEVICE-NAME>}
```

clock set	Sets a device's system clock
<HH:MM:SS>	Sets the current time (in military format hours, minutes and seconds)
<1-31>	Sets the numerical day of the month
<MONTH>	Sets the month of the year (Jan to Dec)
<1993-2035>	Sets a valid four digit year from 1993 - 2035
on <DEVICE-NAME>	Optional. Sets the clock on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE#clock set 10:07:00 29 JUL 2011
rfs7000-37FABE#
```

```
rfs7000-37FABE#show clock
2011-07-29 10:07:36 UTC
rfs7000-37FABE#
```

cluster

Privileged Exec Mode Commands

Initiates the cluster context. The cluster context provides centralized management to configure all cluster members from any one member.

Commands executed under this context are executed on all members of the cluster.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
cluster start-selection
```

Parameters

- cluster start-selection

start-selection	Starts a new cluster master election
-----------------	--------------------------------------

Example

```
rfs7000-37FABE#cluster start-election
rfs7000-37FABE#
```

configure

Privileged Exec Mode Commands

Enters the configuration mode. Use this command to enter the current device's configuration mode, or enable configuration from the terminal.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
configure {self|terminal}
```

Parameters

- configure {self|terminal}

self	Optional. Enables the current device's configuration mode
terminal	Optional. Enables configuration from the terminal

Example

```
rfs7000-37FABE#configure self
Enter configuration commands, one per line. End with CNTL/Z.
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#

rfs7000-37FABE#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
rfs7000-37FABE(config)#
```

connect

Privileged Exec Mode Commands

Begins a console connection to a remote device using the remote device's MiNT ID or name

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
connect [mint-id <MINT-ID>|<REMOTE-DEVICE-NAME>]
```

Parameters

- connect [mint-id <MINT-ID>|<REMOTE-DEVICE-NAME>]

mint-id <MINT-ID>	Connects to a remote system using the MiNT ID <ul style="list-style-type: none"> • <MINT-ID> – Specify the remote device MiNT ID.
<REMOTE-DEVICE-NAME>	Connects to a remote system using its name <ul style="list-style-type: none"> • <REMOTE-DEVICE-NAME> – Specify the remote device name.

Example

```
rfs7000-37FABE#connect RFDOMAIN_UseCase1/Brocade Mobility RFS7000-37FAAA

Entering character mode
Escape character is '^]'.
Brocade Mobility RFS7000 release 5.2.0.0-048B
rfs7000-37FABE login: admin
Password:
Welcome to CLI
Brocade Mobility RFS7000-37FAAA>

rfs7000-37FABE#show mint lsp-db
2 LSPs in LSP-db of 01.42.14.79:
LSP 01.42.14.79 at level 1, hostname "Brocade Mobility RFS6000-421479", 1
adjacencies, seqnum 5069
LSP 01.44.54.C0 at level 1, hostname "ap4600-4454C0", 1 adjacencies, seqnum
5265

rfs7000-37FABE>connect mint-id 01.44.54.C0
Entering character mode
Escape character is '^]'.
AP4600 release 5.2.0.0-026D
ap4600-4454C0 login:
```

copy

Privileged Exec Mode Commands

Copies a file (config,log,txt...etc) from any location to the wireless controller and vice-versa.

NOTE

Copying a new config file onto an existing running-config file merges it with the existing running-config on the wireless controller. Both the existing running-config and the new config file are applied as the current running-config.

Copying a new config file onto a start-up config files replaces the existing start-up config file with the parameters of the new file. It is better to erase the existing start-up config file and then copy the new config file to the startup config.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
copy [ <SOURCE-FILE> | <SOURCE-URL> ] [ <DESTINATION-FILE> | <DESTINATION-URL> ]
```

Parameters

```
• copy [ <SOURCE-FILE> | <SOURCE-URL> ] [ <DESTINATION-FILE> | <DESTINATION-URL> ]
```

<SOURCE-FILE>	Specify the source file to copy
<SOURCE-URL>	Specify the source file URL
<DESTINATION-FILE>	Specify the destination file to copy to
<DESTINATION-URL>	Specify the destination file URL

Example

Transferring file snmpd.log to remote tftp server.

```
rfs7000-37FABE#copy flash:/log/snmpd.log
tftp://157.235.208.105:/snmpd.log
```

Accessing running-config file from remote tftp server into switch running-config.

```
rfs7000-37FABE#copy tftp://157.235.208.105:/running-config running-config
```

crypto*Privileged Exec Mode Commands*

Enables RSA Keypair management. Use this command to generate, delete, export, or import a RSA Keypair. It encrypts the RSA Keypair before an export operation. This command also enables *Public Key Infrastructure* (PKI) management.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

crypto [key|pki]

crypto key [export|generate|import|zeroise]

crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL>
    {background/on/passphrase}
crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {background}
    {on <DEVICE-NAME>}
crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {passphrase
    <KEY-PASSPHRASE>} {background} {on <DEVICE-NAME>}

crypto key generate rsa <RSA-KEYPAIR-NAME> <1024-2048>{on <DEVICE-NAME>}

crypto key import rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL>
    {background/on/passphrase}
crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-FROM-URL>
    {background} {on <DEVICE-NAME>}
crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-FROM-URL> passphrase
    <KEY-PASSPHRASE> {background} {on <DEVICE-NAME>}

crypto key zeroise rsa <RSA-KEYPAIR-NAME> {force} {on <DEVICE-NAME>}

crypto pki [authenticate|export|generate|import|zeroise]

crypto pki authenticate <TRUST-POINT> <URL> {background{on <DEVICE-NAME>}}/
    on <DEVICE-NAME>}

crypto pki export [request|trustpoint]

crypto pki export request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
    autogen-subject-name [<EXPORT-TO-URL>, email <SEND-TO-EMAIL>, fqdn <FQDN>,
    ip-address <IP>]
crypto pki export request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
    autogen-subject-name <EXPORT-TO-URL> {background {on <DEVICE-NAME>}}/
    on <DEVICE-NAME>}
crypto pki export request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-
    NAME> subject-name <COMMON-NAME> <COUNTRY> <STATE> <CITY> <ORGANIZATION>
    <ORGANIZATION-UNIT> [<EXPORT-TO-URL>, email <SEND-TO-EMAIL>, fqdn <FQDN>,
    ip-address <IP>]

crypto pki export trustpoint <TRUSTPOINT-NAME> <EXPORT-TO-URL> {background
    {on <DEVICE-NAME>}}/on <DEVICE-NAME>|passphrase <KEY-PHRASE> {background
    {on <DEVICE-NAME>}}/on <DEVICE-NAME>}}

crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
    use-rsa-key] <RSA-KEYPAIR-NAME> [autogen-subject-name|subject-name]

crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
    use-rsa-key] <RSA-KEYPAIR-NAME> autogen-subject-name {email <SEND-TO-EMAIL>,
    fqdn <FQDN>, ip-address <IP>, on <DEVICE-NAME>}

```

```

crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
use-rsa-key] <WORD> subject-name <COMMON-NAME> <COUNTRY> <STATE> <CITY>
<ORGANIZATION> <ORGANIZATION-UNIT> {email <SEND-TO-EMAIL>, fqdn <FQDN>,
ip-address <IP>, on <DEVICE-NAME>}

crypto pki import [certificate|crl|trustpoint]

crypto pki import [certificate|crl] <TRUSTPOINT-NAME> <IMPORT-FROM-URL>
{background {on <DEVICE-NAME>}|on <DEVICE-NAME>}}

crypto pki import trustpoint <TRUSTPOINT-NAME> <IMPORT-FROM-URL>
{background {on <DEVICE-NAME>}|on <DEVICE-NAME>|passphrase <word>
{background {on <DEVICE-NAME>}|on <DEVICE-NAME>}}

crypto pki zeroise trustpoint <TRUSTPOINT-NAME> {del-key {on <DEVICE-NAME>}|
on <DEVICE-NAME>}

```

Parameters

- `crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
export rsa <RSA-KEYPAIR-NAME>	Exports a RSA Keypair to a specified destination <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<EXPORT-TO-URL> {on <DEVICE-NAME>}	Specify the RSA Keypair destination address in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file </pre> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs the export operation on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {background} {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
export rsa <RSA-KEYPAIR-NAME>	Exports a RSA Keypair to a specified destination <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<EXPORT-TO-URL> {background} {on <DEVICE-NAME>}	Specify the RSA Keypair destination address in the following format: <pre> tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file </pre> <ul style="list-style-type: none"> • background – Optional. Performs the export operation in the background • on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key export rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {passphrase <KEY-PASSPHRASE> {background {on <DEVICE-NAME>}}|on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
export rsa	Exports a RSA Keypair to a specified destination <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<EXPORT-TO-URL> {passphrase} <KEY-PASSPHRASE>	Specify the RSA Keypair destination address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file <ul style="list-style-type: none"> • passphrase – Optional. Encrypts RSA Keypair before exporting it • <KEY-PASSPHRASE> – Specify a passphrase to encrypt the RSA Keypair.
on <DEVICE-NAME>	Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key generate rsa <RSA-KEYPAIR-NAME> <1024-2048> {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
generate rsa <RSA-KEYPAIR-NAME> <1024-2048>	Generates a new RSA Keypair <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name. • <1024-2048> – Specify the size of the RSA key in bits from 1024 - 2048.
on <DEVICE-NAME>	Optional. Generates a new RSA Keypair on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `crypto key import rsa <RSA-KEYPAIR-NAME> <EXPORT-TO-URL> {on <DEVICE-NAME>}`

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
import rsa <RSA-KEYPAIR-NAME>	Imports a RSA Keypair from a specified source <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<IMPORT-TO-URL> {on <DEVICE-NAME>}	Specify the RSA Keypair source address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs the import operation on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-TO-URL> {background}
{on <DEVICE-NAME>}
```

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
import rsa <RSA-KEYPAIR-NAME>	Imports a RSA Keypair from a specified source <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<IMPORT-TO-URL> {background} {on <DEVICE-NAME>}	Specify the RSA Keypair source address in the following format: <pre> ftpt://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file</pre> <ul style="list-style-type: none"> • background – Optional. Performs the import operation in the background • on <DEVICE-NAME> – Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto key import rsa <RSA-KEYPAIR-NAME> <IMPORT-TO-URL> {passphrase
<KEY-PASSPHRASE>} {background {on <DEVICE-NAME>}}/on <DEVICE-NAME>}
```

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
import rsa <RSA-KEYPAIR-NAME>	Decrypts and imports RSA Keypair from a specified source <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
<IMPORT-TO-URL> {passphrase} <KEY-PASSPHRASE>	Specify the RSA Keypair source address in the following format: <pre> ftpt://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file</pre> <ul style="list-style-type: none"> • passphrase – Optional. Decrypts RSA Keypair before importing it • <KEY-PASSPHRASE> – Specify the passphrase to decrypt the RSA Keypair.
on <DEVICE-NAME>	Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto key zeroise <RSA-KEYPAIR-NAME> {force} {on <DEVICE-NAME>}
```

key	Enables RSA Keypair management. Use this command to export, import, generate, or delete a RSA key.
zeroise rsa <RSA-KEYPAIR-NAME>	Deletes a specified RSA Keypair <ul style="list-style-type: none"> • <RSA-KEYPAIR-NAME> – Specify the RSA Keypair name.
force {on <DEVICE-NAME>}	Optional. Forces deletion of all certificates associated with the RSA Keypair <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Forces deletion of all certificates on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```

• crypto pki authenticate <TRUSTPOINT-NAME> <URL> {background {on
<DEVICE-NAME>}|
on <DEVICE-NAME>}

```

pki	Enables <i>Private Key Infrastructure</i> (PKI) management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated <i>Certificate Authority</i> (CA) certificates.
authenticate <TRUSTPOINT-NAME>	Authenticates a CA certificate <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> - Specify the trustpoint name.
<URL>	Specify the CA certificate location in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on <DEVICE-NAME>}	Optional. Performs authentication in the background <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Performs authentication on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs authentication on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

```

• crypto pki request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
autogen-subject-name [<EXPORT-TO-URL>|email <SEND-TO-EMAIL>|fqdn <FQDN>|
ip-address <IP>]

```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
request	Sends a <i>Certificate Signing Request</i> (CSR) to the CA for digital identity certificate. The CSR contains the applicant's details and the RSA Keypair's public key.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key - Generates a new RSA Keypair for digital authentication • use-rsa-key - Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> - If generating a new RSA Keypair, specify a name for it. If an existing RSA Keypair, specify its name.
autogen-subject-name	Auto generates the subject name from configuration parameters. The subject name helps to identify the certificate.

<EXPORT-TO-URL> {background {on <DEVICE-NAME>} on <DEVICE-NAME>}	Specify the CSR destination address in the following format: <pre>tftp://<hostname IP>[:port]/path/file</pre> <pre>ftp://<user>:<passwd>@<hostname IP>[:port]/path/file</pre> <pre>sftp://<user>@<hostname IP>[:port]/path/file</pre> <pre>http://<hostname IP>[:port]/path/file</pre> <pre>cf:/path/file</pre> <pre>usb1:/path/file</pre> <pre>usb2:/path/file</pre> <ul style="list-style-type: none"> • background – Optional. Performs the export operation in the background • on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> • <SEND-TO-EMAIL> – Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified <i>Fully Qualified Domain Name</i> (FQDN) <ul style="list-style-type: none"> • <FQDN> – Specify the FQDN of the CA.
ip address <IP>	Exports CSR to a specified device or system <ul style="list-style-type: none"> • <IP> – Specify the IP address of the CA.

```
crypto pki request [generate-rsa-key|use-rsa-key] <RSA-KEYPAIR-NAME>
subject-name <COUNTRY> <STATE> <CITY> <ORGANIZATION> <ORGANIZATION-UNIT>
[<EXPORT-TO-URL>, email <SEND-TO-EMAIL>, fqdn <FQDN>, ip-address <IP>
```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
request	Sends a CSR to the CA for digital identity certificate. The CSR contains the applicant's details and the RSA Keypair's public key
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair, or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key – Generates a new RSA Keypair for digital authentication • use-rsa-key – Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> – If generating a new RSA Keypair, specify a name for it. If using an existing RSA Keypair, specify its name.
subject-name <COMMON-NAME>	Specify a subject name to identify the certificate. <ul style="list-style-type: none"> • <COMMON-NAME> – Specify the common name used with the CA certificate. The name should enable you to identify the certificate easily.
<COUNTRY>	Sets the deployment country name (2 character ISO code)
<STATE>	Sets the state name (2 to 64 characters)
<CITY>	Sets the city name (2 to 64 characters)
<ORGANIZATION>	Sets the organization name (2 to 64 characters)
<ORGANIZATION-UNIT>	Sets the organization unit (2 to 64 characters)

<EXPORT-TO-URL> {background [on <DEVICE-NAME>] on <DEVICE-NAME>}	Specify the CSR destination address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file <ul style="list-style-type: none"> background – Optional. Performs the export operation in the background on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> <SEND-TO-EMAIL> – Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified FQDN <ul style="list-style-type: none"> Specify the FQDN of the CA.
ip address <IP>	Exports the CSR to a specified device or system <ul style="list-style-type: none"> Specify the IP address of the CA.

```

• crypto pki trustpoint <TRUSTPOINT-NAME> <EXPORT-TO-URL> {background {on
<DEVICE-NAME>}}|on <DEVICE-NAME>|passphrase <KEY-PASSPHRASE> background {on
<DEVICE-NAME>}}|
on <DEVICE-NAME>}}

```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
trustpoint <TRUSTPOINT-NAME>	Exports trustpoint CA certificate, <i>Certificate Revocation List</i> (CRL), server certificate, and private key <ul style="list-style-type: none"> <TRUSTPOINT-NAME> – Specify the trustpoint name.
<EXPORT-TO-URL>	Specify the destination address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on-DEVICE-NAME>}	Optional. Performs the export operation in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
passphrase <KEY-PASSPHRASE> {background {on <DEVICE-NAME>}} on <DEVICE-NAME>	Optional. Encrypts key with a passphrase before exporting it <ul style="list-style-type: none"> <KEY-PASSPHRASE> – Specify the passphrase. background – Optional. Performs the export operation in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Performs the export operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
use-rsa-key] <RSA-KEYPAIR-NAME> autogen-subject-name {email <SEND-TO-EMAIL>|
fqdn <FQDN>|ip-address <IP>|on <DEVICE-NAME>}
```

pkc	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
generate	Generates a CA certificate and a trustpoint
self-signed <TRUSTPOINT-NAME>	Generates a self-signed CA certificate and a trustpoint <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> - Specify a name for the certificate and its trustpoint.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair, or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key - Generates a new RSA Keypair for digital authentication • use-rsa-key - Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> - If generating a new RSA Keypair, specify a name for it. If using an existing RSA Keypair, specify its name.
autogen-subject-name	Auto generates the subject name from configuration parameters. The subject name helps to identify the certificate.
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> • <SEND-TO-EMAIL> - Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified FQDN <ul style="list-style-type: none"> • <FQDN> - Specify the FQDN of the CA.
ip-address <IP>	Exports CSR to a specified device or system <ul style="list-style-type: none"> • <IP> - Specify the IP address of the CA.
on <DEVICE-NAME>	Exports the CSR on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

```
• crypto pki generate self-signed <TRUSTPOINT-NAME> [generate-rsa-key|
use-rsa-key] <RSA-KEYPAIR-NAME> subject-name <COMMON-NAME> <COUNTRY>
<STATE> <CITY> <ORGANIZATION> <ORGANIZATION-UNIT> {email <SEND-TO-EMAIL>|
fqdn <FQDN>|ip-address <IP>|on <DEVICE-NAME>}
```

pkc	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
generate	Generates a CA certificate and a trustpoint
self-signed <TRUSTPOINT-NAME>	Generates a self-signed CA certificate and a trustpoint <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> - Specify a name for the certificate and its trustpoint.
[generate-rsa-key use-rsa-key] <RSA-KEYPAIR-NAME>	Generates a new RSA Keypair, or uses an existing RSA Keypair <ul style="list-style-type: none"> • generate-rsa-key - Generates a new RSA Keypair for digital authentication • use-rsa-key - Uses an existing RSA Keypair for digital authentication • <RSA-KEYPAIR-NAME> - If generating a new RSA Keypair, specify a name for it. If using an existing RSA Keypair, specify its name.
subject-name <COMMON-NAME>	Enter a subject name to identify the certificate. <ul style="list-style-type: none"> • <COMMON-NAME> - Specify the common name used with the CA certificate. The name should enable you to identify the certificate easily.
<COUNTRY>	Sets the deployment country name (2 character ISO code)
<STATE>	Sets the state name (2 to 64 characters)
<CITY>	Sets the city name (2 to 64 characters)
<ORGANIZATION>	Sets the organization name (2 to 64 characters)

<ORGANIZATION-UNIT>	Sets the organization unit (2 to 64 characters)
email <SEND-TO-EMAIL>	Exports CSR to a specified e-mail address <ul style="list-style-type: none"> • <SEND-TO-EMAIL> – Specify the e-mail address of the CA.
fqdn <FQDN>	Exports CSR to a specified FQDN <ul style="list-style-type: none"> • <FQDN> – Specify the FQDN of the CA.
ip address <IP>	Exports the CSR to a specified device or system <ul style="list-style-type: none"> • <IP> – Specify the IP address of the CA.

```
• crypto pki import [certificate|crl] <TRUSTPOINT-NAME> <IMPORT-FROM-URL>
{background {on <DEVICE-NAME>}|on <DEVICE--NAME>}
```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
import	Imports certificates, CRL, or a trustpoint to a selected device
[certificate crl] <TRUSTPOINT-NAME>	Imports a signed server certificate or a certificate revocation list <ul style="list-style-type: none"> • certificate – Imports a signed server certificate • crl – Imports a CRL • <TRUSTPOINT-NAME> – Specify the trustpoint name (should be authenticated).
<IMPORT-FROM-URL>	Specify the signed server certificate or CRL source address in the following format: ftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on <DEVICE-NAME>}	Optional. Performs the import operation in the background <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Performs the import operation on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Enter the name of the AP or wireless controller.

```
• crypto pki import trustpoint <TRUSTPOINT-NAME> <IMPORT-FROM-URL> {background
{on <DEVICE-NAME>}|on <DEVICE--NAME>}
```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates.
import	Imports certificates, CRL, or a trustpoint to the selected device
trustpoint <TRUSTPOINT-NAME>	Imports a trustpoint and its associated CA certificate, server certificate, and private key <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> – Specify the trustpoint name (should be authenticated).

<IMPORT-FROM-URL>	Specify the trustpoint source address in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background {on <DEVICE-NAME>}	Optional. Performs the import operation in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Performs the import operation on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Performs the import operation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
passphrase <KEY-PASSPHRASE> {background {on <DEVICE-NAME>}} on <DEVICE-NAME>}	Optional. Encrypts trustpoint with a passphrase before importing it <ul style="list-style-type: none"> <KEY-PASSPHRASE> – Specify a passphrase. background – Optional. Imports encrypted trustpoint in the background <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Imports encrypted trustpoint on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• crypto pki zeroise trustpoint <TRUSTPOINT-NAME> {del-key {on <DEVICE-NAME>}}/
on <DEVICE-NAME>}
```

pki	Enables PKI management. Use this command to authenticate, export, generate, or delete a trustpoint and its associated CA certificates
zeroise <TRUSTPOINT-NAME>	Deletes a trustpoint and its associated CA certificate, server certificate, and private key <ul style="list-style-type: none"> <TRUSTPOINT-NAME> – Specify the trustpoint name.
del-key {on <DEVICE-NAME>}	Optional. Deletes the private key associated with the server certificate <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Deletes the private key on a specified device <DEVICE-NAME> – Enter the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Deletes trustpoint on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```

rfs7000-37FABE#crypto key generate rsa key 1025
RSA Keypair successfully generated
rfs7000-37FABE#

rfs7000-37FABE#crypto key import rsa motol23 url passphrase word background on
rfs7000-37FABE
RSA key import operation is started in background
rfs7000-37FABE#

rfs7000-37FABE#crypto pki generate self-signed word generate-rsa-key word
autogen-subject-name fqdn word
Successfully generated self-signed certificate
rfs7000-37FABE#

rfs7000-37FABE#crypto pki zeroize trustpoint word del-key on rfs7000-37FABE
Successfully removed the trustpoint and associated certificates
%Warning: Applications associated with the trustpoint will start using
default-trustpoint
rfs7000-37FABE#

rfs7000-37FABE#crypto pki authenticate word url background on rfs7000-37FABE
Import of CA certificate started in background
rfs7000-37FABE#

rfs7000-37FABE#crypto pki import trustpoint word url passphrase word on
rfs7000-37FABE
Import operaton started in background
rfs7000-37FABE#

```

Related Commands:

no	Resets or disables the crypto commands
--------------------	--

delete*Privileged Exec Mode Commands*

Deletes a specified file from the device's file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
delete [/force <FILE>|/recursive <FILE>|<FILE>]
```

Parameters

- delete [/force <FILE>|/recursive <FILE>|<FILE>]

/force	Forces deletion without a prompt
/recursive	Performs a recursive delete
<FILE>	Specifies the filenames to delete

Example

```
rfs7000-37FABE#delete flash:/out.tar flash:/out.tar.gz
Delete flash:/out.tar [y/n]? y
Delete flash:/out.tar.gz [y/n]? y

rfs7000-37FABE#delete /force flash:/tmp.txt
rfs7000-37FABE#

rfs7000-37FABE#delete /recursive flash:/backup/
Delete flash:/backup//fileMgmt_350_180B.core

[y/n]? y
Delete

flash:/backup//fileMgmt_350_18212X.core_bk

[y/n]? n

Delete flash:/backup//imish_1087_18381X.core.gz

[y/n]? n
rfs7000-37FABE#
```

disable

Privileged Exec Commands

Turns off (disables) the privileged mode command set. This command returns to the User Executable mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
disable
```

Parameters

None

Example

```
rfs7000-37FABE#disable
```

```
rfs7000-37FABE>
```

diff

Privileged Exec Mode Commands

Displays the differences between two files on a device's file system or a particular URL

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
diff [<FILE>|<URL>] [<FILE>|<URL>]
```

Parameters

- diff [<FILE>|<URL>] [<FILE>|<URL>]

FILE	The first <FILE> is the source file for the diff. The second <FILE> is the file to compare it with.
URL	The first <URL> is the source URL for the file for the diff. The second <URL> is the URL of the file to compare it with.

Example

```
rfs7000-37FABE#diff startup-config running-config
--- startup-config
+++ running-config
@@ -1,3 +1,4 @@
+!### show running-config
!
! Configuration of Brocade Mobility RFS7000 version 5.2.0.0-048B
!
@@ -80,7 +81,6 @@
  excluded-address 172.16.10.9 172.16.10.10
  bootp ignore
!
-gui default
!
  firewall-policy default
!
rfs7000-37FABE#
```

dir

Privileged Exec Mode Commands

Lists files on a device's file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dir {[/all|/recursive|<DIR>|all-file systems]}
```

Parameters

- dir {[/all|/recursive|<DIR>|all-file systems]}

/all	Optional. Lists all files
/recursive	Optional. Lists files recursively
<DIR>	Optional. Lists files in the named file path
all-file systems	Optional. Lists files on all file systems

Example

```

rfs7000-37FABE#dir
Directory of flash://.

  drwx           Thu Apr 29 12:36:29 2010  log
-rw-   39       Tue Dec 29 11:41:00 2009  FILE
  drwx           Thu Apr 29 11:34:11 2010  crashinfo
  drwx           Sat Jan  1 00:00:25 2000  hotspot
  drwx           Mon Dec 14 14:09:39 2009  TestDir
  drwx           Fri Dec 11 15:38:25 2009  Testdir
rfs7000-37FABE#
rfs7000-37FABE#dir all-filesystems
Directory of flash:/

  drwx           Thu Apr 29 12:36:29 2010  log
-rw-   39       Tue Dec 29 11:41:00 2009  FILE
  drwx           Thu Apr 29 11:34:11 2010  crashinfo
  drwx           Sat Jan  1 00:00:25 2000  hotspot
  drwx           Mon Dec 14 14:09:39 2009  TestDir
  drwx           Fri Dec 11 15:38:25 2009  Testdir

Directory of nvram:/

-rw-   3460     Fri Dec 11 14:42:44 2009  startup-config.save
-rw-   1638     Tue Jan  5 14:27:17 2010  startup-config-unused
-rw-   3393     Mon Dec 14 13:55:51 2009  startup-config.save.1
-rw-   8059     Thu Apr 29 12:36:27 2010  startup-config

Directory of system:/

  drwx           Thu Apr 29 12:35:52 2010  proc

rfs7000-37FABE#

```

edit*Privileged Exec Mode Commands*

Edits a text file on the device's file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
edit <FILE>
```

Parameters

- edit <FILE>

<FILE>	Specify the name of the file to modify.
---------------------	---

Example

```
rfs7000-37FABE#edit startup-config
GNU nano 1.2.4 File: startup-config

!
! Configuration of Brocade Mobility RFS7000 version 5.2.0.0-048B
!
! version 2.0
!
!
smart-rf-policy default
!
smart-rf-policy test
enable
calibration wait-time 4
!
wlan-qos-policy default
!
^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^U UnCut Txt ^T To Spell
```

enable

Privileged Exec Mode Commands

Turns on (enables) the privileged mode command set. This command does not do anything in the Privilege Executable mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
enable
```

Parameters

None

Example

```
rfs7000-37FABE#enable
rfs7000-37FABE#
```

erase

Privileged Exec Mode Commands

Erases a device's file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
erase [cf:|flash:|nvram:|startup-config|usb1:]
```

Parameters

- erase [cf:|flash:|nvram:|startup-config|usb1:]

cf:	Erases everything in wireless controller cf:
flash:	Erases everything in wireless controller flash:
nvram:	Erases everything in wireless controller nvram:
startup-config	Erases the wireless controller's startup configuration file. The startup configuration file is used to configure the device when it reboots.
usb1:	Erases everything in wireless controller usb1:

Example

```
rfs7000-37FABE#erase startup-config
Erase startup-config? (y/n): n
rfs7000-37FABE#
```

exit

Privileged Exec Mode Commands

Ends the current CLI session and closes the session window

For more information, see [exit](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
exit
```

Parameters

None

Example

```
rfs7000-37FABE#exit
```

format*Privileged Exec Mode Commands*

Formats the device's compact flash file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
format cf:
```

Parameters

- format cf:

cf:	Formats the compact flash file system
-----	---------------------------------------

Example

```
rfs7000-37FABE#format cf:
```

```
Warning: This will destroy the contents of compact flash.
Do you want to continue [y/n]? n
```

```
rfs7000-37FABE#
```

halt*Privileged Exec Mode Commands*

Stops (halts) a device or a wireless controller. Once halted, the system must be restarted manually.

This command stops the device immediately. No indications or notifications are provided while the device shuts down.

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
halt {on <DEVICE-NAME>}
```

Parameters

- halt {on <DEVICE-NAME>}

halt {on <DEVICE-NAME>}	Optional. Halts a device or a wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> – Enter the name of the AP or wireless controller.
-------------------------	--

Example

```
rfs7000-37FABE#halt on rfs7000-37FABE
rfs7000-37FABE#
```

join-cluster

Privileged Exec Mode Commands

Adds a wireless controller to an existing cluster of devices. Use this command to add a new wireless controller to an existing cluster. Before a wireless controller can be added to a cluster, a static address must be assigned to it.

Supported in the following platforms:

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
join-cluster <IP> user <USERNAME> password <WORD> level [1|2]
```

Parameters

- join-cluster <IP> user <USERNAME> password <WORD> level [1|2]

join-cluster	Adds a new wireless controller to an existing cluster
<IP>	Specify the IP address of the cluster member.
user <USERNAME>	Specify a user account with super user privileges on the new cluster member
password <WORD>	Specify password for the account specified in the user parameter
level [1 2]	Configures the routing level <ul style="list-style-type: none"> • 1 – Configures level 1 routing • 2 – Configures level 2 routing

Usage Guidelines:

To add a wireless controller to an existing cluster:

- A static IP address must be configured on the wireless controller being added.
- Username and password of one of the following accounts, superuser, network admin, system admin, or operator account for the new wireless controller must be provided.

Once a wireless controller is added to the cluster, a manual “write memory” command must be executed. Without this command, the configuration will not persist across reboots.

Example

```
rfs7000-37FABE#join-cluster 172.16.10.10 user admin password admin123
Joining cluster at 172.16.10.10... Done
Please execute "write memory" to save cluster configuration.

rfs7000-37FABE#
```

logging

Privileged Exec Mode Commands

Modifies message logging settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
logging monitor {<0-7>|alerts|critical|debugging|emergencies|errors|
informational|warnings|notifications}
```

Parameters

- logging monitor {<0-7>|alerts|critical|debugging|emergencies|errors|informational|warnings|notifications}

monitor	<p>Sets terminal lines logging levels. The logging severity levels can be set from 0 - 7. The system configures default settings, if no logging severity level is specified.</p> <ul style="list-style-type: none"> • <0-7> - Optional. Enter the logging severity level from 0 - 7. The various levels and their implications are: • alerts - Optional. Immediate action needed (severity=1) • critical - Optional. Critical conditions (severity=2) • debugging - Optional. Debugging messages (severity=7) • emergencies - Optional. System is unusable (severity=0) • errors - Optional. Error conditions (severity=3) • informational - Optional. Informational messages (severity=6) • notifications - Optional. Normal but significant conditions (severity=5) • warnings - Optional. Warning conditions (severity=4)
---------	---

Example

```
rfs7000-37FABE#logging monitor warnings
rfs7000-37FABE#
```

```
rfs7000-37FABE#logging monitor 2
rfs7000-37FABE#
```

Related Commands:

no	Resets terminal lines logging levels
--------------------	--------------------------------------

mkdir

Privileged Exec Mode Commands

Creates a new directory in the file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mkdir <DIR>
```

Parameters

- mkdir <DIR>

<DIR>	Specify a directory name.
-------	---------------------------

Example

```
rfs7000-37FABE#dir
Directory of flash:/.
```

drwx	Fri Jul 8 08:44:33 2011	log
drwx	Wed Jul 28 19:01:08 2010	cache
drwx	Fri Jul 8 08:45:36 2011	crashinfo
drwx	Sat Jan 1 00:00:25 2000	hotspot
drwx	Sat Jan 1 00:00:09 2000	floorplans

```
rfs7000-37FABE#mkdir testdir
rfs7000-37FABE#dir
Directory of flash:/.
```

drwx	Fri Jul 8 08:44:33 2011	log
drwx	Wed Jul 28 19:01:08 2010	cache
drwx	Fri Jul 8 08:45:36 2011	crashinfo
drwx	Fri Jul 8 08:45:36 2011	testdir
drwx	Sat Jan 1 00:00:25 2000	hotspot
drwx	Sat Jan 1 00:00:09 2000	floorplans

mint

Privileged Exec Mode Commands

Uses MiNT protocol to perform a ping and a traceroute to a remote device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mint [ping|traceroute]
```

```
mint ping MINT-ID {count <1-60>/size <1-64000>/timeout <1-10>}
```

```
mint traceroute MINT-ID {destination-port <1-65535>/max-hops <1-255>/
source-port <1-65535>/timeout <1-255>}
```

Parameters

- `mint ping MINT-ID {count <1-60>/size <1-64000>/timeout <1-10>}`

ping MINT-ID	Sends a MiNT echo message to a MiNT destination <ul style="list-style-type: none"> • <MINT-ID> – Specify the MiNT destination ID to ping.
count <1-60>	Optional. Sets the number of times to ping the MiNT destination <ul style="list-style-type: none"> • <1-60> – Specify a value from 1 - 60. The default is 3.
size <1-64000>	Optional. Sets the MiNT payload size in bytes <ul style="list-style-type: none"> • <1-64000> – Specify a value from 1 - 64000 bytes. The default is 64 bytes.
timeout <1-10>	Optional. Sets a response time in seconds <ul style="list-style-type: none"> • <1-10> – Specify a value from 1 - 10 seconds. The default is 1 second.

- `mint traceroute MINT-ID {destination-port <1-65535>/max-hops <1-255>/
source-port <1-65535>/timeout <1-255>}`

traceroute MINT-ID	Prints the route packets trace to a device <ul style="list-style-type: none"> • <MINT-ID> – Specify the MiNT destination ID.
destination-port <1-65535>	Optional. Sets the <i>Equal-cost Multi-path</i> (ECMP) routing destination port <ul style="list-style-type: none"> • <1-65535> – Specify a value from 1 - 65535. The default port is 45.
max-hops <1-255>	Optional. Sets the maximum number of hops a traceroute packet traverses in the forward direction <ul style="list-style-type: none"> • <1-255> – Specify a value from 1 - 255. The default is 30.
source-port <1-65535>	Optional. Sets the ECMP source port <ul style="list-style-type: none"> • <1-65535> – Specify a value from 1 - 65535. The default port is 45.
timeout <1-255>	Optional. Sets the minimum response time period <ul style="list-style-type: none"> • <1-65535> – Specify a value from 1 - 255 seconds. The default is 30 seconds.

Example

```
rfs7000-37FABE#mint ping 70.37.FA.BF count 20 size 128
MiNT ping 70.37.FA.BF with 128 bytes of data.
Response from 70.37.FA.BF: id=1 time=0.292 ms
Response from 70.37.FA.BF: id=2 time=0.206 ms
Response from 70.37.FA.BF: id=3 time=0.184 ms
Response from 70.37.FA.BF: id=4 time=0.160 ms
Response from 70.37.FA.BF: id=5 time=0.138 ms
Response from 70.37.FA.BF: id=6 time=0.161 ms
Response from 70.37.FA.BF: id=7 time=0.174 ms
Response from 70.37.FA.BF: id=8 time=0.207 ms
Response from 70.37.FA.BF: id=9 time=0.157 ms
Response from 70.37.FA.BF: id=10 time=0.153 ms
Response from 70.37.FA.BF: id=11 time=0.159 ms
Response from 70.37.FA.BF: id=12 time=0.173 ms
Response from 70.37.FA.BF: id=13 time=0.156 ms
Response from 70.37.FA.BF: id=14 time=0.209 ms
Response from 70.37.FA.BF: id=15 time=0.147 ms
Response from 70.37.FA.BF: id=16 time=0.203 ms
Response from 70.37.FA.BF: id=17 time=0.148 ms
Response from 70.37.FA.BF: id=18 time=0.169 ms
Response from 70.37.FA.BF: id=19 time=0.164 ms
Response from 70.37.FA.BF: id=20 time=0.177 ms

--- 70.37.FA.BF ping statistics ---
20 packets transmitted, 20 packets received, 0% packet loss
round-trip min/avg/max = 0.138/0.177/0.292 ms
```

more*Privileged Exec Mode Commands*

Displays contents of a file on the device's file system. This command navigates and displays specific files in the device's file system. To do so, provide the complete path to the file.

The more command also displays the startup configuration file.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
more <FILE>
```

Parameters

- more <FILE>

<FILE>	Specify the file name.
---------------------	------------------------

Example

```
rfs7000-37FABE#more flash:/log/messages.log
May 03 11:45:05 2010: %PM-6-PROCSTART: Starting process "/usr/sbin/dpd2"
May 03 11:45:14 2010: %KERN-6-INFO: 0| ioctl.c:335 dev_dataplane_fw_ioctl DHCP
trust of port 0 (ge1) set to 1 by 1021 cfgd.
May 03 11:45:14 2010: %KERN-6-INFO: 0| ioctl.c:335 dev_dataplane_fw_ioctl DHCP
trust of port 1 (ge2) set to 1 by 1021 cfgd.
May 03 11:45:14 2010: %KERN-6-INFO: 0| ioctl.c:335 dev_dataplane_fw_ioctl DHCP
trust of port 2 (ge3) set to 1 by 1021 cfgd.
May 03 11:45:14 2010: %KERN-6-INFO: 0| ioctl.c:335 dev_dataplane_fw_ioctl DHCP
trust of port 3 (ge4) set to 1 by 1021 cfgd.
May 03 11:45:14 2010: %NSM-4-IFDOWN: Interface vlan1 is down
May 03 11:45:14 2010: %NSM-4-IFUP: Interface vlan4 is up
May 03 11:45:15 2010: %NSM-4-IFUP: Interface vlan44 is up
May 03 11:45:15 2010: %NSM-4-IFDOWN: Interface vlan44 is down
May 03 11:45:15 2010: %PM-6-PROCSTART: Starting process "/usr/sbin/lighttpd"
May 03 11:45:15 2010: %FILEMGMT-5-HTTPSTART: lighttpd started in external mode
with pid 0
May 03 11:45:15 2010: %USER-5-NOTICE: FILEMGMT[1064]: FTP: ftp server stopped
May 03 11:45:15 2010: %PM-6-PROCSTART: Starting process "/usr/sbin/telnetd"
May 03 11:45:17 2010: %AUTH-6-INFO: sshd[1371]: Server listening on 0.0.0.0
port 22.
May 03 11:45:17 2010: %AUTOINSTD-5-AUTOCLCONFDISAB: Autoinstall of cluster
configuration is disabled
May 03 11:45:17 2010: %AUTOINSTD-5-AUTOCONFDISAB: Autoinstall of startup
configuration is disabled
May 03 11:45:17 2010: %AUTOINSTD-5-AUTOIMAGEDISAB: Autoinstall of image
upgrade is disabled
May 03 11:45:18 2010: %KERN-6-INFO: dataplane enabled.
rfs7000-37FABE#
```

no*Privileged Exec Mode Commands*

Use the `no` command to revert a command or set parameters to their default. This command is useful to turn off an enabled feature or set defaults for a parameter.

The `no` commands have their own set of parameters that can be reset.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [adoption|captive-portal|crypto|debug|logging|page|service|
terminal|upgrade|wireless]

no adoption {on <DEVICE-OR-DOMAIN-NAME>}
```

```

no captive-portal client [captive-portal <CAPTIVE-PORTAL-NAME>|<MAC>] {on
  <DEVICE-OR-DOMAIN-NAME>}

no crypto pki [server|trustpoint]
no crypto pki [server|trustpoint] <TRUSTPOINT-NAME> {del-key {on
  <DEVICE-NAME>}}|
  on <DEVICE-NAME>}

no logging monitor

no page

no service [ap300|cli-tables-expand|locator|mint]
no service ap300 locator <MAC>
no service [cli-tables-expand <LINE>|locator {on <DEVICE-NAME>}]
no service mint silence

no terminal [length|width]

no upgrade <PATCH-NAME> {on <DEVICE-NAME>}

no wireless client [all {filter/on}|<MAC>]
no wireless client all {filter} wlan <WLAN-NAME>
no wireless client all on <DEVICE-OR-DOMAIN-NAME> {filter} wlan <WLAN-NAME>
no wireless client <MAC> {on <DEVICE-OR-DOMAIN-NAME>}

```

Parameters

- no adoption {on <DEVICE-OR-DOMAIN-NAME>}

no adoption {on <DEVICE-OR-DOMAIN-NAME>}	Resets the adoption status of a specified device or all devices <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Optional. Enter the name of the AP, wireless controller, or RF Domain.
---	--

- no captive-portal client [captive-portal <CAPTIVE-PORTAL-NAME>|<MAC>] {on <DEVICE-OR-DOMAIN-NAME>}

no captive-portal client	Disconnects captive portal clients from the network
captive-portal <CAPTIVE-PORTAL-NAME>	Disconnects captive portal clients <ul style="list-style-type: none"> • <CAPTIVE-PORTAL-NAME> - Specify the captive portal name.
<MAC>	Disconnects a specified client <ul style="list-style-type: none"> • <MAC> - Specify the MAC address of the client.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Disconnects captive portal clients or a specified client on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

```

• no crypto pki [server|trustpoint] <TRUSTPOINT-NAME> {del-key {on
<DEVICE-NAME>}}|
on <DEVICE-NAME>}

```

no crypto pki	Deletes all PKI authentications
[server trustpoint] <TRUSTPOINT-NAME>	Deletes PKI authentications, such as server certificates and trustpoints <ul style="list-style-type: none"> • server – Deletes server certificates • trustpoint – Deletes a trustpoint and its associated certificates The following is common to the server and trustpoint parameters: <ul style="list-style-type: none"> • <TRUSTPOINT-NAME> – Deletes a trustpoint or its server certificate. Specify the trustpoint name.
del-key {on <DEVICE-NAME>}	Optional. Deletes the private key associated with a server certificate or trustpoint. The operation will fail if the private key is in use by other trustpoints. <ul style="list-style-type: none"> • on <DEVICE-NAME> – Deletes the private key on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```

• no logging monitor

```

no logging monitor	Resets terminal lines message logging levels
--------------------	--

```

• no page

```

no page	Resets wireless controller paging function to its default. Disabling the “page” command displays the CLI command output at once, instead of page by page.
---------	---

```

• no service ap300 locator <MAC>

```

no service	Disables LEDs on AP300s or a specified device in the WLAN. It also resets the CLI table expand and MiNT protocol configurations.
ap300 locator <MAC>	Disables LEDs on AP300s <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the AP300.

```

• no service [cli-tables-expand <LINE>|locator {on <DEVICE-NAME>}]

```

no service	Disables LEDs on AP300s or a specified device in the WLAN. It also resets the CLI table expand and MiNT protocol configurations.
cli-tables-expand <LINE>	Resets the expand configuration of the CLI table, so that the table does not expand in the drop-down format
locator {on <DEVICE-NAME>}	Disables LEDs on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Optional. Specify the name of the AP or wireless controller.

```

• no service mint silence

```

no service mint silence	Disables LEDs on AP300s or a specified device in the WLAN. It also resets the CLI table expand and MiNT protocol configurations. <ul style="list-style-type: none"> • mint – Resets MiNT protocol configurations. Disables ping and traceroute parameters • silence – Disables MiNT echo messaging and tracing of route packets
-------------------------	---

```

• no upgrade <PATCH-NAME> {on <DEVICE-NAME>}

```

no upgrade <PATCH-NAME>	Removes a patch installed on a specified device <ul style="list-style-type: none"> • <PATCH-NAME> – Specify the name of the patch.
on <DEVICE-NAME>	Optional. Removes a patch on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- no terminal [length|width]

no terminal [length width]	Resets the width of the terminal window, or the number of lines displayed within the terminal window <ul style="list-style-type: none"> • length – Resets the number of lines displayed on the terminal window to its default • width – Resets the width of the terminal window to its default.
-----------------------------	---

- no wireless client all {filter} wlan <WLAN-NAME>

no wireless client all	Disassociates all wireless clients on a specified device or domain
filter wlan <WLAN-NAME>	Optional. Specifies an additional client selection filter <ul style="list-style-type: none"> • wlan – Filters clients based on the WLAN • <WLAN-NAME> – Specify the WLAN name.

- no wireless client all on <DEVICE-OR-DOMAIN-NAME> {filter} wlan <WLAN-NAME>

no wireless client all on <DEVICE-OR-DOMAIN-NAME>	Disassociates all clients on a specified device or domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.
filter wlan <WLAN-NAME>	Optional. Specifies an additional client selection filter <ul style="list-style-type: none"> • wlan – Filters clients based on the WLAN • <WLAN-NAME> – Specify the WLAN name.

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```
rfs7000-37FABE#no adoption
rfs7000-37FABE#

rfs7000-37FABE#no page
rfs7000-37FABE#

rfs7000-37FABE#no service cli-tables-expand line
rfs7000-37FABE#
```

Related Commands:

adoption	Resets the adoption state of a device and all devices adopted to it
captive-portal	Manages captive portal clients
debug	Disables debug commands
logging	Modifies message logging settings
page	Resets wireless controller paging function to its default
service	Performs different functions depending on the parameter passed
terminal	Sets the length or the number of lines displayed within the terminal window
upgrade	Upgrades software image on a device
wireless-client	Manages wireless clients

page

Privileged Exec Mode Commands

Toggles wireless controller paging. Enabling this command displays the CLI command output page by page, instead of running the entire output at once.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
page
```

Parameters

None

Example

```
rfs7000-37FABE#page
rfs7000-37FABE#
```

Related Commands:

<i>no</i>	Disables wireless controller paging
-----------	-------------------------------------

ping

Privileged Exec Mode Commands

Sends *Internet Controller Message Protocol (ICMP)* echo messages to a user-specified location

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ping [<IP>/HOSTNAME>]
```

Parameters

- ping [<IP>/HOSTNAME]

<IP>	Optional. Specify the destination IP address to ping. When entered without any parameters, this command prompts for an IP.
<HOSTNAME>	Optional. Specify the destination hostname to ping. When entered without any parameters, this command prompts for a hostname.

Example

```
rfs7000-37FABE#ping 172.16.10.3
PING 172.16.10.3 (172.16.10.3): 100 data bytes
108 bytes from 172.16.10.3: seq=0 ttl=64 time=7.100 ms
108 bytes from 172.16.10.3: seq=1 ttl=64 time=0.390 ms
108 bytes from 172.16.10.3: seq=2 ttl=64 time=0.422 ms
108 bytes from 172.16.10.3: seq=3 ttl=64 time=0.400 ms

--- 172.16.10.3 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 0.390/2.078/7.100 ms
rfs7000-37FABE#
```

pwd

Privileged Exec Mode Commands

Displays the full path of the present working directory, similar to the UNIX pwd command

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
pwd
```

Parameters

None

Example

```
rfs7000-37FABE#pwd
flash:/
rfs7000-37FABE#dir
Directory of flash:/

drwx          Fri Jul  8 08:44:33 2011    log
drwx          Wed Jul 28 19:01:08 2010    cache
drwx          Fri Jul  8 08:45:36 2011    crashinfo
drwx          Sat Jan  1 00:00:25 2000    hotspot
drwx          Sat Jan  1 00:00:09 2000    floorplans

rfs7000-37FABE#cd log
```

```
rfs7000-37FABE#pwd
flash:/log
rfs7000-37FABE#
```

reload

Privileged Exec Mode Commands

Halts the wireless controller and performs a warm reboot of the device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
reload {cancel/force/in/on}

reload {on <DEVICE-OR-DOMAIN-NAME>}

reload {cancel/force} {on <DEVICE-OR-DOMAIN-NAME>}

reload {in} <1-999> {on <DEVICE-OR-DOMAIN-NAME>}
```

Parameters

- reload {on <DEVICE-OR-DOMAIN-NAME>}

on <DEVICE-OR-DOMAIN-NAME>	Optional. Performs reload on an AP, wireless controller, or RF Domain. Halts a system and performs a warm reboot <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.
----------------------------	---

- reload {cancel/force} {on <DEVICE-OR-DOMAIN-NAME>}

cancel	Optional. Cancels pending reloads
force	Optional. Forces reboot, while ignoring conditions like upgrade in progress, unsaved changes etc.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Cancels or forces a reload on an a specified device <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or the RF Domain.

- reload {in} <1-999> {on <DEVICE-OR-DOMAIN-NAME>}

in <1-9999>	Schedules a reload after a specified time period <ul style="list-style-type: none"> • <1-9999> - Specify the time from 1 - 999 minutes.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Reloads on a specified device <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

Example

```
rfs7000-37FABE#reload force on rfs7000-37FABE
rfs7000-37FABE#
```

rename*Privileged Exec Mode Commands*

Renames a file in the devices' file system

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rename <OLD-FILE-NAME> <NEW-FILE-NAME>
```

Parameters

- rename <OLD-FILE-NAME> <NEW-FILE-NAME>

<OLD-FILE-NAME>	Specify the file to rename
<NEW-FILE-NAME>	Specify the new file name

Example

```
rfs7000-37FABE#dir
Directory of flash:/

drwx          Fri Jul  8 08:44:33 2011  log
drwx          Fri Jul  8 10:16:43 2011  test
drwx          Wed Jul 28 19:01:08 2010  cache
drwx          Fri Jul  8 08:45:36 2011  crashinfo
drwx          Sat Jan  1 00:00:25 2000  hotspot
drwx          Sat Jan  1 00:00:09 2000  floorplans

rfs7000-37FABE#rename flash:/test/ testdir
rfs7000-37FABE#dir
Directory of flash:/

drwx          Fri Jul  8 08:44:33 2011  log
drwx          Wed Jul 28 19:01:08 2010  cache
drwx          Fri Jul  8 08:45:36 2011  crashinfo
drwx          Fri Jul  8 10:16:43 2011  testdir
drwx          Sat Jan  1 00:00:25 2000  hotspot
drwx          Sat Jan  1 00:00:09 2000  floorplans
```

rmdir

Privileged Exec Mode Commands

Deletes an existing directory from the file system (only empty directories can be removed)

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rmdir <DIR>
```

Parameters

- rmdir <DIR>

rmdir <DIR>	Specifies the directory name
-------------	------------------------------

Example

```
rfs7000-37FABE#dir
Directory of flash:/.
```

```
drwx      Fri Jul  8 08:44:33 2011  log
drwx      Wed Jul 28 19:01:08 2010  cache
drwx      Fri Jul  8 08:45:36 2011  crashinfo
drwx      Fri Jul  8 10:16:43 2011  testdir
drwx      Sat Jan  1 00:00:25 2000  hotspot
drwx      Sat Jan  1 00:00:09 2000  floorplans
```

```
rfs7000-37FABE#
rfs7000-37FABE#rmdir testdir
rfs7000-37FABE#dir
Directory of flash:/.
```

```
drwx      Fri Jul  8 08:44:33 2011  log
drwx      Wed Jul 28 19:01:08 2010  cache
drwx      Fri Jul  8 08:45:36 2011  crashinfo
drwx      Sat Jan  1 00:00:25 2000  hotspot
drwx      Sat Jan  1 00:00:09 2000  floorplans
```

self

Privileged Exec Mode Commands

Displays the logged device's configuration context

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
self
```

Parameters

None

Example

```
rfs7000-37FABE#self
Enter configuration commands, one per line. End with CNTL/Z.
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#
```

ssh

Privileged Exec Mode Commands

Opens a *Secure Shell* (SSH) connection between two network devices

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ssh [<IP/HOSTNAME>] [<USERNAME>]
```

Parameters

- ssh [<IP/HOSTNAME>] [<USERNAME>]

<IP>/<HOSTNAME>]	Specify the IP address or hostname of the remote system.
<USERNAME>	Specify the name of the user requesting the SSH connection.

Usage Guidelines:

To exit of the other device's context, use the command that is relevant to that device.

Example

```
rfs7000-37FABE#ssh 172.16.10.9 admin
ssh: connect to host 172.16.10.9 port 22

Entering character mode
Escape character is '^]'.

```

```
Brocade Mobility RFS7000 release 5.2.3.0-048B
Login as 'cli' to access CLI.
```

```
Brocade Mobility RFS7000 login: cli
```

```
User Access Verification
```

```
Username: admin
```

```
Password:
```

```
Welcome to CLI
```

```
Brocade Mobility RFS7000>
```

telnet

Privileged Exec Mode Commands

Opens a Telnet session between two network devices

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
telnet <IP> {<TCP-PORT>}
```

Parameters

- telnet <IP> {<TCP-PORT>}

<IP>	Configures the remote system's IP address. The Telnet session will be established between the connecting system and the remote system. <ul style="list-style-type: none"> • <IP> – Specify the remote system IP address.
<TCP-PORT>	Optional. Specify the <i>Transmission Control Protocol</i> (TCP) port.

Usage Guidelines:

To exit of the other device's context, use the command relevant to that device.

Example

```
rfs7000-37FABE#telnet 172.16.10.2
```

```
Entering character mode
Escape character is '^'].
```

```
Brocade Mobility RFS7000 release 5.2.3.0-048B
Login as 'cli' to access CLI.
```

```
Brocade Mobility RFS7000 login: cli
```



```
User Access Verification

Username: admin
Password:
Welcome to CLI

Brocade Mobility RFS7000>
```

terminal

Privileged Exec Mode Commands

Sets the number of characters per line, and the number of lines displayed within the terminal window

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
terminal [length|width] <0-512>
```

Parameters

- terminal [length|width] <0-512>

length <0-512>	Sets the number of lines displayed on a terminal window <ul style="list-style-type: none"> • <0-512> - Specify a value from 0 - 512.
width <0-512>	Sets the width or number of characters displayed on the terminal window <ul style="list-style-type: none"> • <0-512> - Specify a value from 0 - 512.

Example

```
rfs7000-37FABE#terminal length 150
rfs7000-37FABE#

rfs7000-37FABE#terminal width 215
rfs7000-37FABE#
```

Related Commands:

<i>no</i>	Resets the width of the terminal window or the number of lines displayed on a terminal window
-----------	---

time-it

Privileged Exec Mode Commands

Verifies the time taken by a particular command between request and response

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
time-it <COMMAND>
```

Parameters

- time-it <COMMAND>

time-it <COMMAND>	Verifies the time taken by a particular command to execute and provide a result <ul style="list-style-type: none"> • <COMMAND> - Specify the command to time execution.
-------------------	--

Example

```
rfs7000-37FABE#time-it enable
That took 0.00 seconds..
rfs7000-37FABE#
```

traceroute

Privileged Exec Mode Commands

Traces the route to a defined destination

Use '-help' or '-h' to display a complete list of parameters for the traceroute command

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
traceroute <LINE>
```

Parameters

- traceroute <LINE>

<LINE>	Traces route to a destination IP address or hostname <ul style="list-style-type: none"> • <LINE> - Specify a traceroute argument. For example, "service traceroute-h".
--------	---

Example

```
rfs7000-37FABE#traceroute 172.16.10.2
traceroute to 172.16.10.2 (172.16.10.2), 30 hops max, 38 byte packets
 1 172.16.10.1 (172.16.10.1)  3002.008 ms !H  3002.219 ms !H  3003.945 ms !H
rfs7000-37FABE#
```

upgrade

Privileged Exec Mode Commands

Upgrades software image on a device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
upgrade [<FILE>|<URL>]
```

Parameters

- upgrade [<FILE>|<URL>]

<URL>	Specify the target firmware image location in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>:<passwd>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file
background	Performs upgrade in the background
on <DEVICE-NAME>	Optional. Upgrades the software image on a remote AP or wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE#upgrade tftp://157.235.208.105:/img
var2 is 10 percent full
/tmp is 2 percent full
Free Memory 161896 kB
FWU invoked via Linux shell
Running from partition /dev/hda5, partition to

rfs7000-37FABE#upgrade tftp://157.125.208.235/img
Running from partition /dev/mtdblock7, partition to update is /dev/mtdblock6
```

Related Commands:

<code>no</code>	Removes a patch installed on a specified device
-----------------	---

upgrade-abort*Privileged Exec Mode Commands*

Aborts an ongoing software image upgrade

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
upgrade-abort {on <DEVICE-OR-DOMAIN-NAME>}
```

Parameters

- `upgrade-abort {on <DEVICE-OR-DOMAIN-NAME>}`

<code>upgrade-abort</code>	Aborts an ongoing software image upgrade
<code>on <DEVICE-OR-DOMAIN-NAME></code>	Optional. Aborts an ongoing software image upgrade on a specified device <ul style="list-style-type: none"> • <code><DEVICE-OR-DOMAIN-NAME></code> - Specify the name of the AP, wireless controller, or RF Domain.

Example

```
rfs7000-37FABE#upgrade-abort on rfs7000-37FABE
Error: No upgrade in progress
rfs7000-37FABE#
```

watch*Privileged Exec Mode Commands*

Repeats a specified CLI command at periodic intervals

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
watch <1-3600> <LINE>
```

Parameters

- watch <1-3600> <LINE>

watch <1-3600>	Repeats a CLI command at a specified interval
<1-3600>	Select an interval from 1- 3600 seconds. Pressing CTRL-Z halts execution of the command
<LINE>	Specify the CLI command name.

Example

```
rfs7000-37FABE#watch 1 show clock
rfs7000-37FABE#
```


Global Configuration Commands

In this chapter

- [Global Configuration Commands](#) 108

This chapter summarizes the global-configuration commands in the CLI command structure.

The term *global* indicates characteristics or features effecting the system as a whole. Use the Global Configuration Mode to configure the system globally, or enter specific configuration modes to configure specific elements (such as interfaces or protocols). Use the `configure terminal` command (under PRIV EXEC) to enter the global configuration mode.

The example below describes the process of entering the global configuration mode from the privileged EXEC mode:

```
rfs7000-37FABE# configure terminal
rfs7000-37FABE(config)#
```

NOTE

The system prompt changes to indicate you are now in the global configuration mode. The prompt consists of the device host name followed by `(config)` and a pound sign (`#`).

Commands entered in the global configuration mode update the running configuration file as soon as they are entered. However, these changes are not saved in the startup configuration file until a *commit write memory* command is issued.

```
rfs7000-37FABE(config)#?
Global Configuration commands:
  aaa-policy                Configure a
                           authentication/accounting/authorization policy
  advanced-wips-policy      Configure a advanced-wips policy
  Brocade Mobility 650 Access Point Brocade Mobility 650 Access Point access
  point
  Brocade Mobility 6511 Access Point Brocade Mobility 6511 Access Point access
  point
  Brocade Mobility 71XX Access Point Brocade Mobility 71XX Access Point access
  point
  association-acl-policy     Configure an association acl policy
  auto-provisioning-policy   Configure an auto-provisioning policy
  captive-portal            Configure a captive portal
  clear                     Clear
  critical-resource-policy   Create a critical resource monitoring policy
  customize                 Customize the output of summary cli commands
  device                    Configuration on multiple devices
  device-categorization     Configure a device categorization object
  dhcp-server-policy        DHCP server policy
  dns-whitelist             Configure a whitelist
  event-system-policy       Configure a event system policy
  firewall-policy          Configure firewall policy
  help                      Description of the interactive help system
  host                      Enter the configuration context of a device by
```

igmp-snoop-policy	specifying its hostname Create igmp snoop policy
ip	Internet Protocol (IP)
mac	MAC configuration
management-policy	Configure a management policy
mint-policy	Configure the global mint policy
nac-list	Configure a network access control list
no	Negate a command or set its defaults
password-encryption	Encrypt passwords in configuration
profile	Profile related commands - if no parameters are given, all profiles are selected
radio-qos-policy	Configure a radio quality-of-service policy
radius-group	Configure radius user group parameters
radius-server-policy	Create device onboard radius policy
radius-user-pool-policy	Configure Radius User Pool
rf-domain	Create a RF Domain or enter rf-domain context for one or more rf-domains
Brocade Mobility RFS4000 controller	Brocade Mobility RFS4000 wireless
Brocade Mobility RFS6000 controller	Brocade Mobility RFS6000 wireless
Brocade Mobility RFS7000 controller	Brocade Mobility RFS7000 wireless
role-policy	Role based firewall policy
self	Config context of the device currently logged into
smart-rf-policy	Configure a Smart-RF policy
wips-policy	Configure a wips policy
wlan	Create a new WLAN or enter WLAN configuration context for one or more WLANs
wlan-qos-policy	Configure a wlan quality-of-service policy
write	Write running configuration to memory or terminal
clrscr	Clears the display screen
commit	Commit all changes made in this session
do	Run commands from Exec mode
end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
revert	Revert changes
service	Service Commands
show	Show running system information

rfs7000-37FABE(config)#

Global Configuration Commands

Table 5 summarizes Global configuration commands

TABLE 5 Global Config Commands

Command	Description	Reference
aaa-policy	Configures a AAA policy	page 4-110
advanced-wips-policy	Configures an advanced WIPS policy	page 4-111
br650	Adds a Brocade Mobility 650 Access Point to the wireless controller managed network	page 4-111

TABLE 5 Global Config Commands

Command	Description	Reference
br6511	Adds a Brocade Mobility 6511 Access Point to the wireless controller managed network	page 4-112
br71xx	Adds a Brocade Mobility 7131 Access Point or AP7161 to the wireless controller managed network	page 4-113
association-acl-policy	Configures an association ACL policy	page 4-113
auto-provisioning-policy	Configures an auto provisioning policy	page 4-114
captive_portal	Configures a captive portal	page 4-115
clear	Clears the event history	page 4-130
critical-resource-policy	Configures a critical resource policy	page 4-130
customize	Customizes the CLI command summary output	page 4-134
device	Specifies configuration on multiple devices	page 4-140
device-categorization	Configures a device categorization object	page 4-141
dhcp-server-policy	Configures a DHCP server policy	page 4-145
dns-whitelist	Configures a DNS whitelist	page 4-146
do	Runs commands from the EXEC mode	page 4-149
event-system-policy	Configures an event system policy	page 4-160
firewall-policy	Configures a firewall policy	page 4-177
host	Sets the system's network name	page 4-178
igmp-snoop-policy	Configures an IGMP snoop policy	page 4-178
ip	Configures <i>Internet Protocol</i> (IP) components	page 4-179
mac	Configures MAC access lists (goes to the <i>MAC Access Control List</i> (ACL) mode)	page 4-181
management-policy	Configures a management policy	page 4-182
mint-policy	Configures a MiNT security policy	page 4-183
nac-list	Configures a network ACL	page 4-184
no	Negates a command or sets its default	page 4-187
password-encryption	Enables password encryption	page 4-189
profile	Configures profile related commands	page 4-189
radio-qos-policy	Configures a radio qos policy	page 4-192
radius-group	Configures a RADIUS group	page 4-193
radius-server-policy	Configures a RADIUS server policy	page 4-193
radius-user-pool-policy	Configures a RADIUS user pool policy	page 4-194
rf-domain	Creates a RF Domain	page 4-195
rfs4000	Adds a Brocade Mobility RFS4000 wireless controller to a network	page 4-213
rfs6000	Adds a Brocade Mobility RFS6000 wireless controller to a network	page 4-213
rfs7000	Adds a Brocade Mobility RFS7000 wireless controller to a network	page 4-214
role-policy	Configures a role policy	page 4-214
self	Displays a logged device's configuration context	page 4-215

TABLE 5 Global Config Commands

Command	Description	Reference
smart-rf-policy	Configures a Smart RF policy	page 4-215
wips-policy	Configures a WIPS policy	page 4-216
wlan	Configures a wireless WLAN	page 4-217
wlan-qos-policy	Configures a WLAN QoS policy	page 4-253
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

aaa-policy

[Global Configuration Commands](#)

Configures an *Authentication, Accounting, and Authorization* (AAA) policy. This policy configures multiple servers for authentication and authorization. Up to six servers can be configured for providing AAA services.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
aaa-policy <AAA-POLICY-NAME>
```

Parameters

- `aaa-policy <AAA-POLICY-NAME>`

<AAA-POLICY-NAME>	Specify the AAA policy name. If the policy does not exist, it is created.
-------------------	---

Example

```
rfs7000-37FABE(config)#aaa-policy test
rfs7000-37FABE(config-aaa-policy-test)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

NOTE

For more information on the AAA policy commands, see [Chapter 8](#), .

advanced-wips-policy*Global Configuration Commands*

Configures advanced WIPS policy parameters. The *Wireless Intrusion Prevention System (WIPS)* prevents unauthorized access to a managed network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
advanced-wips-policy <ADVANCED-WIPS-POLICY-NAME>
```

Parameters

- advanced-wips-policy <ADVANCED-WIPS-POLICY-NAME>

<ADVANCED-WIPS-POLICY-NAME> >	Specify the advanced WIPS policy name. If the policy does not exist, it is created.
----------------------------------	---

Example

```
dfs7000-37FABE(config)#advanced-wips-policy test
dfs7000-37FABE(config-advanced-wips-policy-test)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

NOTE

For more information on WIPS, see [Chapter 10](#), .

br650*Global Configuration Commands*

Adds a Brocade Mobility 650 Access Point access point to the wireless controller managed network. If a profile for the AP is not available, a new profile is created.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
br650 <MAC>
```

Parameters

- br650 <MAC>

<code><MAC></code>	Specify the MAC address of the Brocade Mobility 650 Access Point.
--------------------------	---

Example

```
rfs7000-37FABE(config)#br650 11-22-33-44-55-66 ?
rfs7000-37FABE(config-device-11-22-33-44-55-66)
```

```
rfs7000-37FABE(config)#show wireless ap configured
```

```
+-----+-----+-----+-----+-----+
|  IDX  |  NAME  |  MAC  |  PROFILE  |  RF-DOMAIN  |
+-----+-----+-----+-----+-----+
|  1    |  Brocade Mobility 7131 Access Point-889EC4  |  00-15-70-88-9E-C4  |
default-Brocade Mobility 7131 Access Point  |  default  |
|  2    |  Brocade Mobility 650 Access Point-445566   |  11-22-33-44-55-66   |
default-Brocade Mobility 650 Access Point   |  default  |
+-----+-----+-----+-----+-----+
rfs7000-37FABE(config)#
```

Related Commands:

<code>no</code>	Resets values or disables commands
-----------------	------------------------------------

br6511

Global Configuration Commands

Adds a Brocade Mobility 6511 Access Point access point to the wireless controller network. If a profile for the AP is not available, a new profile is created.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
br6511 <MAC>
```

Parameters

- br6511 <MAC>

<MAC>	Specify the MAC address of the Brocade Mobility 6511 Access Point.
-------	--

Example

```
rfs7000-37FABE(config)#br6511 00-17-70-88-9E-C4 ?
rfs7000-37FABE(config-device-00-17-70-88-9E-C4)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

br71xx

[Global Configuration Commands](#)

Adds a Brocade Mobility 71XX Access Point series access point to the wireless controller network. If a profile for the AP is not available, a new profile is created.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
br71xx <MAC>
```

Parameters

- br71xx <MAC>

<MAC>	Specify the MAC address of the Brocade Mobility 71XX Access Point.
-------	--

Example

```
rfs7000-37FABE(config)#Brocade Mobility 71XX Access Point 00-15-70-88-9E-C4
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

association-acl-policy

[Global Configuration Commands](#)

Configures an association ACL policy. This policy configures a list of devices allowed or denied access to the wireless controller managed network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
association-acl-policy <ASSOCIATION-ACL-POLICY-NAME>
```

Parameters

- association-acl-policy <ASSOCIATION-ACL-POLICY-NAME>

<ASSOCIATION-ACL-POLICY-NAME>	Specify the association ACL policy name. If the policy does not exist, it is created.
-------------------------------	---

Example

```
rfs7000-37FABE(config)#association-acl-policy test
rfs7000-37FABE(config-assoc-acl-test)#
```

Related Commands:

<i>no</i>	Resets values or disables commands
-----------	------------------------------------

NOTE

For more information on the association-acl-policy, see [Chapter 11, Association-ACL-Policy](#).

auto-provisioning-policy

Global Configuration Commands

Configures an auto provisioning policy. This policy is used to configure the automatic provisioning of device adoption. The policy configures how an AP is adopted based on its type.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
auto-provisioning-policy <AUTO-PROVISIONING-POLICY>
```

Parameters

- `auto-provisioning-policy <AUTO-PROVISIONING-POLICY>`

<code><AUTO-PROVISIONING-POLICY></code>	Specify the auto provisioning policy name. If the policy does not exist, it is created.
---	---

Example

```
rfs7000-37FABE(config)#auto-provisioning-policy test
rfs7000-37FABE(config-auto-provisioning-policy-test)#
```

Related Commands:

<code>no</code>	Resets values or disables commands
-----------------	------------------------------------

NOTE

For more information on the association-acl-policy, see [Chapter 9](#), .

captive portal

Global Configuration Commands

The captive portal mode configures a hotspot. [Table 6](#) lists the command to enter the captive portal configuration mode.

TABLE 6 Captive-Portal Commands

Command	Description	Reference
captive-portal	Configures captive portal Web page parameters	page 4-115

captive-portal*captive portal*

Configures a captive portal. A captive portal is a hotspot type guest WLAN where users access wireless controller resources.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
captive-portal <CAPTIVE-PORTAL>
```

Parameters

- `captive-portal <CAPTIVE-PORTAL>`

<code><CAPTIVE-PORTAL></code>	Specify the captive portal name. If the captive portal does not exist, it is created.
-------------------------------------	---

Example

```
rfs7000-37FABE(config)#captive-portal testportal
rfs7000-37FABE(config-captive-portal-testportal)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

captive-portal-mode commands

[Table 7](#) summarizes captive portal mode commands

TABLE 7 Captive-Portal-Mode Commands

Command	Description	Reference
access-time	Defines a client's access time. It is used when no session time is defined in the RADIUS response	page 4-116
access-type	Configures a captive portal's access type	page 4-117
accounting	Enables a captive portal's accounting records	page 4-118
connection-mode	Configures a captive portal's connection mode	page 4-119
custom-auth	Configures custom user information	page 4-119
inactivity-timeout	Defines an inactivity timeout in seconds	page 4-120
no	Resets or disables captive portal commands	page 4-121
server	Configures the captive portal server parameter	page 4-124
simultaneous-users	Specifies a username used by a MAC address pool	page 4-125
terms-agreement	Enforces the user to agree to terms and conditions (included in login page) for captive portal access	page 4-126
use	Defines captive portal configuration settings	page 4-126
webpage-location	Specifies the location of Web pages used for captive portal authentication	page 4-127
webpage	Configures captive portal Web page parameters	page 4-128
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

access-time***captive-portal-mode commands***

Defines the permitted access time for a client. It is used when no session time is defined in the RADIUS response.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
access-time <30-10080>
```

Parameters

- access-time <30-10080>

<30-10080>	Defines the access time allowed for a wireless client from 30 - 10080 minutes
------------	---

Example

```
rfs7000-37FABE(config-captive-portal-test)#access-time 35
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

access-type

[captive-portal-mode commands](#)

Defines the captive portal access type

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
access-type [custom-auth-radius|logging|no-auth|radius]
```

Parameters

- `access-type [custom-auth-radius|logging|no-auth|radius]`

custom-auth-radius	Verifies custom user information for authentication
logging	Generates a logging record of users and allowed access
no-auth	Configures a no authentication required for a guest (redirected to welcome message)
radius	Enables RADIUS authentication for wireless clients

Example

```
rfs7000-37FABEE(config-captive-portal-test)#access-type radius
rfs7000-37FABE(config-captive-portal-test)#

rfs7000-37FABE(config-captive-portal-testportal)#access-type logging
rfs7000-37FABE(config-captive-portal-testportal)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

accounting

[captive-portal-mode commands](#)

Enables accounting records for a captive portal

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
accounting [radius|syslog]

accounting radius

accounting syslog host <IP/HOSTNAME> {port <1-65535>}
```

Parameters

- `accounting radius`

radius	Enables support for RADIUS accounting messages
--------	--

- `accounting syslog host <IP/HOSTNAME> {port <1-65535>}`

syslog host <IP/HOSTNAME>	Enables support for syslog accounting messages <ul style="list-style-type: none"> • host <IP/HOSTNAME> – Specifies the syslog server host address. Specify the IP address or hostname of the syslog server.
port <1-65535>	Optional. Specifies the syslog server's listener port <ul style="list-style-type: none"> • <1-65535> – Specify the UDP port from 1- 65535.

Example

```
rfs7000-37FABE(config-captive-portal-test)#accounting syslog host
172.16.10.13 port 1
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

connection-mode*[captive-portal-mode commands](#)*

Configures a captive portal's connection mode. HTTP uses plain unsecured connection for user requests. HTTPS uses encrypted connection to support user requests.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
connection-mode [http|https]
```

Parameters

```
connection-mode [http|https]
```

http	Sets HTTP as the default connection mode
https	Sets HTTPS as the default connection mode HTTPS is a more secure version of HTTP, and uses encryption while sending and receiving requests

Example

```
rfs7000-37FABE(config-captive-portal-test)#connection-mode https
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

custom-auth*[captive-portal-mode commands](#)*

Configures custom user information when authenticating with the RADIUS server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
custom-auth info <LINE>
```

Parameters

- custom-auth info <LINE>

info <LINE>	Configures information used for RADIUS lookup when custom auth radius access type is configured <ul style="list-style-type: none"> • <LINE> – Guest data needs to be provided. Specify the name, e-mail address and telephone number of the user.
-------------	--

Example

```
rfs7000-37FABE(config-captive-portal-test)#custom-auth info testuser
robert@symbol.com
rfs7000-37FABE(config-captive-portal-test)#
```

```
rfs7000-37FABE(config-captive-portal-testportal)#custom-auth info bob,
bob@symbol.com, 9902833119
rfs7000-37FABE(config-captive-portal-testportal)#show context
captive-portal testportal
access-type logging
custom-auth info bob,\ bob@symbol.com,\ 9902833119
rfs7000-37FABE(config-captive-portal-testportal)#
```

Related Commands:

<i>no</i>	Resets or disables captive portal commands
-----------	--

inactivity-timeout*captive-portal-mode commands*

Defines an inactivity timeout in seconds. If a frame is not received from a client for the specified time interval, the current session is terminated.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
inactivity-timeout <300-1800>
```

Parameters

- `inactivity-timeout <300-1800>`

<300-1800>	Defines the duration of inactivity after which a captive portal session is automatically terminated. Set a timeout interval from 300 - 1800 seconds.
------------	--

Example

```
rfs7000-37FABE(config-captive-portal-test)#inactivity-timeout 750
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

no

[captive-portal-mode commands](#)

The `no` command disables captive portal mode commands or resets parameters to their default.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [access-time|access-type|accounting|connection-mode|custom-auth|
inactivity-timeout|server|simultaneous-users|terms-agreement|use|webpage|
webpage-location]

no
[access-time|access-type|connection-mode|inactivity-timeout|simultaneous-user
s|
terms-agreement|webpage-location]

no accounting [radius|syslog]

no custom-auth info

no server host
no server mode {centralized-controller hosting-vlan-interface}

no use [aaa-policy|dns-whitelist

no webpage external [agreement|fail|login|welcome]
no webpage internal [org-name|org-signature]
no webpage internal [agreement|fail|login|welcome] [description|footer|header|
main-logo|small-logo|title]
```

Parameters

- no [access-time|access-type|connection-mode|inactivity-timeout|simultaneous-users|terms-agreement|webpage-location]

no access-time	Resets client access time
no access-type	Resets the client access type
no connection-mode	Resets the connection mode to HTTP
no inactivity-timeout	Resets the inactivity timeout interval
no simultaneous-users	Resets the number of MAC addresses that can use a single user name, to its default of 1
no terms-agreement	Resets the terms agreement requirement for logging in. The user no longer has to agree to terms & conditions before connecting to a captive portal.
no webpage-location	Resets the use of custom Web pages for login, welcome, terms, and failure page. The default of automatically created Web pages is used.

- no accounting [radius|syslog]

no accounting	Disables accounting configurations
radius	Disables support for sending RADIUS accounting messages
syslog	Disables support for sending syslog messages to remote syslog servers

- no custom-auth info

no custom-auth	Resets custom authentication information
info	Resets the configuration of custom user information sent to the RADIUS server (for custom-auth-radius access type)

- no server host

no server host	Clears captive portal server address
----------------	--------------------------------------

- no server mode {centralized-controller hosting-vlan-interface}

no server mode	Configures the captive portal server mode
centralized-controller hosting-vlan-interface	Optional. Resets the hosting VLAN interface for centralized captive portal server to its default value of zero (0)

- no use [aaa-policy|dns-whitelist]

no use	Resets profiles used with a captive portal policy
aaa-policy	Removes the AAA policy used with a captive portal policy
dns-whitelist	Removes the DNS whitelist used with a captive portal policy

- no webpage external [agreement|fail|login|welcome]

no webpage external	Resets the configuration of external Web pages displayed when a user interacts with the captive portal
agreement	Resets the agreement page
fail	Resets the fail page
login	Resets the login page
welcome	Resets the welcome page

- no webpage internal [org-name|org-signature]

no webpage external	Resets the configuration of internal Web pages displayed when a user interacts with the captive portal
org-name	Resets the organization name that is included at the top of Web pages
org-signature	Resets the organization signature (email, addresses, phone numbers) included at the bottom of Web pages

- no webpage internal [agreement|fail|login|welcome]
[description|footer|header|main-logo|small-logo|title]

no webpage external	Resets the configuration of internal Web pages displayed when a user interacts with the captive portal
agreement	Resets the agreement page
fail	Resets the fail page
login	Resets the login page
welcome	Resets the welcome page
description	Resets the description part of each Web page. This is the area where information about the captive portal and user state is displayed to the user.
footer	Resets the footer portion of each Web page. A footer can contain the organization signature
header	Resets the header portion of each Web page
main-logo	Resets the main logo of each Web page
small-logo	Resets the small logo of each Web page
title	Resets the title of each Web page

Example

```
rfs7000-37FABE(config-captive-portal-testportal)#no webpage internal login
header
```

```
rfs7000-37FABE(config-captive-portal-testportal)#no use aaa-policy
```

```
rfs7000-37FABE(config-captive-portal-testportal)#no custom-auth info
```

```
rfs7000-37FABE(config-captive-portal-testportal)#no accounting radius
```

Related Commands:

access-time	Configures the allowed access time for each captive portal client
access-type	Configures a captive portal authentication and logging information
accounting	Configures a captive portal accounting information
connection-mode	Configures how clients connect to a captive portal
custom-auth	Configures the captive portal parameters required for client access
inactivity-timeout	Configures the client inactivity timeout interval
server	Configures the captive portal server parameters
simultaneous-users	Configures the maximum number of clients that can use a single captive portal user name
terms-agreement	Configures if a client has to accept terms and conditions before logging to the captive portal
use	Configures a AAA policy and DNS whitelist with this captive portal policy
webpage-location	Configures the location of Web pages displayed when the user interacts with the captive portal
webpage	Configures Web pages used by the captive portal to interact with users
aaa-policy	Configures a AAA policy
dns-whitelist	Configures a DNS whitelist

server*[captive-portal-mode commands](#)*

Configures captive portal server parameters, such as the hostname, IP, and mode of operation

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
server [host <WORD>|mode]
```

```
server host <IP/HOSTNAME>
```

```
server mode [centralized|centralized-controller|self]
```

Parameters

- `server host <IP/HOSTNAME>`

host <IP/HOSTNAME>	Configures the captive portal authentication server <ul style="list-style-type: none"> • <IP/HOSTNAME> – Specify the IP address or hostname of the captive portal server.
--------------------	--

- `server mode [centralized|centralized-controller|self]`

mode	Configures the captive portal server mode
centralized	Considers the configured server hostname or IP address as the centralized captive portal server
centralized-controller	Uses the configured hostname as the virtual captive portal server name across the wireless controller
self	Selects the captive portal server as the same device supporting the WLAN

Example

```
rfs7000-37FABE(config-captive-portal-test)#server mode self
rfs7000-37FABE(config-captive-portal-test)#

rfs7000-37FABE(config-captive-portal-test)#server host 172.16.10.9
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

simultaneous-users

[captive-portal-mode commands](#)

Specifies the number of MAC addresses that can simultaneously use a particular username

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
simultaneous-users <1-8192>
```

Parameters

- `simultaneous-users <1-8192>`

<1-8192>	Specifies the number of MAC addresses that can simultaneously use a particular username. Select a number from 1 - 8192.
----------	---

Example

```
rfs7000-37FABE(config-captive-portal-test)#simultaneous-users 5
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

terms-agreement*captive-portal-mode commands*

Enforces the user to agree to terms and conditions (included in the login page) for captive portal guest access

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
terms-agreement
```

Parameters

None

Example

```
rfs7000-37FABE(config-captive-portal-test)#terms-agreement
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
--------------------	--

use*captive-portal-mode commands*

Configures a AAA policy and DNS whitelist with this captive portal policy. AAA policies are used to configure servers for this captive portal. DNS whitelists provide a method to restrict users to a set of configurable domains on the internet accessed through the captive portal.

For more information on AAA policy, see [Chapter 8](#), .

For more information on DNS whitelists, see [Chapter 4, Global Configuration Commands](#).

Defines captive portal configuration settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [aaa-policy <AAA-POLICY>|dns-whitelist <DNS-WHITELIST>]
```

Parameters

- use [aaa-policy <AAA-POLICY>|dns-whitelist <DNS-WHITELIST>]

aaa-policy <AAA-POLICY>	Configures a AAA policy with this captive portal policy. AAA policies configure servers for the captive portal. <ul style="list-style-type: none"> • <AAA-POLICY> – Specify the AAA policy name.
dns-whitelist <DNS-WHITELIST>	Configures a DNS whitelist to use with this captive portal policy. DNS whitelists restrict access of URLs from a captive portal. <ul style="list-style-type: none"> • <DNS-WHITELIST> – Specify the DNS whitelist name.

Example

```
rfs7000-37FABE(config-captive-portal-test)#use aaa-policy test
rfs7000-37FABE(config-captive-portal-test)#use dns-whitelist
Captive_Portal_Allowed_URL_list
```

Related Commands:

no	Resets or disables captive portal commands
dns-whitelist	Configures a DNS whitelist
aaa-policy	Configures a AAA policy

webpage-location

[captive-portal-mode commands](#)

Specifies the location of the Web pages used for authentication. These pages can either be hosted on the system or on an external Web server.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
webpage-location [advanced|external|internal]
```

Parameters

```
webpage-location [advanced|external|internal]
```

advanced	Uses Web pages for login, welcome, failure, and terms created and stored on the wireless controller
external	Uses Web pages for login, welcome, failure, and terms located on an external server. Provide the URL for each of these pages
internal	Uses Web pages for login, welcome, and failure that are automatically generated

Example

```
rfs7000-37FABE(config-captive-portal-test)#webpage-location internal
rfs7000-37FABE(config-captive-portal-test)#

rfs7000-37FABE(config-captive-portal-test)#webpage internal agreement title
test123
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

no	Resets or disables captive portal commands
webpage	Configures Web pages displayed for the login, welcome, fail, and terms pages for a captive portal

webpage*captive-portal-mode commands*

Configures Web pages displayed when interacting with a captive portal. There are four (4) different pages.

- agreement – This page displays “Terms and Conditions” that a user needs to accept before allowed access to the captive portal.
- fail – This page is displayed when the user is not authenticated to use the captive portal.
- login – This page is displayed when the user connects to the captive portal. Use this page to fetch login credentials from the user.
- welcome – This page is displayed to welcome an authenticated user to the captive portal.

The Web pages for interacting with the users of a captive portal can be located either on the wireless controller or an external location.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
webpage [external|internal]

webpage external [agreement|fail|login|welcome] <URL>

webpage internal [agreement|fail|login|org-name|org-signature|welcome]
webpage internal [agreement|fail|login|welcome] [description|footer|
header|title] <CONTENT>
webpage internal [agreement|fail|login|welcome] [main-logo|small-logo] <URL>
```

Parameters

- `webpage external [agreement|fail|login|welcome] <URL>`

external	Indicates the Web pages being served are external to the captive portal
agreement	Indicates the page is displayed for “Terms & Conditions”
fail	Indicates the page is displayed for login failure
login	Indicates the page is displayed for getting user credentials for log in to the captive portal
welcome	Indicates the page is displayed after a user has successfully logged in to the captive portal
<URL>	Indicates the URL to the Web page displayed

- `webpage internal [agreement|fail|login|welcome] description|footer|header|title <CONTENT>`

internal	Indicates the Web pages being served are internal
agreement	Indicates the page is displayed for “Terms & Conditions”
fail	Indicates the page is displayed for login failure
login	Indicates the page is displayed for getting user credentials for log in to the captive portal
welcome	Indicates the page is displayed after a user has successfully logged in to the captive portal
description	Indicates the content is the description portion of each internal, agreement, fail, and welcome page
footer	Indicates the content is the footer portion of each internal, agreement, fail, and welcome page. The footer portion contains the signature of the organization that hosts the captive portal.
header	Indicates the content is the header portion of each internal, agreement, fail, and welcome page. The header portion contains the heading information for each of these pages.
title	Indicates the content is the title of each internal, agreement, fail, and welcome page. The title for each of these pages is configured here.
<CONTENT>	Specify the content displayed for each of the different components of the Web page. You can enter 900 characters for the description and 256 characters each for header, footer, and title.

- `webpage internal [agreement|fail|login|welcome] [main-logo|small-logo] <URL>`

internal	Indicates the Web pages being served are internal
agreement	Indicates the page is displayed for “Terms & Conditions”
fail	Indicates the page is displayed for login failure
login	Indicates the page is displayed for getting user credentials for log in to the captive portal
welcome	Indicates the page is displayed after a user has successfully logged in to the captive portal
main-logo	Indicates the main logo displayed in the header portion of each Web page
small-logo	Indicates the logo image displayed in the footer portion of each Web page, and constitutes the organization’s signature
<URL>	Indicates the complete URL of the main-log and small-logo files

Example

```
rfs7000-37FABE(config-captive-portal-test)#webpage external fail
www.symbol.com
rfs7000-37FABE(config-captive-portal-test)#
```

Related Commands:

<code>no</code>	Resets or disables captive portal commands
-----------------	--

clear

[Global Configuration Commands](#)

Clears parameters, cache entries, table entries, and other similar entries. The clear command is available for specific commands only. The information cleared using this command varies depending on the mode where executed.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
clear event-history
```

Parameters

- clear event-history

event-history	Clears the event history file
---------------	-------------------------------

Example

```
rfs7000-37FABE(config)#clear event-history
rfs7000-37FABE(config)#
```

critical-resource-policy

[Global Configuration Commands](#)

Creates a critical resource monitoring policy. A critical resource is a device (wireless controller, router, gateway, etc.) considered critical to the health of the wireless controller. This is a list of IP addresses pinged regularly by the wireless controller. If there is a connectivity issue with a device on the critical resource list, an event is generated stating a critical resource is unavailable. The wireless controller does not attempt to restore connection to a critical resource. All critical devices are listed in a critical resource policy.

Command	Description	Reference
critical-resource-policy	Configures captive portal Web page parameters	page 4-130

critical-resource-policy

[critical-resource-policy](#)

Creates or enters a *Critical-resource Monitoring* (CRM) policy. If the defined policy is not present, it is created.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
critical-resource-policy <CRITICAL-RESOURCE-POLICY>
```

Parameters

- `critical-resource-policy <CRITICAL-RESOURCE-POLICY>`

<code><CRITICAL-RESOURCE-POLICY></code>	Specify the critical resource monitoring policy name. If the policy does not exist, it is created.
<code>></code>	

Example

```
rfs7000-37FABE(config)#critical-resource-policy test
rfs7000-37FABE(config-critical-resource-policy-test)#?

rfs7000-37FABE(config-critical-resource-policy-test)#?
commands:
 monitor Critical resource monitoring
 no       Negate a command or set its defaults

 clrscr  Clears the display screen
 commit  Commit all changes made in this session
 do      Run commands from Exec mode
 end     End current mode and change to EXEC mode
 exit    End current mode and down to previous mode
 help    Description of the interactive help system
 revert  Revert changes
 service Service Commands
 show    Show running system information
 write   Write running configuration to memory or terminal

rfs7000-37FABE(config-critical-resource-policy-test)#
```

Related Commands:

<code>no</code>	Disables a critical resource policy
-----------------	-------------------------------------

critical-resource-policy-mode

Table 8 summarizes critical resource monitoring policy commands

TABLE 8 critical-resource-policy

Command	Description	Reference
<code>monitor</code>	Performs critical resource monitoring	page 4-132
<code>no</code>	Cancels the monitoring of a critical resource	page 4-133
<code>clrscr</code>	Clears the display screen	page 5-255

TABLE 8 critical-resource-policy

Command	Description	Reference
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from the EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

monitor[critical-resource-policy-mode](#)

Monitors critical resources. Use this command to configure a critical policy and set the interval the availability of the critical resource is checked.

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
monitor [<IP>|ping-interval
```

```
monitor [ping-interval <5-86400>]
```

```
monitor <IP> ping-mode [arp-icmp|arp-only vlan <1-4094>]
```

Parameters

- monitor ping-interval <5-86400>

ping-interval <5-86400>	Configures the ping interval. This is the duration between two successive pings to a critical resource. <ul style="list-style-type: none"> • <5-86400> – Specify the ping interval from 5 - 86400 seconds.
-------------------------	---

- monitor <IP> ping-mode [arp-icmp|arp-only vlan <1-4094>]

<IP>	Specify the IP address of the critical resource.
ping-mode	Configures the type of ping packets to use. For pinging critical resources that do not have an IP address, use the arp-only mode.
arp-icmp	Use <i>Address Resolution Protocol</i> (ARP) requests or <i>Internet Control Message Protocol</i> (ICMP) echo requests to monitor a critical resource. To use this ping mode, an IP address must be configured for each device in the critical resource list.
arp-only vlan <1-4094>	Uses ARP requests to monitor a critical resource. This mode can be used for devices that do not have a configured IP address. <ul style="list-style-type: none"> • vlan - Configures the VLAN to ping for the critical resource • <1-4094> - Specify a VLAN ID from 1 - 4094

Example

```
rfs7000-37FABE(config-critical-resource-policy-test)#monitor ping-interval 10
rfs7000-37FABE(config-critical-resource-policy-test)#

rfs7000-37FABE(config-critical-resource-policy-test)#monitor 172.16.10.2
ping-mode arp-only vlan 1
rfs7000-37FABE(config-critical-resource-policy-test)#
```

Related Commands:

no	Resets or disables critical resource policy commands
--------------------	--

no

[critical-resource-policy-mode](#)

Removes a device from the critical resource list. This command also resets the ping interval to its default.

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no monitor [<IP>|ping-interval]
```

Parameters

- no monitor [<IP>|ping-interval]

monitor	Configures critical resource monitoring parameters
<IP>	Removes a specified device from the list of monitored devices
ping-interval	Resets the ping interval for pinging critical resources

Example

```
rfs7000-37FABE(config-critical-resource-policy-test)#no monitor 172.16.10.2
rfs7000-37FABE(config-critical-resource-policy-test)#
```

Related Commands:

<i>monitor</i>	Adds a device to the critical resource policy list
----------------	--

customize*Global Configuration Commands*

Customizes the output of the summary CLI commands. Use this command to define the data displayed as a result of various show commands.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
customize
[hostname-column-width|show-wireless-client|show-wireless-client-stats|
show-wireless-client-stats-rf|show-wireless-radio|show-wireless-radio-stats|
show-wireless-radio-stats-rf]

customize hostname-column-width <1-64>

customize show-wireless-client (ap-name <1-64>,auth,bss,enc,hostname
<1-64>,ip,
last-active,location <1-64>,mac,radio-alias
<3-67>,radio-id,radio-type,state,
username <1-64>,vendor,vlan,wlan)

customize show-wireless-client-stats (hostname <1-64>,mac,rx-bytes,rx-errors,
rx-packets,rx-throughput,tx-bytes,tx-dropped,tx-packets,tx-throughput)

customize show-wireless-client-stats-rf (average-retry-number,error-rate,
hostname
<1-64>,mac,noise,q-index,rx-rate,signal,snr,t-index,tx-rate)

customize show-wireless-radio (adopt-to,ap-name <1-64>,channel,location
<1-64>,
num-clients,power,radio-alias
<3-67>,radio-id,radio-mac,rf-mode,state)

customize show-wireless-radio-stats (radio-alias <3-67>,radio-id,radio-mac,
rx-bytes,rx-errors,rx-packets,rx-throughput,tx-bytes,tx-dropped,tx-packets,
tx-throughput)
```

```

customize show-wireless-radio-stats-rf
(average-retry-number,error-rate,noise,
q-index,radio-alias
<3-67>,radio-id,radio-mac,rx-rate,signal,snr,t-index,
tx-rate)

```

Parameters

- customize hostname-column-width <1-64>

hostname-column-width <1-64>	Configures the default width of the hostname column in all show commands <ul style="list-style-type: none"> • <1-64> - Specify the hostname column width from 1 - 64 characters.
---------------------------------	---

- customize show-wireless-client (ap-name <1-64>,auth,bss,enc,hostname <1-64>,ip,last-active,location <1-64>,mac,radio-alias <3-67>,radio-id,radio-type,state,username <1-64>,vendor,vlan,wlan)

show-wireless-client	Customizes the columns displayed for the show wireless client command
ap-name <1-64>	Includes the ap-name column in the show wireless client command. <ul style="list-style-type: none"> • <1-64> - Specify the ap-name column width from 1 - 64 characters.
auth	Includes the auth column in the show wireless client command. The auth column displays the authorization protocol used by the wireless client.
bss	Includes the BSS column in the show wireless client command. The BSS column displays the BSSID the wireless client is associated with.
enc	Includes the enc column in the show wireless client command. The enc column displays the encryption suite used by the wireless client.
hostname <1-64>	Includes the hostname column in the show wireless client command. The hostname column displays the hostname of the wireless client. <ul style="list-style-type: none"> • <1-64> - Specify the hostname column width from 1 - 64 characters.
ip	Includes the IP column in the show wireless client command. The IP column displays the current IP address of the wireless client.
last-active	Includes the last-active column in the show wireless client command. The last-active column displays the time of the last activity seen from the wireless client.
location <1-64>	Includes the location column in the show wireless client command. The location column displays the location of the AP the wireless client is associated with. <ul style="list-style-type: none"> • <1-64> - Specify the location column width from 1 - 64 characters.
mac	Includes the MAC column in the show wireless client command. The MAC column displays the MAC address of the wireless client.
radio-alias <3-67>	Includes the radio-alias column in the show wireless client command. The radio-alias column displays the radio alias with the AP's hostname and the radio interface number in the "HOSTNAME:RX" format. <ul style="list-style-type: none"> • <1-64> - Specify the radio-alias column width from 3 - 67 characters.
radio-id	Includes the radio-id column in the show wireless client command. The radio-id column displays the radio ID with the AP's MAC address and the radio interface number in the "AA-BB-CC-DD-EE-FF:RX" format.
radio-type	Includes the radio-type column in the show wireless client command. The radio-type column displays the radio type of the wireless client.
state	Includes the state column in the show wireless client command. The state column displays the current availability state of the wireless client.

username <1-64>	Includes the username column in the show wireless client command. The username column displays the username used to logon by the wireless client. <ul style="list-style-type: none"> • <1-64> – Specify the username column width from 1 - 64 characters.
vendor	Includes the vendor column in the show wireless client command. The vendor column displays the vendor ID of the wireless client.
vlan	Includes the VLAN column in the show wireless client command. The VLAN column displays the VLAN assigned to the wireless client.
wlan	Includes the WLAN column in the show wireless client command. The WLAN column displays the WLAN assigned to the wireless client.

- customize show-wireless-client-stats (hostname <1-64>, mac, rx-bytes, rx-errors, rx-packets, rx-throughput, tx-bytes, tx-dropped, tx-packets, tx-throughput)

show-wireless-client-stats	Customizes the columns displayed for the show wireless client statistics command
hostname <1-64>	Includes the hostname column in the show wireless client statistics command. The hostname column displays the hostname of the wireless client. <ul style="list-style-type: none"> • <1-64> – Sets the hostname column width from 1 - 64 characters
mac	Includes the MAC column in the show wireless client statistics command. The MAC column displays the MAC address of the wireless client.
rx-bytes	Includes the rx-bytes column in the show wireless client statistics command. The rx-bytes column displays the total number of bytes received by the wireless client.
rx-errors	Includes the rx-error column in the show wireless client statistics command. The rx-error column displays the total number of receive errors received by the wireless client.
rx-packets	Includes the rx-packets column in the show wireless client statistics command. The rx-packets column displays the total number of packets received by the wireless client.
rx-throughput	Includes the rx-throughput column in the show wireless client statistics command. The rx-throughput column displays the receive throughput at the wireless client.
tx-bytes	Includes the tx-bytes column in the show wireless client statistics command. The tx-bytes column displays the total number of bytes transmitted by the wireless client.
tx-dropped	Includes the tx-dropped column in the show wireless client statistics command. The tx-dropped column displays the total number of dropped packets by the wireless client.
tx-packets	Includes the tx-packets column in the show wireless client statistics command. The tx-packets column displays the total number of packets transmitted by the wireless client.
tx-throughput	Includes the tx-throughput column in the show wireless client statistics command. The tx-throughput column displays the transmission throughput at the wireless client.

- customize show-wireless-client-stats-rf (average-retry-number, error-rate, hostname <1-64>, mac, noise, q-index, rx-rate, signal, snr, t-index, tx-rate)

show-wireless-client-stats-rf	Customizes the columns displayed for the show wireless client stats rf command
average-retry-number	Includes the average-retry-number column in the show wireless client statistics RF command. The average-retry-number column displays the average number of retransmissions per packet.
error-rate	Includes the error-rate column in the show wireless client statistics rf command. The error-rate column displays the error rate information for the wireless client.
hostname <1-64>	Includes the hostname column in the show wireless client statistics RF command. The hostname column displays the hostname of the wireless client. <ul style="list-style-type: none"> • <1-64> – Specify the hostname column width from 1 - 64 characters.
mac	Includes the MAC column in the show wireless client statistics RF command. The MAC column displays the MAC address of the wireless client.

noise	Includes the noise column in the show wireless client statistics RF command. The MAC column displays the noise as detected by the wireless client.
q-index	Includes the q-index column in the show wireless client statistics RF command. The q-index column displays the RF quality index where a higher value indicates better RF quality.
rx-rate	Includes the rx-rate column in the show wireless client statistics RF command. The rx-rate column displays the receive rate at the particular wireless client.
signal	Includes the signal column in the show wireless client statistics RF command. The signal column displays the signal strength at the particular wireless client.
snr	Includes the snr column in the show wireless client statistics RF command. The snr column displays the signal to noise ratio at the particular wireless client.
t-index	Includes the t-index column in the show wireless client statistics RF command. The t-index column displays the traffic utilization index at the wireless controller.
tx-rate	Includes the tx-rate column in the show wireless client statistics RF command. The tx-rate column displays the packet transmission rate at the particular wireless client.

- customize show-wireless-radio (adopt-to,ap-name <1-64>,channel,location <1-64>, num-clients,power,radio-alias <3-67>,radio-id,radio-mac,rf-mode,state)

show-wireless-radio	Customizes the columns displayed for the show wireless radio command.
adopt-to	Includes the adopt-to column in the show wireless radio command. The adopt-to column displays information about the wireless controller adopting this AP.
ap-name <1-64>	Includes the ap-name column in the show wireless radio command. The adopt-to column displays information about the AP this radio belongs. <ul style="list-style-type: none"> • <1-64> - Specify the ap-name column width from 1 - 64 characters.
channel	Includes the channel column in the show wireless radio command. The channel column displays information about the configured and current channel of operation for this radio.
location <1-64>	Includes the location column in the show wireless radio command. The location column displays the location of the AP this radio belongs. <ul style="list-style-type: none"> • <1-64> - Specify the location column width from 1 - 64 characters.
num-clients	Includes the num-clients column in the show wireless radio command. The num-clients column displays the number of clients associated with this radio.
power	Includes the power column in the show wireless radio command. The power column displays the configured and current transmit power of the radio.
radio-alias <3-67>	Includes the radio-alias column in the show wireless radio command. The radio-alias column displays the radio alias along with the AP's hostname and the radio interface number in the "HOSTNAME:RX" format. <ul style="list-style-type: none"> • <3-67> - Specify the radio-alias column width from 3 - 67 characters.
radio-id	Includes the radio-id column in the show wireless radio command. The radio-id column displays the Radio ID along with the AP's MAC address and the radio interface number in the "AA-BB-CC-DD-EE-FF:RX" format.
radio-mac	Includes the radio-mac column in the show wireless radio command. The radio-mac column displays the base MAC address of the radio.
rf-mode	Includes the rf-mode column in the show wireless radio command. The rf-mode column displays the mode in which the radio operates. The radio mode can be 2.4GHz, 5GHz, or sensor.
state	Includes the state column in the show wireless radio command. The state column displays the current operational state of the radio.

- customize show-wireless-radio-stats (radio-alias <3-67>,radio-id,radio-mac,rx-bytes,rx-errors,rx-packets,rx-throughput,tx-bytes,tx-dropped,tx-packets,tx-throughput)

show-wireless-radio-stats	Customizes the columns displayed for the show wireless radio statistics command.
radio-alias <3-67>	Includes the radio-alias column in the show wireless radio statistics command. The radio-alias column displays the radio alias along with the AP's hostname and the radio interface number in the "HOSTNAME:RX" format. <ul style="list-style-type: none"> • <3-67> - Specify the radio-alias column width from 3 - 67 characters.
radio-id	Includes the radio-id column in the show wireless radio statistics command. The radio-id column displays the Radio ID along with the AP's MAC address and the radio interface number in the "AA-BB-CC-DD-EE-FF:RX" format.
radio-mac	Includes the radio-mac column in the show wireless radio statistics command. The radio-mac column displays the base MAC address of the radio.
rx-bytes	Includes the rx-bytes column in the show wireless radio statistics command. The rx-bytes column displays the total number of bytes received by the wireless radio.
rx-errors	Includes the rx-error column in the show wireless radio statistics command. The rx-error column displays the total number of receive errors received by the wireless radio.
rx-packets	Includes the rx-packets column in the show wireless radio statistics command. The rx-packets column displays the total number of packets received by the wireless radio.
rx-throughput	Includes the rx-throughput column in the show wireless radio statistics command. The rx-throughput column displays the receive throughput at the wireless radio.
tx-bytes	Includes the tx-bytes column in the show wireless radio statistics command. The tx-bytes column displays the total number of bytes transmitted by the wireless radio.
tx-dropped	Includes the tx-dropped column in the show wireless radio statistics command. The tx-dropped column displays the total number of dropped packets by the wireless radio.
tx-packets	Includes the tx-packets column in the show wireless radio statistics command. The tx-packets column displays the total number of packets transmitted by the wireless radio.
tx-throughput	Includes the tx-throughput column in the show wireless radio statistics command. The tx-throughput column displays the transmission throughput at the wireless radio.

- customize show-wireless-radio-stats-rf (average-retry-number,error-rate,noise,q-index,radio-alias <3-67>,radio-id,radio-mac,rx-rate,signal,snr,t-index,tx-rate)

show-wireless-radio-stats-rf	Customizes the columns displayed for the show wireless radio stats RF command
average-retry-number	Includes the average-retry-number column in the show wireless radio statistics RF command. The average-retry-number column displays the average number of retransmissions per packet.
error-rate	Includes the error-rate column in the show wireless radio statistics RF command. The error-rate column displays the error rate information for the wireless radio.
noise	Includes the noise column in the show wireless radio statistics RF command. The mac column displays the noise as detected by the wireless radio.
q-index	Includes the q-index column in the show wireless client statistics RF command. The q-index column displays the RF quality index where a higher value indicates better RF quality.
radio-alias <3-67>	Includes the radio-alias column in the show wireless radio statistics RF command. The radio-alias column displays the radio alias along with AP's hostname and the radio interface number in the "HOSTNAME:RX" format. <ul style="list-style-type: none"> • <3-67> - Specify the radio-alias width column from 3 - 67 characters.

radio-id	Includes the radio-id column in the show wireless radio statistics rf command. The radio-id column displays the Radio ID along with the AP's MAC address and the radio interface number in the "AA-BB-CC-DD-EE-FF:RX" format.
radio-mac	Includes the radio-mac column in the show wireless radio statistics RF command. The radio-mac column displays the base MAC address of the radio.
rx-rate	Includes the rx-rate column in the show wireless radio statistics RF command. The rx-rate column displays the receive rate at the particular wireless radio.
signal	Includes the signal column in the show wireless radio statistics RF command. The signal column displays the signal strength at the particular wireless radio.
snr	Includes the snr column in the show wireless radio statistics RF command. The snr column displays the signal to noise ratio at the particular wireless radio.
t-index	Includes the t-index column in the show wireless radio statistics RF command. The t-index column displays the traffic utilization index at the wireless controller.
tx-rate	Includes the tx-rate column in the show wireless radio statistics RF command. The tx-rate column displays the packet transmission rate at the particular wireless radio.

Example

```
rfs7000-37FABE(config)*#customize show-wireless-client ap-name auth
rfs7000-37FABE(config)*#commit
rfs7000-37FABE(config)*#show wireless client
-----
                AP-NAME  AUTH
-----
-----
Total number of wireless clients displayed: 0
rfs7000-37FABE(config)*#
```

Related Commands:

no	Resets values or disables commands
wireless	Displays wireless configuration and other information

device*Global Configuration Commands*

Enables simultaneous configuration of multiple devices

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
device {containing/filter}

device

device containing <STRING> {filter type [br650|br6511|br71xx|
rfs4000|rfs6000|rfs7000]}

device filter type [br650|br6511|br71xx|rfs4000|rfs6000|
rfs7000]
```

Parameters

- device

device	Configures a basic device profile
--------	-----------------------------------

- `device containing <STRING> {filter type [ap621|br650|br6511|ap6521|ap6532|br71xx|rfs4000|rfs6000|rfs7000]}`

containing <STRING>	Configures the search string to search for in the device's hostname. Only those devices that have the search string in their hostname can be configured. <ul style="list-style-type: none"> • <STRING> - Specify the string to search for in the hostname of the devices
filter type	Optional. Filters out a specific device type
br650	Optional. Filters out devices other than Brocade Mobility 650 Access Points
br6511	Optional. Filters out devices other than Brocade Mobility 6511 Access Points
br71xx	Optional. Filters out devices other than Brocade Mobility 71XX Access Points
rfs4000	Optional. Filters out devices other than Brocade Mobility RFS4000s
rfs6000	Optional. Filters out devices other than Brocade Mobility RFS6000s
rfs7000	Optional. Filters out devices other than Brocade Mobility RFS7000s

- `device filter type [br650|br6511|ap6521|ap6532|br71xx|rfs4000|rfs6000|rfs7000]`

filter type	Filters out a specific device type
br650	Filters out devices other than Brocade Mobility 650 Access Points
br6511	Filters out devices other than Brocade Mobility 6511 Access Points
br71xx	Filters out devices other than Brocade Mobility 71XX Access Points
rfs4000	Filters out devices other than Brocade Mobility RFS4000s
rfs6000	Filters out devices other than Brocade Mobility RFS6000s
rfs7000	Filters out devices other than Brocade Mobility RFS7000s

```
rfs7000-37FABE(config)#device containing ap filter type Brocade Mobility 71XX
Access Point
% Error: Parsing cmd line (1)
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#device containing ap filter type ap4600
rfs7000-37FABE(config-device-{'type': 'br650', 'con}#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

device-categorization

Global Configuration Commands

Categorizes devices as sanctioned or neighboring. Categorization of devices enables quick identification and blocking of rogue/unsanctioned devices in the wireless controller managed network.

TABLE 9 Critical Resource Policy Commands

Command	Description	Reference
device-categorization	Configures a device categorization list	page 4-142

device-categorization

device-categorization

Configures a device categorization list. This list categorizes devices as sanctioned or neighboring. This information determines which devices are allowed access to the wireless controller managed network and which are rogue devices.

If a device categorization list does not exist, it is created.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
device-categorization <DEVICE-CATEGORIZATION-LIST-NAME>
```

Parameters

```
device-categorization <DEVICE-CATEGORIZATION-LIST-NAME>
```

<code><DEVICE-CATEGORIZATION-LIST-NAME></code>	Specify the device categorization list name. If a list with the same name does not exist, it is created.
--	--

Example

```
rfs7000-37FABE(config)#device-categorization Brocade Mobility RFS7000
```

```
rfs7000-37FABE(config-device-categorization-Brocade Mobility RFS7000)#?
```

Device Category Mode commands:

```
mark-device  Add a device
no           Negate a command or set its defaults

clrscr      Clears the display screen
commit      Commit all changes made in this session
do          Run commands from Exec mode
end         End current mode and change to EXEC mode
exit        End current mode and down to previous mode
help        Description of the interactive help system
revert      Revert changes
service     Service Commands
show        Show running system information
write       Write running configuration to memory or terminal
```

```
rfs7000-37FABE(config-device-categorization-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Resets values or disables commands
-----------------	------------------------------------

device-categorization-mode commands

device-categorization

Table 10 summarizes device categorization mode commands

TABLE 10 device-categorization-mode commands

Command	Description	Reference
mark-device	Adds a device to the device categorization list	page 4-143
no	Removes a device from the device categorization list	page 4-144
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

mark-device

device-categorization-mode commands

Adds a device to the device categorization list as sanctioned or neighboring. Devices are further classified as AP or client.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mark-device [sanctioned|neighboring] [ap|client]
```

```
mark-device [sanctioned|neighboring] ap [<MAC>|any] ssid [<SSID>|any]
```

```
mark-device [sanctioned|neighboring] client [<MAC>|any]
```

Parameters

- `mark-device [sanctioned|neighboring] ap [<MAC>|any] ssid [<SSID>|any]`

sanctioned	Marks a device as sanctioned. A sanctioned device is authorized to use network resources by providing correct credentials.
neighboring	Marks a device as neighboring. A neighboring device is a neighbor in the same network as this device.
ap [<MAC> any]	Marks all or a specified AP as sanctioned or neighboring based on their MAC addresses <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the AP. • any – Indicates all APs are marked
ssid [<SSID> any]	Configures the SSID for the AP. Any AP with the configured SSID is automatically marked. When the 'any' parameter is used, any AP with any SSID is automatically marked. <ul style="list-style-type: none"> • <SSID> – Specify the SSID. • any – Indicates any SSID to match

- `mark-device [sanctioned|neighboring] client [<MAC>|any]`

sanctioned	Marks the wireless client as sanctioned. A sanctioned device is authorized to use network resources by providing correct credentials.
neighboring	Marks the wireless client as neighboring. A neighboring device is a neighbor in the same network as this device.
client [<MAC> any]	Marks all or a specified wireless client as sanctioned or neighboring based on the MAC address <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the wireless client. • any – Indicates all wireless clients are marked

Example

```
rfs7000-37FABE(config-device-categorization-Brocade Mobility
RFS7000)#mark-device sanctioned ap any ssid any
rfs7000-37FABE(config-device-categorization-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config-device-categorization-Brocade Mobility
RFS7000)#mark-device neighboring client 11-22-33-44-55-66
rfs7000-37FABE(config-device-categorization-Brocade Mobility RFS7000)#
```

Related Commands:

no	Resets or disables mark device commands
--------------------	---

no

[device-categorization-mode commands](#)

Removes a device from the device categorization list

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no mark-device [neighboring|sanctioned] [ap|client] [<MAC>|any]
mark-device [sanctioned|neighboring] client [<MAC>|any]
mark-device [sanctioned|neighboring] ap [<MAC>|any] ssid [<SSID>|any]
```

Parameters

- no mark-device [sanctioned|neighboring] ap [<MAC>|any] ssid [<SSID>|any]

no mark-device	Removes a device from the marked device list
sanctioned	Removes a device marked as sanctioned. A sanctioned device is authorized to use network resources by providing correct credentials.
neighboring	Removes a device marked as neighboring. A neighboring device is a neighbor in the same network as this device.
ap [<MAC> any]	Removes all or a specified AP as sanctioned or neighboring <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the AP. • any – Indicates all APs are marked
ssid [<SSID> any]	Configures the AP's SSID. Any AP with the configured SSID is removed from the marked list. When the 'any' parameter is used, any AP with any SSID is removed from the marked list. <ul style="list-style-type: none"> • <SSID> – Specify the SSID. • any – Indicates any SSID to match

- no mark-device [sanctioned|neighboring] client [<MAC>|any]

no mark-device	Removes a device from the marked device list
sanctioned	Marks the wireless client as sanctioned. A sanctioned device is authorized to use network resources by providing correct credentials.
neighboring	Removes a wireless client marked as neighboring. A neighboring device is a neighbor in the same network as this device.
client [<MAC> any]	Removes all or a specified wireless client marked as sanctioned or neighboring <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the wireless client. • any – Indicates all wireless clients are removed from the marked list

Example

```
rfs7000-37FABE(config-device-categorization-Brocade Mobility RFS7000)#no
mark-device authorized ap any ssid 1
%% Error: Parsing cmd line
rfs7000-37FABE(config-device-categorization-Brocade Mobility RFS7000)#
```

Related Commands:

mark-device	Adds a device to a list of sanctioned or neighboring devices
-----------------------------	--

dhcp-server-policy

Global Configuration Commands

Configures DHCP server policy parameters, such as class, address range, and options. A new policy is created if it does not exist.

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-server-policy <DHCP-POLICY-NAME>
```

Parameters

- dhcp-server-policy <DHCP-POLICY-NAME>

<DHCP-POLICY-NAME>	Specify the DHCP policy name. If the policy does not exist, it is created.
--------------------	--

Example

```
rfs7000-37FABE(config)#dhcp-policy test
rfs7000-37FABE(config)#?
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

NOTE

For more information on DHCP policy, see [Chapter 13, DHCP-Server-Policy](#).

dns-whitelist

Global Configuration Commands

Configures a whitelist of devices permitted to access the wireless controller managed network or a hotspot

TABLE 11 Critical Resource Policy Commands

Command	Description	Reference
dns-whitelist	Configures the DNS whitelist	page 4-146

*dns-whitelist**dns-whitelist*

Configures a DNS whitelist. A DNS whitelist is a list of domains allowed access to the wireless controller managed network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dns-whitelist <DNS-WHITELIST>
```

Parameters

```
dns-whitelist <DNS-WHITELIST>
```

<DNS-WHITELIST>	Specify the DNS whitelist name. If the whitelist does not exist, it is created.
-----------------	---

Example

```
rfs7000-37FABE(config-dns-whitelist-test)#?
DNS Whitelist Mode commands:
  no          Negate a command or set its defaults
  permit     Match a host

  clrscr     Clears the display screen
  commit     Commit all changes made in this session
  end        End current mode and change to EXEC mode
  exit       End current mode and down to previous mode
  help       Description of the interactive help system
  revert     Revert changes
  service    Service Commands
  show       Show running system information
  write      Write running configuration to memory or terminal

rfs7000-37FABE(config-dns-whitelist-test)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

dns-whitelist mode commands***dns-whitelist***

[Table 12](#) summarizes DNS white list mode commands

TABLE 12 dns-whitelist commands

Command	Description	Reference
permit	Matches a host	page 4-148
no	Negates a command or sets its default values	page 4-148
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264

TABLE 12 dns-whitelist commands

Command	Description	Reference
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

permit[dns-whitelist mode commands](#)

A whitelist is a list of host names and IP addresses permitted access to the wireless controller managed network or captive portal. This command adds a device by its hostname or IP address to the DNS whitelist.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
permit <IP/HOSTNAME> {suffix}
```

Parameters

- permit <IP/HOSTNAME> {suffix}

<IP/HOSTNAME>	Specify the IP address or hostname of the device, to add to the DNS whitelist.
suffix	Optional. Matches any hostname including the specified name as suffix

Example

```
rfs7000-37FABE(config-dns-whitelist-test)#permit brocade.com suffix

rfs7000-37FABE(config-dns-whitelist-test)#show context
dns-whitelist test
permit brocade.com suffix
rfs7000-37FABE(config-dns-whitelist-test)#
```

Related Commands:

no	Resets or disables DNS whitelist commands
--------------------	---

no[dns-whitelist mode commands](#)

Removes a specified host or IP address from the DNS whitelist, and prevents it from accessing network resources

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no permit <IP/HOSTNAME>
```

Parameters

- no permit <IP/HOSTNAME>

<IP/HOSTNAME>	Specify the device's IP address or hostname to remove from the DNS whitelist.
---------------	---

Example

```
rfs7000-37FABE(config-dns-whitelist-test)#no permit joysportsview.com
rfs7000-37FABE(config-dns-whitelist-test)#
```

Related Commands:

permit	Adds a device to the DNS whitelist
------------------------	------------------------------------

do

Global Configuration Commands

Use the `do` command to run commands from the EXEC mode. These commands perform tasks, such as clearing caches, setting device clock, upgrades etc.

Generally use the `do` command to execute commands from the Privilege Executable or User Executable modes.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
do
[ap-upgrade | archive | boot | cd | change-passwd | clear | clock | clrscr | cluster | commit |
configure | connect | copy | crypto | debug | delete | diff | dir | disable | edit | enable |
```

```

erase|exit|format|halt|help|logging|mint|mkdir|more|no|page|ping|pwd|reload|
remote-debug|rename|revert|rmdir|self|service|show|telnet|terminal|time-it|
tracert|upgrade|upgrade-abort|watch|write|ssh

do ap-upgrade
 [<DEVICE-NAME>|all|all|ap621|br650|br6511|ap6521|ap6532|br71xx|load-image|rf-
 domain|cancel-upgrade]

do archive tar [/create|/table|/xtract] [<FILE>|<URL>]

do boot system [primary|secondary] {on <DEVICE-NAME>}

do cd {<DIR>}

do change-passwd {<OLD-PASSWORD>} {<NEW-PASSWORD>}

do clear
 [arp-cache|cdp|counters|event-history|firewall|ip|lldp|spanning-tree|
 crypto]

do clock set <TIME> <DAY> <MONTH> <YEAR>

do clrscr

do cluster start-election

do commit write memory

do configure [terminal|self]

do connect [<REMOTE-DEVICE>|mint-id <DEVICE-MINT-ID>]

do copy [<SOURCE-FILE>|<SOURCE-URL>] [<DESTINATION-FILE>|<DESTINATION-URL>]

do crypto [key|pki]

do delete /force /recursive <FILE>

do diff [<FILE1>|<URL1>] [<FILE2>|<URL2>]

do dir {/all} {/recursive} {<DIR>} {all-file systems}

do disable

do edit <FILE>

do enable

do erase [cf:|flash:|nvram:|startup-config|usb1]

do exit

do format cf:

do halt {on <DEVICE>}

do help {[search|show]}

```

```

do logging monitor {[<0-7>/alerts/critical/debugging/emergencies/errors/
                    informational/notification/warnings]}

do mint [ping|traceroute] <MINT-DEVICE-ID>

do mkdir <DIR>

do more <FILE>

do no [adoption|captive-portal|crypto|debug|page|service|terminal|upgrade|
      wireless|logging]

do page

do ping <IP>

do pwd

do reload {[cancel/force/in/on]}

do rename <FILE>

do revert

do rmdir <DIR>

do self

do service
[advanced-wips|ap300|clear|cli-tables-expand|cli-tables-skin|cluster|
copy|force-send-config|locator|mint|noc|pktcap|pm|radio|radius|set|show|
smart-rf|start-shell|wireless|signal]

do show
[adoption|advanced-wips|ap-upgrade|boot|captive-portal|cdp|clock|cluster|
commands|critical-resources|crypto|debug|debugging|device-categorization|
event-history|event-system-policy|file|firewall|interface|ip|
ip-access-list-stats|licenses|lldp|logging|mac-access-list-stats|
mac-address-table|mint|noc|ntp|password-encryption|power|reload|remote-debug|
rf-domain-manager|role|running-config
session-changes|session-config|
sessions
smart-rf|spanning-tree|startup-config|terminal|timezone|upgrade-status|
version|wireless|wwan|context]

do ssh <IP>

do telnet <IP/HOSTNAME>

do terminal [length <LINES>|width <CHARACTERS>]

do time-it <CLI-COMMAND>

do traceroute <ARGS>

do upgrade [<FILE>|<URL>]

```

```
do upgrade-abort {on <DEVICE>}
```

```
do watch <TIME> <CLI-COMMAND>
```

```
do write [memory|terminal]
```

Parameters

- do ap-upgrade
[<DEVICE-NAME> | all | all | ap621 | br650 | br6511 | ap6521 | ap6532 | br71xx |
load-image | rf-domain | cancel-upgrade]

ap-upgrade	Runs the ap-upgrade command For more information on the AP upgrade command, see ap-upgrade .
------------	---

- do archive tar [/create|/table|/xtract] [<FILE>|<URL>]

archive	Runs the archive command For more information on the archive command, see archive .
---------	--

- do boot system [primary|secondary] {on <DEVICE-NAME>}

boot	Configures the image used for the next boot For more information on the boot command, see boot .
------	---

- do cd {<DIR>}

cd <DIR>	Runs the command to change the present working directory For more information on the cd command see dir .
----------	--

- do change-passwd {<OLD-PASSWORD>} {<NEW-PASSWORD>}

change-passwd {<OLD-PASSWORD>} {<NEW-PASSWORD>}	Changes password of the logged user For more information on the clear command, see change-passwd .
---	---

- do clear
[arp-cache | cdp | counters | event-history | firewall | ip | lldp | spanning-tree |
crypto]

clear	Clears some configurations For more information on the clear command, see clear .
-------	--

- do clock set <TIME> <DAY> <MONTH> <YEAR>

clock set <TIME> <DAY> <MONTH> <YEAR>	Sets the device's time and date For more information on the clock command, see clock .
--	---

- do clrscr

clrscr	Clears the current screen For more information on the clrscr command, see clrscr .
--------	---

- do cluster start-election

cluster start-election	Starts the configuration for creating a cluster of servers For more information on the cluster command, see cluster .
------------------------	--

- do commit writer memory

commit write memory	Commits the changes made in the current CLI session For more information on the commit command, see commit .
---------------------	---

- do configure [terminal|self]

configure [terminal self]	Changes the configuration mode For more information on the configure command, see configure .
---------------------------	--

- do connect [<REMOTE-DEVICE>|mint-id <DEVICE-MINT-ID>]

connect [<REMOTE-DEVICE> mint-id <DEVICE-MINT-ID>]	Connects to a remote device to configure it. This command uses a device's hostname or its MiNT ID to connect. For more information on the connect command, see connect .
--	---

- do copy [<SOURCE-FILE>|<SOURCE-URL>] [<DESTINATION-FILE>|<DESTINATION-URL>]

copy [<SOURCE-FILE> <SOURCE-URL>] [<DESTINATION-FILE> <DESTINATION-URL>]	Copies a file from one location to another For more information on the copy command, see copy .
---	--

- do crypto [key|pki]

crypto [key pki]	Configures the crypto command For more information on the crypto command, see crypto .
------------------	---

- do delete /force /recursive <FILE>

delete /force /recursive <FILE>	Deletes a file from the device's file system For more information on the delete command, see disable .
---------------------------------	---

- do diff [<FILE1>|<URL1>] [<FILE2>|<URL2>]

diff [<FILE1> <URL1>] [<FILE2> <URL2>]	Compares two files and displays the difference between them For more information on the diff command, see diff .
---	---

- do dir {/all} {/recursive} {<DIR>} {all-filestystems}

dir {/all} {/recursive} {<DIR>} {all-filestystems}	Displays the content of a directory in the device's file system For more information on the dir command, see dir .
---	---

- do disable

disable	Moves the control to the User Exec mode For more information on the disable command, see disable .
---------	---

- do edit <FILE>

edit <FILE>	Edits a file For more information on the edit command, see edit .
-------------	--

- do enable

enable	Moves the mode to Privilege Exec mode For more information on the enable command, see enable .
--------	---

- do erase [cf:|flash:|nvram:|startup-config|usb1]

do erase [cf: flash: nvram: startup-config usb1]	Erases the content of the specified storage device. Also erases the startup configuration to restore the device to its default. For more information on the erase command, see erase .
--	---

- do exit

exit	Exits the CLI For more information on the exit command, see exit .
------	---

- do format cf:

format cf:	Formats the CF card installed on the device For more information on the format command, see format .
------------	---

- do halt {on <DEVICE-NAME>}

halt {on <DEVICE-NAME>}	Stops the device For more information on the halt command, see halt .
-------------------------	--

- do help {[search|show]}

help {[search show]}	Displays the command line interface help For more information on the help command, see help .
----------------------	--

- do logging monitor {[<0-7>|alerts|critical|debugging|emergencies|errors|informational|notification|warnings]}

logging monitor {<0-7> alerts critical debugging emergencies errors informational notification warnings}	Configures the logging level for the device For more information on the logging command, see logging .
---	---

- do mint [ping|traceroute] <MINT-DEVICE-ID>

mint [ping traceroute] <MINT-DEVICE-ID>	Performs MiNT operations such as ping and traceroute For more information on the mint command, see mint .
--	--

- do mkdir <DIR>

mkdir <DIR>	Creates a directory in the device's file structure For more information on the dir command, see mkdir .
-------------	--

- do more <FILE>

more <FILE>	Displays a file in the console window For more information on the more command, see more .
-------------	---

- do no [adoption|captive-portal|crypto|debug|page|service|terminal|upgrade|wireless|logging]

no [adoption captive-portal crypto debug page service terminal upgrade wireless logging]	Reverts or negates a command For more information on the no command, see the respective profiles and modes.
--	--

- do page

page	Toggles paging of the command line interface For more information on the page command, see page .
------	--

- do ping <IP>

ping <IP>	Pings a device to check its availability For more information on the ping command, see ping .
-----------	--

- do pwd

pwd	Displays the current working directory For more information on the pwd command, see pwd .
-----	--

- do reload {[cancel|force|in|on]}

reload {[cancel force in on]}	Halts the device and performs a warm reboot For more information on the reload command, see reload .
-------------------------------	---

- do rename <FILE>

rename <FILE>	Renames a file on the device's file system For more information on the rename command, see rename .
---------------	--

- do revert

revert	Reverts the changes made to the system during the current CLI session For more information on the revert command, see revert .
--------	---

- do rmdir <DIR>

rmdir <DIR>	Removes a directory in the device's file system For more information on the rmdir command, see rmdir .
-------------	---

- do self

self	Loads the configuration context of the device currently logged into For more information on the self command, see self .
------	---

- do service

[advanced-wips|ap300|clear|cli-tables-expand|cli-tables-skin|cluster|copy|force-send-config|locator|mint|noc|pktcap|pm|radio|radius|set|show|smart-rf|start-shell|wireless|signal]

service [advanced-wips ap300 clear cli-tables-expand cli-tables-skin cluster copy force-send-config locator mint noc pktcap pm radio radius set show smart-rf start-shell wireless signal]	Performs the different service commands For more information on the service commands, see service .
--	--

- do show [adoption|advanced-wips|ap-upgrade|boot|captive-portal|cdp|clock|cluster|commands|critical-resources|crypto|debug|debugging|device-categorization|event-history|event-system-policy|file|firewall|interface|ip|ip-access-list-stats|licenses|lldp|logging|mac-access-list-stats|mac-address-table|mint|noc|ntp|password-encryption|power|reload|remote-debug|

```
rf-domain-manager|role|running-config session-changes|session-config|
sessions-smart-rf|spanning-tree|startup-config|terminal|timezone|upgrade-stat
us|
version|wireless|wwan|context]
```

show [adoption advanced-wips ap-upgrade boot captive-portal cdp clock cluster commands critical-resources crypto debug debugging device-categorization event-history event-system-policy file firewall interface ip ip-access-list-stats licenses lldp logging mac-access-list-stats mac-address-table mint noc ntp password-encryption power reload remote-debug rf-domain-manager role running-config session-changes session-config sessions-smart-rf spanning-tree startup-config terminal timezone upgrade-status version wireless wwan context]	Displays information about the state of device, its configuration, its current status, and statistics For more information on the show command, see show .
---	---

- do ssh <IP>

ssh <IP>	Connects to a device using the SSH protocol For more information on the SSH command, see ssh .
----------	---

- do telnet <IP/HOSTNAME>

telnet <IP/HOSTNAME>	Connects to a device using the Telnet protocol For more information on the Telnet command, see telnet .
----------------------	--

- do terminal [length <LINES> | width <CHARACTERS>]

do terminal [length <LINES> width <CHARACTERS>]	Configures the CLI display characteristics For more information on the terminal command, see terminal .
---	--

- do time-it <CLI-COMMAND>

time-it <CLI-COMMAND>	Captures the time required to execute a command in the CLI For more information on the time-it command, see time-it .
-----------------------	--

- do traceroute <ARGS>

traceroute <ARGS>	Traces the path to the target devices through the network For more information on the traceroute command, see traceroute .
-------------------	---

- do upgrade [<FILE> | <URL>

upgrade [<FILE> <URL>	Upgrades the device's firmware from a file or a location For more information on the upgrade command, see upgrade .
-------------------------	--

- do upgrade-abort {on <DEVICE>}

upgrade-abort {on <DEVICE-NAME>}	Aborts an upgrade in progress on the logged device or remote device For more information on the upgrade abort command, see upgrade-abort .
-------------------------------------	---

- do watch <TIME> <CLI-COMMAND>

watch <TIME> <CLI-COMMAND>	Repeats a CLI command at a periodic interval For more information on the watch command, see watch .
-------------------------------	--

- do write [memory|terminal]

write [memory terminal]	Writes the changes made to the running configuration to the memory or to the terminal For more information on the write command, see write .
-------------------------	---

Example

```

rfs7000-37FABE(config)#do ?
  ap-upgrade      AP firmware upgrade
  archive         Manage archive files
  boot           Boot commands
  cd             Change current directory
  change-passwd  Change password
  clear          Clear
  clock         Configure software system clock
  cluster       Cluster commands
  commit       Commit all changes made in this session
  configure    Enter configuration mode
  connect     Open a console connection to a remote device
  copy        Copy from one file to another
  crypto      Encryption related commands
  debug       Debugging functions
  delete      Deletes specified file from the system.
  diff        Display differences between two files
  dir         List files on a filesystem
  disable     Turn off privileged mode command
  edit        Edit a text file
  enable     Turn on privileged mode command
  erase       Erase a filesystem
  format     Format file system
  halt       Halt the system
  help       Description of the interactive help system
  logging    Modify message logging facilities
  mint       MiNT protocol
  mkdir      Create a directory
  more       Display the contents of a file
  no         Negate a command or set its defaults
  page       Toggle paging
  ping       Send ICMP echo messages
  pwd        Display current directory
  reload     Halt and perform a warm reboot
  remote-debug Troubleshoot remote system(s)
  rename     Rename a file
  revert     Revert changes
  rmdir     Delete a directory
  self      Config context of the device currently logged into
  ssh       Open an ssh connection
  telnet    Open a telnet connection
  terminal   Set terminal line parameters
  time-it   Check how long a particular command took between request and
           completion of response
  traceroute Trace route to destination
  upgrade   Upgrade software image
  upgrade-abort Abort an ongoing upgrade
  watch     Repeat the specific CLI command at a periodic interval
  write     Write running configuration to memory or terminal

  clrscr     Clears the display screen
  exit       Exit from the CLI
  service    Service Commands
  show       Show running system information

rfs7000-37FABE(config)#

```

Related Commands:

<i>ap-upgrade</i>	Runs the ap update command
<i>archive</i>	Runs the archive command
<i>boot</i>	Configures the image used for the next boot
<i>cd</i>	Runs the command to change the present working directory
<i>change-passwd</i>	Changes the password for the current login user
<i>clear</i>	Clears some configurations
<i>clock</i>	Configures a device's time and date
<i>clrscr</i>	Clears the current screen
<i>cluster</i>	Starts the configuration for creating a cluster of servers
<i>commit</i>	Commits changes made in the current CLI session
<i>configure</i>	Changes the configuration mode
<i>connect</i>	Configures a remote device. This command uses a device's hostname or MiNT ID to connect.
<i>copy</i>	Copies a file from one location to another
<i>crypto</i>	Configures the crypto command
<i>delete</i>	Deletes a file from a device's filesystem
<i>diff</i>	Compares two files and displays the difference
<i>dir</i>	Displays the content of a directory in the device's file system
<i>disable</i>	Moves the control to the User Exec mode
<i>edit</i>	Edits a file
<i>enable</i>	Moves the mode to Privilege Exec mode
<i>enable</i>	Erases the content of the specified storage device. Also erases the startup configuration to restore the device to its default.
<i>exit</i>	Exits from the CLI
<i>format</i>	Formats the CF card installed on a device
<i>halt</i>	Stops a device
<i>help</i>	Displays the CLI help
<i>logging</i>	Configures a device's logging
<i>mint</i>	Performs MiNT operations such as ping and traceroute
<i>mkdir</i>	Creates a directory in the device's file structure
<i>more</i>	Displays a file in the console window
<i>no</i>	Reverts or negates a command
<i>page</i>	Toggles paging of the command line interface
<i>ping</i>	Pings a device to check its availability
<i>pwd</i>	Displays the current working directory
<i>reload</i>	Halts a device and performs a warm reboot
<i>rename</i>	Renames a file on a device's file system
<i>revert</i>	Reverts changes made to the system during the current CLI session

<i>rmdir</i>	Removes a directory in a device's file system
<i>self</i>	Loads a device's configuration context
<i>service</i>	Executes service commands
<i>ssh</i>	Connects to a device using SSH
<i>show</i>	Displays a device's state, configuration, and statistics
<i>telnet</i>	Uses Telnet to connect to a device
<i>terminal</i>	Configures the CLI display characteristics
<i>time-it</i>	Captures the time required to execute a command in the CLI
<i>traceroute</i>	Traces the path to target devices
<i>upgrade</i>	Upgrades a device's firmware from a file or a location
<i>upgrade-abort</i>	Aborts an upgrade in progress on a logged or a remote device
<i>watch</i>	Repeats a CLI command at a periodic interval
<i>write</i>	Writes the changes made in the current session to the memory

end

Global Configuration Commands

Ends and exits the current mode and moves to the PRIV EXEC mode

The prompt changes to the PRIV EXEC mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
end
```

Parameters

None

Example

```
rfs7000-37FABE(config)#end
rfs7000-37FABE#
```

event-system-policy

Global Configuration Commands

Configures how events are supported by the wireless controller. Each event can be configured individually to perform an action such as sending an e-mail or forwarding a notification to its parent wireless controller etc.

TABLE 13 Event System Policy Commands

Command	Description	Reference
event-system-policy	Configures the event system policy	page 4-161

event-system-policy

[event-system-policy](#)

Configures a system wide events handling policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
event-system-policy <EVENT-SYSTEM-POLICY>
```

Parameters

- `event-system-policy <EVENT-SYSTEM-POLICY>`

<EVENT-SYSTEM-POLICY>	Specify the event system policy name. If the policy does not exist, it is created.
-----------------------	--

Example

```
rfs7000-37FABE(config)#event-system-policy event-testpolicy
rfs7000-37FABE(config-event-system-policy-event-testpolicy)#?

rfs7000-37FABE(config-event-system-policy-event-testpolicy)#?
Event System Policy Mode commands:
  event      Configure an event
  no         Negate a command or set its defaults

  clrscr     Clears the display screen
  commit     Commit all changes made in this session
  do         Run commands from Exec mode
  end        End current mode and change to EXEC mode
  exit       End current mode and down to previous mode
  help       Description of the interactive help system
  revert     Revert changes
  service    Service Commands
  show       Show running system information
  write      Write running configuration to memory or terminal

rfs7000-37FABE(config-event-system-policy-event-testpolicy)#
```

Related Commands:

no	Removes an event system policy
--------------------	--------------------------------

event-system-policy mode commands

[event-system-policy](#)

Table 14 summarizes event system policy mode commands

TABLE 14 event-system-policy mode commands

Command	Description	Reference
event	Configures an event	page 4-162
no	Negates a command or sets its default values	page 4-169
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

event

[event-system-policy mode commands](#)

Configures an event and sets the action performed when the event happens

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
event <EVENT-TYPE> <EVENT> (email,forward-to-switch,snmp,syslog)
[default|on|off]
```

NOTE

The parameter values for <event type> and <event name> are summarized in the table under the Parameters section.

- event <EVENT-TYPE> <EVENT> (email, forward-to-switch, snmp, syslog) [default|on|off]

<event type>	<event name>
aaa	Configures authentication, authorization, and accounting related event messages <ul style="list-style-type: none"> • radius-discon-msg – RADIUS disconnection message • radius-session-expired – RADIUS session expired message • radius-session-not-started – RADIUS session not started message • radius-vlan-update – RADIUS VLAN update message
adv-wips	Configures advanced WIPS related event messages <ul style="list-style-type: none"> • adv-wips-event-1 – Event adv-wips-event-1 message • adv-wips-event-10 – Event adv-wips-event-10 message • adv-wips-event-105 – Event adv-wips-event-105 message • adv-wips-event-109 – Event adv-wips-event-109 message • adv-wips-event-11 – Event adv-wips-event-11 message • adv-wips-event-110 – Event adv-wips-event-110 message • adv-wips-event-111 – Event adv-wips-event-111 message • adv-wips-event-112 – Event adv-wips-event-112 message • adv-wips-event-113 – Event adv-wips-event-113 message • adv-wips-event-114 – Event adv-wips-event-114 message • adv-wips-event-115 – Event adv-wips-event-115 message • adv-wips-event-116 – Event adv-wips-event-116 message • adv-wips-event-117 – Event adv-wips-event-117 message • adv-wips-event-118 – Event adv-wips-event-118 message • adv-wips-event-119 – Event adv-wips-event-119 message • adv-wips-event-12 – Event adv-wips-event-12 message • adv-wips-event-120 – Event adv-wips-event-120 message • adv-wips-event-121 – Event adv-wips-event-121 message • adv-wips-event-13 – Event adv-wips-event-13 message • adv-wips-event-14 – Event adv-wips-event-14 message • adv-wips-event-142 – Event adv-wips-event-142 message • adv-wips-event-16 – Event adv-wips-event-16 message • adv-wips-event-19 – Event adv-wips-event-19 message • adv-wips-event-2 – Event adv-wips-event-2 message • adv-wips-event-21 – Event adv-wips-event-21 message • adv-wips-event-220 – Event adv-wips-event-220 message
	<ul style="list-style-type: none"> • adv-wips-event-221 – Event adv-wips-event-221 message • adv-wips-event-222 – Event adv-wips-event-222 message • adv-wips-event-25 – Event adv-wips-event-25 message • adv-wips-event-26 – Event adv-wips-event-26 message • adv-wips-event-29 – Event adv-wips-event-29 message • adv-wips-event-3 – Event adv-wips-event-3 message • adv-wips-event-47 – Event adv-wips-event-47 message • adv-wips-event-63 – Event adv-wips-event-63 message • adv-wips-event-87 – Event adv-wips-event-87 message

<event type>	<event name>
ap	Configures AP event messages <ul style="list-style-type: none"> • adopted – Event AP adopted message • adopted-to-controller – Event AP adopted to wireless controller message • ap-adopted – Event access port adopted message • ap-autoup-done – Event AP autoup done message • ap-autoup-fail – Event AP autoup fail message • ap-autoup-needed – Event AP autoup needed message • ap-autoup-no-need – Event AP autoup not needed message • ap-autoup-reboot – Event AP autoup reboot message • ap-autoup-timeout – Event AP autoup timeout message • ap-autoup-ver – Event AP autoup version message • image-parse-failure – Event image parse failure message • legacy-auto-update – Event legacy auto update message • no-image-file – Event no image file message • reset – Event reset message • sw-conn-lost – Event software connection lost message • unadopted – Event unadopted message
captive-portal	Configures captive portal (hotspot) related event messages <ul style="list-style-type: none"> • allow-access – Event client allowed access message • auth-failed – Event authentication failed message • auth-success – Event authentication success message • client-disconnect – Event client disconnected message • client-removed – Event client removed message • flex-log-access – Event flexible log access granted to client message • inactivity-timeout – Event client time-out due to inactivity message • purge-client – Event client purged message • session-timeout – Event session timeout message
certmgr	Configures certificate manager related event messages <ul style="list-style-type: none"> • ca-cert-actions-failure – Event CA certificate actions failure message • ca-cert-actions-success – Event CA certificate actions success message • ca-key-actions-failure – Event CA key actions failure message • ca-key-actions-success – Event CA key actions success message • cert-expiry – Event certificate expiry message • crl-actions-failure – Event <i>Certificate Revocation List</i> (CRL) actions failure message • crl-actions-success – Event CRL actions success message • csr-export-failure – Event CSR export failure message • csr-export-success – Event CSR export success message • delete-trustpoint-action – Event delete trustpoint action message • export-trustpoint – Event export trustpoint message • import-trustpoint – Event import trustpoint message • rsa-key-actions-failure – Event RSA key actions failure message • rsa-key-actions-success – Event RSA key actions success message • svr-cert-actions-success – Event server certificate actions success message • svr-cert-actions-failure – Event server certificate actions failure message
cfgd	Configures configuration daemon module related event messages <ul style="list-style-type: none"> • acl-attached-altered – Event <i>Access List</i> (ACL) attached altered message • acl-rule-altered – Event ACL rule altered message
cluster	Configures cluster module related messages <ul style="list-style-type: none"> • max-exceeded – Event maximum cluster count exceeded message

<event type>	<event name>
crm	Configures Critical Resource Monitoring related event messages <ul style="list-style-type: none"> • critical-resource-down – Event Critical Resource Down message • critical-resource-up – Event Critical Resource Up message
dhcpsvr	Configures DHCP server related event messages <ul style="list-style-type: none"> • dhcp-start – Event DHCP server started message • dhcpsvr-stop – Event DHCP sever stopped message • relay-iface-no-ip – Event no IP address on DHCP relay interface message • relay-no-iface – Event no interface for DHCP relay message • relay-start – Event relay agent started • relay-stop – Event DHCP relay agent stopped
diag	Configures diagnostics module related event messages <ul style="list-style-type: none"> • autogen-tech-sprt – Event autogen technical support message • buf-usage – Event buffer usage message • cpu-load – Event CPU load message • disk-usage – Event disk usage message • elapsed-time – Event elapsed time message • fan-underspeed – Event fan underspeed message • fd-count – Event forward count message • free-flash-disk – Event free flash disk message • free-flash-inodes – Event free flash inodes message • free-nvram-disk – Event free nvram disk message • free-nvram-inodes – Event free nvram inodes message • free-ram – Event free ram message • free-ram-disk – Event free ram disk message • free-ram-inodes – Event free ram inodes message • head-cache-usage – Event head cache usage message • high-temp – Event high temp message • ip-dest-usage – Event ip destination usage message • led-identify – Event led identify message • low-temp – Event low temp message • new-led-state – Event new led state message • over-temp – Event over temp message • over-voltage – Event over voltage message • poe-init-fail – Event PoE init fail message • poe-power-level – Event PoE power level message • poe-read-fail – Event PoE read fail message • poe-state-change – Event PoE state change message • ram-usage – Event ram usage message • under-voltage – Event under voltage message • wd-reset-sys – Event wd reset system message • wd-state-change – Event wd state change message

<event type>	<event name>
dot11	Configures 802.11 management module related event messages <ul style="list-style-type: none"> • client-associated – Wireless client associated event message • client-denied-assoc – Event client denied association message • client-disassociated – Wireless client disassociated message • country-code – Event country code message • country-code-error – Event country code error message • eap-cached-keys – Event EAP cached keys message • eap-client-timeout – Event EAP client timeout message • eap-failed – Event EAP failed message • eap-opp-cached-keys – Event EAP opp cached keys message • eap-preauth-client-timeout – Event EAP pre authentication client timeout message • eap-preauth-failed – Event EAP pre authentication failed message • eap-preauth-server-timeout – Event EAP pre authentication server timeout message • eap-preauth-success – Event EAP pre authentication success message • eap-server-timeout – Event EAP server timeout message • eap-success – Event EAP success message • kerberos-client-failed – Event Kerberos client failed message • kerberos-client-success – Event Kerberos client success message • kerberos-wlan-failed – Event Kerberos WLAN failed message • kerberos-wlan-success – Event Kerberos WLAN success message • kerberos-wlan-timeout – Event Kerberos WLAN timeout message • tkip-cntrmeas-end – Event TKIP cntrmeas end message • tkip-cntrmeas-start – Event TKIP cntrmeas start message • tkip-mic-fail-report – Event TKIP mic fail report message • tkip-mic-failure – Event TKIP mic failure message • unsanctioned-ap-active – Event unsanctioned AP active message • unsanctioned-ap-inactive – Event unsanctioned AP inactive message • unsanctioned-ap-status-change – Event unsanctioned AP status change • voice-call-completed – Event voice call completed message • voice-call-failed – Event voice call failed message • wpa-wpa2-failed – Event WPA-WPA2 failed message • wpa-wpa2-key-rotn – Event WPA-WPA2 key rotn message • wpa-wpa2-success – Event WPA-WPA2 success message
filemgmt	Configures file management module related event messages <ul style="list-style-type: none"> • http – Event HTTP message • httplocal – Event HTTP local message • https-start – Event HTTPS start message • https-wait – Event HTTPS wait message • httpstart – Event HTTP start message • keyadded – Event key added message • keydeleted – Event key deleted message • trustpointdeleted – Event trustpoint deleted message

<event type>	<event name>
fwu	Configures firmware update related event messages <ul style="list-style-type: none"> • fwuaborted – Event fwu aborted message • fwubadconfig – Event fwu bad config message • fwucorruptedfile – Event fwu corrupted file message • fwucouldntgetfile – Event fwu could not get file message • fwudone – Event fwu done message • fwufileundef – Event fwu file undefined message • fwunoneed – Event fwu no need message • fwuprodismatch – Event fwu prod mismatch message • fwuserverundef – Event fwu server undefined message • fwuserverunreachable – Event fwu server unreachable message • fwusignismatch – Event fwu signature mismatch message • fwusyserr – Event fwu system error message • fwuunsupportedhw – Event fwu unsupported hardware message • fwuvermismatch – Event fwu version mismatch message
licmgr	Configures license manager module related event messages <ul style="list-style-type: none"> • lic-installed-count – Event total number of license installed count message • lic-installed-default – Event default license installation message • lic-installed – Event license installed message • lic-invalid – Event license installation failed message • lic-removed – Event license removed message
mesh	Configures mesh module related event messages <ul style="list-style-type: none"> • mesh-link-down – Event mesh link down message • mesh-link-up – Event mesh link up message
nsm	Configures <i>Network Service Module</i> (NSM) related event message <ul style="list-style-type: none"> • dhcpc-err – Event DHCP certification error message • dhcpcdefrt – Event DHCP defrt message • dhcpcip – Event DHCP IP message • dhcpcipchg – Event DHCP IP change message • dhcpcipnoadd – Event DHCP IP overlaps static IP address message • dhcpclexp – Event DHCP lease expiry message • dhcpcnak – Event DHCP server returned DHCP NAK response • ifdown – Event interface down message • ifipcfg – Event interface IP config message • ifup – Event interface up message
pm	Configures process monitor module related event messages <ul style="list-style-type: none"> • procid – Event proc ID message • procmxrstrt – Event proc max restart message • procnorep – Event proc no response message • procrstrt – Event proc restart message • procstart – Event proc start message • procstop – Event proc stop message • procsysrstrt – Event proc system restart message • startupcomplete – Event startup complete message
radconf	Configures RADIUS configuration daemon related event messages <ul style="list-style-type: none"> • could-not-stop-radius – Event could not stop RADIUS server message • radiusdstart – Event RADIUS server started message • radiusdstop – Event RADIUS server stopped message

<event type>	<event name>
radio	Configures radio module related event messages <ul style="list-style-type: none"> • acs-scan-complete – Event ACS scan completed • acs-scan-started – Event ACS scan started • radar-detected – Event radar detected message • radar-scan-completed – Event radar scan completed message • radar-scan-started – Event radar scan started message • radio-state-change – Event radio state change message • resume-home-channel – Event resume home channel message
securitymgr	Configures the security manager module related event messages <ul style="list-style-type: none"> • deprecatedcli – Event deprecated CLI message • fatal-hit – Event fatal hit message • log-cli-error – Event log CLI error message • userpassstrength – Event user pass strength message
smrt	Configures SMART RF module related event messages <ul style="list-style-type: none"> • calibration-done – Event calibration done message • calibration-started – Event calibration started message • config-cleared – Configuration cleared event message • cov-hole-recovery – Event coverage hole recovery message • cov-hole-recovery-done – Event coverage hole recovery done message • interference-recovery – Event interference recovery message • neighbor-recovery – Event neighbor recovery message • power-adjustment – Event power adjustment message
smtpnot	Configures SMTP module related event messages <ul style="list-style-type: none"> • cfg – Event cfg message • cfginc – Event cfg inc message • net – Event net message • proto – Event proto message • smtpauth – Event SMTP authentication message • smtperr – Event SMTP error message • smtpinfo – Event SMTP information message
system	Configures system module related event messages <ul style="list-style-type: none"> • clock-reset – Event clock reset message • http – Event HTTP message • login – Event successful login message • login-fail – Event login fail message. Occurs when user authentication fails. • login-fail-access – Event login fail access message. Occurs in case of access violation. • login-fail-bad-role – Event login fail bad role message. Occurs when user uses an invalid role to logon. • logout – Event logout message • panic – Event panic message • procstop – Event proc stop message • system-autoup-disable – Event system autoup disable message • system-autoup-enable – Event system autoup enable message • ui-user-auth-fail – Event user authentication fail message • ui-user-auth-success – Event user authentication success message

<event type>	<event name>
test	Configures the test module related event messages <ul style="list-style-type: none"> • testalert – Event test alert message • testargs – Event test arguments message • testcrit – Event test critical message • testdebug – Event test debug message • testemerg – Event test emergency message • testerr – Event test error message • testinfo – Event test information message • testnotice – Event test notice message • testwarn – Event test warning message
wips	Configures the Wireless IPS module related event messages <ul style="list-style-type: none"> • wips-client-blacklisted – Event WIPS client blacklisted message • wips-client-rem-blacklist – Event WIPS client rem blacklist message • wips-event – Event WIPS event triggered message
email	Sends e-mail notifications to a pre configured e-mail ID
forward-to-switch	Forwards the messages to an external server
snmp	Logs an SNMP event
syslog	Logs event to syslog
default	Performs the default action for the event
off	Switches the event off, when the event happens, no action is performed
on	Switches the event on, when the event happens, the configured action is taken

Example

```

rfs7000-37FABE(config-event-system-policy-event-testpolicy)#event aaa
radius-discon-msg email on forward-to-switch default snmp default syslog
default
rfs7000-37FABE(config-event-system-policy-event-testpolicy)#

rfs7000-37FABE(config-event-system-policy-adv-wips)#

rfs7000-37FABE(config-event-system-policy-testpolicy)#show context
event-system-policy testpolicy
  event sole adaptererr syslog off snmp off forward-to-switch off
rfs7000-37FABE(config-event-system-policy-testpolicy)#

```

Related Commands:

no	Resets or disables events commands
--------------------	------------------------------------

no[event-system-policy mode commands](#)

Negates an event configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [<event type>] [<event name>] [email|forward-to-switch|snmp|syslog]
[default|on|off]
```

Parameters

- no event <EVENT-TYPE> <EVENT> (email, forward-to-switch, snmp, syslog) [default|on|off]

<event type>	<event name>
aaa	Resets authentication, authorization, and accounting related event messages <ul style="list-style-type: none"> • radius-discon-msg – RADIUS disconnection message • radius-session-expired – RADIUS session expired message • radius-session-not-started – RADIUS session not started message • radius-vlan-update – RADIUS VLAN update message
adv-wips	Resets advanced WIPS related event messages <ul style="list-style-type: none"> • adv-wips-event-1 – Event adv-wips-event-1 message • adv-wips-event-10 – Event adv-wips-event-10 message • adv-wips-event-105 – Event adv-wips-event-105 message • adv-wips-event-109 – Event adv-wips-event-109 message • adv-wips-event-11 – Event adv-wips-event-11 message • adv-wips-event-110 – Event adv-wips-event-110 message • adv-wips-event-111 – Event adv-wips-event-111 message • adv-wips-event-112 – Event adv-wips-event-112 message • adv-wips-event-113 – Event adv-wips-event-113 message • adv-wips-event-114 – Event adv-wips-event-114 message • adv-wips-event-115 – Event adv-wips-event-115 message • adv-wips-event-116 – Event adv-wips-event-116 message • adv-wips-event-117 – Event adv-wips-event-117 message • adv-wips-event-118 – Event adv-wips-event-118 message • adv-wips-event-119 – Event adv-wips-event-119 message • adv-wips-event-12 – Event adv-wips-event-12 message • adv-wips-event-120 – Event adv-wips-event-120 message • adv-wips-event-121 – Event adv-wips-event-121 message • adv-wips-event-13 – Event adv-wips-event-13 message • adv-wips-event-14 – Event adv-wips-event-14 message • adv-wips-event-142 – Event adv-wips-event-142 message • adv-wips-event-16 – Event adv-wips-event-16 message • adv-wips-event-19 – Event adv-wips-event-19 message • adv-wips-event-2 – Event adv-wips-event-2 message • adv-wips-event-21 – Event adv-wips-event-21 message • adv-wips-event-220 – Event adv-wips-event-220 message

<event type>	<event name>
	<ul style="list-style-type: none"> • adv-wips-event-221 – Event adv-wips-event-221 message • adv-wips-event-222 – Event adv-wips-event-222 message • adv-wips-event-25 – Event adv-wips-event-25 message • adv-wips-event-26 – Event adv-wips-event-26 message • adv-wips-event-29 – Event adv-wips-event-29 message • adv-wips-event-3 – Event adv-wips-event-3 message • adv-wips-event-47 – Event adv-wips-event-47 message • adv-wips-event-63 – Event adv-wips-event-63 message • adv-wips-event-87 – Event adv-wips-event-87 message
ap	Resets AP event messages <ul style="list-style-type: none"> • adopted – Event AP adopted message • adopted-to-controller – Event AP adopted to wireless controller message • ap-adopted – Event access port adopted message • ap-autoup-done – Event AP autoup done message • ap-autoup-fail – Event AP autoup fail message • ap-autoup-needed – Event AP autoup needed message • ap-autoup-no-need – Event AP autoup not needed message • ap-autoup-reboot – Event AP autoup reboot message • ap-autoup-timeout – Event AP autoup timeout message • ap-autoup-ver – Event AP autoup version message • image-parse-failure – Event image parse failure message • legacy-auto-update – Event legacy auto update message • no-image-file – Event no image file message • reset – Event reset message • sw-conn-lost – Event software connection lost message • unadopted – Event unadopted message
captive-portal	Resets captive portal (hotspot) related event messages <ul style="list-style-type: none"> • allow-access – Event client allowed access message • auth-failed – Event authentication failed message • auth-success – Event authentication success message • client-disconnect – Event client disconnected message • client-removed – Event client removed message • flex-log-access – Event flexible log access granted to client message • inactivity-timeout – Event client timed out due to inactivity message • purge-client – Event client purged message • session-timeout – Event session timeout message

<event type>	<event name>
certmgr	Resets certificate manager related event messages <ul style="list-style-type: none"> • ca-cert-actions-failure – Event CA certificate actions failure message • ca-cert-actions-success – Event CA certificate actions success message • ca-key-actions-failure – Event CA key actions failure message • ca-key-actions-success – Event CA key actions success message • cert-expiry – Event certificate expiry message • crl-actions-failure – Event CRL actions failure message • crl-actions-success – Event CRL actions success message • csr-export-failure – Event CSR export failure message • csr-export-success – Event CSR export success message • delete-trustpoint-action – Event delete trustpoint action message • export-trustpoint – Event export trustpoint message • import-trustpoint – Event import trustpoint message • rsa-key-actions-failure – Event RSA key actions failure message • rsa-key-actions-success – Event RSA key actions success message • srv-cert-actions-success – Event server certificate actions success message • svr-cert-actions-failure – Event server certificate actions failure message
cfgd	Resets configuration daemon module related event messages <ul style="list-style-type: none"> • acl-attached-altered – Event ACL attached altered message • acl-rule-altered – Event ACL rule altered message
cluster	Resets cluster module related messages <ul style="list-style-type: none"> • max-exceeded – Event maximum cluster count exceeded message
crm	Resets Critical Resource Monitoring related event messages <ul style="list-style-type: none"> • critical-resource-down – Event Critical Resource Down message • critical-resource-up – Event Critical Resource Up message
dhcpsvr	Resets DHCP server related event messages <ul style="list-style-type: none"> • dhcp-start – Event DHCP server started message • dhcpsvr-stop – Event DHCP sever stopped message • relay-iface-no-ip – Event no IP address on DHCP relay interface message • relay-no-iface – Event no interface for DHCP relay message • relay-start – Event relay agent started • relay-stop – Event DHCP relay agent stopped

<event type>	<event name>
diag	Resets diagnostics module related event messages <ul style="list-style-type: none"> • autogen-tech-sprt – Event autogen technical support message • buf-usage – Event buffer usage message • cpu-load – Event CPU load message • disk-usage – Event disk usage message • elapsed-time – Event elapsed time message • fan-underspeed – Event fan underspeed message • fd-count – Event forward count message • free-flash-disk – Event free flash disk message • free-flash-inodes – Event free flash inodes message • free-nvram-disk – Event free nvram disk message • free-nvram-inodes – Event free nvram inodes message • free-ram – Event free ram message • free-ram-disk – Event free ram disk message • free-ram-inodes – Event free ram inodes message • head-cache-usage – Event head cache usage message • high-temp – Event high temp message • ip-dest-usage – Event ip destination usage message • led-identify – Event led identify message • low-temp – Event low temp message • new-led-state – Event new led state message • over-temp – Event over temp message • over-voltage – Event over voltage message • poe-init-fail – Event PoE init fail message • poe-power-level – Event PoE power level message • poe-read-fail – Event PoE read fail message • poe-state-change – Event PoE state change message • ram-usage – Event ram usage message • under-voltage – Event under voltage message • wd-reset-sys – Event wd reset system message • wd-state-change – Event wd state change message

<event type>	<event name>
dot11	Resets 802.11 management module related event messages <ul style="list-style-type: none"> • client-associated – Wireless client associated event message • client-denied-assoc – Event client denied association message • client-disassociated – Wireless client disassociated message • country-code – Event country code message • country-code-error – Event country code error message • eap-cached-keys – Event EAP cached keys message • eap-client-timeout – Event EAP client timeout message • eap-failed – Event EAP failed message • eap-opp-cached-keys – Event EAP opp cached keys message • eap-preauth-client-timeout – Event EAP pre authentication client timeout message • eap-preauth-failed – Event EAP pre authentication failed message • eap-preauth-server-timeout – Event EAP pre authentication server timeout message • eap-preauth-success – Event EAP pre authentication success message • eap-server-timeout – Event EAP server timeout message • eap-success – Event EAP success message • kerberos-client-failed – Event Kerberos client failed message • kerberos-client-success – Event Kerberos client success message • kerberos-wlan-failed – Event Kerberos WLAN failed message • kerberos-wlan-success – Event Kerberos WLAN success message • kerberos-wlan-timeout – Event Kerberos WLAN timeout message • tkip-cntrmeas-end – Event TKIP cntrmeas end message • tkip-cntrmeas-start – Event TKIP cntrmeas start message • tkip-mic-fail-report – Event TKIP mic fail report message • tkip-mic-failure – Event TKIP mic failure message • unsanctioned-ap-active – Event unsanctioned AP active message • unsanctioned-ap-inactive – Event unsanctioned AP inactive message • unsanctioned-ap-status-change – Event unsanctioned AP status change • voice-call-completed – Event voice call completed message • voice-call-failed – Event voice call failed message • wpa-wpa2-failed – Event WPA-WPA2 failed message • wpa-wpa2-key-rotn – Event WPA-WPA2 key rotn message • wpa-wpa2-success – Event WPA-WPA2 success message
filemgmt	Resets file management module related event messages <ul style="list-style-type: none"> • http – Event HTTP message • httplocal – Event HTTP local message • https-start – Event HTTPS start message • https-wait – Event HTTPS wait message • httpstart – Event HTTP start message • keyadded – Event key added message • keydeleted – Event key deleted message • trustpointdeleted – Event trustpoint deleted message

<event type>	<event name>
fwu	Resets firmware update related event messages <ul style="list-style-type: none"> • fwuaborted – Event aborted message • fwubadconfig – Event bad config message • fwucorruptedfile – Event corrupted file message • fwucouldntgetfile – Event could not get file message • fwudone – Event done message • fwufileundef – Event file undefined message • fwunoneed – Event no need message • fwuprodismatch – Event prod mismatch message • fwuserverundef – Event server undefined message • fwuserverunreachable – Event server unreachable message • fwusignismatch – Event signature mismatch message • fwusyserr – Event system error message • fwuunsupportedhw – Event unsupported hardware message • fwuvermismatch – Event version mismatch message
licmgr	Resets license manager module related event messages <ul style="list-style-type: none"> • lic-installed-count – Event total number of license installed count message • lic-installed-default – Event default license installation message • lic-installed – Event license installed message • lic-invalid – Event license installation failed message • lic-removed – Event license removed message
mesh	Resets mesh module related event messages <ul style="list-style-type: none"> • mesh-link-down – Event mesh link down message • mesh-link-up – Event mesh link up message
nsm	Resets NSM related event messages <ul style="list-style-type: none"> • dhcpc-err – Event DHCP certification error message • dhcpcdefrt – Event DHCP defrt message • dhcpcip – Event DHCP IP message • dhcpcipchg – Event DHCP IP change message • dhcpcipnoadd – Event DHCP IP overlaps static IP address message • dhcplsexp – Event DHCP lease expiry message • dhcpcnak – Event DHCP server returned DHCP NAK response • ifdown – Event interface down message • ifipcfg – Event interface IP config message • ifup – Event interface up message
pm	Resets process monitor module related event messages <ul style="list-style-type: none"> • procid – Event proc ID message • procmxrstrt – Event proc max restart message • procnorep – Event proc no response message • procrstrt – Event proc restart message • procstart – Event proc start message • procstop – Event proc stop message • procsysrstrt – Event proc system restart message • startupcomplete – Event startup complete message
radconf	Resets RADIUS configuration daemon related event messages <ul style="list-style-type: none"> • could-not-stop-radius – Event could not stop RADIUS server message • radiusdstart – Event RADIUS server started message • radiusdstop – Event RADIUS server stopped message

<event type>	<event name>
radio	Resets radio module related event messages <ul style="list-style-type: none"> • acs-scan-complete – Event ACS scan completed • acs-scan-started – Event ACS scan started • radar-detected – Event radar detected message • radar-scan-completed – Event radar scan completed message • radar-scan-started – Event radar scan started message • radio-state-change – Event radio state change message • resume-home-channel – Event resume home channel message
securitymgr	Resets the security manager module related event messages <ul style="list-style-type: none"> • deprecatedcli – Event deprecated CLI message • fatal-hit – Event fatal hit message • log-cli-error – Event log CLI error message • userpassstrength – Event user pass strength message
smrt	Resets SMART RF module related event messages <ul style="list-style-type: none"> • calibration-done – Event calibration done message • calibration-started – Event calibration started message • config-cleared – Configuration cleared event message • cov-hole-recovery – Event coverage hole recovery message • cov-hole-recovery-done – Event coverage hole recovery done message • interference-recovery – Event interference recovery message • neighbor-recovery – Event neighbor recovery message • power-adjustment – Event power adjustment message
smtpnot	Resets SMTP module related event messages <ul style="list-style-type: none"> • cfg – Event cfg message • cfginc – Event cfg inc message • net – Event net message • proto – Event proto message • smtpauth – Event SMTP authentication message • smtperr – Event SMTP error message • smtpinfo – Event SMTP information message
system	Resets system module related event messages <ul style="list-style-type: none"> • clock-reset – Event clock reset message • http – Event HTTP message • login – Event successful login message • login-fail – Event login fail message. Occurs when user authentication fails. • login-fail-access – Event login fail access message. Occurs in case of access violation. • login-fail-bad-role – Event login fail bad role message. Occurs when user uses an invalid role to logon. • logout – Event logout message • panic – Event panic message • procstop – Event proc stop message • system-autoup-disable – Event system autoup disable message • system-autoup-enable – Event system autoup enable message • ui-user-auth-fail – Event ui user authentication fail message • ui-user-auth-success – Event ui user authentication success message

<event type>	<event name>
test	Resets the test module related event messages <ul style="list-style-type: none"> • testalert – Event test alert message • testargs – Event test arguments message • testcrit – Event test critical message • testdebug – Event test debug message • testemerg – Event test emergency message • testerr – Event test error message • testinfo – Event test information message • testnotice – Event test notice message • testwarn – Event test warning message
wips	Resets the Wireless IPS module related event messages <ul style="list-style-type: none"> • wips-client-blacklisted – Event WIPS client blacklisted message • wips-client-rem-blacklist – Event WIPS client rem blacklist message • wips-event – Event WIPS event triggered message

Example

```
rfs7000-37FABE(config-event-system-policy-testpolicy)#

rfs7000-37FABE(config-event-system-policy-testpolicy)#no event aaa
% Error: event_system_policy[aaa] does not exist, unable to delete
rfs7000-37FABE(config)#
```

Related Commands:

event	Configures the action taken for each event
-----------------------	--

firewall-policy

Global Configuration Commands

Configures a firewall policy. This policy defines a set of rules for managing network traffic and prevent unauthorized access to the network behind the firewall while allowing authorized devices access.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
firewall-policy <FIREWALL-POLICY-NAME>
```

Parameters

- firewall-policy <FIREWALL-POLICY-NAME>

<FIREWALL-POLICY-NAME>	Specify the firewall policy name. If a firewall policy does not exist, it is created.
------------------------	---

Example

```
rfs7000-37FABE(config)#firewall-policy test
rfs7000-37FABE(config-fw-policy-test)#
```

Related Commands:

no	Removes an existing firewall policy
--------------------	-------------------------------------

NOTE

For more information on Firewall policy, see [Chapter 14](#), .

host

Global Configuration Commands

Enters the configuration context of a remote device using its hostname

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
host <DEVICE-NAME>
```

Parameters

- host <DEVICE-NAME>

<DEVICE-NAME>	Specify the device's hostname. All discovered devices are displayed when 'Tab' is pressed to auto complete this command.
---------------	--

Example

```
rfs7000-37FABE(config)#host rfs7000-37FABE
rfs7000-37FABE(config-device-00-04-96-42-14-79)#
```

igmp-snoop-policy

Global Configuration Commands

Configures an IGMP snoop policy. IGMP snooping filters out multicast IGMP packets for those clients not subscribed to the IGMP multicast group. A wireless controller floods all ports in a IGMP broadcast domain by default. This can cause unnecessary load on host devices that have not subscribed to these streams, requiring them to process these unwanted packets.

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
igmp-snoop-policy <IGMP-SNOOP-POLICY-NAME>
```

Parameters

- `igmp-snoop-policy <IGMP-SNOOP-POLICY-NAME>`

<IGMP-SNOOP-POLICY-NAME>	Specify the IGMP snoop policy name. This policy is created if it does not exist.
--------------------------	--

Example

```
rfs7000-37FABE(config)#igmp-snoop-policy test
rfs7000-37FABE(config-igmp-snoop-policy-test)#

rfs7000-37FABE(config-igmp-snoop-policy-test)#?
commands:
  igmp-snooping          Enable IGMP snooping
  no                     Negate a command or set its defaults
  querier                Configure IGMP querier
  robustness-variable    Configure IGMP Robustness Variable
  unknown-multicast-fw  Forward Unknown Multicast Packet

  clrscr                 Clears the display screen
  commit                 Commit all changes made in this session
  do                     Run commands from Exec mode
  end                    End current mode and change to EXEC mode
  exit                   End current mode and down to previous mode
  help                   Description of the interactive help system
  revert                 Revert changes
  service                Service Commands
  show                   Show running system information
  write                  Write running configuration to memory or terminal

rfs7000-37FABE(config-igmp-snoop-policy-test)#
```

Related Commands:

no	Removes an IGMP snoop policy
--------------------	------------------------------

NOTE

For more information on IGMP snooping and how to configure an IGMP snooping policy, see [Chapter 15, IGMP-Snoop-Policy](#).

ip**[Global Configuration Commands](#)**

Configures IP access control lists

Access lists define access to the wireless controller managed network using a set of rules. Each rule specifies an action taken when a packet matches a given set of rules. If the action is deny, the packet is dropped. If the action is permit, the packet is allowed.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip access-list <IP-ACCESS-LIST-NAME>
```

Parameters

- ip access-list <IP-ACCESS-LIST-NAME>

access-list <IP-ACCESS-LIST-NAME>	Configures an IP access list <ul style="list-style-type: none"> • <IP-ACCESS-LIST-NAME> - Specify the ACL name. If the access list does not exist, it is created.
--------------------------------------	--

Example

```

rfs7000-37FABE(config)#ip access-list test
rfs7000-37FABE(config-ip-acl-test)#

rfs7000-37FABE(config-ip-acl-test)#?
ACL Configuration commands:
  deny      Specify packets to reject
  no        Negate a command or set its defaults
  permit    Specify packets to forward

  clrscr    Clears the display screen
  commit    Commit all changes made in this session
  end       End current mode and change to EXEC mode
  exit      End current mode and down to previous mode
  help      Description of the interactive help system
  revert    Revert changes
  service   Service Commands
  show      Show running system information
  write     Write running configuration to memory or terminal

rfs7000-37FABE(config-ip-acl-test)#

```

Related Commands:

no	Removes an IP access control list
--------------------	-----------------------------------

NOTE

For more information on Access Control Lists, see [Chapter 12](#), .

mac*Global Configuration Commands*

Configures MAC access control lists

Access lists define access to the wireless controller managed network using a set of rules. Each rule specifies an action taken when a packet matches a given set of rules. If the action is deny, the packet is dropped. If the action is permit, the packet is allowed.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mac access-list <MAC-ACCESS-LIST-NAME>
```

Parameters

- `mac access-list <MAC-ACCESS-LIST-NAME>`

access-list <IP-ACCESS-LIST-NAME>	Configures a MAC access control list <ul style="list-style-type: none"> • <MAC-ACCESS-LIST-NAME> – Specify the ACL name. If the access control list does not exist, it is created.
--------------------------------------	---

Example

```
rfs7000-37FABE(config)#mac access-list test
rfs7000-37FABE(config-mac-acl-test)#

rfs7000-37FABE(config-mac-acl-test)#?
MAC Extended ACL Configuration commands:
  deny      Specify packets to reject
  no        Negate a command or set its defaults
  permit    Specify packets to forward

  clrscr    Clears the display screen
  commit    Commit all changes made in this session
  end       End current mode and change to EXEC mode
  exit      End current mode and down to previous mode
  help      Description of the interactive help system
  revert    Revert changes
  service   Service Commands
  show      Show running system information
  write     Write running configuration to memory or terminal

rfs7000-37FABE(config-mac-acl-test)#
```

Related Commands:

no	Removes a MAC access control list
--------------------	-----------------------------------

NOTE

For more information on Access Control Lists, see [Chapter 12](#), .

management-policy

[Global Configuration Commands](#)

Configures a management policy. This policy configures parameters, such as services that run on a device, welcome messages, banners, and others.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
management-policy <MANAGEMENT-POLICY-NAME>
```

Parameters

- `management-policy <MANAGEMENT-POLICY-NAME>`

<code><MANAGEMENT-POLICY-NAME></code>	Specify the management policy name. If the policy does not exist, it is created.
---	--

Example

```
rfs7000-37FABE(config)#management-policy test
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

<code>no</code>	Removes an existing management policy
-----------------	---------------------------------------

NOTE

For more information on the parameters that can be configured in a management policy, see [Chapter 17](#), .

mint-policy*Global Configuration Commands*

Configures the global MiNT policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mint-policy global-default
```

Parameters

- `mint-policy global-default`

<code>global-default</code>	Uses the global default policy
-----------------------------	--------------------------------

Example

```
rfs7000-37FABE(config)#mint-policy global-default
rfs7000-37FABE(config-mint-policy-global-default)#
```

Related Commands:

<code>no</code>	Removes an existing MiNT policy
-----------------	---------------------------------

NOTE

For more information on MiNT policy, see [Chapter 16, MiNT-Policy](#).

nac-list

Global Configuration Commands

Configures a policy, which configures a list of devices that can access a managed network based on their MAC addresses.

TABLE 15 NAC List Commands

Command	Description	Reference
nac-list	Creates a NAC list policy	page 4-184

nac-list

Global Configuration Commands

Configures a *Network Access Control* (NAC) list that controls access to the wireless controller managed network

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
nac-list <NAC-LIST-NAME>
```

Parameters

- `nac-list <NAC-LIST-NAME>`

<NAC-LIST-NAME>	Specify the NAC list name. If the NAC list does not exist, it is created.
-----------------	---

Example

```
rfs7000-37FABE(config)#nac-list test
rfs7000-37FABE(config-nac-list-test)#

rfs7000-37FABE(config-nac-list-test)#?
NAC List Mode commands:
  exclude Specify MAC addresses to be excluded from the NAC enforcement list
  include Specify MAC addresses to be included in the NAC enforcement list
  no      Negate a command or set its defaults

  clrscr  Clears the display screen
  commit  Commit all changes made in this session
  do      Run commands from Exec mode
  end     End current mode and change to EXEC mode
  exit    End current mode and down to previous mode
  help    Description of the interactive help system
  revert  Revert changes
  service Service Commands
```

```
show      Show running system information
write     Write running configuration to memory or terminal
```

```
rfs7000-37FABE(config-nac-list-test)#
```

Related Commands:

no	Removes a NAC list
--------------------	--------------------

nac-list-mode

[Table 16](#) summarizes NAC list mode commands

TABLE 16 nac-list-mode commands

Command	Description	Reference
exclude	Specifies the MAC addresses excluded from the NAC enforcement list	page 4-185
include	Specifies the MAC addresses included in the NAC enforcement list	page 4-186
no	Cancels an exclude or an include NAC list rule	page 4-186
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

exclude

nac-list-mode

Specifies the MAC addresses excluded from the NAC enforcement list

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
exclude <START-MAC> [<END-MAC> precedence <1-1000>|precedence <1-1000>]
```

Parameters

- `exclude <START-MAC> [<END-MAC> precedence <1-1000>|precedence <1-1000>]`

<START-MAC>	Specifies a range of MAC addresses or a single MAC address to exclude from the NAC enforcement list Specify the first MAC address in the range. Use this parameter to specify a single MAC address.
<END-MAC>	Specify the last MAC address in the range.
precedence <1-1000>	Sets the rule precedence. Exclude entries are checked in the order of their rule precedence. <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000.

Example

```

rfs7000-37FABE(config-nac-list-test)#exclude 00-40-96-B0-BA-2A precedence 1
rfs7000-37FABE(config-nac-list-test)#

```

include

nac-list-mode

Specifies the MAC addresses included in the NAC enforcement list

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
include <START-MAC> [<END-MAC> precedence <1-1000>|precedence <1-1000>]
```

Parameters

- `include <START-MAC> [<END-MAC> precedence <1-1000>|precedence <1-1000>]`

<START-MAC>	Specifies a range of MAC addresses or a single MAC address to include in the NAC enforcement list Specify the first MAC address in the range. Use this parameter to specify a single MAC address
<END-MAC>	Specify the last MAC address in the range.
precedence <1-1000>	Sets the rule precedence. Exclude entries are checked in the order of their rule precedence. <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000.

Example

```

rfs7000-37FABE(config-nac-list-test)#include 00-40-96-B0-BA-2A precedence 1
rfs7000-37FABE(config-nac-list-test)#

```

no

nac-list-mode

Cancels an exclude or an include NAC list rule

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [exclude|include]

no [exclude|include] <START-MAC> [<END-MAC> precedence <1-1000>|
precedence <1-1000>]
```

Parameters

- no [exclude|include] <START-MAC> [<END-MAC> precedence <1-1000>| precedence <1-1000>]

no exclude	Removes an exclude rule
no include	Removes an include rule
<START-MAC>	Specifies a range of MACs included in/removed from the NAC enforcement list Specify the first MAC address in the range. Use this parameter to specify a single MAC address.
<END-MAC>	Specify the last MAC address in the range.
precedence <1-1000>	Sets the rule precedence for this rule. Exclude entries are checked in the order of their rule precedence. <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000.

Example

```
rfs7000-37FABE(config-nac-list-test)#no include 00-40-96-B0-BA-2A precedence 1
rrfs7000-37FABE(config-nac-list-test)#show context
nac-list test
rfs7000-37FABE(config-nac-list-test)#
```

Related Commands:

exclude	Specifies MAC addresses excluded from the NAC enforcement list
include	Specifies MAC addresses included in the NAC enforcement list

no

[Global Configuration Commands](#)

Negates a command, or reverts configured settings to their default values

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no <parameter>
```

Parameters

None

Example

```
rfs7000-37FABE(config)#no ?
aaa-policy          Delete a aaa policy
advanced-wips-policy Delete an advanced-wips policy
  br650             Delete an Brocade Mobility 650 Access Point access
point
  br6511           Delete an Brocade Mobility 6511 Access Point access
point
  br71xx           Delete an Brocade Mobility 71XX Access Point
access point
  association-acl-policy Delete an association-acl policy
  auto-provisioning-policy Delete an auto-provisioning policy
  captive-portal     Delete a captive portal
  critical-resource-policy Remove device onboard critical resource policy
  customize          Restore the custom cli commands to default
  device             Delete multiple devices
  device-categorization Delete device categorization object
  dhcp-server-policy DHCP server policy
  dns-whitelist      Delete a whitelist object
  event-system-policy Delete a event system policy
  firewall-policy    Configure firewall policy
  igmp-snoop-policy  Remove device onboard igmp snoop policy
  ip                 Internet Protocol (IP)
  mac                MAC configuration
  management-policy  Delete a management policy
  nac-list           Delete an network access control list
  password-encryption Disable password encryption in configuration
  profile            Delete a profile and all its associated
configuration
  radio-qos-policy   Delete a radio QoS configuration policy
  radius-group       Local radius server group configuration
  radius-server-policy Remove device onboard radius policy
  radius-user-pool-policy Configure Radius User Pool
  rf-domain          Delete one or more RF-domains and all their
associated configurations
  Brocade Mobility RFS4000 Delete an RFS4000 wireless
controller
  Brocade Mobility RFS6000 Delete an RFS6000 wireless
controller
  Brocade Mobility RFS7000 Delete an RFS7000 wireless
controller
  role-policy        Role based firewall policy
  smart-rf-policy    Delete a smart-rf-policy
  wips-policy        Delete a wips policy
  wlan              Delete a wlan object
```



```
wlan-qos-policy          Delete a wireless lan QoS configuration policy
service                  Service Commands

rfs7000-37FABE(config)#
```

password-encryption

Global Configuration Commands

Enables password encryption within a configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
password-encryption secret 2 <LINE>
```

Parameters

- password-encryption secret 2 <LINE>

secret 2 <LINE>	Encrypts passwords with a secret phrase <ul style="list-style-type: none"> • 2 - Specifies the encryption type as either SHA256 or AES256 • <LINE> - Specify the encryption passphrase.
-----------------	---

Example

```
rfs7000-37FABE(config)#password-encryption secret 2 symbol
rfs7000-37FABE(config)#
```

profile

Global Configuration Commands

Configures profile related commands. If no parameters are given, all profiles are selected.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

profile {br650|br6511|br71xx|containing|filter|
      rfs4000|rfs6000|rfs7000}

profile {br650|br6511|br71xx|rfs4000|rfs6000|rfs7000}
      [<DEVICE-PROFILE-NAME>]

profile {containing [<DEVICE-PROFILE-NAME>] {filter [type [br650|br6511|
      br71xx|rfs4000|rfs6000|rfs7000]]}}

profile {filter [type [br650|br6511|br71xx|rfs4000|
      rfs6000|rfs7000]]}

```

Parameters

- profile {br650|br6511|br71xx|containing|filter|
 rfs4000|rfs6000|rfs7000} [<DEVICE-PROFILE-NAME>]

profile	Configures device profile commands. If no device profile is specified, the system configures all device profiles.
br650	Optional. Configures Brocade Mobility 650 Access Point profile commands
br6511	Optional. Configures Brocade Mobility 6511 Access Point profile commands
br71xx	Optional. Configures Brocade Mobility 71XX Access Point profile commands
rfs4000	Optional. Configures Brocade Mobility RFS4000 profile commands
rfs6000	Optional. Configures Brocade Mobility RFS6000 profile commands
rfs7000	Optional. Configures Brocade Mobility RFS7000 profile commands
<DEVICE-PROFILE-NAME>	After specifying the profile type, specify a substring in the profile name to filter profiles

- profile {containing [<DEVICE-PROFILE-NAME>] {filter [type [br650|br6511|
 br71xx|rfs4000|rfs6000|rfs7000]]}}

profile	Configures device profile commands
containing <DEVICE-PROFILE-NAME>	Optional. Configures profiles that contain a specified sub-string in the hostname <ul style="list-style-type: none"> • <DEVICE-PROFILE-NAME> – Specify a substring in the profile name to filter profiles.
filter type	Optional. An additional filter used to configure a specific type of device profile. If no device type is specified, the system configures all device profiles. <ul style="list-style-type: none"> • type – Filters profiles by the device type. Select a device type from the following options:
br650	Selects a Brocade Mobility 650 Access Point profile
br6511	Selects a Brocade Mobility 6511 Access Point profile
br71xx	Selects a Brocade Mobility 71XX Access Point profile
rfs4000	Selects a Brocade Mobility RFS4000 profile
rfs6000	Selects a Brocade Mobility RFS6000 profile
rfs7000	Selects a Brocade Mobility RFS7000 profile

- `profile {filter [type [br650|br6511|br71xx|rfs4000|
rfs6000|rfs7000]]}`

profile	Configures device profile commands
filter type	Optional. An additional filter used to configure a specific type of device profile. If no device type is specified, the system configures all device profiles. <ul style="list-style-type: none"> • type – Filters profiles by the device type. Select a device type from the following options:
br650	Selects a Brocade Mobility 650 Access Point profile
br6511	Selects a Brocade Mobility 6511 Access Point profile
br71xx	Selects a Brocade Mobility 71XX Access Point profile
rfs4000	Selects a Brocade Mobility RFS4000 profile
rfs6000	Selects a Brocade Mobility RFS6000 profile
rfs7000	Selects a Brocade Mobility RFS7000 profile

Example

```
rfs7000-37FABE(config)#profile Brocade Mobility RFS7000 test1
rfs7000-37FABE(config-profile-test1)#?
Profile Mode commands:
aaa                               VPN AAA authentication settings
adopted-mode                       Set Device Running in Adopted Mode
ap-upgrade                         AP firmware upgrade
arp                                Address Resolution Protocol (ARP)
auto-learn-staging-config         Enable learning network configuration of the
                                  devices that come for adoption
autoinstall                       Autoinstall Configuration commands
bridge                             Ethernet bridge
cdp                                Cisco Discovery Protocol
cluster                            Cluster configuration
configuration-persistence         Enable persistence of configuration across
                                  reloads (startup config file)
controller                        WLAN controller configuration
crypto                             Encryption related commands
dscp-mapping                       Configure IP DSCP to 802.1p priority mapping
                                  for untagged frames
email-notification                Email notification configuration
enforce-version                   Check the firmware versions of devices
                                  before interoperating
events                             System event messages
interface                          Select an interface to configure
ip                                 Internet Protocol (IP)
led                                Turn LEDs on/off on the device
legacy-auto-downgrade             Enable device firmware to auto downgrade
                                  when other legacy devices are detected
legacy-auto-update                Enable legacy device firmware auto update
lldp                               Link Layer Discovery Protocol
load-balancing                    Configure load balancing parameter
local                              Local user authentication database for VPN
logging                            Modify message logging facilities
mac-address-table                 MAC Address Table
mint                               MiNT protocol
misconfiguration-recovery-time    Check controller connectivity after
                                  configuration is received
monitor                            Critical resource monitoring
neighbor-inactivity-timeout       Configure neighbor inactivity timeout
neighbor-info-interval            Configure neighbor information exchange
```

no	interval
noc	Negate a command or set its defaults
ntp	Configure the noc related setting
power-config	Ntp server A.B.C.D
preferred-controller-group	Configure power mode
radius	Controller group this system will prefer for adoption
rf-domain-manager	Configure device-level radius authentication parameters
spanning-tree	RF Domain Manager
use	Spanning tree
vpn	Set setting to use
wep-shared-key-auth	Vpn configuration
	Enable support for 802.11 WEP shared key authentication
clrscr	Clears the display screen
commit	Commit all changes made in this session
do	Run commands from Exec mode
end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
help	Description of the interactive help system
revert	Revert changes
service	Service Commands
show	Show running system information
write	Write running configuration to memory or terminal

```
rfs7000-37FABE(config-profile-test1)#
```

NOTE

For more information on profiles and how to configure profiles, see [Chapter 7](#), .

radio-qos-policy

Global Configuration Commands

Configures a radio *quality-of-service* (QoS) policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
radio-qos-policy <RADIO-QOS-POLICY-NAME>
```

Parameters

- radio-qos-policy <RADIO-QOS-POLICY-NAME>

<RADIO-QOS-POLICY-NAME>	Specify the radio QoS policy name. If the policy does not exist, it is created.
-------------------------	---

Example

```
rfs7000-37FABE(config)#radius-qos-policy test
rfs7000-37FABE(config)#
```

NOTE

For more information on radio qos policy, see [Chapter 19, RADIO-QoS-policy](#).

radius-group

Global Configuration Commands

Configures RADIUS user group parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
radius-group <RADIUS-GROUP-NAME>
```

Parameters

- radius-group <RADIUS-GROUP-NAME>

<RADIUS-GROUP-NAME>	Specify a RADIUS user group name. The name should not exceed 64 characters. If the RADIUS user group does not exist, it is created.
---------------------	---

Example

```
rfs7000-37FABE(config)#radius-group testgroup
rfs7000-37FABE(config)#
```

NOTE

For more information on RADIUS user group commands, see [Chapter 18, .](#)

radius-server-policy

Global Configuration Commands

Creates an onboard device RADIUS policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
radius-server-policy <RADIUS-SERVER-POLICY-NAME>
```

Parameters

- radius-server-policy <RADIUS-SERVER-POLICY-NAME>

<code><RADIUS-SERVER-POLICY-NAME></code>	Specify the RADIUS server policy name. If the policy does not exist, it is created.
<code>></code>	

Example

```
rfs7000-37FABE(config)#radius-server-policy testpolicy
rfs7000-37FABE(config)#
```

NOTE

For more information on RADIUS user group commands, see [Chapter 18](#), .

radius-user-pool-policy

Global Configuration Commands

Configures a RADIUS user pool

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
radius-user-pool-policy <RADIUS-USER-POOL-POLICY-NAME>
```

Parameters

- radius-user-pool-policy <RADIUS-USER-POOL-POLICY-NAME>

<code><RADIUS-USER-POOL-POLICY-NAME></code>	Specify the RADIUS user pool policy name. If the policy does not exist, it is created.
<code>></code>	

Example

```
rfs7000-37FABE(config)#radius-user-pool-policy testpool
rfs7000-37FABE(config)#
```

NOTE

For more information on RADIUS user group commands, see [Chapter 18](#), .

rf-domain

Global Configuration Commands

An RF Domain groups devices that can logically belong to one network. The RF Domain policy configures a set of parameters that enable devices configured quickly as belonging to a particular RF Domain.

TABLE 17 RF Domain Commands

Command	Description	Reference
rf-domain	Creates a RF Domain policy	page 4-195

rf-domain

rf-domain

Creates a RF Domain or enters RF Domain context for one or more RF Domains. If the policy does not exist, it creates a new policy.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rf-domain {<RF-DOMAIN-NAME>/containing <DOMAIN-NAME>}
```

Parameters

- `rf-domain {<RF-DOMAIN-NAME>/containing <DOMAIN-NAME>}`

rf-domain	Creates a new RF Domain or enters RF Domain context for one or more existing RF Domains
<RF-DOMAIN-NAME>	Specify the RF Domain name. The name should not exceed 32 characters and should represent the intended purpose. Once created, the name cannot be edited.
containing <DOMAIN-NAME>	Specify an existing RF Domain that contains a specified sub-string in the domain name <ul style="list-style-type: none"> • <DOMAIN-NAME> – Specify a sub-string of the RF Domain name.

Example

```

rfs7000-37FABE(config)#rf-domain Brocade Mobility RFS7000
rfs7000-37FABE(config-rf-domain-Brocade Mobility RFS7000)#

Brocade Mobility RFS4000-880DA7(config)#rf-domain default
Brocade Mobility RFS4000-880DA7(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-Brocade Mobility RFS7000)#?
RF Domain Mode commands:
  channel-list      Configure channel list to be advertised to wireless
                    clients
  contact           Configure the contact
  control-vlan      VLAN for control traffic on this RF Domain
  country-code      Configure the country of operation
  dhcp-redundancy  Enable DHCP redundancy
  layout           Configure layout
  location          Configure the location
  mac-name         Configure MAC address to name mappings
  no               Negate a command or set its defaults
  override-smartrf Configured RF Domain level overrides for smart-rf
  override-wlan    Configure RF Domain level overrides for wlan
  sensor-server    Brocade AirDefense sensor server configuration
  stats            Configure the stats related setting
  timezone         Configure the timezone
  use              Set setting to use

  clrscr           Clears the display screen
  commit          Commit all changes made in this session
  do              Run commands from Exec mode
  end             End current mode and change to EXEC mode
  exit           End current mode and down to previous mode
  help           Description of the interactive help system
  revert        Revert changes
  service       Service Commands
  show          Show running system information
  write        Write running configuration to memory or terminal

rfs7000-37FABE(config-rf-domain-Brocade Mobility RFS7000)#

```

rf-domain-mode***rf-domain***

This section describes the default commands under RF Domain.

[Table 18](#) summarises RF Domain commands

TABLE 18 rf-domain Commands

Command	Description	Reference
channel-list	Configures the channel list advertised by radios	page 4-197
contact	Configures details of the person to contact (the network administrator) in case of any problems impacting the RF Domain	page 4-198
control-vlan	Configures VLAN for traffic control on a RF Domain	page 4-199
country-code	Configures the country of operation	page 4-200
dhcp-redundancy	Enables DHCP redundancy on a RF Domain	page 4-200

TABLE 18 rf-domain Commands

Command	Description	Reference
layout	Configures layout information	page 4-201
location	Configures the physical location of a RF Domain	page 4-203
mac-name	Maps MAC addresses to names	page 4-204
no	Negates a command or reverts configured settings to their default values	page 4-204
override-smart-rf	Configures RF Domain level overrides for Smart RF	page 4-206
override-wlan	Configures RF Domain level overrides for WLAN	page 4-207
sensor-server	Configures a AirDefense sensor server on this RF Domain	page 4-209
stats	Configures stats related settings on this RF Domain. These settings define how RF Domain statistics are updated	page 4-210
timezone	Configures a RF Domain's geographic time zone	page 4-211
use	Enables the use of a specified Smart RF and/or WIPS policy	page 4-212
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

channel-list*rf-domain-mode*

Configures the channel list advertised by radios. This command also enables dynamic update of a channel list

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
channel-list [ 2.4GHz | 5GHz | dynamic ]
```

```
channel-list dynamic
```

```
channel-list [2.4GHz|5GHz] <CHANNEL-LIST>
```

Parameters

- channel-list dynamic

dynamic	Enables dynamic update of a channel list
---------	--

- channel-list [2.4GHz|5GHz] <CHANNEL-LIST>

2.4GHz <CHANNEL-LIST>	Configures the channel list advertised by radios operating in the 2.4GHz mode <ul style="list-style-type: none"> <CHANNEL-LIST> - Specify the list of channels separated by commas or hyphens.
5GHz <CHANNEL-LIST>	Configures the channel list advertised by radios operating in the 5GHz mode <ul style="list-style-type: none"> <CHANNEL-LIST> - Specify the list of channels separated by commas or hyphens.

Example

```
rfs7000-37FABE(config-rf-domain-default)#channel-list 2.4GHz 1-10

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain RFDOMAIN_UseCase1
location SanJose
contact txyr399@brocade.com
timezone America/Los_Angeles
country-code us
channel-list 2.4GHz 1,2,3,4,5,6,7,8,9,10
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

no	Removes the list of channels configured on the selected RF Domain for 2.4GHz and 5GHz bands. Also disables dynamic update of a channel list.
--------------------	--

contact

[rf-domain-mode](#)

Configures the contact (the network administrator) in case of problems or issues impacting the RF Domain

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
contact <WORD>
```

Parameters

- contact <WORD>

contact <WORD>	Specify contact details, such as name and number.
----------------	---

Example

```
rfs7000-37FABE(config-rf-domain-default)#contact Bob+919620011529
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
  contact Bob+919620011529
  stats update-interval 200
  no country-code
  use smart-rf-policy Smart-RF1
  use wips-policy WIPS1
  sensor-server 2 ip 172.16.10.3
  override-wlan test vlan-pool 2 limit 20
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

no	Removes contact details configured for a RF Domain
--------------------	--

control-vlan

[rf-domain-mode](#)

Configures VLAN for traffic control in this RF Domain

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
control-vlan <1-4094>
```

Parameters

- control-vlan <1-4094>

<1-4094>	Specify the VLAN ID from 1 - 4094.
----------	------------------------------------

Example

```
rfs7000-37FABE(config-rf-domain-default)#control-vlan 1

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain RFDOMAIN_UseCase1
  location SanJose
  contact txyr399@brocade.com
  timezone America/Los_Angeles
  country-code us
```

```
channel-list 2.4GHz 1,2,3,4,5,6,7,8,9,10
control-vlan 1
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

no	Disables the VLAN for controlling traffic in a RF Domain
--------------------	--

country-code

rf-domain-mode

Configures a RF Domain's country of operation. Since device channels transmit in specific channels unique to the country of operation, it is essential to configure the country code correctly or risk using the access point illegally.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
country-code [<WORD>]
```

Parameters

- `country-code` [<WORD>]

country-code	Configures the RF Domain's country of operation
<WORD>	Specify the 2 letter ISO-3166 country code.

Example

```
rfs7000-37FABE(config-rf-domain-default)#country-code in
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
country-code in
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

no	Removes the country of operation configured on a RF Domain
--------------------	--

dhcp-redundancy

rf-domain-mode

Enables DHCP redundancy in this RF Domain

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-redundancy
```

Parameters

None

Example

```

rfs7000-37FABE(config-rf-domain-default)#dhcp-redundancy
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
  country-code in
  dhcp-redundancy
rfs7000-37FABE(config-rf-domain-default)#

```

Related Commands:

no	Removes RF Domain DHCP redundancy
--------------------	-----------------------------------

layout*rf-domain-mode*

Configures the RF Domain layout in terms of area, floor, and location on a map. It allows users to place APs across the deployment map. A maximum of 256 layouts is permitted.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

layout [area|floor|map-location]

layout [area|floor|map-location] {(area [<AREA-NAME>]/floor [<FLOOR-NAME>]/
  map-location [<URL> units [feet/meters] {area [<AREA-NAME>]/floor
[<FLOOR-
  NAME>]}}

```

Parameters

4

```

• layout [area|floor|map-location] {(area [<AREA-NAME>]|floor [<FLOOR-NAME>]|
map-location [<URL> units [feet|meters] {area [<AREA-NAME>]|floor
[<FLOOR-NAME>]}}

```

layout	Configures the RF Domain layout in terms of area, floor, and location on a map
area <AREA-NAME>	Configures the RF Domain area name <ul style="list-style-type: none"> • <AREA-NAME> - Specify the area name.
floor <FLOOR-NAME>	Configures the RF Domain floor name <ul style="list-style-type: none"> • <FLOOR-NAME> - Specify the floor name.
map-location <URL> units [feet meters]	Configures the location of the RF Domain on the map <ul style="list-style-type: none"> • <URL> - Specify the URL to configure the map location. • units - Configures the map units in terms of feet or meters <ul style="list-style-type: none"> • feet - Selects the unit of measurement as feet • meters - Selects the unit of measurement as meters

Example

```
rfs7000-37FABE(config-rf-domain-default)#layout map-location
www.firstfloor.com units meters area Ecospace floor Floor5
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
country-code us
sensor-server 1 ip 172.16.10.14 port 1
channel-list dynamic
channel-list 2.4GHz 1,2,3,4,5,6,7,8,9,10
layout map-location www.firstfloor.com units meters area Ecospace floor
Floor5
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

<i>no</i>	Removes the RF Domain layout details
-----------	--------------------------------------

location*rf-domain-mode*

Configures the physical location of the wireless controller RF Domain. The location could be as specific as the building name or floor number. Or it could be generic and include an entire site. The location defines the physical area where a common set of device configurations are deployed and managed by a RF Domain policy.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
location <WORD>
```

Parameters

- location <WORD>

location <WORD>	Configures the RF Domain location by specifying the area or building name <ul style="list-style-type: none"> • <WORD> - Specify the location.
-----------------	--

Example

```
rfs7000-37FABE(config-rf-domain-default)#location SanJose
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
location SanJose
no country-code
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

<i>no</i>	Removes the RF Domain location
-----------	--------------------------------

mac-name*rf-domain-mode*

Configures a relevant name for each MAC address

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mac-name <MAC> <NAME>
```

Parameters

- `mac-name <MAC> <NAME>`

<code>mac-name</code>	Configures a relevant name for each MAC address
<code><MAC> <NAME></code>	Specifies the MAC address <ul style="list-style-type: none"> • <code><NAME></code> – Specify a friendly name for this MAC address to use in events and statistics.

Example

```
rfs7000-37FABE(config-rf-domain-default)#mac-name 11-22-33-44-55-66
TestDevice
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
location SanJose
no country-code
mac-name 11-22-33-44-55-66 TestDevice
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

<i>no</i>	Removes the MAC address to name mapping
-----------	---

no*rf-domain-mode*

Negates a command or reverts configured settings to their default. When used in the config RF Domain mode, the `no` command negates or reverts RF Domain settings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no
[channel-list | contact | control-vlan | country-code | dhcp-redundancy | layout | location]

mac-name | override-smartrf | override-wlan | sensor-server | stats | timezone | use]
```

Parameters

```
• no [channel-list | contact | control-vlan | country-code | dhcp-redundancy | layout | location]
mac-name | override-smartrf | override-wlan | sensor-server | stats | timezone | use]
```

no channel-list	Removes the channel list for 2.4GHz and 5GHz bands. Also disables dynamic update of a channel list
no contact	Removes contact details configured
no control-vlan	Removes VLAN configured for controlling traffic
no country-code	Removes the country of operation configured
no dhcp-redundancy	Removes DHCP redundancy
no layout	Removes the RF Domain layout details
no location	Removes the RF Domain location details
no mac-name	Removes the MAC address to name mapping
no override-smartrf	Resets the override Smart RF settings to default
no override-wlan	Resets the override WLAN settings to default
no sensor-server	Disables a AirDefense sensor server details
no stats	Resets RF Domain stats settings
no timezone	Removes the RF Domain's time zone
no use	Resets RF Domain profile settings

Example

```
rfs7000-37FABE(config-rf-domain-default)#mac-name 11-22-33-44-55-66
TestDevice
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
location SanJose
no country-code
mac-name 11-22-33-44-55-66 TestDevice
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

channel-list	Configures the channel list advertised by radios, and enables dynamic update of channel lists
contact	Configures details of the person to contact (or the administrator) in case of any problems or issues impacting the RF Domain
control-vlan	Configures a VLAN for traffic control
country-code	Configures a RF Domain's country of operation
dhcp-redundancy	Enables a RF Domain's DHCP redundancy
layout	Configures a RF Domain's layout maps
location	Configures a RF Domain's deployment location
mac-name	Configures a relevant name for each MAC address
override-smart-rf	Configures RF Domain level overrides for Smart RF
override-wlan	Configures RF Domain level overrides for WLAN
sensor-server	Configures a AirDefense sensor server
stats	Configures RF Domain stats settings
timezone	Configures a RF Domain's geographic time zone
use	Enables the use of a Smart RF and/or WIPS policy

override-smart-rf*rf-domain-mode*

Configures RF Domain level overrides for a Smart RF policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
override-smartrf channel-list [2.4GHz|5GHZ] <WORD>
```

Parameters

```
• override-smartrf channel-list [2.4GHz|5GHZ] <WORD>
```

override-smartrf	Configures RF Domain level overrides for a Smart RF policy
channel-list	Enables the selection of a channel list for a Smart RF policy
2.4GHz <WORD>	Selects the 2.4GHz band <ul style="list-style-type: none"> • <WORD> – Specify a list of channels separated by commas.
5GHz <WORD>	Selects the 5GHz band <ul style="list-style-type: none"> • <WORD> – Specify a list of channels separated by commas.

Example

```

rfs7000-37FABE(config-rf-domain-default)#override-smartrf channel-list 2.4GHz
1
,2,3
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
location SanJose
no country-code
override-smartrf channel-list 2.4GHz 1,2,3
mac-name 11-22-33-44-55-66 TestDevice
rfs7000-37FABE(config-rf-domain-default)#

```

Related Commands:

no	Resets the override Smart RF settings its default
--------------------	---

override-wlan*rf-domain-mode*

Configures RF Domain level overrides for a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
overrides-wlan <WLAN> [ssid|vlan-pool|wpa-wpa2-psk]
```

```
overrides-wlan <WLAN> [ssid <SSID>|vlan-pool <1-4094> {limit}|wpa-wpa2-psk
<WORD>]
```

Parameters

- overrides-wlan <WLAN> [ssid <SSID>|vlan-pool <1-4094> {limit}|wpa-wpa2-psk <WORD>]

<WLAN>	Configures the WLAN name The name should not exceed 32 characters and should represent the WLAN coverage area. After creating the WLAN, configure its override parameters.
ssid <SSID>	Configures a override <i>Service Set Identifier</i> (SSID) associated with this WLAN The SSID should not exceed 32 characters.
vlan-pool <1-4094> limit	Configures the override VLANs available to this WLAN <ul style="list-style-type: none"> • <1-4094> – Specify the VLAN ID from 1 - 4094. • limit – Optional. Sets a limit to the number of users on this VLAN. The maximum client limit is 8192 per VLAN. The default is 0.
wpa-wpa2-psk <WORD>	Configures the WPA-WPA2 key or passphrase for this WLAN <ul style="list-style-type: none"> • <WORD> – Specify a WPA-WPA2 key or passphrase.

Example

```

rfs7000-37FABE(config-rf-domain-default)#override-wlan test vlan-pool 2 limit
2
0
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
no country-code
override-wlan test vlan-pool 2 limit 20
rfs7000-37FABE(config-rf-domain-default)#

```

Related Commands:

no	Resets the override WLAN settings its default
--------------------	---

sensor-server*rf-domain-mode*

Configures a AirDefense sensor server on this RF Domain. Sensor servers allow network administrators to monitor and download data from multiple sensors remote locations using Ethernet TCP/IP or serial communications. This enables administrators to respond quickly to interferences and coverage problems.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
sensor-server <1-3> ip <IP> port [443|8443|<1-65535>]
```

Parameters

- `sensor-server <1-3> ip <IP> port [443|8443|<1-65535>]`

Sensor-server <1-3>	Configures a AirDefense sensor server parameters <ul style="list-style-type: none"> • <1-3> - Select the server ID from 1 - 3. The server with the lowest defined ID is reached first by the wireless controller. The default is 1.
ip <IP>	Configures the (non DNS) IP address of the sensor server <ul style="list-style-type: none"> • <IP> - Specify the IP address of the sensor server.
port [443 8443 <1-65535>]	Configures the sensor server port. The options are: <ul style="list-style-type: none"> • 443 - Configures port 443, the default port used by the AirDefense server • 8843 - Configures port 883, the default port used by advanced WIPS on a wireless controller • <1-6553> - Allows you to select a WIPS/AirDefense sensor server port from 1 - 65535

Example

```

rfs7000-37FABE(config-rf-domain-default)#sensor-server 2 ip 172.16.10.3 port
44
3
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
no country-code
sensor-server 2 ip 172.16.10.3
override-wlan test vlan-pool 2 limit 20
rfs7000-37FABE(config-rf-domain-default)#

```

Related Commands:

no	Disables a AirDefense sensor server parameters
--------------------	--

stats*rf-domain-mode*

Configures stats settings that define how RF Domain statistics are updated

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

stats [open-window|update-interval

stats open-window <1-2> {sample-interval [<5-86640>] {size [<3-100>}}}

stats update-interval [<5-300>|auto]]

```

Parameters

- stats open-window <1-2> {sample-interval [<5-86640>] {size [<3-100>}}}

stats	Configures stats related settings on this RF Domain
open-window <1-2>	Opens a stats window to get trending data <ul style="list-style-type: none"> • <1-2> - Configures a numerical index ID for this RF Domain statistics
sample-interval <5-86640>	Optional. Configures the interval at which the wireless controller captures statistics supporting this RF Domain <ul style="list-style-type: none"> • <5-86640> - Specify the sample interval from 5 - 86640 seconds. The default is 5 seconds.
size <3-100>	Optional. After specifying the interval time you might specify the number of samples used by the wireless controller to define RF Domain statistics. <ul style="list-style-type: none"> • <3-100> - Specify the number of samples from 3 - 100. The default is 6 samples.

- stats update-interval [<5-300>|auto]

stats	Configures stats related settings on this RF Domain
update-interval [<5-300> auto]	Configures the interval at which RF Domain statistics are updated. The options are: <ul style="list-style-type: none"> • <5-300> - Specify an update interval from 5 - 300 seconds. • auto - The RF Domain manager automatically adjusts the update interval based on the load.

Example

```
rfs7000-37FABE(config-rf-domain-default)#stats update-interval 200
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)*#show context
rf-domain default
  stats update-interval 200
  no country-code
  sensor-server 2 ip 172.16.10.3
  override-wlan test vlan-pool 2 limit 20
rfs7000-37FABE(config-rf-domain-default)*#
```

Related Commands:

no	Resets stats related settings
--------------------	-------------------------------

timezone

[rf-domain-mode](#)

Configures the RF Domain's geographic time zone. Configuring the time zone is essential for RF Domains deployed across different geographical locations.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
timezone <TIMEZONE>
```

Parameters

- timezone <TIMEZONE>

time <TIMEZONE>	Specify the RF Domain's time zone.
-----------------	------------------------------------

Example

```
rfs7000-37FABE(config-rf-domain-default)#timezone America/Los_Angeles
rfs7000-37FABE(config-rf-domain-default)#

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
  timezone America/Los_Angeles
  stats update-interval 200
```

```

no country-code
use wips-policy WIPS1
sensor-server 2 ip 172.16.10.3
override-wlan test vlan-pool 2 limit 20
rfs7000-37FABE(config-rf-domain-default)#

```

Related Commands:

no	Removes a RF Domain's time zone
--------------------	---------------------------------

use

[rf-domain-mode](#)

Enables the use of Smart RF and WIPS with this RF Domain

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [smart-rf-policy|wips-policy]
```

```
use [smart-rf-policy <SMART-RF-POLICY-NAME>|wips-policy <WIPS-POLICY-NAME>]
```

Parameters

- use [smart-rf-policy <SMART-RF-POLICY-NAME>|wips-policy <WIPS-POLICY-NAME>]

use	Uses a Smart RF policy with this RF Domain
smart-rf-policy <SMART-RF-POLICY-NAME>	Specifies a Smart RF policy <ul style="list-style-type: none"> • <SMART-RF-POLICY-NAME> - Specify the Smart RF policy name.
wips-policy <WIPS-POLICY-NAME>	Specifies a WIPS policy <ul style="list-style-type: none"> • <WIPS-POLICY-NAME> - Specify the WIPS policy name.

Example

```

rfs7000-37FABE(config-rf-domain-default)#use smart-rf-policy Smart-RF1
rfs7000-37FABE(config-rf-domain-default)#

```

```

rfs7000-37FABE(config-rf-domain-default)#use wips-policy WIPS1
rfs7000-37FABE(config-rf-domain-default)#

```

```

rfs7000-37FABE(config-rf-domain-default)#show context
rf-domain default
stats update-interval 200
no country-code
use smart-rf-policy Smart-RF1
use wips-policy WIPS1
sensor-server 2 ip 172.16.10.3
override-wlan test vlan-pool 2 limit 20

```



```
rfs7000-37FABE(config-rf-domain-default)#
```

Related Commands:

no	Resets profiles used with this RF Domain
--------------------	--

rfs4000

[Global Configuration Commands](#)

Adds an Brocade Mobility RFS4000 wireless controller to the network

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rfs4000 <DEVICE-Brocade Mobility RFS4000>
```

Parameters

- rfs4000 <DEVICE-Brocade Mobility RFS4000>

<DEVICE-RFS4000>	Specify the MAC address of the Brocade Mobility RFS4000.
------------------	--

Example

```
rfs7000-37FABE(config)#Brocade Mobility RFS4000 10-20-30-40-50-60
rfs7000-37FABE(config-device-10-20-30-40-50-60)#
```

rfs6000

[Global Configuration Commands](#)

Adds an Brocade Mobility RFS6000 wireless controller to the network

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rfs6000 <DEVICE-Brocade Mobility RFS6000>
```

Parameters

- rfs6000 <DEVICE-Brocade Mobility RFS6000>

<DEVICE-RFS6000>	Specify the MAC address of a Brocade Mobility RFS6000.
------------------	--

Example

```
rfs7000-37FABE(config)#Brocade Mobility RFS6000 11-20-30-40-50-61
rfs7000-37FABE(config-device-11-20-30-40-50-61)#
```

rfs7000*Global Configuration Commands*

Adds an Brocade Mobility RFS7000 wireless controller to the network

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rfs7000 <DEVICE-Brocade Mobility RFS7000>
```

Parameters

- rfs7000 <DEVICE-Brocade Mobility RFS7000>

<DEVICE-RFS7000>	Specify the MAC address of a Brocade Mobility RFS7000.
------------------	--

Example

```
rfs7000-37FABE(config)#Brocade Mobility RFS7000 12-20-30-40-50-62
rfs7000-37FABE(config-device-12-20-30-40-50-62)#
```

role-policy*Global Configuration Commands*

Configures a role-based firewall policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
role-policy <ROLE-POLICY-NAME>
```

Parameters

- `role-policy <ROLE-POLICY-NAME>`

<ROLE-POLICY-NAME>	Specify the role policy name. If the policy does not exist, it is created.
--------------------	--

Example

```
rfs7000-37FABE(config)#role-policy role1
rfs7000-37FABE(config)#
```

NOTE

For more information on Role policy commands, see [Chapter 20, Role-Policy](#).

self*Global Configuration Commands*

Displays the device's configuration context

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
self
```

Parameters

None

Example

```
rfs7000-37FABE(config)#self
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#
```

smart-rf-policy*Global Configuration Commands*

Configures a Smart RF policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
smart-rf-policy <SMART-RF-POLICY-NAME>
```

Parameters

- smart-rf-policy <SMART-RF-POLICY-NAME>

<SMART-RF-POLICY-NAME>	Specify the Smart RF policy name. If the policy does not exist, it is created.
------------------------	--

Example

```
rfs7000-37FABE(config)#smart-rf-policy test
rfs7000-37FABE(config-smart-rf-policy-test)#
```

NOTE

For more information on smart-rf policy commands, see [Chapter 21, Smart-RF-Policy](#).

wips-policy

Global Configuration Commands

Configures a WIPS policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wips-policy <WIPS-POLICY-NAME>
```

Parameters

- wips-policy <WIPS-POLICY-NAME>

<WIPS-POLICY-NAME>	Specify the WIPS policy name. If the policy does not exist, it is created.
--------------------	--

Example

```
rfs7000-37FABE(config)#wips-policy test
rfs7000-37FABE(config-wips-policy-test)#
```

NOTE

For more information on WIPS policy commands, see [Chapter 22, .](#)

wlan

Global Configuration Commands

Configures a wireless LAN

TABLE 19 WLAN Commands

Command	Description	Reference
wlan	Configures a wireless LAN	page 4-195

wlan

[wlan](#)

Configures a WLAN or enters WLAN configuration context for one or more WLANs

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wlan {<WLAN-NAME>/containing <WLAN-NAME>}
```

Parameters

- wlan {<WLAN-NAME>/containing <WLAN-NAME>}

wlan <WLAN-NAME>	Configures a new wireless LAN <ul style="list-style-type: none"> • <WLAN-NAME> - Optional. Specify the WLAN name.
containing <WLAN-NAME>	Optional. Configures an existing WLAN's configuration context <ul style="list-style-type: none"> • <WLAN-NAME> - Specify a sub-string in the WLAN name. Use this parameter to filter a WLAN

Example

```
rfs7000-37FABE(config)#wlan 1
rfs7000-37FABE(config-wlan-1)#

rfs7000-37FABE(config)#wlan containing wlan1
rfs7000-37FABE(config-wlan-{'containing': 'wlan1'})#
```

wlan-mode commands

[wlan](#)

Configures WLAN mode commands. Manual WLAN mappings are erased when the actual WLAN is disabled and then enabled immediately

Use the (config) instance to configure WLAN related parameters.

To navigate to this instance, use the following commands:

rfs7000-37FABE(config)#wlan <WLAN>

Table 20 summarizes WLAN mode commands

TABLE 20 wlan-mode commands

Command	Description	Reference
802.11w	Enables support for Protected Management Frame (IEEE 802.11w) settings	page 4-218
accounting	Defines WLAN accounting configuration	page 4-219
acl	Defines the actions based on an ACL rule configuration	page 4-220
answer-broadcast-probes	Allows a WLAN to respond to probes for broadcast ESS	page 4-221
authentication-type	Sets a WLAN's authentication type	page 4-222
bridging-mode	Configures how packets to/from this WLAN are bridged	page 4-223
broadcast-dhcp	Configures broadcast DHCP packet handling	page 4-224
broadcast-ssid	Advertises a WLAN's SSID in beacons	page 4-224
captive-portal-enforcement	Configures a WLAN's captive portal enforcement	page 4-225
client-access	Enables WLAN client access (normal data operations)	page 4-226
client-client-communication	Allows the switching of frames from one wireless client to another on a WLAN	page 4-226
client-load-balancing	Enables load balancing of WLAN clients	page 4-227
data-rates	Specifies the 802.11 rates supported on the WLAN	page 4-228
description	Sets a WLAN's description	page 4-231
encryption-type	Sets a WLAN's encryption type	page 4-232
enforce-dhcp	Drops packets from clients with a static IP address	page 4-233
ip	Configures IP settings	page 4-234
kerberos	Configures Kerberos authentication parameters	page 4-235
motorola-extensions	Enables support for Brocade specific extensions to 802.11	page 4-236
no	Negates a command or sets its default value	page 4-237
proxy-arp-mode	Enables the proxy ARP mode for ARP requests	page 4-240
radius	Configures the RADIUS related parameters	page 4-241
shutdown	Closes a WLAN	page 4-242
ssid	Configures a WLAN's SSID	page 4-242
use	Defines WLAN mode configuration settings	page 4-243
vlan	Sets VLAN assignment for a WLAN	page 4-244
vlan-pool-member	Adds a member VLAN to the pool of VLANs for a WLAN	page 4-245
wep128	Configures WEP128 parameters	page 4-247
wep64	Configures WEP64 parameters	page 4-248
wireless-client	Configures the transmit power for wireless clients transmission	page 4-249
wpa-wpa2	Modifies TKIP and CCMP (WPA/WPA2) related parameters	page 4-251

802.11w

[wlan-mode commands](#)

Enables support for *Protected Management Frames* (PMF) (IEEE 802.11w) settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
802.11w [mandatory|optional|sa-query]
```

```
802.11w [mandatory|optional]
```

```
802.11w sa-query [attempts <1-15>|timeout <100-6000>]
```

Parameters

- 802.11w [mandatory|optional]

802.11w mandatory	Enforces WLAN PMF settings
802.11w optional	Advertises support for PMF, but it is enforced only for clients that indicate their support

- 802.11w sa-query [attempts <1-15>|timeout <100-6000>]

802.11w sa-query	Enables <i>security association</i> (SA) query settings
attempts <1-15>	Sets the number of times an SA query message is attempted
time-out <100-600>	Sets the timeout period, when waiting for a response to an sa query, before re-sending

Example

```
rfs7000-37FABE(config-wlan-wlan1)#802.11w sa-query timeout 110
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#802.11w sa-query attempts 1
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode tunnel
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
rfs7000-37FABE(config-wlan-wlan1)#
```

accounting

[wlan-mode commands](#)

Defines the WLAN's accounting configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
accounting [radius|syslog]
```

```
accounting radius
```

```
accounting [syslog host <IP/HOSTNAME> {port [<1-65535>}}]
```

Parameters

- accounting radius

accounting radius	Enables support for WLAN RADIUS accounting messages
-------------------	---

- accounting [radius|syslog host <IP/HOSTNAME> {port [<1-65535>}}]

accounting syslog	Enables support for WLAN syslog accounting messages
host <IP/HOSTNAME>	Configures a syslog destination hostname or IP address for accounting records <ul style="list-style-type: none"> • <IP/HOSTNAME> - Specify the IP address or name of the destination host.
port <1-65535>	Optional. Configures the syslog server's UDP port (this port is used to connect to the server) <ul style="list-style-type: none"> • <1-65535> - Specify the port from 1 - 65535.

Example

```
rfs7000-37FABE(config-wlan-wlan1)#accounting syslog host 172.16.10.12 port 2
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode tunnel
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
rfs7000-37FABE(config-wlan-wlan1)#
```

acl*wlan-mode commands*

Defines the actions taken based on an ACL rule configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
acl exceed-rate wireless-client-denied-traffic <0-1000000> {blacklist
    /disassociate}
acl exceed-rate wireless-client-denied-traffic <0-1000000> {blacklist
    <0-86400>/disassociate}
```

Parameters

```
• acl exceed-rate wireless-client-denied-traffic <0-1000000> {blacklist
    <0-86400>/disassociate}
```

acl exceed-rate	Sets the actions taken based on an ACL rule configuration (for example, drop a packet) <ul style="list-style-type: none"> • exceed-rate - Action is taken when the rate exceeds a specified value
wireless-client-denied-traffic <0-1000000>	Sets the action to deny traffic to the wireless client, when the rate exceeds the specified value <ul style="list-style-type: none"> • <0-1000000> - Specify a allowed rate threshold of disallowed traffic in packets/sec.
blacklist <0-86400>	Optional. When enabled, sets the time interval to blacklist a wireless client
disassociate	Optional. When enabled, disassociates a wireless client

Example

```
rfs7000-37FABE(config-wlan-wlan1)#acl exceed-rate
wireless-client-denied-traffic
 20 disassociate
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode tunnel
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
rfs7000-37FABE(config-wlan-wlan1)#
```

answer-broadcast-probes

[wlan-mode commands](#)

Allows the WLAN to respond to probe requests that do not specify an SSID. These probes are for broadcast ESS.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
answer-broadcast-probes
```

Parameters

None

Example

```
rfs7000-37FABE(config-wlan-wlan1)#answer-broadcast-probes
rfs7000-37FABE(config-wlan-wlan1)#
```

authentication-type*wlan-mode commands*

Sets the WLAN's authentication type

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
authentication-type [eap|eap-mac|eap-psk|kerberos|mac|none]
```

Parameters

- authentication-type [eap|eap-mac|eap-psk|kerberos|mac|none]

authentication-type	Configures a WLAN's authentication type The authentication types are: EAP, EAP-MAC, EAP-PSK, Kerberos, MAC, and none.
eap	<i>Configures Extensible Authentication Protocol (EAP) authentication (802.1X)</i>
eap-mac	Configures EAP or MAC authentication depending on client
eap-psk	Configures EAP authentication or pre-shared keys depending on client (This setting is only valid with <i>Temporal Key Integrity Protocol (TKIP)</i> or <i>Counter Mode with Cipher Block Chaining Message Authentication Code Protocol (CCMP)</i>)
kerberos	Configures Kerberos authentication (encryption will change to WEP128 if it's not already WEP128 or Keyguard)
mac	Configures MAC authentication (RADIUS lookup of MAC address)
none	No authentication is used or the client uses pre-shared keys

Example

```
rfs7000-37FABE(config-wlan-wlan1)#authentication-type eap
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode tunnel
  encryption-type none
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
rfs7000-37FABE(config-wlan-wlan1)#
```

bridging-mode*wlan-mode commands*

Configures how packets are bridged to and from a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
bridging-mode [local|tunnel]
```

Parameters

- bridging-mode [local|tunnel]

bridging-mode	Configures how packets are bridged to and from a WLAN. The options available are local and tunnel.
local	Bridges packets between WLAN and local ethernet ports
tunnel	Tunnels packets to other devices (typically a wireless controller)

Example

```
rfs7000-37FABE(config-wlan-wlan1)#bridging-mode local
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
```

```
acl exceed-rate wireless-client-denied-traffic 20 disassociate
rfs7000-37FABE(config-wlan-wlan1)#
```

broadcast-dhcp

wlan-mode commands

Configures the broadcast DHCP packet handling parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
broadcast-dhcp validate-offer
```

Parameters

- broadcast-dhcp validate-offer

validate-offer	Validates the broadcast DHCP packet destination (a wireless client associated to the radio) before forwarding over the air
----------------	--

Example

```
rfs7000-37FABE(config-wlan-wlan1)#broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
  broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

broadcast-ssid

wlan-mode commands

Advertises the WLAN SSID in beacons

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
broadcast-ssid
```

Parameters

None

Example

```
rfs7000-37FABE(config-wlan-wlan1)#broadcast-ssid
rfs7000-37FABE(config-wlan-wlan1)#
```

captive-portal-enforcement*wlan-mode commands*

Configures the WLAN's captive portal enforcement

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
captive-portal-enforcement {fall-back}
```

Parameters

- captive-portal-enforcement {fall-back}

captive-portal-enforcement	Enables captive portal enforcement on a WLAN
fall-back	Optional. Enforces captive portal validation if WLAN authentication fails (applicable to EAP or MAC authentication only)

Example

```
rfs7000-37FABE(config-wlan-wlan1)#captive-portal-enforcement fall-back
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
```

```

captive-portal-enforcement fall-back
acl exceed-rate wireless-client-denied-traffic 20 disassociate
broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#

```

client-access

[wlan-mode commands](#)

Enables WLAN client access (for normal data operations)

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
client-access
```

Parameters

None

Example

```

rfs7000-37FABE(config-wlan-wlan1)#client-access
rfs7000-37FABE(config-wlan-wlan1)#

```

client-client-communication

[wlan-mode commands](#)

Allows frame switching from one client to another on a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
client-client-communication
```

Parameters

None

Example

```
rfs7000-37FABE(config-wlan-wlan1)#client-client-communication
rfs7000-37FABE(config-wlan-wlan1)#s
```

client-load-balancing*wlan-mode commands*

Configures client load balancing on a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
client-load-balancing {allow-single-band-clients|band-discovery-intvl|
  capability-ageout-time|max-probe-req|probe-req-intvl}
```

```
client-load-balancing {allow-single-band-clients [2.4Ghz|5Ghz]|
  band-discovery-intvl [<0-10000>]|capability-ageout-time
  [<0-10000>]}
```

```
client-load-balancing {{max-probe-req|probe-req-intvl} [2.4Ghz|5Ghz]
  [<0-10000>]}
```

Parameters

- client-load-balancing {allow-single-band-clients [2.4Ghz|5Ghz]|band-discovery-intvl [<0-10000>]|capability-ageout-time [<0-10000>]}

client-load-balancing	Configures client load balancing on a WLAN
allow-single-band-clients [2.4GHz 5GHz]	Optional. Allows single band clients to associate even during load balancing <ul style="list-style-type: none"> • 2.4GHz – Enables load balancing across 2.4GHz channels • 5GHz – Enables load balancing across 5GHz channels
band-discovery-intvl <0-10000>	Optional. Configures time interval to discover a client's band capability before associating it <ul style="list-style-type: none"> • <0-10000> – Specify a value from 0 - 10000 seconds.
capability-ageout-time <0-10000>	Optional. Configures a client's capability ageout interval <ul style="list-style-type: none"> • <0-10000> – Specify a value from 0 - 10000 seconds.

- `client-load-balancing {{max-probe-req/probe-req-intvl}} [2.4Ghz/5Ghz] [<0-10000>]`

client-load-balancing	Configures load balancing of clients on a WLAN
max-probe-req [2.4GHz 5GHz] <0-10000>	Optional. Configures client probe request interval limits for association <ul style="list-style-type: none"> • 2.4GHz - Configures maximum client probe requests on 2.4GHz radios • 5GHz - Configures maximum client probe requests on 5GHz radios • <0-10000> - Specify a client probe request threshold from 0 - 100000.
probe-req-intvl 2.4GHz 5GHz] <0-10000>	Optional. Configures client probe request interval limits for association <ul style="list-style-type: none"> • 2.4GHz - Configures client probe request interval on 2.4GHz radios • 5GHz - Configures client probe request interval on 5GHz radios • <0-10000> - Specify a value from 0 - 100000.

Example

```
rfs7000-37FABE(config-wlan-wlan1)#client-load-balancing
allow-single-band-clients 2.4ghz
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#client-load-balancing band-discovery-intvl
2
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#client-load-balancing probe-req-intvl 5ghz 5
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
ssid wlan1
bridging-mode local
encryption-type none
authentication-type eap
802.11w sa-query timeout 110
802.11w sa-query attempts 1
accounting syslog host 172.16.10.12 port 2
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
captive-portal-enforcement fall-back
acl exceed-rate wireless-client-denied-traffic 20 disassociate
broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

data-rates

wlan-mode commands

Specifies the 802.11 rates supported on a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

data-rates [2.4GHz|5GHz]

data-rates 2.4GHz [b-only|bg|bgn|custom|default|g-only|gn]

data-rates 2.4GHz [b-only|bg|bgn|default|g-only|gn]

data-rates 2.4GHz custom [1|11|12|18|2|24|36|48|5.5|54|6|9|
    basic-1|basic-11|basic-12|basic-18|basic-2|basic-24|basic-36|
    basic-48|basic-5.5|basic-54|basic-6|basic-9|basic-mcs0-7|mcs0-15|
    mcs0-7|mcs8-15]

data-rates 5GHz [a-only|an|custom|default]

data-rates 5GHz [a-only|an|default]

data-rates 5GHz custom [12|18|24|36|48|54|6|9|basic-1|basic-11|
    basic-12|basic-18|basic-2|basic-24|basic-36|basic-48|basic-5.5|basic-54|
    basic-6|basic-9|basic-mcs0-7|mcs0-15|mcs0-7|mcs8-15]

```

Parameters

- `data-rates 2.4GHz [b-only|bg|bgn|default|g-only|gn]`

data-rates	Specifies the 802.11 rates supported when mapped to a 2.4GHz radio
b-only	Uses rates that support only 11b clients
bg	Uses rates that support both 11b and 11g clients
bgn	Uses rates that support 11b, 11g and 11n clients
default	Uses the default rates configured for a 2.4GHz radio
g-only	Uses rates that support operation in the 11g only mode
gn	Uses rates that support 11g and 11n clients

- `data-rates 5GHz [a-only|an|default]`

data-rates	Specifies the 802.11 rates supported when mapped to a 5GHz radio
a-only	Uses rates that support operation in 11a only
an	Uses rates that support 11a and 11n clients
default	Uses default rates configured for a 5GHz

- `data-rates [2.4GHz|5GHz] custom [1|11|12|18|2|24|36|48|5.5|54|6|9|
 basic-1|basic-11|basic-12|basic-18|basic-2|basic-24|basic-36|
 basic-48|basic-5.5|basic-54|basic-6|basic-9|basic-mcs0-7|mcs0-15|
 mcs0-7|mcs8-15]`

data-rates [2.4GHz 5GHz]	Specifies the 802.11 rates supported when mapped to a 2.4GHz or 5GHz radio
custom	Configures a data rates list by specifying each rate individually. Use 'basic-' prefix before a rate to indicate it is used as a basic rate (For example, 'data-rates custom basic-1 basic-2 5.5 11'). The data-rates for 2.4GHz and 5GHz channels are the same with a few exceptions. The 2.4GHz channel has a few extra data rates: 1, 11, 2, and 5.5.
1,11,2,5.5	The following data rates are specific to the 2.4GHz channel: <ul style="list-style-type: none"> • 1 - 1-Mbps • 11 - 11-Mbps • 2 - 2-Mbps • 5.5 - 5.5-Mbps
12,18,24,36,48,54,6,9, basic-1,basic-11, basic-12,basic-18,basic-2, basic-36,basic-48,basic-5.5, basic-54,basic-6,basic-9, basic-mcs0-7,mcs0-15, mcs0-7,mcs8-15	The following data rates are common to both the 2.4Ghz and 5GHz channels: <ul style="list-style-type: none"> • 12 - 12 Mbps • 18 - 18-Mbps • 24 - 24 Mbps • 36 - 36-Mbps • 48 - 48-Mbps • 54 - 54-Mbps • 6 - 6-Mbps • 9 - 9-Mbps • basic-1 - basic 1-Mbps • basic-11 - basic 11-Mbps • basic-12 - basic 12-Mbps • basic-18 - basic 18-Mbps • basic-2 - basic 2-Mbps • basic-36 - basic 36-Mbps • basic-48 - basic 48-Mbps • basic-5.5 - basic 5.5-Mbps • basic-54 - basic 54-Mbps • basic-6 - basic 6-Mbps • basic-9 - basic 9-Mbps • basic-mcs0-7 - Modulation and coding scheme 0-7 as a basic rate • mcs0-15 - Modulation and coding scheme 0-15 • mcs0-7 - Modulation and coding scheme 0-7 • mcs8-15 - Modulation and coding scheme 8-15

Example

```
rfs7000-37FABE(config-wlan-wlan1)#data-rates 2.4GHz gn
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  accounting syslog host 172.16.10.12 port 2
  data-rates 2.4GHz gn
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  captive-portal-enforcement fall-back
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
  broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

description[wlan-mode commands](#)

Defines the WLAN description

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
description <LINE>
```

Parameters

- description <LINE>

<LINE>	Specify a WLAN description
--------	----------------------------

Example

```
rfs7000-37FABE(config-wlan-wlan1)#description testwlan
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  description testwlan
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type eap
  802.11w sa-query timeout 110
```

```

802.11w sa-query attempts 1
accounting syslog host 172.16.10.12 port 2
data-rates 2.4GHz gn
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
captive-portal-enforcement fall-back
acl exceed-rate wireless-client-denied-traffic 20 disassociate
broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#

```

encryption-type

wlan-mode commands

Sets a WLAN's encryption type

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

encryption-type [ccmp|keyguard|none|tkip|tkip-ccmp|wep128|
web128-keyguard|wep64]

```

Parameters

- encryption-type [ccmp|keyguard|none|tkip|tkip-ccmp|wep128|web128-keyguard|wep64]

encryption-type	Configures the WLAN's data encryption parameters
ccmp	Configures <i>Advanced Encryption Standard (AES) Counter Mode CBC-MAC Protocol (AES-CCM/CCMP)</i>
keyguard	Configures <i>Keyguard-MCM (Mobile Computing Mode)</i>
tkip	Configures TKIP
tkip-ccmp	Configures the TKIP and AES-CCM/CCMP encryption modes
wep128	Configures WEP with 128 bit keys
wep128-keyguard	Configures WEP128 as well as Keyguard-MCM encryption modes
wep64	Configures WEP with 64 bit keys. A WEP64 configuration is insecure when two WLANs are mapped to the same VLAN, and one uses no encryption while the other uses WEP.

Example

```

rfs7000-37FABE(config-wlan-wlan1)#encryption-type tkip-ccmp
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
description testwlan
ssid wlan1

```

```

bridging-mode local
encryption-type tkip-ccmp
authentication-type eap
802.11w sa-query timeout 110
802.11w sa-query attempts 1
accounting syslog host 172.16.10.12 port 2
data-rates 2.4GHz gn
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
captive-portal-enforcement fall-back
acl exceed-rate wireless-client-denied-traffic 20 disassociate
broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#

```

enforce-dhcp

wlan-mode commands

Drops packets from clients with a static IP address

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
enforce-dhcp
```

Parameters

None

Example

```

rfs7000-37FABE(config-wlan-wlan1)#enforce-dhcp
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
description testwlan
ssid wlan1
bridging-mode local
encryption-type tkip-ccmp
authentication-type eap
802.11w sa-query timeout 110
802.11w sa-query attempts 1
accounting syslog host 172.16.10.12 port 2
data-rates 2.4GHz gn
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
captive-portal-enforcement fall-back
acl exceed-rate wireless-client-denied-traffic 20 disassociate
enforce-dhcp
broadcast-dhcp validate-offer

```

```
rfs7000-37FABE(config-wlan-wlan1)#
```

ip

wlan-mode commands

Configures *Internet Protocol* (IP) settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip [arp|dhcp]
```

```
ip arp [header-mismatch-validation|trust]
```

```
ip dhcp trust
```

Parameters

- ip arp [header-mismatch-validation|trust]

ip arp	Configures the IP settings for ARP packets
header-mismatch-validation	Verifies mismatch of source MAC address in the ARP and Ethernet headers
trust	Sets ARP responses as trusted for a WLAN/range

- ip dhcp trust

ip dhcp	Configures the IP settings for DHCP packets
trust	Sets DHCP responses as trusted for a WLAN/range

Example

```
rfs7000-37FABE(config-wlan-wlan1)#ip dhcp trust
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
description testwlan
ssid wlan1
bridging-mode local
encryption-type tkip-ccmp
authentication-type eap
802.11w sa-query timeout 110
802.11w sa-query attempts 1
accounting syslog host 172.16.10.12 port 2
data-rates 2.4GHz gn
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
captive-portal-enforcement fall-back
ip dhcp trust
```

```

acl exceed-rate wireless-client-denied-traffic 20 disassociate
enforce-dhcp
broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#

```

kerberos

wlan-mode commands

Configures Kerberos authentication parameters on a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

kerberos [password|realm|server]

kerberos password [0 <LINE>|2 <LINE>|<LINE>]

kerberos realm <REALM>

kerberos server [primary|secondary|timeout]

kerberos server [primary|secondary] host <IP/HOSTNAME> {port [<1-65535>]}

keberos server timeout <1-60>

```

Parameters

- kerberos password [0 <LINE>|2 <LINE>|<LINE>]

kerberos	Configures a WLAN's Kerberos authentication parameters The parameters are: password, realm, and server.
password	Configures a Kerberos <i>Key Distribution Center</i> (KDC) server password. The password should not exceed 127 characters. The password options are: <ul style="list-style-type: none"> • 0 <LINE> - Configures a clear text password • 2 <LINE> - Configures an encrypted password • <LINE> - Specify the password.

- kerberos realm <REALM>

kerberos	Configures a WLAN's Kerberos authentication parameters The parameters are: password, realm, and server.
realm <REALM>	Configures a Kerberos KDC server realm. The REALM should not exceed 127 characters.

- `kerberos server [primary|secondary] host <IP/HOSTNAME> {port [<1-65535>]}`

kerberos	Configures a WLAN's Kerberos authentication parameters The parameters are: password, realm, and server.
server [primary secondary]	Configures the primary and secondary KDC server parameters <ul style="list-style-type: none"> • primary - Configures the primary KDC server parameters • secondary - Configures the secondary KDC server parameters
host <IP/HOSTNAME>	Sets the primary or secondary KDC server address <ul style="list-style-type: none"> • <IP/HOSTNAME> - Specify the IP address or name of the KDC server.
port <1-65535>	Optional. Configures the UDP port used to connect to the KDC server <ul style="list-style-type: none"> • <1-65535> - Specify the port from 1 - 65535. The default is 88.

- `kerberos server timeout <1-60>`

kerberos	Configures a WLAN's Kerberos authentication parameters The parameters are: password, realm, and server.
timeout <1-60>	Modifies the Kerberos KDC server's timeout parameters <ul style="list-style-type: none"> • <1-60> - Specifies the time the wireless controller waits for a response from the Kerberos KDC server before retrying. Specify a value from 1 - 60 seconds.

Example

```
rfs7000-37FABE(config-wlan-wlan1)#kerberos server timeout 12
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#kerberos server primary host 172.16.10.9
port
88
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
description testwlan
ssid wlan1
bridging-mode local
encryption-type tkip-ccmp
authentication-type eap
802.11w sa-query timeout 110
802.11w sa-query attempts 1
kerberos server timeout 12
kerberos server primary host 172.16.10.9
accounting syslog host 172.16.10.12 port 2
data-rates 2.4GHz gn
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
captive-portal-enforcement fall-back
ip dhcp trust
acl exceed-rate wireless-client-denied-traffic 20 disassociate
enforce-dhcp
broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

motorola-extensions

wlan-mode commands

Enables support for Brocade specific extensions to 802.11

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
motorola-extensions [move-command|smart-scan|symbol-load-information|
                    wmm-load-information]
```

Parameters

- `motorola-extensions [move-command|smart-scan|symbol-load-information|wmm-load-information]`

motorola-extensions	Enables support for Brocade specific extensions to 802.11
move-command	Enables support for Brocade move (fast roaming) feature
smart-scan	Enables support for smart scanning feature
symbol-load-information	Enables support for the Symbol Technologies load information element (Element ID 173)
wmm-load-information	Enables support for the Brocade WMM load information element

Example

```
rfs7000-37FABE(config-wlan-wlan1)#motorola-extensions wmm-load-information
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  description testwlan
  ssid wlan1
  bridging-mode local
  encryption-type tkip-ccmp
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  kerberos server timeout 12
  kerberos server primary host 172.16.10.9
  accounting syslog host 172.16.10.12 port 2
  data-rates 2.4GHz gn
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  captive-portal-enforcement fall-back
  ip dhcp trust
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
  enforce-dhcp
  broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

no

[wlan-mode commands](#)

Negates WLAN mode commands and reverts values to their default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no <parameter>
```

Parameters

None

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```
rfs7000-37FABE(config-wlan-wlan1)#no ?
 802.11w          Disable support for Protected Management Frames
                  (IEEE 802.11w)
 accounting       Configure how accounting records are created
                  for this wlan
 acl              Actions taken based on ACL configuration [
                  packet drop being one of them]
 answer-broadcast-probes Do not Include this wlan when responding to
                  probe requests that do not specify an SSID
 authentication-type Reset the authentication to use on this wlan to
                  default (none/Pre-shared keys)
 broadcast-dhcp    Configure broadcast DHCP packet handling
 broadcast-ssid    Do not advertise the SSID of the WLAN in
                  beacons
 captive-portal-enforcement Configure how captive-portal is enforced on the
                  wlan
 client-access     Disallow client access on this wlan (no data
                  operations)
 client-client-communication Disallow switching of frames from one wireless
                  client to another on this wlan
 client-load-balancing Disable load-balancing of clients on this wlan
 data-rates        Reset data rate configuration to default
 description       Reset the description of the wlan
 encryption-type   Reset the encryption to use on this wlan to
                  default (none)
 enforce-dhcp      Drop packets from Wireless Clients with static
                  IP address
 ip               Internet Protocol (IP)
 kerberos          Configure kerberos authentication parameters
 motorola-extensions Disable support for Brocade-Specific
                  extensions to 802.11
 proxy-arp-mode    Configure handling of ARP requests with
```

	proxy-arp is enabled
radius	Configure RADIUS related parameters
shutdown	Enable the use of this wlan
ssid	Configure ssid
use	Set setting to use
vlan	Map the default vlan (vlan-id 1) to the wlan
vlan-pool-member	Delete a mapped vlan from this wlan
wep128	Reset WEP128 parameters
wep64	Reset WEP64 parameters
wireless-client	Configure wireless-client specific parameters
wpa-wpa2	Modify tkip-ccmp (wpa/wpa2) related parameters
service	Service Commands

```
rfs7000-37FABE(config-wlan-wlan1)#
```

The wlan1 settings before the execution of the no command:

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  description testwlan
  ssid wlan1
  bridging-mode local
  encryption-type tkip-ccmp
  authentication-type eap
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  kerberos server timeout 12
  kerberos server primary host 172.16.10.9
  accounting syslog host 172.16.10.12 port 2
  data-rates 2.4GHz gn
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  captive-portal-enforcement fall-back
  ip dhcp trust
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
  enforce-dhcp
  broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no accounting syslog
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no description
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no authentication-type
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no encryption-type
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no enforce-dhcp
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no kerberos server primary host
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no kerberos server timeout
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#no data-rates 2.4GHz
rfs7000-37FABE(config-wlan-wlan1)#
```

The wlan1 settings after the execution of the no command:

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  captive-portal-enforcement fall-back
  ip dhcp trust
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
  broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

proxy-arp-mode

[wlan-mode commands](#)

Enables proxy ARP mode for handling ARP requests

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
proxy-arp-mode [dynamic|strict]
```

Parameters

- proxy-arp-mode [dynamic|strict]

proxy-arp-mode	Enables proxy ARP mode for handling ARP requests. The options available are dynamic and strict.
dynamic	Forwards ARP requests to the wireless side (for which a response could not be proxied)
strict	Does not forward ARP requests to the wireless side

Example

```
rfs7000-37FABE(config-wlan-wlan1)#proxy-arp-mode strict
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
```

```
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  captive-portal-enforcement fall-back
  ip dhcp trust
  acl exceed-rate wireless-client-denied-traffic 20 disassociate
  proxy-arp-mode strict
  broadcast-dhcp validate-offer
rfs7000-37FABE(config-wlan-wlan1)#
```

radius

[wlan-mode commands](#)

Configures RADIUS related parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
radius [dynamic-authorization|nas-identifier|nas-port-id|vlan-assignment]

radius [dynamic-authorization|nas-identifier <NAS-ID>|
        nas-port-id <NAS-PORT-ID>|vlan-assignment]
```

Parameters

- radius [dynamic-authorization|nas-identifier <NAS-ID>|nas-port-id <NAS-PORT-ID>|vlan-assignment]

dynamic-authorization	Enables support for disconnect and change of authorization messages (RFC5176)
nas-identifier <NAS-ID>	Configures the WLAN NAS identifier sent to the RADIUS server. The NAS identifier should not exceed 256 characters.
nas-port-id <NAS-PORT-ID>	Configures the WLAN NAS port ID sent to the RADIUS server. The NAS port identifier should not exceed 256 characters.
vlan-assignment	Configures the VLAN assignment of a WLAN

Example

```
rfs7000-37FABE(config-wlan-wlan1)#radius vlan-assignment
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
```

```
wlan wlan1
  ssid wlan1
  bridging-mode local
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  radius vlan-assignment
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  proxy-arp-mode strict
rfs7000-37FABE(config-wlan-wlan1)#
```

shutdown

[wlan-mode commands](#)

Shuts down a WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
shutdown
```

Parameters

None

Example

```
rfs7000-37FABE(config-wlan-1)#shutdown
```

ssid

[wlan-mode commands](#)

Configures a WLAN's SSID

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ssid <SSID>
```

Parameters

- ssid <SSID>

<SSID>	Specify the WLAN's SSID. The WLAN SSID is case sensitive and alphanumeric. It's length should not exceed 32 characters.
--------	---

Example

```
rfs7000-37FABE(config-wlan-wlan1)#ssid test1
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
ssid test1
bridging-mode local
encryption-type none
authentication-type none
802.11w sa-query timeout 110
802.11w sa-query attempts 1
radius vlan-assignment
motorola-extensions wmm-load-information
client-load-balancing probe-req-intvl 5ghz 5
client-load-balancing band-discovery-intvl 2
proxy-arp-mode strict
rfs7000-37FABE(config-wlan-wlan1)#
```

use

[wlan-mode commands](#)

This command associates an existing captive portal with a WLAN.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [aaa-policy|association-acl-policy|captive-portal|ip-access-list|
    mac-access-list|wlan-qos-policy]

use [aaa-policy <AAA-POLICY-NAME>|association-acl-policy <ASSOCIATION-POLICY-
    NAME>|captive-portal <CAPTIVE-PORTAL-NAME>|wlan-qos-policy
    <WLAN-QOS-POLICY-
    NAME>]

use ip-access-list [in|out] <IP-ACCESS-LIST-NAME>

use mac-access-list [in|out] <MAC-ACCESS-LIST-NAME>
```

Parameters

- use [aaa-policy <AAA-POLICY-NAME>|association-acl-policy <ASSOCIATION-POLICY-NAME>|captive-portal <CAPTIVE-PORTAL-NAME>|wlan-qos-policy <WLAN-QOS-POLICY-NAME>]

aaa-policy <AAA-POLICY-NAME>	Uses a specified AAA policy with a WLAN <ul style="list-style-type: none"> • <AAA-POLICY-NAME> - Specify the name of the AAA policy.
association-acl <ASSOCIATION-POLICY-NAME>	Uses a specified association ACL policy with a WLAN <ul style="list-style-type: none"> • <ASSOCIATION-POLICY-NAME> - Specify the name of the association ACL policy.
captive-portal <CAPTIVE-PORTAL-NAME>	Enables a WLAN's captive portal authentication <ul style="list-style-type: none"> • <CAPTIVE-PORTAL-NAME> - Specify the name of the captive portal.
wlan-qos-policy <WLAN-QOS-POLICY-NAME>	Uses a specified WLAN QoS policy with a WLAN <ul style="list-style-type: none"> • <wlan-qos-policy-name> - Specify the name of the WLAN QoS policy.

- use ip-access-list [in|out] <IP-ACCESS-LIST-NAME>

ip-access-list [in out] <IP-ACCESS-LIST-NAME>	Specifies the IP access list for incoming and outgoing packets <ul style="list-style-type: none"> • in - Incoming packets • out - Outgoing packets • <IP-ACCESS-LIST-NAME> - Specify the name of the IP access list.
--	---

- use mac-access-list [in|out] <MAC-ACCESS-LIST-NAME>

mac-access-list [in out] <MAC-ACCESS-LIST-NAME>	Specifies the MAC access list for incoming and outgoing packets. <ul style="list-style-type: none"> • in - Incoming packets • out - Outgoing packets • <MAC-ACCESS-LIST-NAME> - Specify the name of the MAC access list.
--	---

Example

```
rfs7000-37FABE(config-wlan-wlan1)#use ip-access-list in symbol
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid test1
  bridging-mode local
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  radius vlan-assignment
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  use ip-access-list in symbol
  proxy-arp-mode strict
rfs7000-37FABE(config-wlan-wlan1)#
```

vlan

[wlan-mode commands](#)

Sets the VLAN where traffic from a WLAN is mapped

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
vlan <1-4094>
```

Parameters

- vlan <1-4094>

<1-4094>	Sets a WLAN's VLAN ID. This command starts a new VLAN assignment for a WLAN index. All prior VLAN settings are erased.
----------	--

Example

```
rfs7000-37FABE(config-wlan-wlan1)#vlan 4
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid test1
  vlan 4
  bridging-mode local
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  radius vlan-assignment
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  use ip-access-list in symbol
  proxy-arp-mode strict
rfs7000-37FABE(config-wlan-wlan1)#
```

vlan-pool-member

[wlan-mode commands](#)

Adds a member VLAN to a WLAN's VLAN pool

NOTE

Configuration of a VLAN pool overrides the 'vlan' configuration.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
vlan-pool-member <WORD> {limit [<0-8192>]}
```

Parameters

- `vlan-pool-member <WORD> {limit [<0-8192>]}`

vlan-pool-member	Adds a member VLAN to a WLAN's VLAN pool
<WORD>	Defines the VLAN configuration. It is either a single index, or a list of VLAN IDs (For example, 1,3,7)
limit <0-8192>	Optional. Is ignored if the number of clients are limited and well within the limits of the DHCP pool on the VLAN <ul style="list-style-type: none"> • <0-8192> – Specifies the number of users allowed

Example

```

rfs7000-37FABE(config-wlan-wlan1)#vlan-pool-member 1-10 limit 1
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid test1
  vlan-pool-member 1 limit 1
  vlan-pool-member 2 limit 1
  vlan-pool-member 3 limit 1
  vlan-pool-member 4 limit 1
  vlan-pool-member 5 limit 1
  vlan-pool-member 6 limit 1
  vlan-pool-member 7 limit 1
  vlan-pool-member 8 limit 1
  vlan-pool-member 9 limit 1
  vlan-pool-member 10 limit 1
  bridging-mode local
  encryption-type none
  authentication-type none
  802.11w sa-query timeout 110
  802.11w sa-query attempts 1
  radius vlan-assignment
  motorola-extensions wmm-load-information
  client-load-balancing probe-req-intvl 5ghz 5
  client-load-balancing band-discovery-intvl 2
  use ip-access-list in symbol
  proxy-arp-mode strict
rfs7000-37FABE(config-wlan-wlan1)#

```

wep128*wlan-mode commands*

Configures WEP128 parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

wep128 [key|keys-from-passkey|transmit-key]

wep128 key <1-4> [ascii|hex] [0 <WORD>|2 <WORD>|<WORD>]

wep128 keys-from-passkey <WORD>

wep128 transmit-key <1-4>

```

Parameters

- `wep128 key <1-4> [ascii|hex] [0 <WORD>|2 <WORD>|<WORD>]`

wep128	Configures WEP128 parameters. The parameters are: key, key-from-passkey, and transmit-key.
key <1-4>]	Configures pre-shared hex keys <ul style="list-style-type: none"> • <1-4> - Configures a maximum of four key indexes. Select the key index from 1 - 4.
ascii [0 <WORD> 2 <WORD> <WORD>]	Sets keys as ASCII characters (5 characters for WEP64, 13 for WEP128) <ul style="list-style-type: none"> • 0 <WORD> - Configures a clear text key • 2 <WORD> - Configures an encrypted key • <WORD> - Configures keys as 13 ASCII characters converted to hex, or 26 hexadecimal characters
hex [0 <WORD> 2 <WORD> <WORD>]	Sets keys as hexadecimal characters (10 characters for WEP64, 26 for WEP128). <ul style="list-style-type: none"> • 0 <WORD> - Configures a clear text key • 2 <WORD> - Configures an encrypted key • <WORD> - Configures keys as 13 ASCII characters converted to hex, or 26 hexadecimal characters

- `wep128 keys-from-passkey <WORD>]`

keys-from-passkey <WORD>	Specifies a passphrase from which keys are derived <ul style="list-style-type: none"> • <WORD> - Specify a passphrase from 4 - 32 characters.
--------------------------	--

- `wep128 transmit-key <1-4>]`

transmit-key <1-4>	Configures the key index used for transmission from an AP to a wireless client <ul style="list-style-type: none"> • <1-4> - Specify a key index from 1 - 4.
--------------------	--

Example

```
rfs7000-37FABE(config-wlan-wlan1)#wep128 transmit-key 1
rfs7000-37FABE(config-wlan-wlan1)#
```

wep64

[wlan-mode commands](#)

Configures WEP64 parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wep64 [key|keys-from-passkey|transmit-key]
```

```
wep64 key <1-4> [ascii|hex] [0 <WORD>|2 <WORD>|<WORD>]
```

```
wep64 keys-from-passkey <WORD>
```

```
wep64 transmit-key <1-4>]
```

Parameters

- `wep64 key <1-4> [ascii|hex] [0 <WORD>|2 <WORD>|<WORD>]`

wep64	Configures WEP64 parameters The parameters are: key, key-from-passkey, and transmit-key.
key <1-4>]	Configures pre-shared hex keys <ul style="list-style-type: none"> • <1-4> - Configures a maximum of four key indexes. Select a key index from 1 - 4.
ascii [0 <WORD> 2 <WORD> <WORD>]	Sets keys as ASCII characters (5 characters for WEP64, 13 for WEP128) <ul style="list-style-type: none"> • 0 <WORD> - Configures a clear text key • 2 <WORD> - Configures an encrypted key • <WORD> - Configures key (10 hex or 5 ASCII characters for WEP64, 26 hex or 13 ASCII characters for WEP128).
hex [0 <WORD> 2 <WORD> <WORD>]	Sets keys as hexadecimal characters (10 characters for WEP64, 26 for WEP128). <ul style="list-style-type: none"> • 0 <WORD> - Configures a clear text key • 2 <WORD> - Configures an encrypted key • <WORD> - Configures the key (10 hex or 5 ASCII characters for WEP64, 26 hex or 13 ASCII characters for WEP128)

- `wep64 keys-from-passkey <WORD>]`

keys-from-passkey <WORD>	Specifies a passphrase from which keys are derived <ul style="list-style-type: none"> • <WORD> - Specify a passphrase from 4 - 32 characters.
--------------------------	--

- `wep64 transmit-key <1-4>]`

transmit-key <1-4>	Configures the key index used for transmission from an AP to a wireless client <ul style="list-style-type: none"> • <1-4> - Specify a key index from 1 - 4.
--------------------	--

Example

```
rfs7000-37FABE(config-wlan-wlan1)#wep64 key 1 ascii symbo
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#wep64 transmit-key 1
rfs7000-37FABE(config-wlan-wlan1)#
```

wireless-client

wlan-mode commands

Configures the transmit power indicated to clients

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wireless-client [cred-cache-ageout|hold-time |inactivity-timeout|
max-firewall-sessions|reauthentication|tx-power|vlan-cache-out]
```

```
wireless-client [cred-cache-ageout <60-86400>|hold-time <1-300>|
  inactivity-timeout <60-86400>|max-firewall-sessions <10-10000>|
  reauthentication <30-86400>|tx-power <0-20>|vlan-cache-out
  <60-86400>]
```

Parameters

```
• wireless-client [cred-cache-ageout <60-86400>|hold-time <1-300>|
  inactivity-timeout <60-86400>|max-firewall-sessions <10-10000>|
  reauthentication <30-86400>|tx-power <0-20>|vlan-cache-out <60-86400>]
```

wireless-client	Configures the transmit power indicated to wireless clients for transmission
cred-cache-ageout <60-86400>	Configures the timeout period for which client credentials (For example, encryption keys) are cached across associations <ul style="list-style-type: none"> <60-86400> - Specify a value from 60 - 86400 seconds.
hold-time <1-300>	Configures the time period for which wireless client state information is cached post roaming <ul style="list-style-type: none"> <1-300> - Specify a value from 1 - 300 seconds.
inactivity-timeout <60-86400>	Configures an inactivity timeout period in seconds. If a frame is not received from a wireless client for this period of time, the client is disassociated. <ul style="list-style-type: none"> <60-86400> - Specify a value from 60 - 86400 seconds.
max-firewall-sessions <10-10000>	Configures the maximum firewall sessions allowed per client on a WLAN <ul style="list-style-type: none"> <10-10000> - Specify the maximum number of firewall sessions allowed from 10 - 10000.
reauthentication <30-86400>	Configures periodic reauthentication of associated clients <ul style="list-style-type: none"> <30-86400> - Specify the client reauthentication interval from 30 - 86400 seconds.
tx-power <0-20>	Configures the transmit power indicated to clients <ul style="list-style-type: none"> <0-20> - Specify a value from 0 - 20 dBm.
vlan-cache-ageout <60-86400>	Configures the timeout period for which client VLAN information is cached across associations. <ul style="list-style-type: none"> <60-86400> - Specify a value from 60 - 86400 seconds.

Example

```
rfs7000-37FABE(config-wlan-wlan1)#wireless-client cred-cache-ageout 65
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#wireless-client hold-time 10
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#wireless-client max-firewall-sessions 100
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#wireless-client reauthentication 35
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#wireless-client tx-power 12
rfs7000-37FABE(config-wlan-wlan1)#

rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
  ssid wlan1
  bridging-mode tunnel
  encryption-type none
  authentication-type none
  wireless-client hold-time 10
  wireless-client cred-cache-ageout 65
  wireless-client max-firewall-sessions 100
```

```
wireless-client reauthentication 35
wep64 key 1 hex 0 73796d626f
wireless-client tx-power 12
rfs7000-37FABE(config-wlan-wlan1)#
```

wpa-wpa2

wlan-mode commands

Modifies TKIP-CCMP (WPA/WPA2) related parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wpa-wpa2 [exclude-wpa2-tkip|handshake|key-rotation|opp-pmk-caching|
pmk-caching|preauthentication|psk|tkip-countermeasures|use-sha256-akm]

wpa-wpa2 [exclude-wpa2-tkip|opp-pmk-caching|pmk-caching|preauthentication|
use-sha256-akm]

wpa-wpa2 handshake [attempts|init-wait|priority|timeout]

wpa-wpa2 handshake [attempts <1-5>|init-wait <5-1000000>|priority
[high|normal]]
timeout <10-5000>]

wpa-wpa2 key-rotation [broadcast|unicast] <30-86400>]

wpa-wpa2 psk [0 <LINE>|2 <LINE>|<LINE>]

wpa-wpa2 tkip-countermeasures holdtime <0-65535>
```

Parameters

```
• wpa-wpa2 [exclude-wpa2-tkip|opp-pmk-caching|pmk-caching|preauthentication|
use-sha256-akm]
```

wpa-wpa2	Modifies TKIP-CCMP (WPA/WPA2) related parameters
exclude-wpa2-tkip	Excludes the <i>Wi-Fi Protected Access II</i> (WPA2) version of TKIP. It supports the WPA version of TKIP only.
opp-pmk-caching	Uses opportunistic key caching (same <i>Pairwise Master Key</i> (PMK) across APs for fast roaming with EAP.802.1x).
pmk-caching	Uses cached pair-wise master keys (fast roaming with eap/802.1x)
preauthentication	Uses pre-authentication mode (WPA2 fast roaming)
use-sha256-akm	Uses sha256 authentication key management suite

```
• wpa-wpa2 handshake [attempts <1-5>|init-wait <5-1000000>|
priority [high|normal]]|timeout <10-5000>]
```

wpa-wpa2	Modifies TKIP-CCMP (WPA/WPA2) related parameters
handshake	Configures WPA/WPA2 handshake parameters
attempts <1-5>	Configures the total number of times a message is transmitted towards a non-responsive client <ul style="list-style-type: none"> • <1-5> - Specify a value from 1 - 5.
init-wait <5-1000000>	Configures a minimum wait-time period before the first handshake message is transmitted from the AP <ul style="list-style-type: none"> • <5-1000000> - Specify a value from 5 - 1000000 microseconds.
priority [high normal]	Configures the relative priority of handshake messages compared to other data traffic <ul style="list-style-type: none"> • high - Treats handshake messages as high priority packets on a radio • normal - Treats handshake messages as normal priority packets on a radio
timeout <10-5000>	Configures the timeout period for a handshake message to retire. Once this timeout period is over, the handshake message is retired. <ul style="list-style-type: none"> • <10-5000> - Specify a value from 10 - 5000 milliseconds.

```
• wpa-wpa2 key-rotation [broadcast|unicast] <30-86400>
```

wpa-wpa2	Modifies TKIP-CCMP (WPA/WPA2) related parameters
key-rotation	Configures parameters related to periodic rotation of encryption keys. The parameters are periodic rotation of keys for broadcast, multicast, and unicast traffic.
broadcast <30-86400>	Configures the periodic rotation of keys used for broadcast and multicast traffic. This parameter specifies the interval at which keys are rotated <ul style="list-style-type: none"> • <30-86400> - Specify a value from 30 - 86400 seconds.
unicast <30-86400>	Configures a periodic interval for the rotation of keys, used for unicast traffic <ul style="list-style-type: none"> • <30-86400> - Specify a value from 30 - 86400 seconds.

```
• wpa-wpa2 psk [0 <LINE>|2 <LINE>|<LINE>]
```

wpa-wpa2	Modifies TKIP-CCMP (WPA/WPA2) related parameters
psk	Configures a pre-shared key. The key options are: 0, 2, and LINE
0 <LINE>	Configures a clear text key
2 <LINE>	Configures an encrypted key
<LINE>	Enter the pre-shared key either as a passphrase not exceeding 8 - 63 characters, or as a 64 character (256bit) hexadecimal value

```
• wpa-wpa2 tkip-countermeasures holdtime <0-65535>]
```

wpa-wpa2	Modifies TKIP-CCMP (WPA/WPA2) parameters
tkip-countermeasures	Configures a hold time period for implementation of TKIP counter measures
holdtime <0-65535>	Configures the amount of time a WLAN is disabled when TKIP counter measures are invoked <ul style="list-style-type: none"> • <0-65535> - Specify a value from 0 - 65536 seconds.

Example

```
rfs7000-37FABE(config-wlan-wlan1)#wpa-wpa2 tkip-countermeasures hold-time 2
rfs7000-37FABE(config-wlan-wlan1)#
```

```
rfs7000-37FABE(config-wlan-wlan1)#show context
wlan wlan1
ssid wlan1
bridging-mode tunnel
```



```

encryption-type none
authentication-type none
wireless-client hold-time 10
wireless-client cred-cache-ageout 65
wireless-client max-firewall-sessions 100
wireless-client reauthentication 35
wpa-wpa2 tkip-countermeasures hold-time 2
wep64 key 1 hex 0 73796d626f
wireless-client tx-power 12
rfs7000-37FABE(config-wlan-wlan1)#

```

wlan-qos-policy

Global Configuration Commands

Configures a WLAN QoS policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wlan-qos-policy <WLAN-QOS-POLICY-NAME>
```

Parameters

- wlan-qos-policy <WLAN-QOS-POLICY-NAME>

<code><WLAN-QOS-POLICY-NAME></code>	Specify the WLAN QoS policy name. If the policy does not exist, it is created.
---	--

Example

```

rfs7000-37FABE(config)#wlan-qos-policy test
rfs7000-37FABE(config-wlan-qos-test)#

```

NOTE

For more information on WLAN QoS policy commands, see [Chapter 23](#), .

Common Commands

In this chapter

- [Common Commands](#) 255

This chapter describes the CLI commands used in the USER EXEC, PRIV EXEC, and GLOBAL CONFIG modes.

The PRIV EXEC command set contains commands available within the USER EXEC mode. Some commands can be entered in either mode. Commands entered in either the USER EXEC or PRIV EXEC mode are referred to as EXEC mode commands. If a user or privilege is not specified, the referenced command can be entered in either mode.

Common Commands

[Table 21](#) summarizes common commands

TABLE 21 Common Commands in Controller

Command	Description	Reference
clear	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
no	Negates a command or reverts values to their default settings	page 5-262
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations.	page 5-264
show	Displays running system information	page 5-290
write	Writes the system's running configuration to memory or terminal	page 5-292

clear

[Common Commands](#)

Clears the screen and refreshes the prompt, irrespective of the mode you are in

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
clrscr
```

Parameters

None

Example

The terminal window or screen before the `clrscr` command is executed:

```
rfs7000-37FABE#ap-upgrade ?
  DEVICE-NAME      Name/MAC address of AP
  all              Upgrade all access points
  Brocade Mobility 650 Access Point      Upgrade an Brocade Mobility 650
Access Point device
  Brocade Mobility 6511 Access Point      Upgrade an Brocade Mobility 6511
Access Point device
  Brocade Mobility 71XX Access Point      Upgrade an Brocade Mobility 71XX
Access Point device
  cancel-upgrade   Cancel upgrading the AP
  load-image       Load the AP images to controller for ap-upgrades
  rf-domain        Upgrade all access points belonging to an RF Domain
```

```
rfs7000-37FABE#clrscr
```

The terminal window or screen after the `clrscr` command is executed:

```
rfs7000-37FABE#
```

commit

[Common Commands](#)

Commits all changes made in the active session. Use the `commit` command to save and invoke settings entered during the current transaction.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
commit {write}{memory}
```

Parameters

- `commit {write}{memory}`

write	Optional. If a commit succeeds, the configuration is written to memory
memory	Optional. Writes to memory

Example

```
rfs7000-37FABE#commit write memory
[OK]
rfs7000-37FABE#
```

end

[Common Commands in Controller](#)

Ends and exits the current mode and moves to the PRIV EXEC mode. The prompt changes to `rfs7000-37FABE#`.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
end
```

Parameters

None

Example

```
rfs7000-37FABE(config)#end
rfs7000-37FABE#
```

exit

[Common Commands](#)

The exit command works differently in its three supported modes. In the Global Config mode, it ends the current mode and moves to the previous mode, which is the Priv Exec mode. The prompt changes from `(config)#` to `#`. When used in the Priv Exec and User Exec modes, the exit command ends the current session and connection to the terminal device.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
exit
```

Parameters

None

Example

```
rfs7000-37FABE(config)#exit
rfs7000-37FABE#
```

help

Common Commands

Describes the interactive help system

Use this command to access the advanced help feature. Use “?” anytime at the command prompt to access the help topic

Two kinds of help are provided:

- Full help is available when ready to enter a command argument
- Partial help is provided when an abbreviated argument is entered and you want to know what arguments match the input (for example 'show ve?').

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
help {search/show}
```

```
help {show [configuration-tree]}
```

```
help {search [<WORD>] {detailed/only-show/skip-no/skip-show}}
```

NOTE

The *show configuration-tree* option is not available in the Global Config mode.

Parameters

- `help {show [configuration-tree]}`

show configuration-tree	Optional. Displays the running system information <ul style="list-style-type: none"> • configuration-tree - Displays relationship amongst configuration objects
-------------------------	--

- `help {search [<WORD>] {detailed/only-show/skip-no/skip-show}}`

search <WORD>	Optional. Searches for CLI commands related to a specific target term <ul style="list-style-type: none"> • <WORD> - Specify a target term (for example, a feature, or configuration parameter). After specifying the term, select one of the following options: detailed, only-show, skip-no, or skip-show. The system displays information based on the option selected.
detailed	Optional. Searches and displays help strings in addition to mode and commands
only-show	Optional. Displays only "show" commands. Does not display configuration commands
skip-no	Optional. Displays only configuration commands. Does not display "no" commands
skip-show	Optional. Displays only configuration commands. Does not display "show" commands

Example

```

rfs7000-37FABE>help search crypto detailed
Found 29 references for "crypto"
Found 113 references for "crypto"

Mode      : User Exec
Command  : show crypto key rsa (|public-key-detail) (|(on DEVICE-NAME))
          \ Show running system information
          \ Encryption related commands
          \ Key management operations
          \ Show RSA public Keys
          \ Show the public key in PEM format
          \ On AP/Controller
          \ AP / Controller name

: show crypto pki trustpoints (WORD|all|)(|(on DEVICE-NAME))
          \ Show running system information
          \ Encryption related commands
          \ Public Key Infrastructure related commands
          \ Display the configured trustpoints
          \ Display a particular trustpoint's details
          \ Display details for all trustpoints
          \ On AP/Controller
          \ AP / Controller name

: show crypto isakmp sa (|(on DEVICE-NAME))
          \ Show running system information
          \ Encryption Module
          \ Show ISAKMP related statistics
          \ Show all ISAKMP Security Associations
          \ On AP/Controller
          \ AP / Controller name

: show crypto ipsec sa (|(on DEVICE-NAME))
          \ Show running system information
          \ Encryption Module
          \ Show IPsec related statistics
          \ IPsec security association
          \ On AP/Controller
          \ AP / Controller name

```

```

: crypto key generate rsa WORD <1024-2048> (|(on DEVICE-NAME))
  \ Encryption related commands
  \ Key management operations
  \ Generate a keypair
  \ Generate a RSA keypair
  \ Keypair name
.....
.....rfs700
0-37FABE>

rfs7000-37FABE>help show configuration-tree

## ACCESS-POINT / SWITCH ## ----+
|
|----> [[ RF-DOMAIN ]]
|
|----> [[ PROFILE ]]
|
|----> Device specific parameters (license, serial
number, hostname)
|
|----> Configuration Overrides of rf-domain and
profile

## RF-DOMAIN ## ----+
|
|----> RF parameters, WIPS server parameters
|
|----> [[ SMART-RF-POLICY ]]
|
|----> [[ WIPS POLICY ]]

## PROFILE ## ----+
|
|----> Physical interface (interface GE,ME,UP etc)
|
|
|----> [[ RATE-LIMIT-TRUST-POLICY ]]
|
|----> Vlan interface (interface VLAN1/VLAN36 etc)
|
|----> Radio interface (interface RADIO1, RADIO2 etc)
|
|
|----> Radio specific Configuration
|
|----> [[ RADIO-QOS-POLICY ]]
|
|----> [[ ASSOC-ACL-POLICY ]]
|
|----> [[ WLAN ]]
|
|----> [[ MANAGEMENT-POLICY ]]
|
|----> [[ DHCP-SERVER-POLICY ]]
|
|----> [[ FIREWALL-POLICY ]]
|
|----> [[ NAT-POLICY ]]
.....
.....rfs700
0-37FABE>

```



```
rfs7000-37FABE>help search clrscr only-show
found no commands containing "clrscr"
rfs7000-37FABE>
```

```
rfs7000-37FABE>help search service skip-show
Found 32 references for "service"
```

```
Mode      : User Exec
Command   : service show cli
           : service show rim config (|include-factory)
           : service show wireless credential-cache
           : service show wireless neighbors
           : service show general stats(|(on DEVICE-OR-DOMAIN-NAME))
           : service show process(|(on DEVICE-OR-DOMAIN-NAME))
           : service show mem(|(on DEVICE-OR-DOMAIN-NAME))
           : service show top(|(on DEVICE-OR-DOMAIN-NAME))
           : service show crash-info (|(on DEVICE-OR-DOMAIN-NAME))
           : service cli-tables-skin
(none|minimal|thin|thick|stars|hashes|percent|ansi|utf-8) (grid|)
           : service cli-tables-expand (|left|right)
           : service wireless clear unauthorized aps (|(on DEVICE-OR-DOMAIN-NAME))
           : service wireless qos delete-tspec AA-BB-CC-DD-EE-FF tid <0-7>
           : service wireless wips clear-event-history
           : service wireless wips clear-mu-blacklist (all|(mac
AA-BB-CC-DD-EE-FF))
           : service radio <1-3> dfs simulate-radar (primary|extension)
           : service smart-rf run-calibration
           : service smart-rf stop-calibration
           : service cluster manual-revert
           : service advanced-wips clear-event-history
           : service advanced-wips clear-event-history
(dos-eap-failure-spoof|id-theft-out-of-sequence|id-theft-eapol-success-spoof-
detected|wlan-jack-attack-detected|essid-jack-attack-detected|monkey-jack-att
ack-detected|null-probe-response-detected|fata-jack-detected|fake-dhcp-server
-detected|crackable-wep-iv-used|windows-zero-config-memory-leak|multicast-all
-systems-on-subnet|multicast-all-routers-on-subnet|multicast-ospf-all-routers
-detection|multicast-ospf-designated-routers-detection|multicast-rip2-routers
-detection|multicast-igmp-routers-detection|multicast-vrrp-agent|multicast-hs
rp-agent|multicast-dhcp-server-relay-agent|multicast-igmp-detection|netbios-d
etection|stp-detection|ipx-detection|invalid-management-frame|invalid-channel
-advertized|dos-deauthentication-detection|dos-disassociation-detection|dos-r
ts-flood|rogue-ap-detection|accidental-association|probe-response-flood|dos-c
ts-flood|dos-eapol-logoff-storm|unauthorized-bridge)
           : service start-shell
           : service pktcap on(bridge|drop|deny|router|wireless|vpn|radio
(all|<1-3>) (|promiscuous)|rim|interface `WORD|ge <1-4>|me1|pc <1-4>|vlan
<1-4094>')(|{direction (any|inbound|outbound)|acl-name WORD|verbose|hex|count
<1-1000000>|snap <1-2048>|write (FILE|URL|tzsp WORD)|tcpdump}) (|filter LINE)

Mode      : Profile Mode
Command   : service watchdog

Mode      : Radio Mode
Command   : service antenna-type
(default|dual-band|omni|yagi|embedded|panel|patch|sector|out-omni|in-patch|Br
ocade Mobility 650 Access Point-int)
           : service disable-erp
           : service disable-ht-protection
```

```

: service recalibration-interval <0-65535>
.....rfs
7000-37FABE>

rfs7000-37FABE>help search mint only-show
Found 8 references for "mint"

Mode      : User Exec
Command   : show mint neighbors (|details)(|(on DEVICE-NAME))
           : show mint links (|details)(|(on DEVICE-NAME))
           : show mint id(|(on DEVICE-NAME))
           : show mint stats(|(on DEVICE-NAME))
           : show mint route(|(on DEVICE-NAME))
           : show mint lsp
           : show mint lsp-db (|details)(|(on DEVICE-NAME))
           : show mint mlcp(|(on DEVICE-NAME))
rfs7000-37FABE>

```

no

Common Commands

Negates a command or sets its default. Though the `no` command is common to the User Exec, Priv Exec, and Global Config modes, it negates a different set of commands in each mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no <PARAMETER>
```

Parameters

None

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```

Global Config mode: No command options
rfs7000-37FABE(config)#no ?
aaa-policy          Delete a aaa policy
advanced-wips-policy Delete an advanced-wips policy
Brocade Mobility 650 Access Point          Delete an Brocade
Mobility 650 Access Point access point
Brocade Mobility 6511 Access Point          Delete an Brocade
Mobility 6511 Access Point access point

```

```

    Brocade Mobility 71XX Access Point                Delete an Brocade
Mobility 71XX Access Point access point
  association-acl-policy      Delete an association-acl policy
  auto-provisioning-policy    Delete an auto-provisioning policy
  captive-portal              Delete a captive portal
  critical-resource-policy     Remove device onboard critical resource policy
  customize                   Restore the custom cli commands to default
  device                      Delete multiple devices
  device-categorization       Delete device categorization object
  dhcp-server-policy          DHCP server policy
  dns-whitelist               Delete a whitelist object
  event-system-policy         Delete a event system policy
  firewall-policy             Configure firewall policy
  igmp-snoop-policy          Remove device onboard igmp snoop policy
  ip                          Internet Protocol (IP)
  mac                         MAC configuration
  management-policy           Delete a management policy
  nac-list                    Delete an network access control list
  password-encryption         Disable password encryption in configuration
  profile                      Delete a profile and all its associated
                              configuration
  radio-qos-policy            Delete a radio QoS configuration policy
  radius-group                 Local radius server group configuration
  radius-server-policy        Remove device onboard radius policy
  radius-user-pool-policy     Configure Radius User Pool
  rf-domain                   Delete one or more RF-domains and all their
                              associated configurations

  Brocade Mobility RFS4000                Delete an Brocade Mobility RFS4000
wireless controller
  Brocade Mobility RFS6000                Delete an Brocade Mobility RFS6000
wireless controller
  Brocade Mobility RFS7000                Delete an Brocade Mobility RFS7000
wireless controller
  role-policy                    Role based firewall policy
  smart-rf-policy               Delete a smart-rf-policy
  wips-policy                   Delete a wips policy
  wlan                          Delete a wlan object
  wlan-qos-policy               Delete a wireless lan QoS configuration policy
  service                       Service Commands
rfs7000-37FABE(config)#

Priv Exec mode: No command options
rfs7000-37FABE#no ?
  adoption      Reset adoption state of the device (& all devices adopted to
                it)
  captive-portal Captive portal commands
  crypto        Encryption related commands
  debug         Debugging functions
  logging       Modify message logging facilities
  page          Toggle paging
  service       Service Commands
  terminal      Set terminal line parameters
  upgrade       Remove a patch
  wireless     Wireless Configuration/Statistics commands
rfs7000-37FABE#

user Exec mode: No command options
rfs7000-37FABE>no ?
  adoption      Reset adoption state of the device (& all devices adopted to
                it)

```

```

captive-portal  Captive portal commands
crypto          Encryption related commands
debug          Debugging functions
logging        Modify message logging facilities
page          Toggle paging
service        Service Commands
terminal       Set terminal line parameters
wireless       Wireless Configuration/Statistics commands
rfs7000-37FABE>

```

Related Commands:

no	User Exec Commands mode
no	Priv Exec Commands mode
no	Global Config Commands mode

revert

Common Commands

Reverts changes made to their last saved configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
revert
```

Parameters

None

Example

```

rfs7000-37FABE>revert
rfs7000-37FABE>

```

service

Common Commands

Service commands are used to view and manage wireless controller configurations in all modes. The service commands and their corresponding parameters vary from mode to mode. The User Exec Mode and Priv Exec Mode commands provide same functionalities with a few minor changes. The Global Config service command sets the size of history files. It also enables viewing of CLI tree of the current mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax: (User Exec Mode)

```

service [advanced-wips|ap300|clear|cli-tables-expand|cli-tables-skin|cluster
force-send-config|locator|noc|pktcap|radio|radius|set|show|smart-rf|wireless]

service advanced-wips [clear-event-history|terminate-device <MAC>]
service advanced-wips clear-event-history {accidental-association/
crackable-wep-iv-used/dos-cts-flood/dos-deauthentication-detection/
dos-disassociation-detection/dos-eap-failure-spoof/dos-eapol-logoff-storm/
dos-rts-flood/ssid-jack-attack-detected/fake-dhcp-server-detected/
fata-jack-detected/id-theft-eapol-success-spoof-detected/
id-theft-out-of-sequence/invalid-channel-advertized/invalid-management-frame/
ipx-detection/monkey-jack-attack-detected/multicast-all-routers-on-subnet/
multicast-all-systems-on-subnet/multicast-dhcp-server-relay-agent/
multicast-hsrp-agent/multicast-igmp-detection/multicast-igrp-routers-detectio
n/
multicast-ospf-all-routers-detection/multicast-ospf-designated-routers-detect
ion/
multicast-rip2-routers-detection/multicast-vrrp-agent/netbios-detection/
null-probe-response-detected/probe-response-flood/rogue-ap-detection/
stp-detection/authorized-bridge/windows-zero-config-memory-leak/
wlan-jack-attack-detected}

service ap300 [dns-name|dot1x|locator|reload]
service ap300 dot1x username <USERNAME> password <PASSWORD>
on [all|ap-mac <MAC>]
service ap300 dns-name <DNS> on [all|ap-mac <MAC>]
service ap300 [locator|reload] <MAC>

service clear [ap-upgrade|command-history|noc|reboot-history|unsanctioned|
upgrade-history|wireless]
service clear ap-upgrade history {on <DOMAIN-NAME>}
service clear [command-history|reboot-history|upgrade-history]{on
<DEVICE-NAME>}
service clear noc statistics
service clear unsanctioned aps {on <DEVICE-OR-DOMAIN-NAME>}}
service clear wireless [ap|client|radio|wlan]
service clear wireless [ap|client] statistics {<MAC> {(on
<DEVICE-OR-DOMAIN-NAME>)}}
service clear wireless radio statistics {<MAC/HOSTNAME> <1-3> {(on
<DEVICE-OR-DOMAIN-NAME>)}}

```

```

service clear wireless wlan statistics {<WLAN> {(on <DEVICE-OR-DOMAIN-NAME>)}

service cli-tables-expand {left/right}

service cli-tables-skin [ansi|hashes|minimal|none|percent|stars|thick|thin|
utf-8] {grid}

service cluster force [active|configured-state|standby]

service force-send-config {on <DEVICE-OR-DOMAIN-NAME>}

service locator {on <DEVICE-NAME>}

service noc parallel-updates <1-1024>

service pktcap on [bridge|deny|drop|ext-vlan|interface|radio|rim|router|
vpn|wireless]
service pktcap on [bridge|deny|drop|ext-vlan|rim|router|vpn|wireless]
{(acl-name <ACL>,count <1-1000000>,direction
[any/inbound/outbound],
filter <LINE>,hex,rate <1-100>,snap <1-2048>,tcpdump/verbose,
write [file/url/tzsp [<IP/TZSP HOSTNAME>]])}
service pktcap on interface [<INTERFACE>|ge <1-4>|me1|port-channel <1-2>|
vlan <1-4094>] {(acl-name <ACL>,count <1-1000000>,
direction [any/inbound/outbound],filter <LINE>,hex,rate <1-100>,
snap <1-2048>,tcpdump/verbose,write [file/url/tzsp [<IP/TZSP
HOSTNAME>]])}
service pktcap on radio [<1-3>|all] {(acl-name <ACL>,count <1-1000000>,
direction [any/inbound/outbound],filter <LINE>,hex,rate <1-100>,
snap <1-2048>,tcpdump/verbose,write [file/url/tzsp [<IP/TZSP
HOSTNAME>]])}

service radio <1-3> dfs simulator-radar [extension|primary]

service radius test [<IP>|<HOSTNAME>] [<WORD>|<PORT>]
service radius test [<IP>|<HOSTNAME>] <WORD> <USERNAME> <PASSWORD> {wlan
<WLAN>
ssid <SSID> {(on <DEVICE-NAME>)}}
service radius test [<IP>|<HOSTNAME>] <PORT> <1024-65535> <WORD> <USERNAME>
<PASSWORD> {wlan <WLAN> ssid <SSID> {(on <DEVICE-NAME>)}}

service set validation-mode [full|partial] {on <DEVICE-NAME>}

service show [advanced-wips|captive-portal|cli|command-history|
configuration-revision|crash-info|dhcp-lease|diag|info|mac-vendor|mem|
mint|noc|pm|process|reboot-history|rf-domain-manager|snmp|startup-log|sysinfo
|
top|upgrade-history|watch-dog|wireless|xpath-history]

service show advanced-wips stats
[ap-table|client-table|connected-sensors-status|
termination-entries]
service show captive-portal [servers|user-cache] {on <DEVICE-NAME>}
service show [cli|configuration-revision|mac-vendor <OUI/MAC>|noc diag|
snmp session|xpath-history]
service show [command-history|crash-info|info|mem|process|reboot-history|
startup-log|sysinfo|top|upgrade-history|watchdog] {on
<DEVICE-NAME>}

```

```

service show dhcp-lease {<INTERFACE>/on/vlan <1-4094>} {(on <DEVICE-NAME>)}

service show diag [led-status|stats] {on <DEVICE-NAME>}

service show mint adopted-devices {on <DEVICE_NAME>}

service show pm {history {(on <DEVICE-NAME>)}}

service show rf-domain-manager diag {<MAC/HOSTNAME>} {(on <DEVICE-OR-DOMAIN-
NAME>)}

service show wireless
[aaa-stats|ap300|client|config-internal|credential-cache|
dns-cache|neighbors|stats-client|vlan-usage]
service show wireless [aaa-stats/credential-cache|dns-cache] {on
<DEVICE-NAME>}
service show wireless [ap300 <MAC>|neighbors|vlan-usage]
service show wireless client proc [info|stats] {<MAC>} {(on <DEVICE-OR-DOMAIN-
NAME>)}}
service show wireless config-internal {include-factory}
service show wireless stats-client diag {<MAC/HOSTNAME>} {(on <DEVICE-OR-
DOMAIN-NAME>)}}

service smart-rf [clear-config|clear-history|interactive-calibration|
interactive-calibration-result|run-calibration|save-config|stop-calibration]
service smart-rf [clear-config|clear-history|interactive-calibration|
run-calibration|save-config|stop-calibration]{on <DOMAIN-NAME>}
service smart-rf interactive-calibration-result
[discard|replace-current-config|
write-to-configuration]{on <DOMAIN-NAME>}

service wireless [client|dump-core-snapshot|qos|wips]
service wireless client beacon-request <MAC> mode [active|passive|table]
ssid [<SSID>|any] channel-report [<CHANNEL-LIST>|none]
{on <DEVICE-NAME>}
service wireless qos delete-tspec <MAC> tid <0-7>
service wireless wips [clear-client-blacklist|clear-event-history]
service wireless wips clear-client-blacklist [all|mac <MAC>]
service wireless wips clear-event-history {on <DEVICE-OR-DOMAIN-NAME>}

```

Parameters (User Exec Mode)

- service advanced-wips clear-event-history {accidental-association/
crackable-wep-iv-used/dos-cts-flood/dos-deauthentication-detection/
dos-disassociation-detection/dos-eap-failure-spoof/dos-eapol-logoff-storm/
dos-rts-flood/ssid-jack-attack-detected/fake-dhcp-server-detected/
fata-jack-detected/id-theft-eapol-success-spoof-detected/
id-theft-out-of-sequence/invalid-channel-advertized/invalid-management-frame/
ipx-detection/monkey-jack-attack-detected/multicast-all-routers-on-subnet/
multicast-all-systems-on-subnet/multicast-dhcp-server-relay-agent/
multicast-hsrp-agent/multicast-igmp-detection/multicast-igrp-routers-detectio
n/
multicast-ospf-all-routers-detection/multicast-ospf-designated-routers-detect
ion/

```

multicast-rip2-routers-detection/multicast-vrrp-agent/netbios-detection/
null-probe-response-detected/probe-response-flood/rogue-ap-detection/
stp-detection/unauthorized-bridge/windows-zero-config-memory-leak/
wlan-jack-attack-detected}

```

advanced-wips clear-event-history	The advanced <i>Wireless Intrusion Prevention System</i> (WIPS) service command clears event history and terminates a device. <ul style="list-style-type: none"> clear-event-history – Clears event history based on the parameters passed
accidental-association	Optional. Clears accidental wireless client association event history
crackable-wep-iv-used	Optional. Clears crackable <i>Wired Equivalent Privacy</i> (WEP) IV used event history
dos-cts-flood	Optional. Clears DoS <i>Clear-To-Send</i> (CTS) flood event history
dos-deauthentication-detection	Optional. Clears DoS de-authentication detection event history
dos-disassociation-detection	Optional. Clears DoS disassociation detection event history
dos-eap-failure-spoof	Optional. Clears DoS <i>Extensible Authentication Protocol</i> (EAP) failure spoof detection event history
dos-eapol-logoff-storm	Optional. Clears DoS <i>Extensible Authentication Protocol over LAN</i> (EAPoL) logoff storm detection event history
dos-rts-flood	Optional. Clears DoS <i>request-to-send</i> (RTS) flood detection event history
ssid-jack-attack-detected	Optional. Clears <i>Extended Service Set ID</i> (ESSID) jack attacks detection event history
fake-dhcp-server-detected	Optional. Clears fake DHCP server detection event history
fata-jack-detected	Optional. Clears fata-jack attacks detection event history
id-theft-eapol-success-spoof-detected	Optional. Clears IDs theft - EAPOL success spoof detection event history
id-theft-out-of-sequence	Optional. Clears IDs theft-out-of-sequence detection event history
invalid-channel-advertized	Optional. Clears invalid channel advertisement detection event history
invalid-management-frame	Optional. Clears invalid management frames detection event history
ipx-detection	Optional. Clears automatic IPX interface detection event history
monkey-jack-attack-detected	Optional. Detects monkey-jack attacks detection event history
multicast-all-routers-on-subnet	Optional. Clears all multicast routers on the subnet detection event history
multicast-all-systems-on-subnet	Optional. Clears all multicast systems on the subnet detection event history
multicast-dhcp-server-relay-agent	Optional. Clears multicast DHCP server relay agents detection event history
multicast-hsrp-agent	Optional. Clears multicast <i>Hot Standby Router Policy</i> (HSRP) agents detection event history
multicast-igmp-detection	Optional. Clears multicast <i>Internet Group Management Protocol</i> (IGMP) detection event history
multicast-igrp-routers-detection	Optional. Clears multicast <i>Interior Gateway Router Protocol</i> (IGRP) routers detection event history
multicast-ospf-all-routers-detection	Optional. Clears multicast <i>Open Shortest Path First</i> (OSPF) all routers detection event history
multicast-ospf-designated-routers-detection	Optional. Clears multicast OSPF designated routers detection event history
multicast-rip2-routers-detection	Optional. Clears multicast RIP2 routers detection event history
multicast-vrrp-agent	Optional. Clears multicast <i>Virtual Router Redundancy Protocol</i> (VRRP) agents detection event history
netbios-detection	Optional. Clears NetBIOS detection event history

null-probe-response-detected	Optional. Clears null probe response detection event history
probe-response-flood	Optional. Clears probe response flood detection event history
rogue-ap-detection	Optional. Clears rogue AP detection event history
stp-detection	Optional. Clears <i>Spanning Tree Protocol (STP)</i> detection event history
unauthorized-bridge	Optional. Clears unauthorized bridge detection event history
windows-zero-config-memory-leak	Optional. Clears Windows zero configuration memory leak detection event history
wlan-jack-attack-detected	Optional. Clears WLAN jack attack detection event history

• `service advanced-wips terminate-device <MAC>`

advanced-wips terminate-device <MAC>	The advanced WIPS service command clears event history details, and terminates a device. <ul style="list-style-type: none"> • terminate-device – Terminates a specified device • <MAC> – Specify the MAC address of the AP or wireless client.
--------------------------------------	--

• `service ap300 [dot1x username <USERNAME> password <PASSWORD> on [all|ap-mac <MAC>]`

ap300	Sets global AP300 configuration parameters
dot1x	Sets 802.1x authentication parameters
username <USERNAME>	Authenticates user before providing access <ul style="list-style-type: none"> • <USERNAME> – Specify the username.
password <PASSWORD>	Authenticates password before providing access <ul style="list-style-type: none"> • <PASSWORD> – Specify the password.
on [all ap-mac <MAC>]	Sets global AP300 parameters on a specified AP300 or all AP300s <ul style="list-style-type: none"> • all – Sets global parameters on all AP300s • AP300 <MAC> – Sets global parameters on a specified AP300 • <MAC> – Specify the MAC address of the AP300.

• `service ap300 dns-name <DNS> on [all|ap-mac <MAC>]`

ap300	Sets global AP300 configuration parameters
dns-name <DNS>	Authenticates DNS server name <ul style="list-style-type: none"> • <DNS> – Specify the DNS sever name.
on [all ap-mac <MAC>]	Adopts a specified AP300 or al AP300s <ul style="list-style-type: none"> • all – Adopts all AP300s • AP300 <MAC> – Adopts a specified AP300 • <MAC> – Specify the MAC address of the AP300.

• `service ap300 [locator|reload] <MAC>`

ap300	Sets global AP300 configuration parameters
locator	Enables AP300 LEDs
reload	Resets an AP300
<MAC>	Provides the MAC address of the AP300 <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the AP300.

```
• service clear ap-upgrade history {on <DOMAIN-NAME>}}
```

clear ap-upgrade history	Clears firmware upgrade history
on <DOMAIN-NAME>	Optional. Clears firmware upgrade details in a specified RF Domain <ul style="list-style-type: none"> • <DOMAIN-NAME> – Specify the RF Domain name.

```
• service clear [command-history|reboot-history|upgrade-history] {on <DEVICE-NAME>}
```

clear [command-history reboot-history upgrade-history]	Clears command history, reboot history, or device upgrade history
on <DEVICE-NAME>	Optional. Clears history on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• service clear noc statistics]
```

clear noc statistics	Clears <i>Network Operations Center</i> (NOC) applicable statistics counters
----------------------	--

```
• service clear unsanctioned aps {on <DEVICE-OR-DOMAIN-NAME>}}
```

clear unsanctioned aps	Clears the unsanctioned APs list
on <DEVICE-OR-DOMAIN-NAME>	Optional. Clears the list on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

```
• service clear wireless [ap|client] {<MAC> {on <DEVICE-OR-DOMAIN-NAME>}}|on <DEVICE-OR-DOMAIN-NAME>}
```

clear wireless [ap client]	Clears applicable statistics counters <ul style="list-style-type: none"> • AP – Clears AP statistics counters • client – Clears wireless client statistics counters
<MAC> {on <DEVICE-OR-DOMAIN-NAME>}	Optional. Specify the MAC address of the AP. <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Specify the name of the AP, wireless controller, or RF Domain.

```
• service clear wireless radio statistics {<MAC/HOSTNAME> <1-3> {(on <DEVICE-OR-DOMAIN-NAME> )}}
```

clear wireless radio statistics	Clears applicable wireless radio statistics counters
<MAC/HOSTNAME> <1-3>	Optional. Specify the MAC address or hostname of the radio, or append the interface number to form the radio ID in the AA-BB-CC-DD-EE-FF:RX or HOSTNAME:RX format. <ul style="list-style-type: none"> • <1-3> – Specify the radio interface index, if not specified as part of the radio ID.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Specify the name of the AP, wireless controller, or RF Domain.

```
• service clear wireless wlan statistics {<WLAN> {(on <DEVICE-OR-DOMAIN-NAME> )}}
```

clear wireless wlan statistics	Clears WLAN statistics counters
<WLAN>	Clears statistics counters on a specified WLAN
on <DEVICE-OR-DOMAIN-NAME>	Optional. Specify the name of the AP, wireless controller, or RF Domain.

- `service cli-tables-expand {left/right}`

cli-tables-expand	Displays the CLI table in a drop-down format
left	Optional. Displays the output in a left-justified format
right	Optional. Displays the output in a right-justified format

- `service cli-tables-skin [ansi|hashes|minimal|none|percent|stars|thick|thin|utf-8] {grid}`

cli-tables-skin [ansi hashes minimal none percent stars thick thin uf-8]	<p>Selects a formatting layout or skin for CLI tabular outputs</p> <ul style="list-style-type: none"> • ansi – Uses ANSI characters for borders • hashes – Uses hashes (#) for borders • minimal – Uses one horizontal line between title and data rows • none – Displays space separated items with no decoration • percent – Uses the percent sign (%) for borders • stars – Uses asterisks (*) for borders • thick – Uses thick lines for borders • thin – Uses thin lines for borders • utf-8 – Uses UTF-8 characters for borders
grid	Optional. Uses a complete grid instead of title lines

- `service cluster force [active|configured-state|standby]`

cluster	Enables cluster protocol management
force	Forces action commands on a cluster
active	Changes the cluster run status to active
configured-state	Restores a cluster to the configured state
standby	Changes the cluster run status to standby

- `service force-send-config {on <DEVICE-OR-DOMAIN-NAME>}`

force-send-config	Resends configuration details
on <DEVICE-OR-DOMAIN-NAME>	<p>Optional. Resends configuration details to a device</p> <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Optional. Specify the name of the AP, wireless controller, or RF Domain.

- `service locator {on <DEVICE-NAME>}`

locator	Enables LEDs
on <DEVICE-NAME>	<p>Optional. Enables LEDs on a device</p> <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify name of the AP or wireless controller.

- `service noc parallel-updates <1-1024>`

noc	Configures NOC wireless controller serviceability commands
parallel-updates <1-1024>	<p>Sets a limit to the number of parallel threads</p> <ul style="list-style-type: none"> • <1-1024> – Specify a value from 1 - 1024.

```

• service pktcap on [bridge|deny|drop|ext-vlan|rim|router|vpn|wireless]
  {(acl-name <ACL>|count <1-1000000>|direction [any|inbound|outbound]]|
  filter/hex/rate <1-100>|snap <1-2048>|tcpdump|verbose|
  write [file/url|tzsp <IP/TZSP HOSTNAME>)]}

```

pktcap on	Captures data packets crossing at a specified location <ul style="list-style-type: none"> on – Defines the packet capture location
bridge	Captures packets transiting through the Ethernet bridge
deny	Captures packets denied by an <i>Access Control List</i> (ACL)
drop	Captures packets at the drop locations
ext-vlan	Captures packets forwarded to or from an extended VLAN
rim	Captures packets at the <i>Radio Interface Module</i> (RIM)
router	Captures packets transiting through an IP router
vpn	Captures packets forwarded to or from a VPN link
wireless	Captures packets forwarded to or from a wireless device
acl-name <ACL>	Optional. Specify the ACL that matches the acl-name for the 'deny' location
count <1-1000000>	Optional. Limits the captured packet count. Specify a value from 1 -1000000.
direction [any inbound outbound]	Optional. Changes the packet direction with respect to a device. The direction can be set as any, inbound, or outbound.

<p>filter [<LINE> arp capwap cdp dot11 dropreason dst ether host icmp igmp ip ipv6 I2 I3 I 4 lldp mint net not port priorit y radio src tcp udp vlan wlan]</p>	<p>Optional. Filters packets based on the option selected (must be used as a last option) The filter options are:</p> <ul style="list-style-type: none"> • <LINE> - Defines user defined packet capture filter • arp - Matches ARP packets • capwap - Matches CAPWAP packets • cdp - Matches CDP packets • dot11 - Matches 802.11 packets • dropreason - Matches packet drop reason • dst - Matches IP destination • ether - Matches Ethernet packets • host - Matches host destination • icmp - Matches ICMP packets • igmp - Matches IGMP packets • ip - Matches IPV4 packets • ipv6 - Matches IPV6 packets • I2 - Matches L2 header • I3 - Matches L3 header • I4 - Matches L4 header • lldp - Matches LLDP packets • mint - Matches MiNT packets • net - Matches IP in subnet • not - Filters out any packet that matches the filter criteria (For example, if not TCP is used, all tcp packets are filtered out) • port - Matches TCP or UDP port • priority - Matches packet priority • radio - Matches radio • src - Matches IP source • stp - Matches STP packets • tcp - Matches TCP packets • udp - Match UDP packets • vlan - Matches VLAN • wlan - Matches WLAN
hex	Optional. Provides binary output of the captured packets
rate <1-100>	Optional. Specifies the packet capture rate <ul style="list-style-type: none"> • <1-100> - Specify a value from 1 - 100 seconds.
snap <1-2048>	Optional. Captures the data length <ul style="list-style-type: none"> • <1-2048> - Specify a value from 1 - 2048 characters.
tcpdump	Optional. Decodes tcpdump. The tcpdump analyzes network behavior, performance, and infrastructure. It also analyzes applications that generate or receive traffic.
verbose	Optional. Displays full packet body
write	Captures packets to a specified file. Provide the file name and location in the following format: FILE - flash:/path/file cf:/path/file usb1:/path/file usb2:/path/file vram:startup-config URL - tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file tzsp - <i>Tazman Sniffer Protocol</i> (TZSP) host. Specify the TZSP host's IP address or hostname.

```

• service pktcap on radio [<1-3>|all] {(acl-name <ACL>/count <1-1000000>/
direction [any|inbound|outbound]/filter <LINE>/hex/promiscuous/rate <1-100>/
snap <1-2048>/tcpdump/verbose/write [file/url/tzsp <IP/TZSP HOSTNAME>])}

```

pktcap on radio [<1-3> all]	Captures data packets on a specified radio or on all radios (802.11) <ul style="list-style-type: none"> • <1-3> - Specify the radio index from 1 - 3. • all - Captures data packets on all radios (802.11)
acl-name <ACL>	Optional. Specify the ACL name.
count <1-1000000>	Optional. Sets a specified number of packets to capture <ul style="list-style-type: none"> • <1-1000000> - Specify a value from 1 -1000000.
direction [any inbound outbound]	Optional. Changes the packet direction with respect to a device. The direction can be set as any, inbound, or outbound.
filter <LINE>	Optional. Filters packets based on the option selected (must be used as a last option) <ul style="list-style-type: none"> • <LINE> - Define a packet capture filter or select any one of the available options. The options are: arp, capwap, cdp, dot11, dropreason, dst, ether, host, icmp, igmp, ip, ipv6, 12, 13, 14, lldp, mint, net, not, port, priority, radio, src, stp, tcp, udp, vlan, and wlan.
hex	Optional. Provides binary output of the captured packets
promiscuous	Optional. Enables limited promiscuous mode capture on the current channel (disables normal operation during the capture)
rate <1-100>	Optional. Specifies the packet capture rate <ul style="list-style-type: none"> • <1-100> - Specify a value from 1 - 100 seconds.
snap <1-2048>	Optional. Captures the data length <ul style="list-style-type: none"> • <1-2048> - Specify a value from 1 - 2048 characters.
tcpdump	Optional. Decodes the TCP dump
verbose	Optional. Provides verbose output
write	Captures packets to a specified file. Provide the file name and location in the following format: FILE - flash:/path/file cf:/path/file usb1:/path/file usb2:/path/file nvram:startup-config URL - tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file tzsp - The TZSP host. Specify the TZSP host's IP address or hostname.

```

• service pktcap on interface [<INTERFACE>|ge <1-4>|me|port-channel <1-2>|
vlan <1-4094>] {(acl-name <ACL>|count <1-1000000>|direction
[any|inbound|outbound]|
filter <LINE>|hex|rate <1-100>|snap <1-2048>|tcpdump|verbose|
write [file|url|tzsp <IP/TZSP HOSTNAME>])}

```

pktcap on	Captures data packets at a specified interface <ul style="list-style-type: none"> on – Specify the capture location.
interface [<INTERFACE> ge <1-4> me1 port-channel <1-2> vlan <1-4094>]	Captures packets at a specified interface. The options are: <ul style="list-style-type: none"> <INTERFACE> – Specify the interface name. ge <1-4> – Selects a GigabitEthernet interface index from 1 - 4 me1 – Selects the FastEthernet interface port-channel <1-2> – Selects a port-channel interface index from 1- 2 vlan <1-4094> – Selects a VLAN ID from 1 - 4094
acl-name <ACL>	Optional. Specify the ACL that matches the ACL name for the 'deny' location
count <1-1000000>	Optional. Sets a specified number of packets to capture <ul style="list-style-type: none"> <1-1000000> – Specify a value from 1 - 1000000.
direction [any inbound outbound]	Optional. Changes the packet direction with respect to a device. The direction can be set as any, inbound, or outbound.
filter <LINE>	Optional. Filters packets based on the option selected (must be used as a last option) <ul style="list-style-type: none"> <LINE> – Define a packet capture filter or select any one of the available options.
hex	Optional. Provides binary output of the captured packets
rate <1-100>	Optional. Specifies the packet capture rate <ul style="list-style-type: none"> <1-100> – Specify a value from 1 - 100 seconds.
snap <1-2048>	Optional. Captures the data length <ul style="list-style-type: none"> <1-2048> – Specify a value from 1 - 2048 characters.
tcpdump	Optional. Decodes the TCP dump
verbose	Optional. Provides verbose output
write	Captures packets to a specified file. Provide the file name and location in the following format: FILE – flash:/path/file cf:/path/file usb1:/path/file usb2:/path/file nvram:startup-config URL – tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>@<hostname IP>[:port]/path/file tzsp – The TZSP host. Specify the TZSP host's IP address or hostname.

```

• service radio <1-3> dfs simulate-radar [extension|primary]

```

radio <1-3>	Configures radio's parameters <ul style="list-style-type: none"> <1-3> – Specify the radio index from 1 - 3.
dfs	Enables <i>Dynamic Frequency Selection</i> (DFS)
simulate-radar [extension primary]	Simulates the presence of a radar on a channel. Select the channel type from the following options: <ul style="list-style-type: none"> extension – Simulates a radar on the radio's current extension channel primary – Simulates a radar on the radio's current primary channel

```

• service radius test [<IP>|<HOSTNAME>] <WORD> <USERNAME> <PASSWORD> {wlan
<WLAN>
ssid <SSID> {(on <DEVICE-NAME>)}}

```

radius test	Tests a RADIUS server account <ul style="list-style-type: none"> test - Tests the RADIUS server account with user parameters
[<IP> <HOSTNAME>]	Sets the IP address or hostname of the RADIUS server <ul style="list-style-type: none"> <IP> - Specify the RADIUS server's IP address. <HOSTNAME> - Specify the RADIUS server's hostname.
<WORD>	Specify the shared secret to logon to the RADIUS server.
<USERNAME>	Specify the name of the user for authentication.
<PASSWORD>	Specify the password.
wlan <WLAN> ssid <SSID>	Tests the local RADIUS WLAN. Specify the local RADIUS WLAN name. <ul style="list-style-type: none"> ssid <SSID> - Specify the local RADIUS server's SSID.
on <DEVICE-NAME>	Optional. Performs the tests on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> - Specify the name of the AP or wireless controller.

```

• service radius test [<IP>|<HOSTNAME>] <PORT> <1024-65535> <WORD> <USERNAME>
<PASSWORD> {wlan <WLAN> ssid <SSID> {(on <DEVICE-NAME>)}}

```

radius test	Tests a RADIUS server account <ul style="list-style-type: none"> test - Tests the RADIUS server account with user parameters
[<IP> <HOSTNAME>]	Sets the IP address or hostname of the RADIUS server <ul style="list-style-type: none"> <IP> - Specify the RADIUS server's IP address. <HOSTNAME> - Specify the RADIUS server's hostname.
<PORT> <1024-65535>	Specify the RADIUS server port from 1024 - 65535. The default port is 1812.
<WORD>	Specify the shared secret to logon to the RADIUS server.
<USERNAME>	Specify the name of the user for authentication.
<PASSWORD>	Specify the password.
wlan <WLAN> ssid <SSID>	Tests the RADIUS server on the local WLAN. Specify the local WLAN name. <ul style="list-style-type: none"> ssid <SSID> - Specify the RADIUS server's SSID.
on <DEVICE-NAME>	Optional. Performs the tests on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> - Specify the name of the AP or wireless controller.

```

• service set validation-mode [full|partial] {on <DEVICE-NAME>}

```

set	Sets the validation mode for running configuration validation
validation-mode [full partial]	Sets the validation mode <ul style="list-style-type: none"> full - Performs a full configuration validation partial - Performs a partial configuration validation
on <DEVICE-NAME>	Optional. Performs configuration validation on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `service show advanced-wips stats [ap-table|client-table|connected-sensors-status|termination-entries]`

show	Displays running system statistics based on the parameters passed
advanced-wips stats	Displays advanced WIPS statistics
ap-table	Displays AP table statistics
client-table	Displays client table statistics
connected-sensors-status	Displays connected sensors statistics
termination-entries	Displays termination entries statistics

- `service show captive-portal [servers|user-cache] {on <DEVICE-NAME>}`

show	Displays running system statistics based on the parameters passed
captive-portal	Displays captive portal information
servers	Displays server information for active captive portals
user-cache	Displays cached user details for a captive portal
on <DEVICE-NAME>	Optional. Displays server information or cached user details on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `service show [cli|configuration-revision|mac-vendor <OUI/MAC>|noc diag|snmp session|xpath-history]`

show	Displays running system statistics based on the parameters passed
cli	Displays CLI tree of the current mode
configuration-revision	Displays current configuration revision number
mac-vendor <OUI/MAC>	Displays vendor name for a specified MAC address or <i>Organizationally Unique Identifier</i> (OUI) part of the MAC address <ul style="list-style-type: none"> • <OUI/MAC> – Specify the MAC address or its OUI. The first six digits of the MAC address is the OUI. Use the AABBC or AA-BB-CC format to provide the OUI.
noc diag	Displays NOC diagnostic details
snmp session	Displays SNMP session details
xpath-history	Displays XPath history

- `service show [command-history|crash-info|info|mem|process|reboot-history|startup-log|sysinfo|top|upgrade-history|watchdog] {on <DEVICE-NAME>}`

show	Displays running system statistics based on the parameters passed
command-history	Displays command history (lists all commands executed)
crash-info	Displays information about core, panic, and AP dump files
info	Displays snapshot of available support information
mem	Displays a system's current memory usage (displays the total memory and available memory)
process	Displays active system process information (displays all processes currently running on the system)
reboot-history	Displays the device's reboot history
startup-log	Displays the device's startup log
sysinfo	Displays a system's memory usage

top	Displays system resource information
upgrade-history	Displays the device's upgrade history (displays details, such as date, time, and status of the upgrade, old version, new version etc.)
watchdog	Displays the device's watchdog status
on <DEVICE-NAME>	The following parameters are common to all of the above: <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Displays information for a specified device. If no device is specified, the system displays information for the logged device <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `service show dhcp-lease {<INTERFACE>|on|vlan <1-4094>} {(on <DEVICE-NAME>)}`

show	Displays running system statistics based on the parameters passed
dhcp-lease	Displays DHCP lease information received from the server
<INTERFACE>	Displays DHCP lease information for a specified router interface <ul style="list-style-type: none"> <INTERFACE> – Specify the router interface name.
on	Displays DHCP lease information for a specified device
vlan <1-4094>	Displays DHCP lease information for a VLAN <ul style="list-style-type: none"> <1-4094> – Specify a VLAN index from 1 - 4094.
on <DEVICE-NAME>	Optional. Displays DHCP lease information for a specified device. If no device is specified, the system displays information for the logged device. <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `service show diag [led-status|stats] {(on <DEVICE-NAME>)}`

show	Displays running system statistics based on the parameters passed
diag	Displays diagnostic statistics, such as LED status, fan speed, and sensor temperature
led-status	Displays LED state variables and the current state
stats	Displays fan speed and sensor temperature statistics
on <DEVICE-NAME>	Optional. Displays diagnostic statistics for a specified device. If no device is specified, the system displays information for the logged device. <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `service show mint adopted-devices {(on <DEVICE-NAME>)}`

show	Displays running system statistics based on the parameters passed
mint	Displays MiNT protocol details
adopted-devices	Displays adopted devices status in dpd2
on <DEVICE-NAME>	Optional. Displays MiNT protocol details for a specified device. If no device is specified, the system displays information for the logged device. <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `service show pm {history {(on <DEVICE-NAME>)}}}`

show	Displays running system statistics based on the parameters passed
pm	Displays the <i>Process Monitor</i> (PM) controlled process details
history	Optional. Displays process change history (the time at which the change was implemented, and the events that triggered the change)
on <DEVICE-NAME>	Optional. Displays process change history for a specified device. If no device is specified, the system displays information for the logged device. <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `service show rf-domain-manager diag {(<MAC/HOSTNAME> {(on <DEVICE-OR-DOMAIN-NAME>)}}}`

show	Displays running system statistics based on the parameters passed
rf-domain-manager	Displays RF Domain manager information
diag	Displays RF Domain manager related diagnostics statistics
<MAC/HOSTNAME>	Optional. Specify the MAC address or hostname of the RF Domain manager.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays diagnostics statistics on a specified device or domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

• `service show wireless [aaa-stats|credential-cache|dns-cache] {on <DEVICE-NAME>}`

show	Displays running system statistics based on the parameters passed
wireless	Displays WLAN statistics (WLAN AAA policy, configuration parameters, VLAN usage etc.)
aaa-stats	Displays AAA policy statistics
credential-cache	Displays clients cached credentials statistics (VLAN, keys etc.)
dns-cache	Displays cache of resolved names of servers related to wireless networking
on <DEVICE-NAME>	Optional. Displays WLAN statistics for a specified device. If no device is specified, the system displays information for the logged device. <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

• `service show wireless [ap300 <MAC>|neighbors|vlan-usage] {on <DEVICE-NAME>}`

show	Displays running system statistics based on the parameters passed
wireless	Displays WLAN statistics (WLAN AAA policy, configuration parameters, VLAN usage etc.)
ap300 <MAC>	Displays WLAN AP300 statistics <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the AP300.
neighbors	Displays neighboring device statistics for roaming and flow migration
vlan-usage	Displays VLAN statistics across WLANs
on <DEVICE-NAME>	Optional. Displays WLAN statistics for a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• service show wireless client proc [info|stats] {<MAC> {(on
<DEVICE-OR-DOMAIN-NAME>}}}
```

show	Displays running system statistics based on the parameters passed
wireless	Displays WLAN statistics (WLAN AAA policy, configuration parameters, VLAN usage etc.)
client	Displays WLAN client statistics
proc	Displays dataplane proc entries These proc entries provide statistics on each wireless client on the WLAN.
info	Displays information of a specified wireless client
stats	Displays statistical data of a specified wireless client
<MAC>	Optional. Specify the MAC address of the wireless client.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays information on a specified device or domain. <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

```
• service show wireless config-internal {include-factory}}
```

show	Displays running system statistics based on the parameters passed
wireless	Displays WLAN statistics (WLAN AAA policy, configuration parameters, VLAN usage etc.)
config-internal	Displays internal configuration parameters
include-factory	Optional. Displays factory default settings

```
• service show wireless stats-client diag {<MAC/HOSTNAME> {(on
<DEVICE-OR-DOMAIN-NAME>}}}
```

show	Displays running system statistics based on the parameters passed
wireless	Displays WLAN statistics (WLAN AAA policy, configuration parameters, VLAN usage etc.)
stats-client	Displays managed AP statistics
<MAC/HOSTNAME>	Optional. Specify the MAC address or hostname of the AP.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays statistics on a specified AP, or all APs on a specified domain. <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

```
• service smart-rf [clear-config|clear-history|interactive-calibration|
run-calibration|save-config|stop-calibration] {on <DOMAIN-NAME>}}
```

smart-rf	Enables Smart RF management
clear-config	Clears WLAN Smart RF configuration on all devices
clear-history	Clears WLAN Smart RF history on all devices
interactive-calibration	Enables interactive Smart RF calibration
run-calibration	Starts a new Smart RF calibration process
save-config	Saves Smart RF configuration on all device, and also saves the history on the domain manager
stop-calibration	Stops Smart RF configuration, currently in progress
on <DOMAIN-NAME>	Optional. Enables Smart RF management on a specified RF Domain <ul style="list-style-type: none"> • <DOMAIN-NAME> - Specify the RF Domain name.

```
• service smart-rf interactive-calibration-result
[discard|replace-current-config|write-to-configuration] {on <DOMAIN-NAME>}}
```

smart-rf	Enables Smart RF management
interactive-calibration-result	Displays interactive Smart RF calibration results
discard	Discards interactive Smart RF calibration results
replace-current-config	Replaces current radio configuration
write-to-configuration	Writes and saves radio settings to configuration
on <DOMAIN-NAME>	Optional. Displays interactive Smart RF calibration results on a specified RF Domain <ul style="list-style-type: none"> • <DOMAIN-NAME> - Specify the RF Domain name.

```
• service wireless client beacon-request <MAC> mode [active|passive|table]
ssid [<SSID>|any] channel-report [<CHANNEL-LIST>|none] {on <DEVICE-NAME>}}
```

wireless client beacon-requests	Sends beacon measurement requests to a wireless client
<MAC>	Specify the MAC address of the wireless client.
mode [active passive table]	Specifies the beacon measurements mode <ul style="list-style-type: none"> • Active - Requests beacon measurements in the active mode • Passive - Requests beacon measurements in the passive mode • Table - Requests beacon measurements in the table mode
ssid [<SSID> any]	Specifies if the measurements have to be made for a specified SSID or for any SSID <ul style="list-style-type: none"> • <SSID> - Requests beacon measurement for a specified SSID • any - Requests beacon measurement for any SSID
channel-report [<CHANNEL-LIST> none]	Configures channel report in the request. The request can include a list of channels or can apply to all channels <ul style="list-style-type: none"> • <CHANNEL-LIST> - Request includes a list of channels. The client has to send beacon measurements only for those channels included in the request • none - Request applies to all channels
on <DEVICE-NAME>	Optional. Sends requests on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

```
• service wireless qos delete-tspec <MAC> tid <0-7>
```

wireless qos delete-tspec	Sends a delete TSPEC request to a wireless client
<MAC>	Specify the MAC address of the wireless client.
tid <0-7>	Deletes the <i>Traffic Identifier</i> (TID) <ul style="list-style-type: none"> • <0-7> - Select the TID from 0 - 7.

```
• service wireless wips clear-client-blacklist [all|mac <MAC>]
```

wireless wips	Enables management of WIPS parameters
clear-client-blacklist [all mac <MAC>]	Removes a specified client or all clients from the blacklist <ul style="list-style-type: none"> • all - Removes all clients from the blacklist • mac <MAC> - Removes a specified client form the blacklist <ul style="list-style-type: none"> • <MAC> - Specify the MAC address of the wireless client.

- `service wireless wips clear-event-history {on <DEVICE-OR-DOMAIN-NAME>}`

wireless wips	Enables WIPS management
clear-event-history	Clears event history
on <DEVICE-OR-DOMAIN-NAME>	Optional. Clears event history on a device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

Syntax: (Privilege Exec Mode)

NOTE

The “service” command of the Priv Exec Mode is the same as the service command in the User Exec Mode. There are a few modifications that have been documented in this section. For the syntax and parameters of the other commands refer to the [\(User Exec Mode\) syntax](#) and [\(User Exec Mode\) parameters](#) sections of this chapter.

```

service [advanced-wips|clear|cli-tables-expand|cli-tables-skin|cluster|copy|
locator|mint|noc|pktcap|pm|radio|set|show|signal|smart-rf|start-shell||wirele
ss]
service copy tech-support [FILE|URL]
service clear [ap-upgrade|command-history|crash-info|noc|reboot-history|
unsanctioned|upgrade-history|wireless]
service mint [clear [lsp-db|mlcp
]|debug-log [flash-and-syslog|flash-only]|
expire [lsp|spf]|flood [csnp|lsp]|silence]
service signal [abort <PROCESS>|kill <PROCESS>]
service pm stop{on <DEVICE-NAME>}
service show [advanced-wips|captive-portal|cli|command-history|crash-info|
dhcp-lease|diag|info|last-passwd|mac-vendor|mem|noc|pm|process|reboot-history
|
rf-domain-manager|snmp|startup-log|sysinfo||top|upgrade-history|watchdog|
wireless|xpath-history]
service start-shell

```

Parameters (Privilege Exec Mode)

- `service copy tech-support <FILE> <URL>`

copy tech-support	Copies files for technical support <ul style="list-style-type: none"> • tech-support - Copies extensive system information useful for troubleshooting
<FILE>	Specify the file name in the following format: cf:/path/file usb1:/path/file usb2:/path/file
<URL>	Specify the file location in the following format: tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>:<passwd>@<hostname IP>[:port]/path/file

- `service clear crash-info {on <DEVICE-NAME>}`

clear crash-info	Clears all crash files
on <DEVICE-NAME>	Optional. Clears crash files on a specified device. These crash files are core, panic, and AP dump <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `service mint [clear [lsp-dp|mlcp]|debug-log [flash-and-syslog|flash-only]|expire [lsp|spf]|flood [csnp|lsp]|silence]`

mint	Enables MiNT protocol management (clears LSP database, enables debug logging, enables running silence etc.)
clear [lsp-dp mlcp]	Clears LSP database and <i>MiNT Link Control Protocol</i> (MLCP) links <ul style="list-style-type: none"> • lsp-dp – Clears MiNT <i>Label Switched Path</i> (LSP) database • mlcp – Clears MLCP links
debug-log [flash-and-syslog flash-only]	Enables debug message logging <ul style="list-style-type: none"> • flash-and-syslog – Logs debug messages to the flash and syslog files • flash-only – Logs debug messages to the flash file only
expire [lsp spf]	Forces expiration of LSP and recalculation of <i>Shortest Path First</i> (SPF) <ul style="list-style-type: none"> • lsp – Forces expiration of LSP • spf – Forces recalculation of SPF
flood [csnp lsp]	Floods control packets <ul style="list-style-type: none"> • csnp – Floods our <i>Complete Sequence Number Packets</i> (CSNP) • lsp – Floods our LSP
silence	Run silent

- `service pm stop {on <DEVICE-NAME>}`

pm	Stops the <i>Process Monitor</i> (PM)
stops	Stops the PM from monitoring all daemons
on <DEVICE-NAME>	Optional. Stops the PM on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `service show last-passwd`

show	Displays running system statistics based on the parameters passed
last-passwd	Displays the last password used to enter shell

- `service signal [abort <PROCESS>|kill <PROCESS>]`

signal	Sends a signal to a process <ul style="list-style-type: none"> • tech-support – Copies extensive system information useful for troubleshooting
abort	Sends an abort signal to a process, and forces it to dump to core <ul style="list-style-type: none"> • <PROCESS> – Specify the process name.
kill	Sends a kill signal to a process, and forces it to terminate without a core <ul style="list-style-type: none"> • <PROCESS> – Specify the process name.

- `service start-shell`

start-shell	Provides shell access
-------------	-----------------------

Syntax: (Global Config Mode)

```
service [set|show cli]
service set [command-history <10-300>|upgrade-history <10-100>|
reboot-history <10-100>] {on <DEVICE-NAME>}
```

Parameters (Global Config Mode)

- service set [command-history <10-300>|upgrade-history <10-300>|reboot-history <10-300>] {on <DEVICE-NAME>}

set	Sets the size of history files
command-history <10-300>	Sets the size of the command history file <ul style="list-style-type: none"> • <10-300> - Specify a value from 10 - 300. The default is 200.
upgrade-history <10-100>	Sets the size of the upgrade history file <ul style="list-style-type: none"> • <10-100> - Specify a value from 10 - 100. The default is 50.
reboot-history <10-100>	Sets the size of the reboot history file <ul style="list-style-type: none"> • <10-100> - Specify a value from 10 - 100. The default is 50.
on <DEVICE-NAME>	Optional. Sets the size of history files on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- service show cli

show cli	Displays running system configuration details <ul style="list-style-type: none"> • cli - Displays the CLI tree of the current mode
----------	---

Example

```
rfs7000-37FABE>service cli-tables-skin stars
rfs7000-37FABE>

rfs7000-37FABE>service pktcap on interface vlan 2
Capturing up to 50 packets. Use Ctrl-C to abort.

rfs7000-37FABE>service show cli
User Exec mode: +-do
+-help [help]
+-show
+-configuration-tree [help show configuration-tree]
+-search
+-WORD [help search WORD (|detailed|only-show|skip-show)]
+-detailed [help search WORD (|detailed|only-show|skip-show)]
+-only-show [help search WORD (|detailed|only-show|skip-show)]
+-skip-show [help search WORD (|detailed|only-show|skip-show)]
+-show
+-commands [show commands]
+-running-config [show (running-config|session-config) (|include-factory)]
+-include-factory [show (running-config|session-config)
(|include-factory)]
+-interface [show running-config interface (|`WORD|ge <1-4>|me1|pc
<1-4>|vlan <1-4094>') (|include-factory)]
+-WORD [show running-config interface (|`WORD|ge <1-4>|me1|pc <1-4>|vlan
<1-4094>') (|include-factory)]
+-include-factory [show running-config interface (|`WORD|ge
<1-4>|me1|pc <1-4>|vlan <1-4094>') (|include-factory)]
+-ge
+-<1-4> [show running-config interface (|`WORD|ge <1-4>|me1|pc
<1-4>|vlan <1-4094>') (|include-factory)]
```



```

+-include-factory [show running-config interface (|`WORD|ge
<1-4>|me1|pc <1-4>|vlan <1-4094>')]
(|include-factory)].....
.....rfs7000-37FABE

rfs7000-37FABE>service show general stats on rfs7000-37FABE
Current Fan Speed: 6540 Minimum Fan Speed: TBD Hysteresis: TBD

Sensor 1 Temperature: 31C
Sensor 2 Temperature: 55C
Sensor 3 Temperature: 29C
Sensor 4 Temperature: 28C
Sensor 5 Temperature: 26C
Sensor 6 Temperature: 28C

rfs7000-37FABE>

rfs7000-37FABE>service wireless wips clear-mu-blacklist mac 11-22-33-44-55-66
rfs7000-37FABE>

rfs7000-37FABE#service signal kill testp
Sending a kill signal to testp
rfs7000-37FABE#
rfs7000-37FABE#service signal abort testprocess
Sending an abort signal to testprocess
rfs7000-37FABE#

rfs7000-37FABE#service mint clear lsp-db
rfs7000-37FABE#

rfs7000-37FABE#service mint silence
rfs7000-37FABE#

rfs7000-37FABE#service pm stop on rfs7000-37FABE
rfs7000-37FABE#

rfs7000-37FABE(config)#service show cli
Global Config mode:
+-help [help]
+-search
+-WORD [help search WORD (|detailed|only-show|skip-show)]
+-detailed [help search WORD (|detailed|only-show|skip-show)]
+-only-show [help search WORD (|detailed|only-show|skip-show)]
+-skip-show [help search WORD (|detailed|only-show|skip-show)]
+-show
+-commands [show commands]
+-eval
+-LINE [show eval LINE]
+-debugging [show debugging (|(on DEVICE-OR-DOMAIN-NAME))]
+-cfgd [show debugging cfgd]
+-on
+-DEVICE-OR-DOMAIN-NAME [show debugging (|(on DEVICE-OR-DOMAIN-NAME))]
+-wireless [show debugging wireless (|(on DEVICE-OR-DOMAIN-NAME))]
+-on
+-DEVICE-OR-DOMAIN-NAME [show debugging wireless (|(on
DEVICE-OR-DOMAIN-NAME))]
+-voice [show debugging voice (|(on DEVICE-OR-DOMAIN-NAME))]
+-on

```

```

+-DEVICE-OR-DOMAIN-NAME [show debugging voice (|(on
DEVICE-OR-DOMAIN-NAME))]
+-captive-portal [show debugging captive-portal (|(on
DEVICE-OR-DOMAIN-NAME))]
+-on
+-DEVICE-OR-DOMAIN-NAME [show debugging captive-portal (|(on
DEVICE-OR-DOMAIN-NAME))]
+-dhcpsvr [show debugging dhcpsvr (|(on DEVICE-NAME))]
+-on.....
rfs7000-37FABE(config)#

```

```

rfs7000-37FABE#service traceroute -h
traceroute: invalid option -- h
BusyBox v1.14.1 () multi-call binary

```

```

Usage: traceroute [-Fildnr] [-f 1st_ttl] [-m max_ttl] [-p port#] [-q
nqueries]
[-s src_addr] [-t tos] [-w wait] [-g gateway] [-i iface]
[-z pausemsecs] HOST [data size]

```

Trace the route to HOST

Options:

```

-F      Set the don't fragment bit
-I      Use ICMP ECHO instead of UDP datagrams
-l      Display the ttl value of the returned packet
-d      Set SO_DEBUG options to socket
-n      Print hop addresses numerically rather than symbolically
-r      Bypass the normal routing tables and send directly to a host
-v      Verbose
-m max_ttl      Max time-to-live (max number of hops)
-p port#       Base UDP port number used in probes
              (default is 33434)
-q nqueries    Number of probes per 'ttl' (default 3)
-s src_addr    IP address to use as the source address
-t tos        Type-of-service in probe packets (default 0)
-w wait       Time in seconds to wait for a response
              (default 3 sec)
-g           Loose source route gateway (8 max)

```

```
rfs7000-37FABE#
```

```
rfs7000-37FABE>ser show ap configured
```

```

-----
  IDX      NAME                MAC                PROFILE            RF-DOMAIN
ADOPTED-BY
----- 1
br7131-889EC4  00-15-70-88-9E-C4  default-Brocade  Mobility 7131 Access Point
default      un-adopted
2  Brocade Mobility 650 Access Point-445566  11-22-33-44-55-66
default-Brocade Mobility 650 Access Point  default      un-adopted
3  Brocade Mobility 650 Access Point-000000  00-A0-F8-00-00-00
default-Brocade Mobility 650 Access Point  default      00-15-70-37-FA-BE
-----
rfs7000-37FABE>

```

```

rfs7000-37FABE>service show command-history on rfs7000-37FABE
Configured size of command history is 200

```

```

Date & Time          User          Location          Command

```

```

=====
Jul 28 16:39:34 2010 admin 172.16.10.10 17 service locator on
rfs7000-37FABE
Jul 28 16:39:13 2010 admin 172.16.10.10 17 exit
Jul 28 16:17:51 2010 admin 172.16.10.10 17 exit
Jul 28 16:15:58 2010 admin 172.16.10.10 17 exit
Jul 28 16:15:53 2010 admin 172.16.10.10 17 advanced-wips-policy test
Jul 28 16:08:13 2010 admin 172.16.10.10 17 exit
Jul 28 15:24:25 2010 admin 172.16.10.10 16 firewall-policy test
Jul 28 13:51:59 2010 admin 172.16.10.10 15 exit
Jul 28 13:51:47 2010 admin 172.16.10.10 15 exit
Jul 28 13:51:44 2010 admin 172.16.10.10 15 exit
Jul 28 13:51:43 2010 admin 172.16.10.10 15 exit
Jul 28 13:21:17 2010 admin 172.16.10.10 15 aaa-policy test
Jul 28 13:20:35 2010 admin 172.16.10.10 15 exit
Jul 28 13:09:14 2010 admin 172.16.10.10 15 exit
Jul 28 13:08:44 2010 admin 172.16.10.10 15 aaa-policy test
Jul 27 13:46:46 2010 admin 172.16.10.10 6 ip nat pool pool1
prefix-length 1
Jul 27 13:44:46 2010 admin 172.16.10.10 6 profile Brocade Mobility
RFS7000 default-Brocade Mobility RFS7000
Jul 27 12:39:29 2010 admin 172.16.10.12 5 reload force
Jul 27 12:28:41 2010 admin 172.16.10.12 20 reload force
Jul 27 12:28:39 2010 admin 172.16.10.12 20 write memory
.....
rfs7000-37FABE>

```

```
rfs7000-37FABE>service show diag stats on rfs7000-37FABE
```

```

fan 1 current speed: 6660 min_speed: 2000 hysteresis: 250
fan 2 current speed: 6720 min_speed: 2000 hysteresis: 250
fan 3 current speed: 6540 min_speed: 2000 hysteresis: 250

```

```

Sensor 1 Temperature 32.0 C
Sensor 2 Temperature 58.0 C
Sensor 3 Temperature 29.0 C
Sensor 4 Temperature 28.0 C
Sensor 5 Temperature 26.0 C
Sensor 6 Temperature 28.0 C

```

```
rfs7000-37FABE>service show info on rfs7000-37FABE
```

```

7.7M out of 8.0M available for logs.
9.4M out of 10.0M available for history.
19.2M out of 20.0M available for crashinfo.

```

```
List of Files:
```

```

cfgd.log                5.7K   Jul 28 17:17
fmgr.log                 221    Jul 27 12:40
messages.log            1.0K   Jul 27 12:41
startup.log             52.3K  Jul 27 12:40
command.history         903    Jul 28 16:39
reboot.history          1.6K   Jul 27 12:40
upgrade.history         698    Jul 27 12:39

```

```
Please export these files or delete them for more space.
```

```
rfs7000-37FABE>
```

```
rfs7000-37FABEE>service show upgrade-history on rfs7000-37FABE
Configured size of upgrade history is 50
```

```

      Date & Time           Old Version   New Version   Status
=====
Jul 27 12:37:30 2010 5.2.0.0-098D 5.2.0.0-097B Successful
Jul 27 12:26:34 2010 5.2.0.0-097B 5.2.0.0-098D Successful
Jul 22 16:33:04 2010 5.2.0.0-096B 5.2.0.0-097B Successful
Jul 22 16:32:15 2010 5.2.0.0-096B 5.2.0.0-096B Unable to get update file.
ftpget: cannot connect to remote host (172.16.10.1): Connection refused
Jul 19 17:51:29 2010 5.2.0.0-090D 5.2.0.0-096B Successful
Jul 12 12:41:12 2010 5.2.0.0-088D 5.2.0.0-090D Successful
Jul 06 12:38:49 2010 5.2.0.0-086D 5.2.0.0-088D Successful
Jun 29 13:06:50 2010 5.2.0.0-084D 5.2.0.0-086D Successful
.....

```

```

rfs7000-37FABE
rfs7000-37FABE>service show watchdog
watchdog is enabled
countdown: 255 seconds of 260 remain until reset
rfs7000-37FABE>

```

```

rfs7000-37FABE>service show xpath-history
-----

```

```

-----
DATE&TIME           USER           XPATH
DURATION(MS)
-----
Wed Jul 28 17:29:49 2010 [system]
/wing-stats/device/00-A0-F8-00-00-00/_internal/adjust_stats_interval 40
Wed Jul 28 17:29:49 2010 [system]
/wing-stats/device/00-15-70-37-FA-BE/_internal/adjust_stats_interval 16
Wed Jul 28 17:29:43 2010 [system]
/wing-stats/device/00-A0-F8-00-00-00/_internal/adjust_stats_interval 39
Wed Jul 28 17:29:43 2010 [system]
/wing-stats/device/00-15-70-37-FA-BE/_internal/adjust_stats_interval 16
Wed Jul 28 17:29:37 2010 [system]
/wing-stats/device/00-A0-F8-00-00-00/_internal/adjust_stats_interval 40
Wed Jul 28 17:29:37 2010 [system]
/wing-stats/device/00-15-70-37-FA-BE/_internal/adjust_stats_interval 17
Wed Jul 28 17:29:31 2010 [system]
/wing-stats/device/00-A0-F8-00-00-00/_internal/adjust_stats_interval 40
Wed Jul 28 17:29:31 2010 [system]
/wing-stats/device/00-15-70-37-FA-BE/_internal/adjust_stats_interval 16
Wed Jul 28 17:29:30 2010 [system]
/wing-stats/device/00-15-70-37-FA-BE/watchdog-status 6

```

```

rfs7000-37FABE#service show last-passwd
Last password used: password with MAC 00:15:70:37:fa:be
rfs7000-37FABE#

```

```

rfs7000-37FABE>service show wireless ap diag on rfs7000-37FABE
-----

```

```

---
AP-MAC           FIELD           VALUE
-----
00-15-70-37-FA-BE is_manager      True
00-15-70-37-FA-BE last_stats_upload 107802.617188
00-15-70-37-FA-BE manager_mint_id  70.37.FA.BE
00-15-70-37-FA-BE max_pull_time   2.80668640137
00-15-70-37-FA-BE num_adoptions   0

```

```

00-15-70-37-FA-BE      num_config_failed      0
00-15-70-37-FA-BE      num_config_received     0
00-15-70-37-FA-BE      num_stats_pulled       17951
00-15-70-37-FA-BE      num_stats_pushed       0
00-15-70-37-FA-BE      upload_state           master
-----
-----
          AP-MAC                      FIELD                      VALUE
-----
00-A0-F8-00-00-00      is_manager              False
00-A0-F8-00-00-00      last_stats_upload       449767.65625
00-A0-F8-00-00-00      manager_mint_id        70.37.FA.BE
00-A0-F8-00-00-00      max_pull_time          0
00-A0-F8-00-00-00      num_adoptions          2
00-A0-F8-00-00-00      num_config_applied     2
00-A0-F8-00-00-00      num_config_failed      0
00-A0-F8-00-00-00      num_config_received     2
00-A0-F8-00-00-00      num_stats_pulled       74796
00-A0-F8-00-00-00      num_stats_pushed       3
00-A0-F8-00-00-00      upload_state           connected
-----
Total number of APs displayed: 2
rfs7000-37FABE>

rfs7000-37FABE>service show wireless config-internal
! Startup-Config-Playback Completed: Yes
no debug wireless
no country-code
!
wlan-qos-policy default
no rate-limit wlan to-air
no rate-limit wlan from-air
no rate-limit client to-air
no rate-limit client from-air
!
wlan wlan1
ssid wlan1
vlan 1
qos-policy default
encryption-type none
authentication-type none
no accounting radius
no accounting syslog
rfs7000-37FABE>

System Information:

Free RAM: 68.0% (169 of 249) Min: 10.0%
File Descriptors: free: 24198 used: 960 max: 25500
CPU load averages: 1 min: 0.0% 5 min: 0.0% 15 min: 0.0%

Kernel Buffers:
Size:      32    64    128   256   512    1k    2k    4k    8k    16k   32k   64k
128k
Usage:    2761  2965   927   201   549   107   141   25   68    0    1    2
0
Limit:   32768 8192 4096 4096 8192 8192 16384 16384 1024 512 256 64
64
rfs7000-37FABE#

rfs7000-37FABE>service clear wireless radio statistics on rfs7000-37FABE

```

```
clear radio stats on *: o.k.  
  
rfs7000-37FABE#service show dhcp-lease vlan 1 on rfs7000-37FABE  
No dhcp lease information available  
rfs7000-37FABE#
```

show

Common Commands

Displays specified system component settings. There are a number of ways to invoke the show command:

- When invoked without any arguments, it displays information about the current context. If the current context contains instances, the show command (usually) displays a list of these instances.
- When invoked with the display parameter, it displays information about that component.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show <parameter>
```

Parameters

None

Example

```

rfs7000-37FABE#show ?
  adoption                Display information related to adoption to wireless
                           controller
  advanced-wips            Advanced WIPS
  ap-upgrade              AP Upgrade
  boot                    Display boot configuration.
  captive-portal          Captive portal commands
  cdp                     Cisco Discovery Protocol
  clock                   Display system clock
  cluster                 Cluster Protocol
  commands                Show command lists
  context                 Information about current context
  critical-resources       Critical Resources
  crypto                  Encryption related commands
  debug                   Show Debugging status
  debugging               Debugging functions
  device-categorization   Device Categorization
  event-history           Display event history
  event-system-policy     Display event system policy
  file                    Display filesystem information
  firewall                Wireless Firewall
  interface               Interface Configuration/Statistics commands
  ip                      Internet Protocol (IP)
  ip-access-list-stats    IP Access list stats
  licenses                Show installed licenses and usage
  lldp                    Link Layer Discovery Protocol
  logging                 Show logging information
  mac-access-list-stats   MAC Access list stats
  mac-address-table       Display MAC address table
  mint                    MiNT protocol
  noc                     Noc-level information
  ntp                     Network time protocol
  password-encryption     Pasword encryption
  power                   Show power over ethernet command
  reload                  Scheduled reload information
  remote-debug            Show details of remote debug sessions
  rf-domain-manager       Show RF Domain Manager selection details
  role                    Role based firewall
  running-config          Current operating configuration
  session-changes         Configuration changes made in this session
  session-config          This session configuration
  sessions                Display CLI sessions
  smart-rf                Smart-RF Management Commands
  spanning-tree           Display spanning tree information
  startup-config          Startup configuration
  terminal                 Display terminal configuration parameters
  timezone                The timezone
  upgrade-status          Display last image upgrade status
  version                 Display software & hardware version
  wireless                Wireless commands
  wwan                    Display wireless WAN Status

rfs7000-37FABE#

```

NOTE

For more information on the show command, see [Chapter 6, Show Commands](#).

write

Common Commands

Writes the system running configuration to memory or terminal

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
write [memory|terminal]
```

Parameters

- write [memory|terminal]

memory	Writes to the <i>non-volatile</i> (NV) memory
terminal	Writes to terminal

Example

```
rfs7000-37FABE>write memory
[OK]
rfs7000-37FABE>
```

```
rfs7000-37FABE>write terminal
!
! Configuration of Brocade Mobility RFS7000 version 5.2.0.0-048B
!
! version 2.1
!
!
smart-rf-policy default
!
smart-rf-policy test
  enable
  calibration wait-time 4
!
wlan-qos-policy default
!
wlan-qos-policy test
  voice-prioritization
  svp-prioritization
  wmm background cw-max 8
  wmm video txop-limit 9
.....rfs
7000-37FABE>
```


Show Commands

In this chapter

- [show commands](#) 293

Show commands display information about a configuration setting or display statistical information. Use this command to see the current running configuration as well as the start-up configuration. The show command also displays the configuration of the current context.

This chapter describes the 'show' CLI commands used in the USER EXEC, PRIV EXEC, and GLOBAL CONFIG modes. Commands entered in either USER EXEC mode or PRIV EXEC mode are referred to as EXEC mode commands. If a user or privilege is not specified, the referenced command can be entered in either mode.

This chapter also describes the 'show' commands in the 'GLOBAL CONFIG' mode. The commands can be entered in all three modes, except commands like file, IP access list stats, MAC access list stats, and upgrade stats, which cannot be entered in the User Executable Mode.

show commands

Table 22 summarizes show commands

TABLE 22 show Commands

Command	Description	Reference
show	Displays settings for the specified system component	page 6-295
adoption	Displays information related to wireless controller adoption	page 6-298
advanced-wips	Displays advanced WIPS settings	page 6-300
ap-upgrade	Displays access point software image upgrade information	page 6-302
boot	Displays a device boot configuration	page 6-303
captive-portal	Displays WLAN hotspot functions	page 6-304
cdp	Displays a <i>Cisco Discovery Protocol</i> (CDP) neighbor table	page 6-306
clock	Displays the software system clock	page 6-307
cluster	Displays cluster commands	page 6-308
commands	Displays command list	page 6-309
context	Displays information about the current context	page 6-310
critical-resources	Displays critical resource information	page 6-311
crypto	Displays encryption mode information	page 6-312
debug	Displays debugging configuration information	page 6-314

TABLE 22 show Commands

Command	Description	Reference
debugging	Displays debugging configuration information	page 6-317
device-categorization	Displays device categorization details	page 6-317
event-history	Displays event history	page 6-319
event-system-policy	Displays event system policy configuration information	page 6-320
file	Displays file system information	page 6-321
firewall	Displays wireless firewall information	page 6-322
interface	Displays wireless controller interface status	page 6-325
ip	Displays <i>Internet Protocol</i> (IP) related information	page 6-328
ip-access-list-stats	Displays IP access list statistics	page 6-332
licenses	Displays installed licenses and usage information	page 6-333
lldp	Displays <i>Link Layer Discovery Protocol</i> (LLDP) information	page 6-334
logging	Displays logging information	page 6-335
mac-access-list-stats	Displays MAC access list statistics	page 6-336
mac-address-table	Displays MAC address table entries	page 6-336
mint	Displays MiNT protocol configuration commands	page 6-337
noc	Displays Noc-level information	page 6-340
ntp	Displays <i>Network Time Protocol</i> (NTP) information	page 6-342
password-encryption	Displays password encryption status	page 6-343
power	Displays <i>Power over Ethernet</i> (PoE) information	page 6-344
remote-debug	Displays remote debug session data	page 6-345
rf-domain-manager	Displays RF Domain manager selection details	page 6-346
role	Displays role-based firewall information	page 6-346
running-config	Displays contents of configuration files	page 6-347
session-changes	Displays configuration changes made in this session	page 6-351
session-config	Displays a list of currently active open sessions on the device	page 6-351
sessions	Displays CLI sessions	page 6-352
smart-rf	Displays Smart RF management commands	page 6-353
spanning-tree	Displays spanning tree information	page 6-356
startup-config	Displays complete startup configuration script on the console	page 6-359
terminal	Displays terminal configuration parameters	page 6-360
timezone	Displays timezone	page 6-360
upgrade-status	Displays image upgrade status	page 6-361
version	Displays a device's software and hardware version	page 6-362
wireless	Displays wireless configuration parameters	page 6-363
wwan	Displays wireless WAN status	page 6-372

show

[show commands](#)

The show command displays the following information:

- A device's current configuration
- A device's start up configuration
- A device's current context configuration, such as profiles and policies

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show <parameter>
```

Parameters

None

Example

The following examples list the show commands in the different modes:

GLOBAL CONFIG Mode

```
rfs7000-37FABE(config)#show ?
  adoption          Display information related to adoption to wireless
                    controller
  advanced-wips     Advanced WIPS
  ap-upgrade        AP Upgrade
  boot              Display boot configuration.
  captive-portal    Captive portal commands
  cdp               Cisco Discovery Protocol
  clock             Display system clock
  cluster           Cluster Protocol
  commands          Show command lists
  context           Information about current context
  critical-resources Critical Resources
  crypto            Encryption related commands
  debug             Show Debugging status
  debugging         Debugging functions
  device-categorization Device Categorization
  event-history     Display event history
  event-system-policy Display event system policy
  file              Display filesystem information
  firewall          Wireless Firewall
  interface         Interface Configuration/Statistics commands
  ip                Internet Protocol (IP)
  ip-access-list-stats IP Access list stats
  licenses          Show installed licenses and usage
```

```

lldp                Link Layer Discovery Protocol
logging             Show logging information
mac-access-list-stats  MAC Access list stats
mac-address-table   Display MAC address table
mint               MiNT protocol
noc                Noc-level information
ntp                Network time protocol
password-encryption Password encryption
power              Show power over ethernet command
reload             Scheduled reload information
remote-debug        Show details of remote debug sessions
rf-domain-manager  Show RF Domain Manager selection details
role               Role based firewall
running-config      Current operating configuration
session-changes     Configuration changes made in this session
session-config      This session configuration
sessions            Display CLI sessions
smart-rf            Smart-RF Management Commands
spanning-tree       Display spanning tree information
startup-config      Startup configuration
terminal            Display terminal configuration parameters
timezone            The timezone
upgrade-status      Display last image upgrade status
version             Display software & hardware version
wireless            Wireless commands
wwan                Display wireless WAN Status

```

```
rfs7000-37FABE(config)#
```

```

rfs7000-37FABE(config)#
rfs7000-37FABE(config)#show clock
2011-04-30 09:28:29 GMT

```

PRIVILEGE EXEC Mode

```

rfs7000-37FABE#show ?
adoption            Display information related to adoption to wireless
                    controller
advanced-wips       Advanced WIPS
ap-upgrade           AP Upgrade
boot                Display boot configuration.
captive-portal      Captive portal commands
cdp                 Cisco Discovery Protocol
clock                Display system clock
cluster             Cluster Protocol
commands            Show command lists
context              Information about current context
critical-resources   Critical Resources
crypto              Encryption related commands
debug               Show Debugging status
debugging           Debugging functions
device-categorization Device Categorization
event-history        Display event history
event-system-policy Display event system policy
file                 Display filesystem information
firewall             Wireless Firewall
interface            Interface Configuration/Statistics commands
ip                  Internet Protocol (IP)
ip-access-list-stats IP Access list stats

```

licenses	Show installed licenses and usage
lldp	Link Layer Discovery Protocol
logging	Show logging information
mac-access-list-stats	MAC Access list stats
mac-address-table	Display MAC address table
mint	MiNT protocol
noc	Noc-level information
ntp	Network time protocol
password-encryption	Pasword encryption
power	Show power over ethernet command
reload	Scheduled reload information
remote-debug	Show details of remote debug sessions
rf-domain-manager	Show RF Domain Manager selection details
role	Role based firewall
running-config	Current operating configuration
session-changes	Configuration changes made in this session
session-config	This session configuration
sessions	Display CLI sessions
smart-rf	Smart-RF Management Commands
spanning-tree	Display spanning tree information
startup-config	Startup configuration
terminal	Display terminal configuration parameters
timezone	The timezone
upgrade-status	Display last image upgrade status
version	Display software & hardware version
wireless	Wireless commands
wwan	Display wireless WAN Status

rfs7000-37FABE#

rfs7000-37FABE#show terminal

rfs7000-37FABE#show terminal

Terminal Type: xterm

Length: 24 Width: 80

USER EXEC Mode

rfs7000-37FABE>show ?

adoption	Display information related to adoption to wireless controller
advanced-wips	Advanced WIPS
ap-upgrade	AP Upgrade
captive-portal	Captive portal commands
cdp	Cisco Discovery Protocol
clock	Display system clock
cluster	Cluster Protocol
commands	Show command lists
context	Information about current context
critical-resources	Critical Resources
crypto	Encryption related commands
debug	Show Debugging status
debugging	Debugging functions
device-categorization	Device Categorization
event-history	Display event history
event-system-policy	Display event system policy
firewall	Wireless Firewall
interface	Interface Configuration/Statistics commands
ip	Internet Protocol (IP)
licenses	Show installed licenses and usage

```

lldp                Link Layer Discovery Protocol
logging             Show logging information
mac-address-table   Display MAC address table
mint               MiNT protocol
noc                Noc-level information
ntp                Network time protocol
password-encryption Password encryption
power              Show power over ethernet command
remote-debug        Show details of remote debug sessions
rf-domain-manager   Show RF Domain Manager selection details
role               Role based firewall
running-config      Current operating configuration
session-changes     Configuration changes made in this session
session-config      This session configuration
sessions            Display CLI sessions
smart-rf            Smart-RF Management Commands
spanning-tree       Display spanning tree information
startup-config       Startup configuration
terminal            Display terminal configuration parameters
timezone            The timezone
version             Display software & hardware version
wireless            Wireless commands
wwan                Display wireless WAN Status

```

```
rfs7000-37FABE>
```

```
rfs7000-37FABE>show wireless ap configured
```

```

-----
IDX      NAME                                MAC                                PROFILE    RF-DOMAIN  ADOPTED-BY
-----
1  Brocade Mobility 7131 Access Point-889EC4  00-15-70-88-9E-C4
default-Brocade Mobility 7131 Access Point  default    un-adopted
2  Brocade Mobility 650 Access Point-445566    11-22-33-44-55-66
default-Brocade Mobility 650 Access Point  default    un-adopted
-----

```

```
rfs7000-37FABE>
```

adoption

[show commands](#)

The adoption command is common to all three modes. It displays information related to APs adopted by a wireless controller.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show adoption [config-errors|history|info|offline|pending|status]
```

```
show adoption [config-errors <DEVICE-NAME>|history {on <DEVICE-NAME>}|
info {on <DEVICE-NAME>}|offline|pending {on <DEVICE-NAME>}|
status {on <DEVICE-NAME>}]
```

Parameters

- show adoption [config-errors <DEVICE-NAME>|history {on <DEVICE-NAME>}|info {on <DEVICE-NAME>}|offline|pending {on <DEVICE-NAME>}|status {on-<DEVICE-NAME>}]

adoption	Displays an AP adoption history and status. It also displays adopted device configuration errors.
config-errors <DEVICE-NAME>	Displays configuration errors of an AP or all APs adopted by a wireless controller <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
history {on <DEVICE-NAME>}	Displays adoption history status <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays adoption history status on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
info {on <DEVICE-NAME>}	Displays adopted device details <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays adoption details on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
offline	Displays device's non-adopted status and its adopted access points
pending {on <DEVICE-NAME>}	Displays details for access points pending adoption, but have to actually connect to wireless controller <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays information on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
status {on <DEVICE-NAME>}	Displays a device's adoption status <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#show adoption offline
-----
MAC                HOST-NAME          TYPE                RF-DOMAIN
-----
00-15-70-88-9E-C4  Brocade Mobility 7131 Access Point-889EC4  Brocade
Mobility 7131 Access Point          default
11-22-33-44-55-66  Brocade Mobility 650 Access Point-445566    Brocade
Mobility 650 Access Point          default
-----
Total number of APs displayed: 2
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#

rfs7000-37FABE(config-adoption-policy-test)#show adoption info
Number of APs adopted   : 1
Number of AAPs adopted  : 0
Available AP licenses   : 49
Available AAP licenses  : 50
Device in cluster       : No
Cluster state           : active

-----
MAC                HOST-NAME          TYPE                VERSION          ADOPTED-BY
-----
00-A0-F8-00-00-00  Brocade Mobility 650 Access Point-000000  Brocade Mobility
650 Access Point 5.2.0.0-048B    00-15-70-37-FA-BE    2010-08-17 23:48:48
-----
```

```

-----
Total number of APs displayed: 1
rfs7000-37FABE(config-adoption-policy-test)#

rfs7000-37FABE(config)#show adoption history
-----
MAC                TYPE           EVENT          REASON          TIME-STAMP
-----
00-23-68-13-9B-34  Brocade Mobility 7131 Access Point  adopted          N.A.
2011-01-01 05:28:14
-----
rfs7000-37FABE(config)#

```

advanced-wips

show commands

Displays advanced *Wireless Intrusion Prevention Policy* (WIPS) settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

show advanced-wips [configuration|stats]

show advanced-wips configuration [events {thresholds}|terminate-list]

show advanced-wips stats [ap-table|client-table|connected-sensors|
    event-history|server-listening-port]

show advanced-wips stats [detected-aps|detected-clients-for AP <MAC>]
    {[neighboring|sanstioned|unsanctioned]}

```

Parameters

- show advanced-wips configuration [events {thresholds}|terminate-list]

configuration	Displays advanced WIPS settings
events thresholds	<p>Displays events summary</p> <p>Advanced WIPS policies are assigned to wireless controllers and support various events depending on the configuration. These events are individually triggered against authorized, unauthorized, and neighboring devices.</p> <ul style="list-style-type: none"> • thresholds – Optional. Displays threshold values for each event configured in the advanced WIPS policy
terminate-list	Displays the terminate list

- show advanced-wips stats
[ap-table|client-table|connected-sensors|event-history|server-listening-port]

stats	Displays advanced WIPS statistics
ap-table	Displays AP table statistics
client-table	Displays station table statistics
connected-sensors	Displays connected sensors statistics
event-history	Displays advanced WIPS event history
server-listening-port	Displays advanced WIPS server listening port statistics

- show advanced-wips stats [detected-aps|detected-clients-for AP <MAC>]
{[neighboring|sanstioned|unsanctioned]}

stats	Displays advanced WIPS statistics
detected-aps {neighboring sanctioned unsanctioned}	Displays AP details based on the parameters passed <ul style="list-style-type: none"> • neighboring – Optional. Displays neighboring AP statistics • sanctioned – Optional. Displays sanctioned AP statistics • unsanctioned – Optional. Displays unsanctioned AP statistics
detected-clients-for-ap <MAC> {neighboring sanctioned unsanctioned}	Displays clients statistics for APs <ul style="list-style-type: none"> • <MAC> – Displays clients for a specified AP. Enter the MAC address (BSS-ID) of the AP. • neighboring – Optional. Displays neighboring client information • sanctioned – Optional. Displays sanctioned client information • unsanctioned – Optional. Displays unsanctioned client information

Example

```
rfs7000-37FABE(config)#show advanced-wips configuration events
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| POLICY | SLNO | NAME | AUTHORIZED | UNAUTHORIZED | NEIGHBORING |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
Trigger-S: Trigger against Sanctioned devices enabled(Y)/disabled(N)
Trigger-U: Trigger against Unsanctioned devices enabled(Y)/disabled(N)
Trigger-N: Trigger against Neighboring devices enabled(Y)/disabled(N)
| - | - | - |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show advanced-wips configuration events thresholds
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| POLICY | # | EVENT | THRESHOLD | VALUE |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| test | 1 | dos-eapol-logoff-storm | eapol-start-frames-ap | 9 |
| test | 2 | dos-eapol-logoff-storm | eapol-start-frames-mu | 99 |
| test | 3 | dos-cts-flood | cts-frames-ratio | 8 |
| test | 4 | dos-cts-flood | mu-rx-cts-frames | 20 |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show advanced-wips stats detected-stations-for-ap
11-22-33-44-55-66 authorized
Number of stations associated to the AP 11-22-33-44-55-66: 0
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show advanced-wips stats client-table
Number of clients: 2
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show advanced-wips configuration events thresholds
-----
POLICY      #          EVENT                               THRESHOLD          VALUE
-----
test        1    probe-response-flood      probe-rsp-frames-count  50
test        2    dos-cts-flood             cts-frames-ratio      70
test        3    dos-cts-flood             mu-rx-cts-frames       20
test        4    dos-eapol-logoff-storm    eapol-start-frames-ap  10
-----
rfs7000-37FABE(config)#
```

ap-upgrade

show commands

Displays AP firmware image upgrade information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show ap-upgrade [history {on <RF-DOMAIN-NAME>}|load-image-status|status
                 {on [<RF-DOMAIN-NAME>|<RF-DOMAIN-MANAGER>}]|versions {on
<RF-DOMAIN-MANAGER>}]
```

Parameters

- show ap-upgrade [history {on <RF-DOMAIN-NAME>}|load-image-status|status {on [<RF-DOMAIN-NAME>|<RF-DOMAIN-MANAGER>}]|versions {<RF-DOMAIN-MANAGER>}]

ap-upgrade	Displays AP firmware upgrade details
history {on <RF-DOMAIN-NAME>}	Displays AP firmware upgrade history (AP address, upgrade result, time of upgrade, number of retries, upgrade by etc.) <ul style="list-style-type: none"> • on <RF-DOMAIN-NAME> - Optional. Displays device firmware upgrade history in a RF Domain • <RF-DOMAIN-NAME> - Specify the RF Domain name.
load-image-status	Displays firmware image download status on a device
status on {<RF-DOMAIN-NAME> <RF-DOMAIN-MANAGER>}	Displays AP firmware upgrade status <ul style="list-style-type: none"> • on - Optional. Displays firmware upgrade status on a RF Domain or RF Domain manager • <RF-DOMAIN-NAME> - Optional. Specify the RF Domain name. • <RF-DOMAIN-MANAGER> - Optional. Specify the RF Domain manager name.
versions {on <RF-DOMAIN-MANAGER>}	Displays upgrade image versions <ul style="list-style-type: none"> • on <RF-DOMAIN-MANAGER> - Optional. Displays upgrade image versions on devices adopted by a RF Domain manager

Example

```
rfs7000-37FABE(config)#show ap-upgrade history
-----
-----
AP          RESULT    TIME          RETRIES    UPGRADED-BY
LAST-UPDATE-ERROR
-----
00-04-96-44-54-C0      done  2011-03-31 02:06:39      0
00-04-96-42-14-79 -
00-04-96-44-54-C0      done  2011-04-14 00:46:52      0
00-04-96-42-14-79 -
00-04-96-44-54-C0      done  2011-04-25 00:12:00      0
00-04-96-42-14-79 -
00-04-96-44-54-C0      done  2011-04-28 07:17:38      0
00-04-96-42-14-79 -
00-04-96-44-54-C0      done  2011-05-04 12:15:31      0
00-04-96-42-14-79 -
Total number of entries displayed: 5
```

boot[show commands](#)

Displays a device's boot configuration. Use the `on` command to view a remote device's boot configuration.

NOTE

This command is not present in the USER EXEC Mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show boot {on <DEVICE-NAME>}
```

Parameters

- `show boot {on <DEVICE-NAME>}`

boot	Displays primary and secondary image boot configuration details (build date, install date, version, and the image used to boot the current session)
on <DEVICE-NAME>	Optional. Displays boot configuration information on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show boot on rfs7000-37FABE
-----
IMAGE          BUILD DATE          INSTALL DATE          VERSION
```

```

-----
Primary      2011-05-10 09:58:17      2010-02-07 10:33:55      5.2.0.0-026D
Secondary    2011-06-10 21:29:31      2011-06-15 14:21:17      5.2.0.0-033D
-----
Current Boot      : Secondary
Next Boot        : Secondary
Software Fallback : Enabled

rfs7000-37FABE(config)#

```

captive-portal

[show commands](#)

Displays WLAN hotspot information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

show captive-portal client {filter/on}

show captive-portal client {filter [captive-portal/ip/state/vlan/wlan]}
show captive-portal client {filter captive-portal [<CAPTIVE-PORTAL>|
not <CAPTIVE-PORTAL>]}
show captive-portal client {filter ip [<IP>|not <IP>]}
show captive-portal client {filter state [not[pending/success]
/pending/success]}
show captive-portal client {filter vlan [<VLAN>|not <VLAN>]}
show captive-portal client {filter wlan [<WLAN>|not <WLAN>]}
show captive-portal client {on <DEVICE-OR-DOMAIN-NAME> {filter
captive-portal/
ip/state/vlan/wlan}}

```

Parameters

- show captive-portal client {filter captive-portal [<CAPTIVE-PORTAL>|not <CAPTIVE-PORTAL>]}

captive-portal client	Displays captive portal client information
filter	Optional. Defines additional filters
captive-portal [<CAPTIVE-PORTAL> not <CAPTIVE-PORTAL>]	Optional. Displays a specified captive portal client information <ul style="list-style-type: none"> • <CAPTIVE-PORTAL> - Specify the captive portal name. • not <CAPTIVE-PORTAL> - Inverts the match selection

• `show captive-portal client {filter ip [<IP>/not <IP>]}`

captive-portal client	Displays captive portal client information
filter	Optional. Defines additional filters
ip [<IP> not <IP>]	Displays captive portal client information based on the IP address passed <ul style="list-style-type: none"> • <IP> - Specify the IP address. • not <IP> - Inverts the match selection

• `show captive-portal client {filter state [not [pending/success]/pending/success]}`

captive-portal client	Displays captive portal client information
filter	Optional. Defines additional filters
state not [pending success]]	Optional. Filters clients based on their authentication state <ul style="list-style-type: none"> • not - Inverts match selection <ul style="list-style-type: none"> • pending - Displays clients successfully authenticated (Opposite of pending authentication) • success - Displays clients redirected for authentication (Opposite of successful authentication)
state [pending success]]	Optional. Filters clients based on their authentication state <ul style="list-style-type: none"> • pending - Displays clients redirected for authentication • success - Displays clients successfully authenticated

• `show captive-portal client {filter vlan [<VLAN-ID>/not <VLAN-ID>]}`

captive-portal client	Displays captive portal client information
filter	Optional. Defines additional filters
vlan [<VLAN> not <VLAN>]	Optional. Displays clients on a specified VLAN <ul style="list-style-type: none"> • <VLAN> - Specify the VLAN ID. • not <VLAN> - Inverts match selection

• `show captive-portal client {filter wlan [<WLAN-ID>/not <WLAN-ID>]}`

captive-portal client	Displays captive portal client information
filter	Optional. Defines additional filters
wlan [<WLAN> not <WLAN>]	Optional. Displays clients on a specified WLAN <ul style="list-style-type: none"> • <WLAN> - Specify the WLAN ID. • not <WLAN> - Inverts match selection

• `show captive-portal client {on <DEVICE-OR-DMAIN-NAME> filter [captive-portal/ip/state/vlan/wlan]}`

captive-portal client	Displays captive portal client information
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays captive portal clients on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.
filter	Optional. Defines additional filters <ul style="list-style-type: none"> • captive-portal - Optional. Displays client information for a specified captive portal • ip - Optional. Displays captive portal client information based on the IP address passed • state - Optional. Displays client information based on the their authentication state • vlan - Displays clients on a specified VLAN • wlan - Optional. Displays clients on a specified WLAN

Example

```
rfs7000-37FABE(config)#show captive-portal client on Brocade Mobility
RFS7000-421479
```

```
-----
CLIENT      IP          CAPTIVE-PORTAL      WLAN      VLAN      STATE
SESSION TIME
-----
-----
-----
-----
```

```
Total number of captive portal clients displayed: 0
```

cdp*show commands*

Displays the *Cisco Discovery Protocol* (CDP) neighbor table

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show cdp [neighbors|report] {detail {on <DEVICE-OR-DOMAIN-NAME>}|
on <DEVICE-OR-DOMAIN-NAME>}
```

Parameters

- show cdp [neighbors|report] {detail {on <DEVICE-OR-DOMAIN-NAME>}|on <DEVICE-OR-DOMAIN-NAME>}

cdp [neighbors report]	Displays CDP neighbors table or aggregated CDP neighbors table
detail {on <DEVICE-OR-DOMAIN-NAME >}	Optional. Displays CDP neighbors table or aggregated CDP neighbors table details <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays table details on a specified device or RF Domain • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.
on <DEVICE-OR-DOMAIN-NAME >	Optional. Displays table details on a specified device or domain (This option does not display detailed information) <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

Example

The following example displays CDP neighbors table in detail.

```
rfs7000-37FABE(config)#show cdp neighbors detail on rfs7000-37FABE
```

```
-----
Device ID: Brocade Mobility RFS4000-229D58
Entry address(es):
```

```

    IP Address: 172.16.10.6
    IP Address: 169.254.157.88
Platform: RFS-4010-00010-WR, Capabilites: Router Switch
Interface: gel, Port ID (outgoing port): gel
Hold Time: 173 sec

advertisement version: 2
Native VLAN: 1
Duplex: full
Version :
5.2.0.0-048B
-----
Device ID: wm3600-380649
Entry address(es):
  IP Address: 2.2.2.2
  IP Address: 172.16.10.4
Platform: Brocade Mobility RFS6000, Capabilites: Router Switch
Interface: gel, Port ID (outgoing port): gel
Hold Time: 173 sec

advertisement version: 2
--More--
rfs7000-37FABE(config)#

```

The following example shows a non-detailed CDP neighbors table.

```

rfs7000-37FABE(config)#show cdp neighbors on rfs7000-37FABE
-----
   Device ID      Neighbor IP      Platform      Local Intrfce  Port ID      Duplex
-----
   wm3400-229D58  172.16.10.6     RFS-4010-00010-WR  gel              gel          full
   wm3600-380649  2.2.2.2         Brocade Mobility RFS6000
   gel           full
-----
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show cdp neighbors on rfs7000-37FABE
-----
---
   Device ID      Neighbor IP      Platform      Local Intrfce  Port ID      Duplex
-----
---
   ap4600-4454C0  169.254.84.192  AP4610-ROW     ge8              gel          full
-----

```

clock

[show commands](#)

Displays a system's clock

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show clock {on <DEVICE-NAME>}
```

Parameters

- show clock {on <DEVICE-NAME>}

clock	Displays a system's clock
on <DEVICE-NAME>	Optional. Displays system clock on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

Example

```
rfs7000-37FABE(config)#show clock
2011-06-21 14:14:49 IST
rfs7000-37FABE(config)#
```

cluster*show commands*

Displays cluster information (cluster configuration parameters, members, status etc.)

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show cluster [configuration|members {detail}|status]
```

Parameters

- show cluster [configuration|members {detail}|status]

cluster	Displays cluster information
configuration	Displays cluster configuration parameters
members {detail}	Displays cluster members configured on the logged device <ul style="list-style-type: none"> • detail – Optional. Displays detailed information of known cluster members
status	Displays cluster status

Example

```
rfs7000-37FABE(config)#show cluster configuration
Cluster Configuration Information
```

```
Mode : Active
Number of peer(s) : 0
Auto revert : Disabled
Auto revert interval (Mins) : 5
Controller AP license : 0
Controller AAP license : 0
Controller max AP adoption capacity : 1024
```

Cluster Runtime Information

```
Cluster protocol version : 1
Cluster run state : active
Cluster AP license : 0
Cluster AAP license : 0
Controller AP count : 0
Controller AAP count : 0
Cluster AP count : 0
Cluster AAP count : 0
Cluster max AP adoption capacity : 1024
Number of connected peer(s) : 0
```

```
rfs7000-37FABE(config)#show cluster members detail
```

```
+-----+-----+-----+-----+-----+-----+-----+-----+
ID | MAC | MODE | AP COUNT | AAP COUNT | AP LICENSE | AAP LICENSE | VERSION |
+-----+-----+-----+-----+-----+-----+-----+-----+
70.37.fa.be | 00-15-70-37-FA-BE | Active | 0 | 0 | 0 | 0 |
Unknown |
+-----+-----+-----+-----+-----+-----+-----+-----+
```

commands*show commands*

Displays commands available for the current mode

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show commands
```

Parameters

None

Example

```
rfs7000-37FABE(config)#show commands
```

```

    help
help search WORD (|detailed|only-show|skip-show)
show commands
show debugging (|(on DEVICE-OR-DOMAIN-NAME))
show debugging cfgd
show debugging wireless (|(on DEVICE-OR-DOMAIN-NAME))
show debugging voice (|(on DEVICE-OR-DOMAIN-NAME))
show debugging captive-portal (|(on DEVICE-OR-DOMAIN-NAME))
show debugging dhcpcsvr (|(on DEVICE-NAME))
show debugging mstp (|(on DEVICE-OR-DOMAIN-NAME))
show debugging advanced-wips
show debugging vpn (|(on DEVICE-NAME))
show debugging radius (|(on DEVICE-NAME))
show (running-config|session-config) (|include-factory)
show running-config interface (|`WORD|ge <1-4>|me1|pc <1-4>|vlan <1-4094>')
(|include-factory)
show running-config wlan WLAN (|include-factory)
show (running-config) device (self|DEVICE-NAME) (|include-factory)
show session-changes
show startup-config (|include-factory)
show adoption info (|(on DEVICE-NAME))
show adoption offline
show licenses
show password-encryption status
show debug xpath get WORD (|WORD)
show debug xpath count WORD
show debug xpath list WORD
show rf-domain-manager
show timezone
show event-history
show ntp status
show ntp associations (|detail)
show device-categorization summary
show wireless ap (|(on DEVICE-OR-DOMAIN-NAME))
show wireless ap configured
show wireless ap detail (|WORD)
show wireless unsanctioned aps (|(on DEVICE-OR-DOMAIN-NAME))
show wireless unsanctioned aps detailed (|(on DEVICE-OR-DOMAIN-NAME))
show wireless unsanctioned aps statistics (|(on DEVICE-OR-DOMAIN-NAME))
show wireless client (|(on DEVICE-OR-DOMAIN-NAME)) (|(filter {(state (|not)
(data-ready|roaming))|(wlan (|not) WLAN)|(ip (|not) A.B.C.D)}))
show wireless client detail AA-BB-CC-DD-EE-FF (|(on DEVICE-OR-DOMAIN-NAME))
show wireless client statistics (|traffic) (|(on DEVICE-OR-DOMAIN-NAME))
show wireless client statistics rf (|(on DEVICE-OR-DOMAIN-NAME))
.....
rfs7000-37FABE(config)#

```

context

[show commands](#)

Displays the current context details

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show context {include-factory/session-config {include-factory}}
```

Parameters

- show context {include-factory/session-config {include-factory}}

include-factory	Optional. Includes factory defaults
session-config include-factory	Optional. Displays running system information in the current context <ul style="list-style-type: none"> • include-factory – Optional. Includes factory defaults

Example

```
rfs7000-37FABE>show context include-factory
!
! Configuration of Brocade Mobility RFS7000 version 5.2.0.0-048B
!
!
version 2.1
!
!
firewall-policy default
ip dos smurf log-and-drop log-level warnings
ip dos twinge log-and-drop log-level warnings
ip dos invalid-protocol log-and-drop log-level warnings
ip dos router-advt log-and-drop log-level warnings
ip dos router-solicit log-and-drop log-level warnings
ip dos option-route log-and-drop log-level warnings
ip dos ascend log-and-drop log-level warnings
ip dos chargen log-and-drop log-level warnings
ip dos fraggle log-and-drop log-level warnings
ip dos snork log-and-drop log-level warnings
ip dos ftp-bounce log-and-drop log-level warnings
ip dos tcp-intercept log-and-drop log-level warnings
ip dos broadcast-multicast-icmp log-and-drop log-level warnings
ip dos land log-and-drop log-level warnings
ip dos tcp-xmas-scan log-and-drop log-level warnings
--More--
rfs7000-37FABE>
```

critical-resources

[show commands](#)

Displays critical resource information. Critical resources are resources vital to the wireless controller managed network. Some critical resources are security spanning routers, switches, firewalls, VPNs, VLANs, WiFi access points etc.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show critical-resources {on <DEVICE-NAME>}
```

Parameters

- show critical-resources {on <DEVICE-NAME>}

critical-resources	Displays critical resource information
on <DEVICE-NAME>	Optional. Displays critical resource information on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
Brocade Mobility RFS4000-22CDAA(config)#sh critical-resources on Brocade
Mobility RFS4000-22CDAA
```

```
-----
CRITICAL RESOURCE IP          VLAN          PING-MODE          STATE
-----
172.168.1.103                1              arp-icmp            up
```

crypto**show commands**

Displays encryption mode information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show crypto [ipsec|isakmp|key|pki]
```

```
show crypto [ipsec|isakmp] sa {on <DEVICE-NAME>}
```

```
show crypto key rsa {on <DEVICE-NAME>|public-key-detail {on <DEVICE-
NAME>}}
```

```
show crypto pki trustpoints {<TRUSTPOINT> {on <DEVICE-NAME>}}|
all {on <DEVICE-NAME>}|on <DEVICE-NAME>}
```

Parameters

- `show crypto [ipsec|isakmp] sa {on <DEVICE-NAME>}`

crypto [ipsec isakmp] sa	<p>Displays encryption information</p> <ul style="list-style-type: none"> • ipsec – Displays <i>Internet Protocol Security</i> (IPSec) statistics. The IPSec encryption authenticates and encrypts each IP packet in a communication session. • isakmp – Displays <i>Internet Security Association and Key Management Protocol</i> (ISAKMP) statistics. The ISAKMP protocol provides a means of authentication and key exchange. <p>The following is common to the IPSec and ISAKMP parameters:</p> <ul style="list-style-type: none"> • sa – Displays all IPSec or ISAKMP <i>Security Associations</i> (SA)
on <DEVICE-NAME>	<p>Optional. Displays IPSec or ISAKMP SAs on a specified device</p> <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `show crypto key rsa {on <DEVICE-NAME>|public-key-detail {on <DEVICE-NAME>}}`

crypto key	Displays key management operations
rsa [on <DEVICE-NAME>]	<p>Displays RSA public keys</p> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays RSA public keys on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
public-key-detail {on <DEVICE-NAME>}	<p>Displays public key in the <i>Privacy Enhanced Mail</i> (PEM) format</p> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays public key on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `show crypto pki trustpoints {<TRUSTPOINT> {on <DEVICE-NAME>}}|all {on <DEVICE-NAME>}|on <DEVICE-NAME>}`

crypto pki	Displays <i>Public Key Infrastructure</i> (PKI) commands
trustpoints	Displays WLAN trustpoints
<TRUSTPOINT> {on <DEVICE-NAME>}	<p>Optional. Displays a specified trustpoint. Specify the trustpoint name.</p> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays trustpoint details on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
all {on <DEVICE-NAME>}	<p>Optional. Displays all trustpoints</p> <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays all trustpoints configured on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	<p>Optional. Displays trustpoints configured on a specified device</p> <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show crypto key rsa public-key-detail on rfs7000-37FABE
```

```
RSA key name: default-trustpoint-srvr-priv-key   Key-length: 1024
-----BEGIN PUBLIC KEY-----
MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQDGHBR2bxLeRZ4G6hm7jHJRSaeE
A2l6r4s4qptiSld+rKeMiHPTfbyELedk3dITkzF1EU7Ov0vKzant0pyAmdJ8ci//
wSQMmZjX3RwF9OFBRp2C09LFj?1VX2fsoD6xXhJHBLieJ9qzF+ZQ2CYG7+r29P/o
3rfr/GLaTN3C6RIWvQIDAQAB
-----END PUBLIC KEY-----
```

```
RSA key name: default_rsa_key                   Key-length: 1024
-----BEGIN PUBLIC KEY-----
MIGdMA0GCSqGSIb3DQEBAQUAA4GLADCBhwKBgQCwXXWGE9j/i3EiSjnY9x1Ktsbt
rzgqB1KhlShWIgnWqlxjzvO6S?GmBPG5XqBS3rKqIzrgh6fXF2cNJZweWgclQktL
AoZN/MeCiGVGiJZmtmyKlHPMgyyLGqm6krvWFFodqlA85+WdQyvDsevTVVp/OiEB
al4SsIvMG+U/UQaIlwIBIw==
-----END PUBLIC KEY-----
```

```

rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show crypto key rsa on rfs7000-37FABE
+-----+-----+-----+
| # | KEY NAME | KEY LENGTH |
+-----+-----+-----+
| 1 | default-trustpoint-srvr-priv-key | 1024 |
| 2 | default_rsa_key | 1024 |
+-----+-----+-----+
--+
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show crypto pki trustpoints all on rfs7000-37FABE

Trustpoint Name: default-trustpoint (self signed)
-----
CRL present: no
Server Certificate details:
  Key used: default-trustpoint-srvr-priv-key
  Serial Number: 0671
  Subject Name:
    C=US, ST=CA, L=San Jose, O=Enterprise Mobility, OU=EWLAN, CN=Brocade
  Issuer Name:
    C=US, ST=CA, L=San Jose, O=Enterprise Mobility, OU=EWLAN, CN=Brocade
  Valid From : Tue Sep 22 16:19:51 2009 UTC
  Valid Until: Wed Sep 22 16:19:51 2010 UTC

rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show crypto pki trustpoints all

Trustpoint Name: default-trustpoint (self signed)
-----
CRL present: no
Server Certificate details:
  Key used: default-trustpoint-srvr-priv-key
  Serial Number: 0671
  Subject Name:
    C=US, ST=CA, L=San Jose, O=Enterprise Mobility, OU=EWLAN, CN=Brocade
  Issuer Name:
    C=US, ST=CA, L=San Jose, O=Enterprise Mobility, OU=EWLAN, CN=Brocade
  Valid From : Tue Sep 22 16:19:51 2009 UTC
  Valid Until: Wed Sep 22 16:19:51 2010 UTC

rfs7000-37FABE(config)#

```

debug

[show commands](#)

Displays debugging status of the DPD2 module, profile functions, and XPath operations

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show debug [dpd2|profile|xpath]

show debug dpd2 {on <DEVICE-NAME>}

show debug profile <WORD> {arg <WORD>}

show debug xpath [count|get|list]

show debug xpath [count|list] <WORD>

show debug xpath get <WORD> {option/param <WORD> option} [do-profiling|
no-pretty|show-tail-only|use-generator|use-streaming]
```

Parameters

- show debug dpd2 {on <DEVICE-NAME>}

debug dpd2	Displays DPD2 module debugging status
on <DEVICE-NAME>	Optional. Displays the debugging status on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- show debug profile <WORD> {arg <WORD>}

debug profile <WORD> {arg <WORD>}	Displays profile function debugging status <ul style="list-style-type: none"> • <WORD> - Specify the name of the profile function. • arg <WORD> - Optional. Specify arguments for the function in a single word, separated by a comma (for example, cli,[3,4]).
--------------------------------------	---

- show debug xpath [count|list] <WORD>

debug xpath	Displays XPath-based operation debugging status
count <WORD>	Prints the number of items under an XPath node <ul style="list-style-type: none"> • <WORD> - Specify the XPath node. (for example, /wing-stats/device/self/interface)
list <WORD>	Lists the names (keys) under an XPath node <ul style="list-style-type: none"> • <WORD> - Specify the XPath node. (for example, /wing-stats/device/self/interface)

- show debug xpath get <WORD> {option/param <WORD> option} [do-profiling|no-pretty|show-tail-only|use-generator|use-streaming]

debug xpath	Displays XPath-based operation debugging status
get <WORD>	Prints the XPath node value based on the options passed <ul style="list-style-type: none"> • <WORD> – Specify the XPath node. (for example, /wing-stats/device/self/interface)
option	Optional. Prints the XPath node value based on the options passed Select one of the following options: <ul style="list-style-type: none"> • do-profiling – Performs profiling • no-pretty – Disables pretty for speed • show-tail-only – Displays only the tail of the result • use-generator – Performs streaming using generator interface • use-streaming – Uses streaming interface
param <WORD> option	Optional. Prints the XPath node value based on the options passed <ul style="list-style-type: none"> • <WORD> – Specify the parameter in the dictionary format (for example, rf_domain_name:a_name,dummy_name:dummy_value) • option – After entering the parameter, select one of the following options: <ul style="list-style-type: none"> • do-profiling – Performs profiling • no-pretty – Disables pretty for speed • show-tail-only – Displays only the tail of the result • use-generator – Performs streaming using generator interface • use-streaming – Uses streaming interface

Example

```

rfs7000-37FABE(config)#show debug xpath count /wing-stats
Success: 4
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show debug xpath get word option do-profiling no-pretty
Wed Jun 22 09:28:34 2011    /var/profile

        26 function calls in 0.001 CPU seconds

Ordered by: standard name

ncalls  tottime  percall  cumtime  percall  filename:lineno(function)
      1   0.000   0.000   0.001   0.001  <string>:1(<module>)
      1   0.000   0.000   0.001   0.001
cluster_db_api.py:36(cluster_db_get_api)
      1   0.000   0.000   0.001   0.001
debugcli.py:163(debug_xpath_get_stats_body)
      2   0.000   0.000   0.000   0.000  log.py:133(dlog)
      1   0.000   0.000   0.000   0.000  re.py:144(sub)
      1   0.000   0.000   0.000   0.000  re.py:227(_compile)
      1   0.000   0.000   0.000   0.000  utils.py:174(dlog_stats)
      1   0.000   0.000   0.000   0.000  utils.py:186(dlog_snmp)
      1   0.000   0.000   0.000   0.000  xpath_parser.py:104(__init__)
      1   0.000   0.000   0.000   0.000  xpath_parser.py:124(splitsegments)
      1   0.000   0.000   0.000   0.000  xpath_parser.py:194(stripFilters)
      1   0.000   0.000   0.000   0.000  xpath_parser.py:6(__init__)
      1   0.000   0.000   0.000   0.000  {built-in method sub}
      1   0.000   0.000   0.000   0.000  {isinstance}
      2   0.000   0.000   0.000   0.000  {len}
      2   0.000   0.000   0.000   0.000  {method 'append' of 'list'
objects}
      1   0.000   0.000   0.000   0.000  {method 'disable' of
'_lsprof.Profiler' objects}
      1   0.000   0.000   0.000   0.000  {method 'find' of 'str' objects}
      3   0.000   0.000   0.000   0.000  {method 'get' of 'dict' objects}
      2   0.000   0.000   0.000   0.000  {method 'startswith' of 'str'
objects}

done profiling
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show debug xpath list /wing-stats
Success: ['device', 'rf_domain', 'noc']
rfs7000-37FABE(config)#

```

debugging

[show commands](#)

Displays debugging information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show debugging {advanced-wips|captive-portal|cfgd|dhcpsvr|mint|mstp|
               nsm|on|radius|snmp|voice|vpn|wireless}
show debugging {[advanced-wips|cfgd]}
show debugging {[captive-portal|mint|mstp|nsm|voice|wireless]}
               {on <DEVICE-OR-DOMAIN-NAME>}
show debugging {on <DEVICE-OR-DOMAIN-NAME>}
show debugging {dhcpsvr|radius|snmp|vpn} {on <DEVICE-NAME>}
```

Parameters

- show debugging {advanced-wips|cfgd}

debugging {advanced-wips cfgd}	Displays debugging processes in progress based on the parameters passed <ul style="list-style-type: none"> • advanced-wips – Optional. Displays the advanced WIPS module's debugging configuration • cfgd – Optional. Displays the cfgd process debugging configuration
-----------------------------------	---

- show debugging {captive-portal|mint|mstp|nsm|voice|wireless} {on <DEVICE-OR-DOMAIN-NAME>}

debugging {captive-portal mint mstp nsm voice wireless}	Displays debugging processes in progress based on the parameters passed <ul style="list-style-type: none"> • captive-portal – Optional. Displays the <i>hotspot</i> (HSD) module's debugging configuration • mint – Optional. Displays the MiNT module's debugging configuration • mstp – Optional. Displays the <i>Multiple Spanning Tree</i> (MST) module's debugging configuration • nsm – Optional. Displays <i>Network Service Module</i> (NSM) debugging configuration • voice – Optional. Displays the voice module's debugging configuration • wireless – Optional. Displays the wireless module's debugging configuration
on <DEVICE-OR-DOMAIN-NAME>	The following are common to all of the above options: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays debugging processes on a device or RF Domain. • <DEVICE-OR-DOMAIN-NAME> – The name of the AP, wireless controller, or RF Domain.

- show debugging {dhcpsvr|radius|snmp|vpn} {on <DEVICE-NAME>}

debugging {dhcpsvr radius snmp vpn}	Displays debugging processes in progress based on the parameters passed <ul style="list-style-type: none"> • dhcpsvr – Optional. Displays the DHCP server configuration module's debugging information • radius – Optional. Displays the RADIUS server configuration module's debugging information • snmp – Optional. Displays the <i>Simple Network Management Protocol</i> (SNMP) module's debugging information • vpn – Optional. Displays the VPN module's debugging information • snmp – Optional. Displays the SNMP module's debugging information
on <DEVICE-NAME>	The following are common to all of the above options: <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays debugging processes on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `show debugging {on <DEVICE-OR-DOMAIN-NAME>}`

debugging {on <DEVICE-OR-DMAIN-NAME>}	<p>Displays all debugging processes in progress on a specified device or RF Domain.</p> <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays debugging processes in progress, on a device or RF Domain • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.
---------------------------------------	---

Example

```
rfs7000-37FABE(config)#show debugging cfgd
cfgd:
    config debugging is on
    cluster debugging is on
rfs7000-37FABE(config)#
```

device-categorization

show commands

Displays device categorization summary

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show device-categorization summary
```

Parameters

- `show device-categorization summary`

device-categorization summary	Displays device categorization summary
-------------------------------	--

Example

```
rfs7000-37FABE(config)#show device-categorization summary
-----
POLICY          #          A/N          AP/CLIENT      MAC           SSID
-----
DEVICE-CATEGORIZATION 1  sanctioned  client  00-40-96-B0-BA-2D  -
DEVICE-CATEGORIZATION 2  neighboring client  00-40-96-B0-BA-2A  -
DEVICE-CATEGORIZATION 3  sanctioned  ap      00-23-68-31-12-65  ASDF
-----
rfs7000-37FABE(config)#
```

event-history

show commands

Displays event history report

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show event-history {on <DEVICE-OR-DOMAIN-NAME>}
```

Parameters

- show event-history {on <DEVICE-OR-DOMAIN-NAME>}

event-history	Displays event history report
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays event history report on a device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

Example

```
rfs7000-37FABE(config)#show event-history
EVENT HISTORY REPORT
Generated on '2011-06-22 12:50:10 IST' by 'admin'

2011-06-22 10:28:22      00-15-70-37-FA-BE  SYSTEM  LOGIN
Successfully logged in User: 'admin' with privilege 'superuser' from 'ssh'
2011-06-22 10:25:01      00-15-70-37-FA-BE  SYSTEM  LOGOUT
Logged out User: 'admin' with privilege 'superuser' from '172.16.10.10'
2011-06-22 09:39:35      00-15-70-37-FA-BE  NSM      IFUP
Interface ge3 is up
2011-06-22 09:39:34      00-15-70-37-FA-BE  NSM      IFUP
Interface ge3 is up
2011-06-22 09:37:16      00-15-70-37-FA-BE  NSM      IFDOWN
Interface ge3 is down
2011-06-22 07:24:21      00-15-70-37-FA-BE  SYSTEM  LOGIN
Successfully logged in User: 'admin' with privilege 'superuser' from 'ssh'
2011-06-22 07:01:54      00-15-70-37-FA-BE  NSM      IFUP
Interface ge3 is up
2011-06-22 07:01:53      00-15-70-37-FA-BE  NSM      IFUP
Interface ge3 is up
2011-06-22 07:01:35      00-15-70-37-FA-BE  NSM      IFDOWN
Interface ge3 is down
2011-06-22 07:01:18      00-15-70-37-FA-BE  NSM      IFUP
Interface ge3 is up
--More--
rfs7000-37FABE(config)#
```

event-system-policy

[show commands](#)

Displays detailed event system policy configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show event-system-policy [config|detail] <EVENT-SYSTEM-POLICY>
```

Parameters

- `show event-system-policy [config|detail] <EVENT-SYSTEM-POLICY>`

event-system-policy	Displays event system policy configuration
config	Displays configuration for a specified policy
detail	Displays detailed configuration for a specified policy
<EVENT-SYSTEM-POLICY>	Specify the event system policy name.

Example

```
rfs7000-37FABE(config)#show event-system-policy config testpolicy
```

```
-----
MODULE          EVENT          SYSLOG   SNMP   FORWARD   EMAIL
-----
aaa             radius-discon-msg  on       on     on         default
-----
```

```
rfs7000-37FABE(config)#
rfs7000-37FABE
```

file

[show commands](#)

Displays file system information

NOTE

This command is not available in the USER EXEC Mode.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show file [information <FILE>|systems]
```

Parameters

```
• show file [information <FILE>|systems]
```

information <FILE>	Displays file information <ul style="list-style-type: none"> • <FILE> - Specify the file name.
systems	Lists all file systems present in the system

Example

```
rfs7000-37FABE(config)#show file systems
File Systems:

      Size(b)      Free(b)      Type  Prefix
      -          -          -    -
      10485760     9916416     flash nvram:
      20971520     20131840     flash flash:
      -          -          network (null)
      -          -          network rdp:
      -          -          network sftp:
      -          -          network http:
      -          -          network ftp:
      -          -          network tftp:
      20971520     20131840     -    hotspot:
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show file information flash
flash::
  type is directory
rfs7000-37FABE(config)#
```

firewall*show commands*

Displays wireless firewall information, such as DHCP snoop table entries, denial of service statistics, active session summaries etc.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show firewall [dhcp|dos|flows]
```

```
show firewall [dhcp snoop-table|dos stats] {on <DEVICE-NAME>}}
```

```
show firewall flows {[filter/management/on/stats/wireless-client <MAC>]}

show firewall flows {filter [dir/dst port <1-65535>|ether/flow-type/icmp/
igmp/ip/max-idle/min-bytes/min-idle/min-pkts/not/port/src/tcp/udp]}

show firewall flows {management {on <DEVICE-NAME>}/stats {on <DEVICE-
NAME>}/wireless-client <MAC>/on <DEVICE-NAME>}
```

Parameters

- show firewall [dhcp snoop-table|dos stats]

dhcp snoop-table	Displays <i>Dynamic Host Configuration Protocol</i> (DHCP) snoop table entries <ul style="list-style-type: none"> • snoop-table – Displays DHCP snoop table entries DHCP snooping acts as a firewall between non-trusted hosts and the DHCP server. Snoop table entries contain MAC address, IP address, lease time, binding type, and interface information of non-trusted interfaces.
dos stats	Displays <i>Denial of Service</i> (DoS) statistics
on <DEVICE-NAME>	The following are common to the DHCP snoop table and DoS stats parameters: <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays snoop table entries, or DoS stats on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- show firewall flows {management {on <DEVICE-NAME>}/stats {on <DEVICE-NAME>}/wireless-client <MAC>/on <DEVICE-NAME>}

firewall flows	Notifies a session has been established
management {on <DEVICE-NAME>}	Optional. Displays management traffic firewall flows <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays firewall flows on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
stats {on <DEVICE-NAME>}	Optional. Displays active session summary <ul style="list-style-type: none"> • on <DEVICE-NAME> – Optional. Displays active session summary on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.
wireless-client <MAC>	Optional. Displays wireless clients firewall flows <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the wireless client.
on <DEVICE-NAME>	Optional. Displays all firewall flows on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• show firewall flows filter [(dir|dst|ether|flow-type|icmp|igmp|ip|
max-idle|min-bytes|min-idle|min-pkts|not|port|src|tcp|udp)] {(dir|dst|ether|
flow-type|ip|max-idle|min-bytes|min-idle|min-pkts|port|src)}
```

firewall filter	Defines additional firewall flow filter parameters
dir [wired-wired wired-wireless wireless-wired wireless-wireless]	Matches the packet flow direction <ul style="list-style-type: none"> wired-wired – Wired to wired flows wired-wireless – Wired to wireless flows wireless-wired – Wireless to wired flows wireless-wireless – Wireless to wireless flows
dst <PORT> <1-65535>	Matches the destination port with the specified port <ul style="list-style-type: none"> <PORT> – Specifies the destination port <1-65535> – Specify the destination port number from 1 - 65535.
ether [dst <MAC> host <MAC> src vlan]	Displays Ethernet filter options <ul style="list-style-type: none"> dst <MAC> – Matches the destination MAC address host <MAC> – Matches flows containing the specified MAC address src <MAC> – Matches only the source MAC address vlan <1-4094> – Matches the VLAN number of the traffic with the specified value. Specify a value from 1- 4094.
flow-type [bridged natted routed wired wireless]	Matches the traffic flow type <ul style="list-style-type: none"> bridged – Bridged flows natted – Natted flows routed – Routed flows wired – Flows belonging to wired hosts wireless – Flows containing a mobile unit
icmp {code type}	Matches flows with the specified <i>Internet Control Message Protocol</i> (ICMP) code and type <ul style="list-style-type: none"> code – Matches flows with the specified ICMP code type – Matches flows with the specified ICMP type
igmp	Matches <i>Internet Group Management Protocol</i> (IGMP) flows
ip [dst <IPv4> host <IPv4> proto <0-254> src <IPv4>]	Filters firewall flows based on the IPv4 parameters passed <ul style="list-style-type: none"> dst <IPv4> – Matches destination IP address host <IPv4> – Matches flows containing IPv4 address proto <0-254> – Matches the IPv4 protocol src <IPv4> – Matches source IP address
max-idle	Filters firewall flows idle for at least the specified duration. Specify a max-idle value from 1 - 4294967295 bytes.
min-bytes	Filters firewall flows seen at least the specified number of bytes. Specify a min-bytes value from 1 - 4294967295 bytes.
min-idle	Filters firewall flows idle for at least the specified duration. Specify a min-idle value from 1 - 4294967295 bytes.
min-pkts	Filters firewall flows with at least the given number of packets. Specify a min-bytes value from 1 - 4294967295 bytes.
not	Negates the filter expression selected
port <1-65535>	Matches either the source or destination port. Specify a port from 1 - 65535.
src <1-65535>	Matches the source port with the specified port. Specify a port from 1 - 65535.
tcp	Matches TCP flows
udp	Matches UDP flows

Example

```

rfs7000-37FABE(config)#show firewall dhcp snoop-table on rfs7000-37FABE
Snoop Binding <157.235.208.252, 00-15-70-37-FA-BE, Vlan 4>
Type Controller-SVI, Touched 32 seconds ago
-----
Snoop Binding <172.16.10.2, 00-15-70-37-FA-BE, Vlan 1>
Type Controller-SVI, Touched 1 seconds ago
-----
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show firewall flows management on rfs7000-37FABE
===== Flow# 1 Summary =====
Forward:
  Vlan 1, TCP 172.16.10.10 port 3995 > 172.16.10.1 port 22
  00-02-B3-28-D1-55 > 00-15-70-37-FA-BE, ingress port gel
  Egress port: <local>, Egress interface: vlan1, Next hop: <local>
  (00-15-70-37-FA-BE)
  573 packets, 49202 bytes, last packet 0 seconds ago
Reverse:
  Vlan 1, TCP 172.16.10.1 port 22 > 172.16.10.10 port 3995
  00-15-70-37-FA-BE > 00-02-B3-28-D1-55, ingress port local
  Egress port: gel, Egress interface: vlan1, Next hop: 172.16.10.10
  (00-02-B3-28-D1-55)
  552 packets, 63541 bytes, last packet 0 seconds ago
TCP state: Established
Flow times out in 1 hour 30 minutes

rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show firewall flows stats on rfs7000-37FABE
Active Flows      2
TCP flows        1
UDP flows        0
DHCP flows       1
ICMP flows       0
IPsec flows      0
L3/Unknown flows 0
rfs7000-37FABE(config)#

```

interface*show commands*

Displays wireless controller interface status

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show interfaces {<INTERFACE>|brief|counters|ge <1-4>|me1|on|
port-channel {<1-2>|switchport|vlan <1-4094>} {on <DEVICE-NAME>}
```

Parameters

```
• show interfaces {<INTERFACE>|brief|counters|ge <1-4>|me1|on|
port-cahnnel <1-2>|switchport|vlan <1-4094>} {on <DEVICE-NAME>}
```

interfaces	Displays wireless controller interface status based on the parameters passed
<INTERFACE> {on <DEVICE-NAME>}	Displays status of the interface specified by the <INTERFACE> parameter. Specify the interface name. <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Displays interface status on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
brief {on <DEVICE-NAME>}	Displays a brief summary of the interface status and configuration <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Displays a brief summary on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
counters {on <DEVICE-NAME>}	Displays interface Tx or Rx counters <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Displays interface Tx or Rx counters on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
ge <1-4>	Displays Gigabit Ethernet interface status and configuration <ul style="list-style-type: none"> <1-4> – Select the Gigabit Ethernet interface index from 1 - 4.
me1 {on <DEVICE-NAME>}	Displays Fast Ethernet interface status and configuration <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Displays Fast Ethernet interface status on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Displays interface status on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> – Specify the name of the AP or wireless controller.
port-channel <1-2>	Displays port channel interface status and configuration <ul style="list-style-type: none"> <1-2> – Specify the port channel index from 1 - 2.
switch port {on <DEVICE-NAME>}	Displays layer 2 interface status <ul style="list-style-type: none"> on <DEVICE-NAME> – Optional. Displays interface status on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.
vlan <1-4094> {on <DEVICE-NAME>}	Displays VLAN interface status and configuration <ul style="list-style-type: none"> <1-4094> – Specify the <i>Switch Virtual Interface</i> (SVI) VLAN ID from 1 - 4094. on <DEVICE-NAME> – Optional. Displays interface status on a specified device <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show interface switchport on rfs7000-37FABEE
```

```
-----
INTERFACE          STATUS   MODE    VLAN(S)
-----
ge1                 UP       access  1
ge2                 DOWN     access  1
ge3                 UP       access  1
ge4                 DOWN     access  1
-----
```

```
A '*' next to the VLAN ID indicates the native vlan for that trunk port
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show interface vlan 1
```

```
Interface vlan1 is UP
```

```
Hardware-type: vlan, Mode: Layer 3, Address: 00-15-70-37-FA-BE
Index: 4, Metric: 1, MTU: 1500
```

```
IP-Address: 172.16.10.1/24
  input packets 587971, bytes 58545041, dropped 0, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
  output packets 56223, bytes 4995566, dropped 0
  output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
  collisions 0
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show interface ge 2 on rfs7000-37FABE
Interface ge2 is DOWN
  Hardware-type: ethernet, Mode: Layer 2, Address: 00-15-70-37-FA-C0
  Index: 2002, Metric: 1, MTU: 1500
  Speed: Admin Auto, Operational n/a, Maximum 1G
  Duplex: Admin Auto, Operational n/a
  Active-medium: n/a
  Switchport settings: access, access-vlan: 1
    Input packets 0, bytes 0, dropped 0
    Received 0 unicasts, 0 broadcasts, 0 multicasts
    Input errors 0, runts 0, giants 0
    CRC 0, frame 0, fragment 0, jabber 0
    Output packets 501587, bytes 60935912, dropped 0
    Sent 3 unicasts, 4613 broadcasts, 496971 multicasts
    Output errors 0, collisions 0, late collisions 0
    Excessive collisions 0

rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show interface counters
-----
#          MAC          RX-PKTS          RX-BYTES          RX-DROP          TX-PKTS
TX-BYTES          TX-DROP
-----
me1      00-...-F7 0          0          0          0          0
0
vlan1    00-...-BE 588384          58580154          0          56435
5013682          0
ge1      00-...-BF 1906950          175560930          0          1402226
589235764          0
ge2      00-...-C0 0          0          0          501615
60939303          0
ge3      00-...-C1 1354163          581149840          0          1877890
175646105          0
ge4      00-...-C2 0          0          0          501615
60939303          0
-----
rfs7000-37FABE(config)#
```

ip

[show commands](#)

Displays IP related information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show ip [arp|ddns|dhcp|dhcp-vendor-options|domain-name|igmp|interface|
name-server|nat|route|routing]
show ip arp {<VLAN-NAME> {on <DEVICE-NAME>}/on <DEVICE-NAME>}

show ip ddns bindings {on <DEVICE-NAME>}

show ip dhcp [binding|networks|status]
show ip dhcp [networks|status] {on <DEVICE-NAME>}}
show ip dhcp binding {manual <DEVICE-NAME>/on <DEVICE-NAME>}

show ip [dhcp-vendor-options|domain-name|name-server|routing] {on <DEVICE-
NAME>}

show ip igmp snooping [mrouter|vlan]
show ip igmp snooping mrouter vlan <1-4095> {on <DEVICE-NAME>}
show ip igmp snooping vlan <1-4095> {<IP> {on <DEVICE-NAME>}/
on <DEVICE-NAME>}

show ip interface {<INTERFACE> {on <DEVICE-NAME>}}/brief {on <DEVICE-NAME>}/
on <DEVICE-NAME>}
```

```

show ip nat translations verbose {on <DEVICE-NAME>}

show ip route {<INTERFACE>/ge <1-4>/me1/port-channel <1-2>/vlan <1-4094>}
                {on <DEVICE-NAME>}

show ip route {on <DEVICE-NAME>}

```

Parameters

- `show ip arp {<VLAN-NAME> {on <DEVICE-NAME>}/on <DEVICE-NAME>}`

ip arp	Displays <i>Address Resolution Protocol</i> (ARP) configuration details
<VLAN-NAME> {on <DEVICE-NAME>}	Optional. Displays ARP configuration on a specified VLAN. Specify the VLAN name. <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays VLAN ARP configuration on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Displays VLAN ARP configuration details on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `show ip ddns bindings {on <DEVICE-NAME>}`

ip ddns	Displays <i>Dynamic Domain Name Server</i> (DDNS) configuration details
bindings {on <DEVICE-NAME>}	Displays DDNS address bindings <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays address bindings on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `show ip dhcp [networks|status] {on <DEVICE-NAME>}`

ip dhcp	Displays the DHCP server configuration details
networks {on <DEVICE-NAME>}	Displays the DHCP server network details <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays server network details on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
status {on <DEVICE-NAME>}	Displays the DHCP server status <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays server status on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `show ip dhcp binding {manual {on <DEVICE-NAME>}/on <DEVICE-NAME>}`

ip dhcp	Displays the DHCP server configuration details
bindings	Displays DHCP address bindings
manual {on <DEVICE-NAME>}	Displays static DHCP address bindings <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays address bindings on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Displays DHCP address bindings on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Optional. Specify the name of the AP or wireless controller.

• `show ip [dhcp-vendor-options|domain-name|name-server|routing] {on <DEVICE-NAME>}`

ip dhcp-vendor-options {on <DEVICE-NAME>}	Displays DHCP 43 parameters received from the DHCP server <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays DHCP 43 parameters received from a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.
ip domain-name {on <DEVICE-NAME>}	Displays DNS default domain <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays the default domain on a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.
ip name-server {on <DEVICE-NAME>}	Display the DNS name server details <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays server details on a specified device <DEVICE-NAME> - Specify the name of the AP or the wireless controller.
ip routing {on <DEVICE-NAME>}	Displays the routing status <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays routing details on a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.

• `show ip igmp snooping mrouter vlan <1-4095> {on <DEVICE-NAME>}`

ip igmp	Displays IGMP configuration details
snooping	Displays IGMP snooping configuration details
mrouter vlan <1-4095> {on <DEVICE-NAME>}	Displays VALN IGMP snooping mrouter configuration <ul style="list-style-type: none"> <1-4095> - Specify the VLAN ID from 1 - 4095. on <DEVICE-NAME> - Optional. Displays details on a specified device <ul style="list-style-type: none"> <DEVICE-NAME> - Specify the name of the AP or wireless controller.

• `show ip igmp snooping vlan <1-4095> {<IP> {on <DEVICE-NAME>}}/on <DEVICE-NAME>}`

ip igmp	Displays IGMP configuration details
snooping	Displays IGMP snooping configuration details
vlan <1-4095>	Displays VLAN IGMP snooping configuration <ul style="list-style-type: none"> <1-4095> - Specify the VLAN ID from 1 - 4095.
<IP> {on <DEVICE-NAME>}	Optional. Specify the multicast group IP address. <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays configuration details on a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.

• `show ip interface {<INTERFACE> {on <DEVICE-NAME>}}|brief {on <DEVICE-NAME>}}`

ip interface	Displays administrative and operational status of all layer 3 interfaces or a specified layer 3 interface
<INTERFACE> {on <DEVICE-NAME>}	Displays a specified interface status. Specify the interface name. <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays interface status on a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.
brief	Displays a brief summary of interface status and configuration <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays a brief summary on a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `show ip nat translations verbose {on <DEVICE-NAME>}`

ip nat translations	Displays <i>Network Address Translation</i> (NAT) translations
verbose	Displays detailed NAT translations <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays NAT translations on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

- `show ip route {<INTERFACE>/ge <1-4>/me1/port-channel <1-2>/vlan <1-4095>} {on <DEVICE-NAME>}`

ip route	Displays route table details
<INTERFACE> {on <DEVICE-NAME>}	Displays route table details for a specified interface <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays route table details on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
ge <1-4> {on <DEVICE-NAME>}	Displays GigabitEthernet interface route table details <ul style="list-style-type: none"> • <1-4> - Specify the GigabitEthernet interface index from 1 - 4. • on <DEVICE-NAME> - Optional. Displays route table details on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
me1 {on <DEVICE-NAME>}	Displays FastEthernet interface route table details <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays route table details on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
port-channel <1-2> {on <DEVICE-NAME>}	Displays port channel interface route table details <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays route table details on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
vlan <1-4095> {on <DEVICE-NAME>}	Displays VLAN interface route table details <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays route table details on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show ip arp test on rfs7000-37FABEE
```

```

+-----+-----+-----+-----+
|          IP          |          MAC          |    INTERFACE    |    TYPE    |
+-----+-----+-----+-----+
| 172.16.10.11        | 00-50-DA-95-11-13    |    vlan1        | dynamic    |
| 172.16.10.10        | 00-02-B3-28-D1-55    |    vlan1        | dynamic    |
+-----+-----+-----+-----+

```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip interface brief on rfs7000-37FABE
```

```

+-----+-----+-----+-----+
|    INTERFACE    | IP-ADDRESS/MASK      |    STATUS    |    PROTOCOL    |
+-----+-----+-----+-----+
|    me1          | unassigned           |    DOWN      |    down        |
|    vlan44       | unassigned           |    UP        |    up          |
|    vlan1        | 172.16.10.2/24       |    UP        |    up          |
|    vlan4        | 157.235.208.252/24   |    UP        |    up          |
+-----+-----+-----+-----+

```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip nat translations verbose on rfs7000-37FABE
```

```

PROTO ACTUAL SOURCE          ACTUAL DESTINATION    NATTED SOURCE          NATTED
DESTINATION
-----

```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip route test on rfs7000-37FABE
```

```

+-----+-----+-----+-----+
|   DESTINATION   |   GATEWAY   |   FLAGS   |   INTERFACE   |
+-----+-----+-----+-----+
| 157.235.208.0/24 |   direct   |   C       |   vlan4       |
| 172.16.10.0/24  |   direct   |   C       |   vlan1       |
| default         | 172.16.10.9 | CG        |   vlan1       |
+-----+-----+-----+-----+

```

```
Flags: C - Connected G - Gateway
```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip route pc 2
```

```

+-----+-----+-----+-----+
|   DESTINATION   |   GATEWAY   |   FLAGS   |   INTERFACE   |
+-----+-----+-----+-----+
| 157.235.208.0/24 |   direct   |   C       |   vlan4       |
| 172.16.10.0/24  |   direct   |   C       |   vlan1       |
| default         | 172.16.10.9 | CG        |   vlan1       |
+-----+-----+-----+-----+

```

```
Flags: C - Connected G - Gateway
```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip route vlan 1 on rfs7000-37FABE
```

```

+-----+-----+-----+-----+
|   DESTINATION   |   GATEWAY   |   FLAGS   |   INTERFACE   |
+-----+-----+-----+-----+
| 172.16.10.0/24  |   direct   |   C       |   vlan1       |
| default         | 172.16.10.9 | CG        |   vlan1       |
+-----+-----+-----+-----+

```

```
Flags: C - Connected G - Gateway
```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip route ge 1 on
```

```

rfs7000-37FABE-----
-----
|   DESTINATION   |   GATEWAY   |   FLAGS   |   INTERFACE   |
+-----+-----+-----+-----+
| 172.16.12.0/24  |   direct   |   C       |   vlan3       |
| 172.16.11.0/24  |   direct   |   C       |   vlan2       |
| 172.16.10.0/24  |   direct   |   C       |   vlan1       |
+-----+-----+-----+-----+

```

```
Flags: C - Connected G - Gateway
```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip routing on rfs7000-37FABE
```

```
IP routing is enabled.
```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show ip dhcp status on rfs7000-37FABE
```

```
State of DHCP server: running
```

```
Interfaces: vlan2, vlan3
```

```
rfs7000-37FABE(config)#
```

ip-access-list-stats

[show commands](#)

Displays IP access list statistics

NOTE

This command is not available in the USER EXEC Mode

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show ip-access-list-stats {<IP-ACCESS-LIST> {on <DEVICE-NAME>}}|on <DEVICE-NAME>}
```

Parameters

- show ip-access-list-stats {<IP-ACCESS-LIST> {on <DEVICE-NAME>}}|on <DEVICE-NAME>}

ip-access-list-stats	Displays IP access list statistics
<IP-ACCESS-LIST> {on <DEVICE-NAME>}	Displays statistics for a specified IP access list <ul style="list-style-type: none"> • <IP-ACCESS-LIST> - Optional. Specify the IP access list name. <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays statistics on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Displays all IP access list statistics on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Optional. Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show ip-access-list-stats
IP Access-list: # Restrict Management ACL #
  permit tcp any any eq ftp rule-precedence 1      Hitcount: 0
  permit tcp any any eq www rule-precedence 2      Hitcount: 41
  permit tcp any any eq ssh rule-precedence 3      Hitcount: 448
  permit tcp any any eq https rule-precedence 4    Hitcount: 0
  permit udp any any eq snmp rule-precedence 5     Hitcount: 0
  permit tcp any any eq telnet rule-precedence 6   Hitcount: 4
```

licenses

[show commands](#)

Displays installed licenses and usage information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show licenses
```

Parameters

None

Example

```
rfs7000-37FABE(config)#show licenses
Serial Number : 6268529900014

Device Licenses:
  AP-LICENSE
    String      :
8088bb045018988b85bcd575d0ab7dbc802885bcc680a96194dfbeedc28d4117058eb53bd8b
    Value       : 50
    Used        : 0
  AAP-LICENSE
    String      :
8088bb045018988bf98ff7127cda1d354bc689885fcc6b625b695384946d4117058eb53bd8b
    Value       : 50
    Used        : 0
rfs7000-37FABE(config)#
```

lldp*show commands*

Displays *Link Layer Discovery Protocol* (LLDP) information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show lldp neighbors {on <DEVICE-NAME>}
```

Parameters

- show lldp neighbors {on <DEVICE-NAME>}

lldp	Displays LLDP neighbor table
on <DEVICE-NAME>	Optional. Displays LLDP neighbor table on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show lldp neighbors
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show lldp neighbors on rfs7000-37FABE
rfs7000-37FABE(config)#
```

logging*show commands*

Displays network activity log

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show logging {on <DEVICE-NAME>}
```

Parameters

- show logging {on <DEVICE-NAME>}

logging {on <DEVICE-NAME>}	Displays logging information on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Optional. Specify the name of the AP or wireless controller.
-------------------------------	---

Example

```
rfs7000-37FABE(config)#show logging on rfs7000-37FABE

Logging module: enabled
Aggregation time: disabled
Console logging: level warnings
Monitor logging: disabled
Buffered logging: level warnings
Syslog logging: level warnings
Facility: local7

Log Buffer (2294 bytes):

Jul 08 16:44:26 2011: %CERTMGR-4-CERT_EXPIRY: server certificate for
trustpoint mint_security_trustpoint has expired
Jul 08 16:44:26 2011: %CERTMGR-4-CERT_EXPIRY: ca certificate for trustpoint
mint_security_trustpoint has expired
Jul 08 15:44:26 2011: %CERTMGR-4-CERT_EXPIRY: server certificate for
trustpoint mint_security_trustpoint has expired
Jul 08 15:44:26 2011: %CERTMGR-4-CERT_EXPIRY: ca certificate for trustpoint
mint_security_trustpoint has expired
```

```

Jul 08 14:44:26 2011: %CERTMGR-4-CERT_EXPIRY: server certificate for
trustpoint mint_security_trustpoint has expired
Jul 08 14:44:26 2011: %CERTMGR-4-CERT_EXPIRY: ca certificate for trustpoint
mint--More--
rfs7000-37FABE(config)#

```

mac-access-list-stats

show commands

Displays MAC access list statistics

NOTE

This command is not present in USER EXEC Mode

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

show mac-access-list-stats {<MAC-ACCESS-LIST> {on <DEVICE-NAME>}}|
on <DEVICE-NAME>}

```

Parameters

- show mac-access-list-stats {<MAC-ACCESS-LIST> {on <DEVICE-NAME>}}|on <DEVICE-NAME>}

mac-access-list-stats	Displays MAC access list statistics
<MAC-ACCESS-LIST> {on <DEVICE-NAME>}	Displays statistics for a specified MAC access list <ul style="list-style-type: none"> • <MAC-ACCESS-LIST> - Optional. Specify the MAC access list name. <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays statistics on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Displays MAC access list statistics on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```

rfs7000-37FABE(config)#show mac-access-list-stats on rfs7000-37FABEE
rfs7000-37FABE(config)#

```

mac-address-table

show commands

Displays MAC address table entries

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show mac-address-table {on <DEVICE-NAME>}
```

Parameters

- show mac-address-table {on <DEVICE-NAME>}

mac-address-table	Displays MAC address table entries
on <DEVICE-NAME>	Optional. Displays MAC address table entries on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show mac-address-table on rfs7000-37FABE
```

BRIDGE	VLAN	PORT	MAC	STATE
1	1	ge1	00-50-DA-EE-B5-5C	forward
1	1	ge1	00-A0-F8-00-00-00	forward
1	1	ge1	00-02-B3-28-D1-55	forward
1	1	ge1	00-A0-F8-68-D5-5D	forward
1	1	ge1	00-50-DA-95-11-13	forward
1	1	ge1	00-15-70-38-06-53	forward
1	1	ge1	00-15-70-41-9F-7F	forward
1	1	ge1	00-15-70-88-9E-C4	forward

```
rfs7000-37FABE(config)#
```

mint*show commands*

Displays MiNT protocol configuration commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show mint [config|dis|id|info|known-adopters|links|lsp|lsp-db|mlcp|
neighbors|route|stats|tunneled-vlans]
```

```

show mint [config|id|info|known-adopters|route|stats|tunneled-vlans]
        {on <DEVICE-NAME>}

show mint [dis|links|neighbors] {details {on <DEVICE-NAME>}/
        on <DEVICE-NAME>}

show mint lsp-db {details <AA.BB.CC.DD> {on <DEVICE-NAME>}/on <DEVICE-NAME>}

show mint mlcp {history {on <DEVICE-NAME>}/on <DEVICE-NAME>}

```

Parameters

• show mint [config|id|info|known-adopters|route|stats|tunneled-vlans] {on <DEVICE-NAME>}

mint	Displays MiNT protocol information based on the parameters passed
config	Displays MiNT related configuration details
id	Displays local MiNT ID
known-adopters	Displays known, possible, or reachable adopters
route	Displays MiNT route table details
stats	Displays MiNT related statistics
tunneled-vlans	Displays MiNT tunneled VLAN details
on <DEVICE-NAME>	The following are common to all of the above: <ul style="list-style-type: none"> on <DEVICE-NAME> - Optional. Displays MiNT protocol details on a specified device <DEVICE-NAME> - Specify the name of the AP or wireless controller.

• show mint [dis|links|neighbors] {details {on <DEVICE-NAME>}/on <DEVICE-NAME>}

mint	Displays MiNT protocol information based on the parameters passed
dis	Displays MiNT network <i>Designated Intermediate Systems</i> (DISes)
links	Displays MiNT networking link details
neighbors	Displays adjacent MiNT peer details
details {on <DEVICE-NAME>}/on <DEVICE-NAME>	The following are common to the dis, links, and neighbors parameters: <ul style="list-style-type: none"> details - Optional. Displays detailed MiNT information on <DEVICE-NAME> - Optional. Displays MiNT information on a specified device

• show mint lsp-db {details <AA.BB.CC.DD> {on <DEVICE-NAME>}/on <DEVICE-NAME>}

mint	Displays MiNT protocol information based on the parameters passed
lsp-db	Displays MiNT LSP database entries
details <AA.BB.CC.DD> {on <DEVICE-NAME>}	Optional. Displays detailed MiNT LSP database entries <ul style="list-style-type: none"> <AA.BB.CC.DD> - Specify the MiNT address in the <AA.BB.CC.DD> format. on <DEVICE-NAME> - Optional. Displays MiNT LSP database entries on a specified device

• show mint mlcp {history {on <DEVICE-NAME>}/on <DEVICE-NAME>}

mint	Displays MiNT protocol information based on the parameters passed
mlcp	Displays <i>MiNT Link Creation Protocol</i> (MLCP) status
history {on <DEVICE-NAME>}	Optional. Displays MLCP client history <ul style="list-style-type: none">• on <DEVICE-NAME> - Optional. Displays MLCP client history on a specified device

Example

```

rfs7000-37FABE(config)#show mint stats
0 L1 neighbors
L1 LSP DB size 1 LSPs (0 KB)
1 L1 routes
Last SPF's took 0s
SPF (re)calculated 1 times.
levels 1
base priority 180
dis priority 180
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show mint lsp
id 70.37.fa.be, level 1, seqnum 18640, 0 adjacencies, 0 extended-vlans,
expires in 1145 seconds, republish in 722 seconds, changed True,
ext-vlan FDB pri 0, 180 bytes

rfs7000-37FABE(config)#show mint lsp-db
Level 1 LSPs
  70.37.fa.be: seqnum 18640, 0 adjacencies, 0 extended-vlans, expires in 1138
seconds
1 LSPs in level 1 database

rfs7000-37FABE(config)#show mint route on rfs7000-37FABE
Destination : Next-Hop(s)
70.37.FA.BE : 70.37.FA.BE via self
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show mint known-adopters on rfs7000-37FABE
70.37.FA.BE
rfs7000-37FABE(config)#

```

noc*show commands*

Displays *Network Operations Center (NOC)* level information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

show noc [client-list|device|domain]

show noc device {filter {offline|online|rf-domain {<DOMAIN-NAME>|
not <DOMAIN-NAME>}}

show noc domain [managers|statistics {details}]

```


Parameters

- show noc client-list

noc client-list	Displays a list of clients at the NOC level
-----------------	---

- show noc device {filter {offline/online/rf-domain {<DOMAIN-NAME>/not <DOMAIN-NAME>}}

noc device filter	Displays devices in a network <ul style="list-style-type: none"> • filter – Optional. Displays network devices Use additional filters to view specific details
offline	Displays offline devices
online	Displays online devices
rf-domain {<DOMAIN-NAME> not <DOMAIN-NAME>}	Displays devices on a specified RF Domain <ul style="list-style-type: none"> • <DOMAIN-NAME> – Optional. Specify the name of the RF Domain. • not <DOMAIN-NAME> – Inverts the selection

- show noc domain [managers|statistics {details}]

noc domain	Displays RF Domain information Use this command to view all domain managers and get RF Domain statistics
managers	Lists RF Domains and managers
statistics {details}	Displays RF Domains statistics <ul style="list-style-type: none"> • details – Optional. Provides detailed RF Domain statistics

Example

```
rfs7000-37FABE(config)#show noc device
+-----+-----+-----+-----+-----+-----+
|  MAC|  HOST-NAME | TYPE| CLUSTER| RF-DOMAIN | ADOPTED-BY|  ONLINE |
+-----+-----+-----+-----+-----+-----+
|99-88-77-66-55-44| br7131-665544| br7131| | default| | offline |
|00-15-70-88-9E-C4| br7131-889EC4| br7131| | default| | offline |
|11-22-33-44-55-66| br650-445566| br650| | default| | offline |
|00-15-70-37-FA-BE| rfs7000-37FABE| Brocade Mobility RFS7000| | default|
| online |
+-----+-----+-----+-----+-----+-----+
Total number of clients displayed: 4
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show noc domain statistics details
=====
RF-Domain RFDOMAIN_UseCase1
Note: TX = AP->Client, RX = Client->AP
-----
Data bytes           : ( TX + RX = Total ),  0 + 0 = 0 bytes
Data throughput      : ( TX + RX = Total ),  0 Kbps + 0 Kbps = 0 Kbps
Data packets         : ( TX + RX = Total ),  0 + 0 = 0 pkts
Data pkts/sec        : ( TX + RX = Total ),  0 + 0 = 0 pps
BCMC Packets         : ( TX + RX = Total ),  0 + 0 = 0 pkts
Management Packets   : ( TX + RX = Total ),  0 + 0 = 0 pkts
Packets Discarded    : 0 - Tx Dropped, 0 - Rx Errors
Indicators           : T = 0 @ Max user rate of 0 Kbps
Distribution          : 0 Clients, 0 radios
Client count Details : 0/0/0 (b/bg/bgn); 0/0 (a/an)
Stats Update Info    : 6 seconds - update interval, mode is auto
Threat Level         : 0
```

```

Cause of concern      :
Remedy                :
Last update           : 2010-01-31 10:30:22 by 00-15-70-37-FA-BE
-----

Total number of RF-domain displayed: 1
rfs7000-37FABE(config-rf-domain-RFDOMAIN_UseCase1)#

rfs7000-37FABE(config)#show noc device filter online
-----
MAC      HOST-NAME      TYPE      CLUSTER      RF-DOMAIN      ADOPTED-BY
ONLINE
-----
00-15-70-37-FA-BE rfs7000-37FABE Brocade Mobility RFS7000 RFDOMAI..echPubs
online
-----Total
Total number of clients displayed: 1
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show noc domain statistics details
=====RF-
Domain RFDOMAIN_TechPubs
Note: TX = AP->Client, RX = Client->AP
-----
Data bytes           : ( TX + RX = Total ),  0 + 0 = 0 bytes
Data throughput      : ( TX + RX = Total ),  0 Kbps + 0 Kbps = 0 Kbps
Data packets         : ( TX + RX = Total ),  0 + 0 = 0 pkts
Data pkts/sec        : ( TX + RX = Total ),  0 + 0 = 0 pps
BCMC Packets         : ( TX + RX = Total ),  0 + 0 = 0 pkts
Management Packets   : ( TX + RX = Total ),  0 + 0 = 0 pkts
Packets Discarded    : 0 - Tx Dropped, 0 - Rx Errors
Indicators            : T = 0 @ Max user rate of 0 Kbps
Distribution          : 0 Clients, 0 radios
Client count Details : 0/0/0 (b/bg/bgn); 0/0 (a/an)
Stats Update Info    : 6 seconds - update interval, mode is auto
Threat Level         : 1
Cause of concern     : no sensors enabled in RF-domain RFDOMAIN_TechPubs
Remedy               : enable AP detection
Last update          : 2011-01-09 08:44:15 by 00-15-70-37-FA-BE
-----

Total number of RF-domain displayed: 1
rfs7000-37FABE(config)#

```

ntp

[show commands](#)

Displays *Network Time Protocol* (NTP) information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
show ntp [associations|status]
show ntp [associations {detail/on}|status {on <DEVICE-NAME>}]
```

Parameters

- show ntp [associations {detail/on}|status {on <DEVICE-NAME>}]

ntp associations {detail on}	Displays existing NTP associations <ul style="list-style-type: none"> • detail - Optional. Displays detailed NTP associations • on <DEVICE-NAME> - Optional. Displays NTP associations on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
ntp status {on <DEVICE-NAME>}	Displays NTP association status <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays NTP association status on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE>show ntp associations
address      ref clock      st when poll reach delay offset disp
* master (synced), # master (unsynced), + selected, - candidate, ~ configured
rfs7000-37FABE>
```

```
rfs7000-37FABE>show ntp status
Clock is synchronized, stratum 0, actual frequency is 0.0000 Hz, precision is
2**0
reference time is 00000000.00000000 (Feb 07 06:28:16 UTC 2036)
clock offset is 0.000 msec, root delay is 0.000 msec
root dispersion is 0.000 msec
rfs7000-37FABE>
```

```
rfs7000-37FABE>show ntp status
Clock is synchronized, stratum 0, actual frequency is 0.0000 Hz, precision is
2^0
reference time is 00000000.00000000 (Feb 07 06:28:16 UTC 2036)
clock offset is 0.000 msec, root delay is 0.000 msec
root dispersion is 0.000 msec,
rfs7000-37FABE>
```

password-encryption

[show commands](#)

Displays password encryption status (enabled/disabled)

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show password-encryption status
```

Parameters

- show password-encryption status

password-encryption status	Displays password encryption status (enabled/disabled)
----------------------------	--

Example

```
rfs7000-37FABE(config)#show password-encryption status
Password encryption is disabled
rfs7000-37FABE(config)#
```

power[show commands](#)

Displays *Power Over Ethernet* (PoE) information

Supported in the following platforms:

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

Syntax:

```
show power [configuration|status] {on <DEVICE-NAME>}
```

Parameters

- show power [configuration|status] {on <DEVICE-NAME>}

power	Displays PoE information (PoE configuration and status)
configuration {on <DEVICE-NAME>}	Displays detailed PoE configuration <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays configuration on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
status {on <DEVICE-NAME>}	Displays PoE status <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays status on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show power status on rfs6000-37FAAA
System Voltage: 53.4 volts
Guard Band: 32 watts
Power Budget: 190 watts Power Consumption: 0 watts
po device 1 temperature 35C
po device 2 temperature 38C
```

```
-----
---
      PORT          VOLTS          mA          WATTS          CLASS          STATUS
-----
      ge1           0.0           0           0.0           0           Off
      ge2           0.0           0           0.0           0           Off
      ge3           0.0           0           0.0           0           Off
```

```

ge4          0.0          0          0.0          0          Off
ge5          0.0          0          0.0          0          Off
ge6          0.0          0          0.0          0          Off
ge7          0.0          0          0.0          0          Off
ge8          0.0          0          0.0          0          Off

```

```

---
Brocade Mobility RFS6000-37FAAA(config)#show power configuration

```

```

---
          PORT          PRIORITY          POWER LIMIT          ENABLED
---
ge1          low          30.0W          yes
ge2          low          30.0W          yes
ge3          low          30.0W          yes
ge4          low          30.0W          yes
ge5          low          30.0W          yes
ge6          low          30.0W          yes
ge7          low          30.0W          yes
ge8          low          30.0W          yes

```

remote-debug

[show commands](#)

Displays remote debug session information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show remote-debugging
```

Parameters

None

Example

```

rfs7000-37FABE(config)#show remote-debug
live-pktcap
  Not running
wireless
  Not running
copy-crashinfo
  Not running
offline-pktcap
  Not running

```

```
copy-techsupport
  Not running
more
  Not running
rfs7000-37FABE(config)#
```

rf-domain-manager

[show commands](#)

Displays RF Domain manager selection details

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show rf-domain-manager
```

Parameters

None

Example

```
rfs7000-37FABE(config)#show rf-domain-manager
RF Domain default
RF Domain Manager:
  ID: 70.37.fa.be
  Priority: 9
  Has IP connectivity
  Has non-mesh links
  Last change 12265 seconds ago
This device:
  Priority: 9
  Has IP connectivity
  Has non-mesh links
rfs7000-37FABE(config)#
```

role

[show commands](#)

Displays role based firewall information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show role wireless-clients {on <DEVICE-NAME>}
```

Parameters

- show role wireless-clients {on <DEVICE-NAME>}

role wireless-clients	Displays clients associated with roles <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays clients associated with roles on a specified device
-----------------------	--

Example

```
rfs7000-37FABE(config)#show role wireless-clients on rfs7000-37FABEE
No ROLE statistics found.
rfs7000-37FABE(config)#
```

running-config*show commands*

Displays configuration files (where all configured MAC and IP access lists are applied to an interface)

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show running-config {aaa-policy/association-acl-policy/auto-provisioning-
policy/captive-portal-policy/device/dhcp-server-policy/firewall-policy/
include-factory/interface/management-policy/profile/radio-qos-policy/
rf-domain/smart-rf-policy/wlan/wlan-qos-policy}

show running-config {aaa-policy/association-acl-policy/auto-provisioning-
policy/captive-portal-policy/dhcp-server-policy/firewall-policy/
management-policy/radio-qos-policy/smart-rf-policy/wlan-qos-policy}
<POLICY-NAME> {include-factory}}

show running-config {device [<MAC>/self] {include-factory}}

show running-config {include-factory}

show running-config {interface {<INTERFACE>/ge <1-4>/include-factory/
me1/port-channel <1-2>/vlan <1-4095>} {include-factory}}
```

```
show running-config {profile [ap621/br650/br6511/ap6521/ap6532/br71xx/
rfs4000/rfs6000/rfs7000] <PROFILE-NAME> {include-factory}}
```

```
show running-config {rf-domain <DOMAIN-NAME> {include-factory}}
```

```
show running-config {wlan <WLAN-NAME> {include-factory}}
```

Parameters

- `show running-config {aaa-policy/association-acl-policy/ auto-provisioning-policy/captive-portal-policy/dhcp-server-policy/ firewall-policy/management-policy/radio-qos-policy/smart-rf-policy/wlan-qos-policy} <POLICY-NAME> {include-factory}`

running-config	Optional. Displays current configuration details
aaa-policy	Optional. Displays AAA policy configuration details
association-acl-policy	Optional. Displays association ACL policy configuration details
auto-provisioning-policy	Optional. Displays auto provisioning policy configuration details
captive-portal-policy	Optional. Displays captive portal policy configuration details
dhcp-server-policy	Optional. Displays the DHCP server policy configuration details
firewall-policy	Optional. Displays firewall policy configuration details
management-policy	Optional. Displays management policy configuration details
radio-qos-policy	Optional. Displays radio QoS policy configuration details
smart-rf-policy	Optional. Displays Smart RF policy configuration details
wlan-qos-policy	Optional. Displays WLAN QoS policy configuration details
<POLICY-NAME>	The following is common to all policies listed above: <ul style="list-style-type: none"> • <POLICY-NAME> - Specify the name of the policy.
include-factory	This parameter is common to all policies listed above. <ul style="list-style-type: none"> • Optional. Includes factory defaults

- `show running-config {device [<MAC>/self] {include-factory}}`

running-config	Displays current configuration details
device [<MAC> self]	Optional. Displays device configuration details <ul style="list-style-type: none"> • <MAC> - Optional. Displays configuration of a specified device. Specify the MAC address of the device. • self - Optional. Displays the logged device's configuration
include-factory	The following is common to the <MAC> and self parameters: <ul style="list-style-type: none"> • Optional. Displays factory default values

- `show running-config {include-factory}`

running-config	Displays current configuration details
include-factory	Optional. Includes factory default values


```
• show running-config {interface {<INTERFACE>/ge
<1-4>/include-factory/me1/port-channel <1-2>/vlan <1-4095>}
{include-factory}}
```

running-config	Displays current configuration details
interface	Optional. Displays interface configuration
<INTERFACE>	Displays a specified interface configuration. Specify the interface name.
ge <1-4>	Displays GigabitEthernet interface configuration details <ul style="list-style-type: none"> • <1-4> - Specify a GigabitEthernet interface index from 1 - 4.
me1	Displays FastEthernet interface configuration details
port-channel <1-2>	Displays port channel interface configuration details <ul style="list-style-type: none"> • <1-2> - Specify a port channel interface index from 1 - 2.
vlan <1-4095>	Displays VLAN interface configuration details <ul style="list-style-type: none"> • <1-4095> - Specify the VLAN interface number from 1 - 4095.
include-factory	This parameter is common to all of the interface options. <ul style="list-style-type: none"> • Optional. Includes factory defaults

```
• show running-config {profile [ap621/br650/br6511/ap6521/ap6532/
br71xx/rfs4000/rfs6000/rfs7000] <PROFILE-NAME> {include-factory}}
```

running-config	Displays current configuration
profile	Optional. Displays current configuration for a specified profile
ap621 <PROFILE-NAME>	Displays AP621 profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified AP621 profile. Specify the AP621 profile name.
br650 <PROFILE-NAME>	Displays Brocade Mobility 650 Access Point profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified Brocade Mobility 650 Access Point profile. Specify the Brocade Mobility 650 Access Point profile name.
br6511 <PROFILE-NAME>	Displays Brocade Mobility 6511 Access Point profile <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified Brocade Mobility 6511 Access Point profile. Specify the Brocade Mobility 6511 Access Point profile name.
ap6521 <PROFILE-NAME>	Displays AP6521 profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified AP6521 profile. Specify the AP6521 profile name.
ap6532 <PROFILE-NAME>	Displays AP6532 profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified AP6532 profile. Specify the AP6532 profile name.
br71xx <PROFILE-NAME>	Displays Brocade Mobility 71XX Access Point profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified Brocade Mobility 71XX Access Point profile. Specify the Brocade Mobility 71XX Access Point profile name.

rfs4000 <PROFILE-NAME>	Displays Brocade Mobility RFS4000 profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified Brocade Mobility RFS4000 profile. Specify the Brocade Mobility RFS4000 profile name.
rfs6000 <PROFILE-NAME>	Displays Brocade Mobility RFS6000 profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified Brocade Mobility RFS6000 profile. Specify the Brocade Mobility RFS6000 profile name.
rfs7000 <PROFILE-NAME>	Displays Brocade Mobility RFS7000 profile configuration <ul style="list-style-type: none"> • <PROFILE-NAME> - Displays configuration for a specified Brocade Mobility RFS6000 profile. Specify the Brocade Mobility RFS6000 profile name.
include-factory	Optional. This parameter is common to all profiles. It includes factory defaults

• `show running-config {rf-domain <DOMAIN-NAME> {include-factory}}`

running-config	Displays current configuration
rf-domain	Optional. Displays current configuration for a RF Domain
<DOMAIN-NAME>	Specify the name of the RF Domain.
include-factory	Optional. Includes factory defaults

• `show running-config {wlan <WLAN-NAME> {include-factory}}`

running-config	Displays current configuration
wlan	Optional. Displays current configuration for a WLAN
<DOMAIN-NAME>	Displays current configuration for a specified WLAN. Specify the name of the WLAN.
include-factory	Optional. Includes factory defaults

Example

```
rfs7000-37FABE(config)#show running-config device self
!
firewall ratelimit-trust policy default
!
management-policy default
telnet
http server
ssh
!
firewall-policy default
!
mint-security-policy the_policy
rejoin-timeout 35
!
device-discover-policy default
!
Brocade Mobility RFS7000 00-15-70-37-FA-BE
hostname rfs7000-37FABE
no country-code
bridge vlan 3
bridge vlan 5
ip dhcp trust
ip igmp snooping querier version 2
ip igmp snooping querier max-response-time 3
ip igmp snooping querier timer expiry 89
wep-shared-key-auth
radius nas-identifier test
--More--
```

```

rfs7000-37FABE(config)

rfs7000-37FABE(config)#show running-config device 11-22-33-44-55-66
include-factory
!
radio-qos-policy default
wmm best-effort aifsn 3
wmm video txop-limit 94
wmm video aifsn 1
wmm video cw-min 3
wmm video cw-max 4
wmm voice txop-limit 47
wmm voice aifsn 1
wmm voice cw-min 2
--More--

```

session-changes

[show commands](#)

Displays configuration changes made in the current session

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show session-changes
```

Parameters

None

Example

```

rfs7000-37FABE(config)#show session-changes

No changes in this session

rfs7000-37FABE(config)#

```

session-config

[show commands](#)

Lists active open sessions on a device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show session-config {include-factory}
```

Parameters

- show session-config {include-factory}

session-config include-factory	Displays current session configuration <ul style="list-style-type: none"> • include-factory - Optional. Includes factory defaults
-----------------------------------	--

Example

```
rfs7000-37FABE(config)#show session-config
!
! Configuration of Brocade Mobility RFS7000 version 5.2.0.0-048B
!
!
version 2.1
!
!
ip access-list BROADCAST-MULTICAST-CONTROL
  permit tcp any any rule-precedence 10 rule-description "permit all TCP
  traffic"
  permit udp any eq 67 any eq dhcp rule-precedence 11 rule-description "permit
  DHCP replies"
  deny udp any range 137 138 any range 137 138 rule-precedence 20
  rule-description "deny windows netbios"
  deny ip any 224.0.0.0/4 rule-precedence 21 rule-description "deny IP
  multicast"
  deny ip any host 255.255.255.255 rule-precedence 22 rule-description "deny IP
  local broadcast"
  permit ip any any rule-precedence 100 rule-description "permit all IP
  traffic"
!
mac access-list PERMIT-ARP-AND-IPv4
  permit any any type ip rule-precedence 10 rule-description "permit all IPv4
  traffic"
  permit any any type arp rule-precedence 20 rule-description "permit all ARP
  traffic"
--More--
rfs7000-37FABE(config)#
```

sessions*show commands*

Displays CLI sessions initiated on a device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show sessions {on <DEVICE-NAME>}
```

Parameters

- show sessions {on <DEVICE-NAME>}

sessions	Displays CLI sessions initiated on a device
on <DEVICE-NAME>	Optional. Displays CLI sessions on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show sessions on rfs7000-37FABE
INDEX  COOKIE  NAME           START TIME           FROM
1      4       snmp           2011-06-23 07:59:25  127.0.0.1
2      14      admin          2011-06-24 08:12:44  Console
3      15      admin          2011-06-24 08:42:26  172.16.10.10

rfs7000-37FABE(config)#
```

smart-rf

[show commands](#)

Displays Smart RF management commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show smart-rf
[calibration-status|channel-distribution|history|history-timeline|
interactive-calibration-config|radio]

show smart-rf
[calibration-status|channel-distribution|history|history-timeline|
interactive-calibration-config] {on <DOMAIN-NAME>}}

show smart-rf radio {<MAC>/activity/all-11an/all-11bgn/energy/neighbors/on
<DOMAIN-
NAME>]
show smart-rf radio {<MAC>/all-11an/all-11bgn/energy <MAC>} {on <DOMAIN-NAME>}}
```

```
show smart-rf radio {activity/neighbors}{<MAC>/all-11an/all-11bgn/on
<DOMAIN-NAME>}
show smart-rf radio {activity/neighbors}{<MAC>/all-11an/all-11bgn} {on <DOMAIN-
NAME>}
```

Parameters

• show [calibration-status|channel-distribution|history|history-timeline|interactive-calibration-config] {on <DOMAIN-NAME>}

calibration-status {on <DOMAIN-NAME>}	Displays Smart RF calibration status <ul style="list-style-type: none"> on <DOMAIN-NAME> - Optional. Displays Smart RF calibration status on a specified RF Domain <DOMAIN-NAME> - Specify the RF Domain name.
channel-distribution {on <DOMAIN-NAME>}	Displays Smart RF channel distribution <ul style="list-style-type: none"> on <DOMAIN-NAME> - Optional. Displays Smart RF channel distribution on a specified RF Domain <DOMAIN-NAME> - Specify the RF Domain name.
history {on <DOMAIN-NAME>}	Displays Smart RF calibration history <ul style="list-style-type: none"> on <DOMAIN NAME> - Optional. Displays Smart RF calibration history on a specified RF Domain <DOMAIN NAME> - Specify the RF Domain name.
history-timeline {on <DOMAIN-NAME>}	Displays extended Smart RF calibration history on an hourly or daily timeline <ul style="list-style-type: none"> on <DOMAIN-NAME> - Optional. Displays extended timeline on a specified RF Domain <DOMAIN NAME> - Specify the RF Domain name.
interactive-calibration-config {on <DOMAIN-NAME>}	Displays simulated calibration configuration <ul style="list-style-type: none"> on <DOMAIN-NAME> - Optional. Displays configuration on a specified RF Domain on <DOMAIN-NAME> - Specify the RF Domain name.

• show smart-rf radio {<MAC>/all-11an/all-11bgn/energy <MAC>}{on <DOMAIN-NAME>}

radio	Displays radio related commands
<MAC>	Optional. Displays details of a specified radio. Specify the MAC address of the radio in a <AA-BB-CC-DD-EE-FF> format.
all-11an	Optional. Displays all 11a radios currently in the configuration
all-11bgn	Optional. Displays all 11bg radios currently in the configuration
energy {<MAC>}	Optional. Displays radio energy Specify the MAC address of the radio <ul style="list-style-type: none"> <MAC> - Optional. Specify the radio's MAC address in the <AA-BB-CC-DD-EE-FF> format.
on <DOMAIN-NAME>	The following is common to above parameters: <ul style="list-style-type: none"> on <DOMAIN-NAME> - Optional. Displays radio details on a specified RF Domain <DOMAIN-NAME> - Specify the RF Domain name.

• show smart-rf radio {activity/neighbors} {<MAC>/all-11an/all-11bgn} {on <DOMAIN-NAME>}

radio	Displays radio related commands
activity	Optional. Displays changes related to radio power, number of radio channels, or coverage holes. Use additional filters to view specific details.
<MAC>	Optional. Displays radio activity for a specified radio <ul style="list-style-type: none"> • <MAC> - Specify the MAC address of the radio.
all-11an	Optional. Displays radio activity of all 11a radios in the configuration
all-11bgn	Optional. Displays radio activity of all 11bg radios in the configuration
on <DOMAIN-NAME>	Optional. Displays radio activity of all radios within a specified RF Domain <ul style="list-style-type: none"> • <DOMAIN-NAME> - Specify the RF Domain name.

Example

```
rfs7000-37FABE(config)#show smart-rf calibration-status
No calibration currently in progress
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show smart-rf history
rfs7000-37FABE(config)#
```

spanning-tree*show commands*

Displays spanning tree information

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show spanning-tree mst {configuration/detail/instance/on}
show spanning-tree mst {configuration {(on <DEVICE-NAME>)}}
show spanning-tree mst {detail interface {<INTERFACE>/ge<1-4>/me1/
port-channel<1-2>/vlan <1-4094>} {(on <DEVICE-NAME>)}}
show spanning-tree mst {instance <1-15> {interface <INTERFACE>} {(on
<DEVICE-NAME>)}}}
```

Parameters

- show spanning-tree mst {configuration {(on <DEVICE-NAME>)}}}

spanning-tree	Displays spanning tree information
mst	Displays <i>Multiple Spanning Tree</i> (MST) configuration
configuration {on <DEVICE-NAME>}	Optional. Displays MST configuration <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays MST configuration on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.


```
• show spanning-tree mst {detail interface {<Interfaced <1-4>|me1|
port-channel <1-2>|vlan <1-4094>} {(on <DEVICE-NAME>))}}
```

spanning-tree	Displays spanning tree information
mst	Displays MST configuration
detail	Optional. Displays detailed MST configuration based on the parameters passed
interface [<INTERFACE> age <1-4> me1 port-channel <1-2> van <1-4094>]	Displays detailed MST configuration for a specified interface <ul style="list-style-type: none"> • <INTERFACE> – Displays detailed MST configuration for a specified interface. Specify the interface name. • age <1-4> – Displays GigabitEthernet interface MST configuration <ul style="list-style-type: none"> • <1-4> – Select the GigabitEthernet interface index from 1 - 4. • me1 – Displays FastEthernet interface MST configuration • port-channel – Displays port channel interface MST configuration <ul style="list-style-type: none"> • <1-2> – Select the port channel interface index from 1 - 2. • vlan – Displays VLAN interface MST configuration <ul style="list-style-type: none"> • <1-4094> – Select the SVI VLAN ID from 1 - 4094.
on <DEVICE-NAME>	Optional. Displays detailed MST configuration on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

```
• show spanning-tree mst {instance <1-15> {interface <INTERFACE>} {(on
<DEVICE-NAME>))}}
```

spanning-tree	Displays spanning tree information
mst	Displays MST configuration. Use additional filters to view specific details.
instance <1-15>	Optional. Displays information for a particular MST instance <ul style="list-style-type: none"> • <1-15> – Specify the instance ID from 1 - 15.
interface [<INTERFACE> ge <1-4> me1 port-channel <1-2> vlan <1-4094>]	Optional. Displays MST configuration for a specific interface instance. The options are: <ul style="list-style-type: none"> • <INTERFACE> – Displays MST configuration for a specified interface. Specify the interface name. • ge – Displays GigabitEthernet interface MST configuration <ul style="list-style-type: none"> • <1-4> – Select the GigabitEthernet interface index from 1 - 4. • me1 – Displays FastEthernet interface MST configuration • port-channel – Displays port channel interface MST configuration <ul style="list-style-type: none"> • <1-2> – Select the port channel interface index from 1 - 2. • vlan – Displays VLAN interface MST configuration <ul style="list-style-type: none"> • <1-4094> – Select the SVI VLAN ID from 1 - 4094.
on <DEVICE-NAME>	Optional. Displays MST configuration on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

Example

```

rfs7000-37FABE(config)#show spanning-tree mst configuration on rfs7000-37FABE
%%
% MSTP Configuration Information for bridge 1 :
%%-----
% Format Id      : 0
% Name          : My Name
% Revision Level : 0
% Digest       : 0xac36177f50283cd4b83821d8ab26de62
%%-----

rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show spanning-tree mst detail interface test on
rfs7000-37FABE
% Bridge up - Spanning Tree Disabled
% CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge Priority 32768
% Forward Delay 15 - Hello Time 2 - Max Age 20 - Max hops 20
% 1: CIST Root Id 800000157037fabf
% 1: CIST Reg Root Id 800000157037fabf
% 1: CIST Bridge Id 800000157037fabf
% portfast bpdu-filter disabled
% portfast bpdu-guard disabled
% portfast portfast errdisable timeout disabled
% portfast errdisable timeout interval 300 sec
% cisco interoperability not configured - Current cisco interoperability off

rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show spanning-tree mst detail
% Bridge up - Spanning Tree Disabled
% CIST Root Path Cost 0 - CIST Root Port 0 - CIST Bridge Priority 32768
% Forward Delay 15 - Hello Time 2 - Max Age 20 - Max hops 20
% 1: CIST Root Id 800000157037fabf
% 1: CIST Reg Root Id 800000157037fabf
% 1: CIST Bridge Id 800000157037fabf
% 1: portfast bpdu-guard disabled
% portfast portfast errdisable timeout disabled
% portfast errdisable timeout interval 300 sec
% cisco interoperability not configured - Current cisco interoperability off

% ge4: Port 2004 - Id 87d4 - Role Disabled - State Forwarding
% ge4: Designated External Path Cost 0 - Internal Path Cost 0
% ge4: Configured Path Cost 11520 - Add type Implicit - ref count 1
% ge4: Designated Port Id 0 - CST Priority 128
% ge4: ge4: CIST Root 0000000000000000
% ge4: ge4: Regional Root 0000000000000000
% ge4: ge4: Designated Bridge 0000000000000000
% ge4: Message Age 0 - Max Age 0
% ge4: CIST Hello Time 0 - Forward Delay 0
% ge4: CIST Forward Timer 0 - Msg Age Timer 0 - Hello Timer 0
% ge4: Version Multiple Spanning Tree Protocol - Received None - Send MSTP
% ge4: Portfast configured - Current portfast on
% ge4: portfast bpdu-guard enabled - Current portfast bpdu-guard off
% ge4: portfast bpdu-filter enabled - Current portfast bpdu-filter off
% ge4: no root guard configured - Current root guard off
% ge4: Configured Link Type point-to-point - Current point-to-point

% ge3: Port 2003 - Id 87d3 - Role Disabled - State Forwarding

```

```
% ge3: Designated External Path Cost 0 - Internal Path Cost 0
% ge3: Configured Path Cost 11520 - Add type Implicit - ref count 1
% ge3: Designated Port Id 0 - CST Priority 128
--More--
```

```
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show spanning-tree mst instance 1 interface test on
rfs7000-37FABE
rfs7000-37FABE(config)#
```

startup-config

[show commands](#)

Displays complete startup configuration script

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show startup-config {include-factory}
```

Parameters

- show startup-config {include-factory}

startup-config include-factory	Displays startup configuration script <ul style="list-style-type: none"> • include-factory - Optional. Includes factory defaults
-----------------------------------	---

Example

```
rrfs7000-37FABE(config)#show startup-config include-factory
!
! Configuration of Brocade Mobility RFS7000 version 5.2.0.0-048B
!
!
version 2.1
!
!
ip access-list BROADCAST-MULTICAST-CONTROL
 permit tcp any any rule-precedence 10 rule-description "permit all TCP
 traffic"
 permit udp any eq 67 any eq dhcp rule-precedence 11 rule-description "permit
 DHCP replies"
 deny udp any range 137 138 any range 137 138 rule-precedence 20
 rule-description "deny windows netbios"
 deny ip any 224.0.0.0/4 rule-precedence 21 rule-description "deny IP
 multicast"
 deny ip any host 255.255.255.255 rule-precedence 22 rule-description "deny IP
 local broadcast"
```

```

    permit ip any any rule-precedence 100 rule-description "permit all IP
traffic"
!
mac access-list PERMIT-ARP-AND-IPv4
    permit any any type ip rule-precedence 10 rule-description "permit all IPv4
traffic"
    permit any any type arp rule-precedence 20 rule-description "permit all ARP
traffic"
--More--
rfs7000-37FABE(config)#

```

terminal

[show commands](#)

Displays terminal configuration parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show terminal
```

Parameters

None

Example

```

rfs7000-37FABE(config)#show terminal
Terminal Type: xterm
Length: 45      Width: 126
rfs7000-37FABE(config)#

```

timezone

[show commands](#)

Displays a device's timezone

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show timezone
```

Parameters

- show timezone

timezone	Displays timezone where the AP or wireless controller is deployed
----------	---

Example

```
rfs7000-37FABE(config)#show timezone
Timezone is America/Los_Angeles
```

upgrade-status

[show commands](#)

Displays the last image upgrade status

NOTE

This command is not available in the USER EXEC Mode

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show upgrade-status {detail {on <DEVICE-NAME>}}|on <DEVICE-NAME>}
```

Parameters

- show upgrade-status {detail {on <DEVICE-NAME>}}|on <DEVICE-NAME>}

detail {on <DEVICE-NAME>}	Displays last image upgrade log <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays last image upgrade log on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
on <DEVICE-NAME>	Optional. Displays last image upgrade status on a specified device <ul style="list-style-type: none"> • <DEVICE-NAME> - Specify the name of the AP or wireless controller.

Example

```
rfs7000-37FABE(config)#show upgrade-status detail on rfs7000-37FABEE
Last Image Upgrade Status : Successful
Last Image Upgrade Time   : 2011-06-15 08:51:17 UTC
rfs7000-37FABE(config)#
```

```
-----
Running from partition /dev/mtdblock6, partition to update is /dev/mtdblock7
var2 is 6 percent full
```

```

/tmp is 6 percent full
Free Memory 155900 kB
FWU invoked via Linux shell
Validating image file header
Making file system
Extracting files (this can take some time).
Version of firmware update file is 5.2.0.0-033D
Successful
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show upgrade-status on rfs7000-37FABE
Last Image Upgrade Status : Successful
Last Image Upgrade Time   : 04:12:2010 08:44:00 UTC
rfs7000-37FABE(config)#

```

version

[show commands](#)

Displays a device's software and hardware version

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show version {on <DEVICE-NAME>}
```

Parameters

- show version {on <DEVICE-NAME>}

version {on <DEVICE-NAME>}	Displays software and hardware versions on all devices or a specified device <ul style="list-style-type: none"> • on <DEVICE-NAME> - Optional. Displays software and hardware versions on a specified device • <DEVICE-NAME> - Specify the name of the AP or wireless controller.
-------------------------------	---

Example

```

rfs7000-37FABE(config)#show version on rfs7000-37FABE
Brocade Mobility RFS7000 version 5.2.0.0-048B
Copyright (c) 2011 Brocade Communications Systems, Inc.
Booted from secondary

rfs7000-37FABE uptime is 3 days, 19 hours 14 minutes
CPU is RMI XLR V0.4
255464 kB of on-board RAM
Base ethernet MAC address is 00-15-70-37-FA-BE
System serial number is 6268529900014
Model number is RFS-7010-1000-WR
FPGA version is 3.41
rfs7000-37FABE(config)#

```

wireless

show commands

Displays wireless configuration parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
show wireless [ap|client|domain|mesh|radio|regulatory|sensor-server|
              unsanctioned|wips|wlan]

show wireless ap {configured/detail/load-balancing/on <DEVICE-NAME>}
show wireless ap {detail {<MAC/HOST-NAME> {on <DEVICE-OR-DOMAIN-NAME>}}/on
<DEVICE-
                OR-DOMAIN-NAME>}
show wireless ap {load-balancing {client-capability/events/neighbors} {(on
<DEVICE-
                NAME>)}}

show wireless client {association-history/detail/filter/on <DEVICE-OR-DOMAIN-
NAME>/statistics/tspec}
show wireless client {association-history <MAC> {on <DEVICE-OR-DOMAIN-NAME>}}
show wireless client {detail <MAC> {on <DEVICE-OR-DOMAIN-NAME>}}/on <DEVICE-OR-
DOMAIN-NAME>
show wireless client {filter {ip/on <DEVICE-OR-DOMAIN-NAME>/state/wlan}}
show wireless client {filter ip [<IP>/not <IP>] {on <DEVICE-OR-DOMAIN-NAME>}}
show wireless client {filter state [data-ready/not
[data-ready/roaming]/roaming] {on
<DEVICE-OR-DOMAIN-NAME>}}
show wireless client {filter wlan [<WLAN>/not <WLAN>] {on
<DEVICE-OR-DOMAIN-NAME>}}
show wireless client {statistics {detail <MAC>/rf/window-data <MAC>} {(on
<DEVICE-OR-
                DOMAIN-NAME>)}}
show wireless client {tspec <MAC> {on <DEVICE-OR-DOMAIN-NAME>}}/on
<DEVICE-OR-DOMAIN-
                NAME>}

show wireless domain statistics {detail {on <DEVICE-OR-DOMAIN-NAME>}}/on
<DEVICE-OR-
                DOMAIN-NAME>}}]

show wireless mesh [detail|links {on <DEVICE-OR-DOMAIN-NAME>}]
show wireless mesh detail {<DEVICE-NAME>/filter/on <DEVICE-OR-DOMAIN-NAME>}
show wireless mesh detail {<DEVICE-NAME> <1-3> {(filter <RADIO-MAC>)} {(on
<DEVICE-
                OR-DOMAIN-NAME>)}}

show wireless radio {detail/on <DEVICE-OR-DOMAIN-NAME>/statistics/tspec}
```

```

show wireless radio {detail {<DEVICE-NAME> <1-3> (filter {on
<DEVICE-OR-DOMAIN-
NAME>|<RADIO-MAC>})}}
show wireless radio {statistics {detail/on/rf/windows-data}}
show wireless radio {statistics {on <DEVICE-OR-DOMAIN-NAME>/rf {on <DEVICE-
OR-DOMAIN-NAME>}}}
show wireless radio {statistics {detail/window-data} {<DEVICE-NAME> <1-3>}
{(filter <RADIO-MAC>)} {(on <DEVICE-OR-DOMAIN-NAME>)}

show wireless regulatory [channel-info <WORD>|country-code <WORD>|
device-type]
show wireless regulatory device-type [br650|br6511|br7131|rfs4000] <WORD>

show wireless sensor-server {on <DEVICE-OR-DOMAIN-NAME>}
show wireless unsanctioned aps {detail/statistics} {(on
<DEVICE-OR-DOMAIN-NAME>)}

show wireless wips [client-blacklist|event-history]{on
<DEVICE-OR-DOMAIN-NAME>}

show wireless wlan {config/detail <WLAN>/on <DEVICE-OR-DOMAIN-NAME>/
policy-mappings/statistics/usage-mappings}
show wireless wlan {detail <WLAN>/on <DEVICE-OR-DOMAIN-NAME>/policy-mappings/
usage-mappings}
show wireless {config filter {device <DEVICE-NAME>/rf-domain <DOMAIN-NAME>}}
show wireless wlan statistics {<WLAN>/detail/traffic} {on
<DEVICE-OR-DOMAIN-NAME>}

```

Parameters

- show wireless ap {configured}

wireless	Displays wireless configuration parameters
ap	Displays information on wireless controller managed access points
configured	Optional. Displays all configured AP information

- show wireless ap {detail {<MAC/HOST-NAME> {on <DEVICE-OR-DOMAIN-NAME>}}/on <DEVICE-OR-DOMAIN-NAME>}}

wireless	Displays wireless configuration parameters
ap	Displays information on wireless controller managed access points
detail {<MAC/HOST-NAME> {on <DEVICE-OR-DOMAIN-NAME>}}	Optional. Displays detailed information for all APs or a specified AP <ul style="list-style-type: none"> • <MAC/HOST-NAME> - Optional. Displays information for a specified AP • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays information on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.
on <DEVICE-OR-DOMAIN-NAME>}}	Optional. Displays information on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless ap {load-balancing {client-capability|events|neighbors} {(on <DEVICE-NAME>)}}`

wireless	Displays wireless configuration parameters
ap	Displays information on wireless controller managed access points
load-balancing {client-capability events neighbors}	Optional. Displays load balancing status. Use additional filters to view specific details. <ul style="list-style-type: none"> • client capability – Optional. Displays client band capability • events – Optional. Displays client events • neighbors – Optional. Displays neighboring clients
on <DEVICE-NAME>	The following are common to the client capability, events, and neighbors parameters: <ul style="list-style-type: none"> • on – Optional. Displays load balancing status on a specified device • <DEVICE-NAME> – Specify the name of the AP or wireless controller.

- `show wireless client {association-history <MAC> {on <DEVICE-OR-DOMAIN-NAME>}}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
association-history <MAC>	Optional. Displays association history for a specified client <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the client.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays association history on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless client {detail <MAC> {on <DEVICE-OR-DOMAIN-NAME> }|on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
detail <MAC> {on <DEVICE-OR-DOMAIN-NAME>}	Optional. Displays detailed information for a specified client <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the client. • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays detailed information on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays client information on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless client {filter ip {<IP>/not <IP>} {on <DEVICE-OR-DOMAIN-NAME>}}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
filter IP {<IP> not <IP>}	Optional. Uses IP address to filter clients <ul style="list-style-type: none"> • <IP> – Optional. Selects clients based on the IP address passed • not <IP> – Optional. Inverts the match selection
on <DEVICE-OR-DOMAIN-NAME>	The following is common to the IP and not IP parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays association history on a specified device or RF Domain • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

• `show wireless client {filter state {data-ready|not {data-ready|roaming}}|roaming} {on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
filter state {data-ready not {data-ready roaming}} roaming)	Optional. Filters clients based on their state <ul style="list-style-type: none"> • data-ready – Optional. Selects wireless clients in the data-ready state • not {data-ready roaming} – Optional. Inverts match selection. Selects wireless clients neither ready nor roaming • Roaming – Optional. Selects roaming clients
on <DEVICE-OR-DOMAIN-NAME>	The following is common to the ready, not, and roaming parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays client details on a specified device or RF Domain

• `show wireless client {filter wlan {<WLAN>|not {WLAN}} {on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
filter wlan {<WLAN> not <WLAN>}	Optional. Filters clients on a specified WLAN <ul style="list-style-type: none"> • <WLAN> – Specify the WLAN name. • not <WLAN> – Inverts the match selection
on <DEVICE-OR-DOMAIN-NAME>	The following are common to the WLAN and not parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Filters clients on a specified device or RF Domain

• `show wireless client {statistics {detail <MAC>|rf|window-data <mac>} {on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
statistics {detail <MAC> rf window-data <MAC>}	Optional. Displays detailed client statistics. Use additional filters to view specific details. <ul style="list-style-type: none"> • detail <MAC> – Optional. Displays detailed statistics for a specified client <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the client. • rf – Displays detailed client statistics on a specified device or RF Domain • window-data <MAC> – Displays historical data, for a specified client <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the client
on <DEVICE-OR-DOMAIN-NAME>	The following are common to the detail <MAC>, RF, and window-data <MAC> parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays client statistics on a specified device or RF Domain

- `show wireless client {tspec {<MAC> {on <DEVICE-OR-DOMAIN-NAME>}}|on <DEVICE-OR-DOMAIN-NAME>}}`

wireless	Displays wireless configuration parameters
client	Displays client information based on the parameters passed
tspec <MAC> {on <DEVICE-OR-DOMAIN-NAME>}	Optional. Displays detailed TSPEC information for all clients or a specified client <ul style="list-style-type: none"> • <MAC> - Optional. Displays detailed TSPEC information for a specified client • <MAC> - Specify the MAC address of the client. <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays detailed TSPEC information on a specified device or RF Domain
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays detailed TSPEC information for all wireless clients on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless mesh links {on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
mesh	Displays information on radio mesh
links {on <DEVICE-OR-DOMAIN-NAME>}	Optional. Displays active links of a radio mesh <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays active links of a radio mesh on a specified device or RF Domain

- `show wireless mesh detail {<DEVICE-NAME> <1-3> {(filter <RADIO-MAC>)} {(on <DEVICE-OR-DOMAIN-NAME>)}}`

wireless	Displays wireless configuration parameters
mesh	Displays radio mesh information
detail	Optional. Displays detailed radio mesh information
<DEVICE-NAME> <1-3>	Optional. Specify the MAC address or hostname, or append the interface number to form the mesh ID in the AA-BB-CC-DD-EE-FF:RX or HOSTNAME:RX format. <ul style="list-style-type: none"> • <1-3> - Optional. Specify the mesh interface index.
filter <RADIO-MAC>	Optional. Provides additional filters <ul style="list-style-type: none"> • <RADIO-MAC> - Optional. Filters based on the radio MAC address
on <DEVICE-OR-DOMAIN-NAME>	Optional. After specifying the radio MAC address, further refine the search by specifying a device or RF Domain. <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> - Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless radio {detail {<DEVICE-NAME> <1-3> {(filter <RADIO-MAC>)} {(on <DEVICE-OR-DOMAIN-NAME>)}}`

wireless	Displays wireless configuration parameters
radio	Displays radio operation status and other related information

detail	Optional. Displays detailed radio operation status
<DEVICE-NAME> <1-3>	Optional. Specify the MAC address or hostname, or append the interface number to form the radio ID in the AA-BB-CC-DD-EE-FF:RX or HOSTNAME:RX format. <ul style="list-style-type: none"> • <1-3> – Optional. Specify the radio interface index.
filter <RADIO-MAC>	Optional. Provides additional filters <ul style="list-style-type: none"> • <RADIO-MAC> – Optional. Filters based on the radio MAC address
on <DEVICE-OR-DOMAIN-NAME>	Optional. After specifying the radio MAC address, further refine the search by specifying a device or RF Domain. <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

```
• show wireless radio {statistics {on <DEVICE-OR-DOMAIN-NAME>|rf {on
<DEVICE-OR-DOMAIN-NAME>}}
```

wireless	Displays wireless configuration parameters
radio	Displays radio operation status and other related information
statistics {on <DEVICE-OR-DOMAIN-NAME> rf {on <DEVICE-OR-DOMAIN-NAME>}}	Optional. Displays radio traffic and RF statistics <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays traffic and RF related statistics on a specified device or RF Domain • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain. • rf – Optional. Displays RF statistics on a specified device or RF Domain • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

```
• show wireless radio {statistics {detail/window-data} {<DEVICE-NAME> <1-3>
{(filter <RADIO-MAC>)} {(on <DEVICE-OR-DOMAIN-NAME>)}}
```

wireless	Displays wireless configuration parameters
radio	Displays radio operation status and other related information
statistics {detail window-data}	Optional. Displays radio traffic and RF statistics. Use additional filters to view specific details. The options are: are: <ul style="list-style-type: none"> • detail – Displays detailed traffic and RF statistics of all radios • window-data – Displays historical data over a time window
<DEVICE-NAME> <1-3>	The following are common to the detail and window-data parameters: <ul style="list-style-type: none"> • <DEVICE-NAME> – Optional. Specify the MAC address or hostname, or append the interface number to form the radio ID in the AA-BB-CC-DD-EE-FF:RX or HOSTNAME:RX format. • <1-3> – Optional. Specify the radio interface index.
filter <RADIO-MAC>	Optional. Provides additional filters <ul style="list-style-type: none"> • <RADIO-MAC> – Optional. Filters based on the radio MAC address
on <DEVICE-OR-DOMAIN-NAME>	Optional. After specifying the radio MAC address, further refine the search by specifying a device or RF Domain. <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless regulatory [channel-info <WORD>|county-code <WORD>]`

wireless	Displays wireless configuration parameters
regulatory	Displays wireless regulatory information
channel-info <WORD>	Displays channel information <ul style="list-style-type: none"> • <WORD> - Specify the channel number.
country-code <WORD>	Displays country code to country name information <ul style="list-style-type: none"> • <WORD> - Specify the two letter ISO-3166 country code.

- `show wireless regulatory device-type [br650|br6511|br71xx|rfs4000] <WORD>`

wireless	Displays wireless configuration parameters
regulatory	Displays wireless regulatory information
device-type [br650 br6511 br71xx rfs4000] <WORD>	Displays regulatory information based on the device type <ul style="list-style-type: none"> • br650 - Displays Brocade Mobility 650 Access Point information • br6511 - Displays Brocade Mobility 6511 Access Point information • br71xx - Displays Brocade Mobility 71XX Access Point information • rfs4000 - Displays Brocade Mobility RFS4000 information The following is common to all of the above: <ul style="list-style-type: none"> • <WORD> - Specify the two letter ISO-3166 country code.

- `show wireless sensor-server {on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
sensor- server {on <DEVICE-OR-DOMAIN-NAME>}	Displays AirDefense sensor server configuration details <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays AirDefense sensor server configuration on a specified device or RF Domain

- `show wireless unsanctioned aps {detailed/statistics} {(on <DEVICE-OR-DOMAIN-NAME>)}`

wireless	Displays wireless configuration parameters
unsanctioned aps	Displays unauthorized APs. Use additional filters to view specific details.
detailed	Optional. Displays detailed unauthorized APs information
statistics	Optional. Displays channel statistics
on <DEVICE-OR-DOMAIN-NAME>	The following is common to the detailed and statistics parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Specify the name of the AP, wireless controller, or RF Domain.

- `show wireless wips [client-blacklist|event-history] {on <DEVICE-OR-DOMAIN-NAME>}`

wireless	Displays wireless configuration parameters
wips [client-blacklist event-history]	Displays the WIPS details <ul style="list-style-type: none"> • client-blacklist - Displays blacklisted clients • event-history - Displays event history
on <DEVICE-OR-DOMAIN-NAME>	The following are common to the client-blacklist and event-history parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Specify the name of the AP, wireless controller, or RF Domain.

- `show wlan {detail <WLAN>/on <DEVICE-OR-DOMAIN-NAME>/policy-mappings/usage-mappings}`

wireless	Displays wireless configuration parameters
wlan	Displays WLAN related information based on the parameters passed
detail <WLAN>	Optional. Displays WLAN configuration <ul style="list-style-type: none"> • <WLAN> – Specify the WLAN name.
on <DEVICE-OR-DOMAIN-NAME>	Optional. Displays WLAN configuration on a specified device or RF Domain <ul style="list-style-type: none"> • <DEVICE-OR-DOMAIN-NAME> – Specify the name of the AP, wireless controller, or RF Domain.
policy-mappings	Optional. Displays WLAN policy mappings
usage-mappings	Optional. Lists all devices and profiles using the WLAN

- `show wlan {config filter {device <DEVICE-NAME>/rf-domain <DOMAIN-NAME>}}`

wireless	Displays wireless configuration parameters
wlan	Displays WLAN related information based on the parameters passed
config filter	Optional. Filters WLAN information based on the device name or RF Domain
device <DEVICE-NAME>	Optional. Filters WLAN information based on the device name <ul style="list-style-type: none"> • <DEVICE-NAME> – Specify the device name.
rf-domain <DOMAIN-NAME>	Optional. Filters WLAN information based on the RF Domain <ul style="list-style-type: none"> • <DOMAIN-NAME> – Specify the RF Domain name.

- `show wlan {statistics {<WLAN>/detail} {(on <DEVICE-OR-DOMAIN-NAME>)}}`

wireless	Displays wireless configuration parameters
wlan	Displays WLAN related information based on the parameters passed
statistics {<WLAN>/detail}	Optional. Displays WLAN statistics. Use additional filters to view specific details <ul style="list-style-type: none"> • <WLAN> – Optional. Displays WLAN statistics. Specify the WLAN name. • detail – Optional. Displays detailed WLAN statistics
on <DEVICE-OR-DOMAIN-NAME>	The following is common to the <WLAN> and detail parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> – Optional. Displays WLAN statistics on a specified device or RF Domain

Example

```
rfs7000-37FABE(config)#show wireless sensor server status on br7131-889EC4
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show wireless unauthorized aps detailed
Number of APs seen: 1
rfs7000-37FABE(config)#
rfs7000-37FABE(config)#show wireless wips mu-blacklist
No mobile units blacklisted
rfs7000-37FABE(config)#
```

```
rfs7000-37FABE(config)#show wireless wlan config
```

```
+-----+-----+-----+-----+-----+-----+
|  NAME  | ENABLE |  SSID  | ENCRYPTION | AUTHENTICATION |  VLAN  |
+-----+-----+-----+-----+-----+-----+
| test   | Y      | test   | none       | none           | 1      |
| Brocade | Y      | Brocade | none       | none           | 1      |
| wlan1  | Y      | wlan1  | none       | none           | 1      |
+-----+-----+-----+-----+-----+-----+
```

```

rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show wireless wlan statistics
+-----+-----+-----+-----+-----+-----+
|           WLAN           | TX BYTES | RX BYTES | TX PKTS | RX PKTS | TX KBPS | RX KBPS |
| DROPPED |  ERRORS  |          |          |          |          |          |
+-----+-----+-----+-----+-----+-----+
|           Brocade       |          |          |          |          |          |          |
|          0 |          0 |          |          |          |          |          |
|           wlan1        |          |          |          |          |          |          |
|          0 |          0 |          |          |          |          |          |
+-----+-----+-----+-----+-----+-----+
Total number of wlan displayed: 2
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show wireless regulatory channel-info 1
Center frequency for channel 1 is 2412MHz
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show wireless regulatory country-code
ISO CODE                               NAME
-----
al                                       Algeria
ai                                       Anguilla
ar                                       Argentina
au                                       Australia
at                                       Austria
bs                                       Bahamas
bh                                       Bahrain
bb                                       Barbados
by                                       Belarus
be                                       Belgium
bm                                       Bermuda
bo                                       Bolivia
bw                                       Botswana
ba                                       Bosnia-Herzegovina
br                                       Brazil
bg                                       Bulgaria
ca                                       Canada
ky                                       Cayman Islands
.....
rfs7000-37FABE(config)#

rfs7000-37FABE(config)#show wireless regulatory device-type br650 in
-----
# Channel Set Power(mW) Power (dBm) Placement DFS CAC(mins)
-----
1 1-13 4000 36 Indoor/Outdoor NA NA
2 36-64 200 23 Indoor Not Required 0
3 149-165 1000 30 Outdoor Not Required 0
4 149-165 200 23 Indoor Not Required 0
-----

rfs7000-37FABE(config)#
Brocade Mobility RFS4000-880DA7(config)#show wireless ap detail Brocade
Mobility RFS4000-880DA7 on Brocade Mobility RFS4000-880DA7

AP: 00-23-68-88-0D-A7
AP Name : Brocade Mobility RFS4000-880DA7
Location : default
RF-Domain : default

```

```

Type                : Brocade Mobility RFS4000
Model               : RFS-4011-11110-US
Num of radios       : 2
Num of clients      : 0
Last Smart-RF time  : not done
Stats update mode   : auto
Stats interval      : 6
Radio Modes         :
    radio-1         : wlan
    radio-2         : wlan
Country-code        : not-set
Site-Survivable     : True
Last error          :
Fault Detected      : False

```

```
Brocade Mobility RFS4000-880DA7(config)#
```

```
Brocade Mobility RFS4000-880DA7(config)#show wireless ap load-balancing on
default/Brocade Mobility RFS4000-880DA7
```

```
AP: 00-23-68-88-0D-A7
Client requests on 5ghz   : allowed
Client requests on 2.4ghz : allowed
```

```

Average AP load in neighborhood      : 0 %
Load on this AP                      : 0 %
Total 2.4ghz band load in neighborhood : 0 %
Total 5ghz band load in neighborhood  : 0 %
Configured band ratio 2.4ghz to 5ghz : 1:1
Current band ratio 2.4ghz to 5ghz    : 0:0
Average 2.4ghz channel load in neighborhood : 0 %
Average 5ghz channel load in neighborhood  : 0 %
Load on this AP's 2.4ghz channel      : 0 %
Load on this AP's 5ghz channel        : 0 %

```

```
Total number of APs displayed: 1
Brocade Mobility RFS4000-880DA7(config)#
```

```
Brocade Mobility RFS4000-880DA7(config)#show wireless ap on default
```

```
-----
MODE          : radio modes - W = WLAN, S=Sensor, ' ' (Space) = radio not present
-----
```

AP-NAME	AP-LOCATION	RF-DOMAIN	AP-MAC	#RADIOS	MODE	#CLIENT
Brocade Mobility RFS4000-880DA7		default	default	00-23-68-88-0D-A7	2	
W-W	0					
not done						

```
-----
Total number of APs displayed: 1
Brocade Mobility RFS4000-880DA7(config)#
```

wwan

[show commands](#)

Displays wireless WAN status

Supported in the following platforms:

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

Syntax:

```
show wwan [configuration|status] {on <DEVICE-OR-DOMAIN-NAME>}
```

Parameters

- show wwan [configuration|status] {on <DEVICE-OR-DOMAIN-NAME>}

wwan	Displays wireless WAN configuration and status details
configuration	Displays wireless WAN configuration information
status	Displays wireless WAN status information
on <DEVICE-OR-DOMAIN-NAME>	The following are common to the configuration and status parameters: <ul style="list-style-type: none"> • on <DEVICE-OR-DOMAIN-NAME> - Optional. Displays configuration or status details on a specified device or RF Domain

Example

```
Brocade Mobility RFS4000-880DA7(config-device-00-23-68-88-0D-A7)#show wwan configuration on rfs4000-880DA7
>>> WWAN Configuration:
+-----+
| Access Port Name : isp.cingular
| User Name       : testuser
| Cryptomap      : map1
+-----+
Brocade Mobility RFS4000-880DA7(config-device-00-23-68-88-0D-A7)#

Brocade Mobility RFS4000-880DA7(config-device-00-23-68-88-0D-A7)#show wwan
status on rfs4000-880DA7
>>> WWAN Status:
+-----+
| State : ACTIVE
| DNS1  : 209.183.54.151
| DNS2  : 209.183.54.151
+-----+
Brocade Mobility RFS4000-880DA7(config-device-00-23-68-88-0D-A7)#
```


Profiles

In this chapter

- [Creating Profiles](#) 376
- [Device Specific Commands](#) 480

Profiles enable administrators to assign a common set of configuration parameters and policies to wireless controllers and access points. Profiles can be used to assign common or unique network, wireless and security parameters to wireless controller and access points across a large, multi segment site. The configuration parameters within a profile are based on the hardware model the profile was created to support. The wireless controller supports both default and user defined profiles implementing new features or updating existing parameters to groups of wireless controller or access points. The central benefit of a profile is its ability to update devices collectively without having to modify individual device configurations.

The system maintains a couple of default profiles. The default profile is applied to the wireless controller automatically, and default AP profiles are applied to the APs automatically discovered by the wireless controller. After adoption, if a change is made in one of the parameters in the profile, that change is reflected across all the APs using the same profile.

User defined profiles are manually created for each supported wireless controller and access point model. User defined profiles can be manually assigned or automatically assigned to access points.

- Brocade Mobility 650 Access Point – Adds an Brocade Mobility 650 Access Point access point profile
- Brocade Mobility 7131 Access Point – Adds an Brocade Mobility 7131 Access Point access point profile
- Brocade Mobility RFS4000 – Adds an Brocade Mobility RFS4000 wireless controller profile
- Brocade Mobility RFS6000 – Adds an Brocade Mobility RFS6000 wireless controller profile
- Brocade Mobility RFS7000 – Adds an Brocade Mobility RFS7000 wireless controller profile

Each default and user defined profile contains policies and configuration parameters. Changes made to these parameters are automatically inherited by the devices assigned to the profile.

```
rfs7000-37FABE(config)#profile Brocade Mobility RFS7000 default-Brocade
Mobility RFS7000
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config)#profile Brocade Mobility 7131 Access Point
default-Brocade Mobility 7131 Access Point
rfs7000-37FABE(config-profile-default-Brocade Mobility 7131 Access Point)#
```

Creating Profiles

NOTE

The commands present under 'Profiles' are also available under the 'Device mode'. The additional commands specific to the 'Device mode' are listed separately. Refer [Chapter 7, <\\$elemtextDevice Specific Commands](#) for more information.

[Table 23](#) summarizes profile commands

TABLE 23 Profile Commands

Command	Description	Reference
aaa	Configures <i>Authentication, Authorization, and Accounting</i> (AAA) settings	page 7-377
ap-upgrade	Enables automatic AP firmware upgrade	page 7-379
arp	Configures static address resolution protocol	page 7-380
auto-learn-staging-config	Enables network configuration learning of devices	page 7-381
autoinstall	Configures the automatic install feature	page 7-381
bridge	Configures bridge specific commands	page 7-382
cdp	Enables <i>Cisco Discovery Protocol</i> (CDP) on a device	page 7-393
cluster	Configures a cluster name	page 7-394
configuration-persistence	Enables persistence of configuration across reloads	page 7-395
controller	Configures a wireless controller	page 7-396
crypto	Configures crypto settings	page 7-398
dscp-mapping	Configures an IP DSCP to 802.1p priority mapping for untagged frames	page 7-412
email-notification	Configures e-mail notification	page 7-413
enforce-version	Checks device firmware versions before attempting connection	page 7-415
events	Displays system event messages	page 7-416
interface	Configures an interface	page 7-423
ip	Configures IP components	page 7-417
led	Turns device LEDs on or off	page 7-449
legacy-auto-downgrade	Auto downgrades a legacy device firmware	page 7-449
legacy-auto-update	Auto upgrades a legacy device firmware	page 7-450
lldp	Configures <i>Link Layer Discovery Protocol</i> (LLDP)	page 7-451
load-balancing	Configures load balancing parameters	page 7-452
local	Creates a local user authentication database for VPN	page 7-456
logging	Modifies message logging	page 7-457
mac-address-table	Configures the MAC address table	page 7-459
mint	Configures MiNT protocol	page 7-460
misconfiguration-recovery-time	Verifies wireless controller connectivity after a configuration is received	page 7-463
monitor	Enables critical resource monitoring	page 7-463

TABLE 23 Profile Commands

Command	Description	Reference
neighbor-inactivity-timeout	Configures neighbor inactivity timeout	page 7-464
neighbor-info-interval	Configures neighbor information exchange interval	page 7-465
no	Negates a command or sets its default values	page 7-466
noc	Configures NOC settings	page 7-468
ntp	Configures an NTP server	page 7-469
power-config	Configures the power mode	page 7-471
preferred-controller-group	Specifies the wireless controller group preferred for adoption	page 7-470
radius	Configures device-level RADIUS authentication parameters	page 7-472
rf-domain-manager	Enables RF Domain manager	page 7-472
spanning-tree	Configures spanning tree commands	page 7-473
use	Uses pre configured policies with this profile	page 7-476
vpn	Configures VPN settings	page 7-478
wep-shared-key-auth	Enables support for 802.11 WEP shared key authentication	page 7-479
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

aaa

[Creating Profiles](#)

Configures VPN *Authentication, Authorization, and Accounting* (AAA) settings on the *Remote Authentication Dial-in User Service* (RADIUS) server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
aaa vpn-authentication [primary|secondary] <IP> key [0 <WORD>|2 <WORD>|<WORD>]
{authport <1024-65535>}
```

Parameters

```
• aaa vpn-authentication [primary|secondary] <IP> key [0 <WORD>|2
<WORD>|<WORD>] {authport <1024-65535>}
```

vpn-authentication	Configures primary and secondary RADIUS server authentication settings
primary	Configures primary RADIUS server authentication settings
secondary	Configures secondary RADIUS server authentication settings
<IP> key [0 <WORD> 2 <WORD> <WORD>]	The following are common to the primary and secondary parameters: <ul style="list-style-type: none"> • <IP> - Specify the IP address of the primary or secondary RADIUS server. • key - Sets the RADIUS client pre-shared key. This key should match with the RADIUS server. <ul style="list-style-type: none"> • 0 <WORD> - Sets a clear text shared key • 2 <WORD> - Sets an encrypted shared secret • <WORD> - Specify a shared key. The shared secret should not exceed 32 characters.
authport <1024-65535>	Optional. Sets the RADIUS server authentication port <ul style="list-style-type: none"> • <1024-65535> - Specify a value from 1024 - 65535.

Usage Guidelines:

Use an AAA login to determine whether management user authentication must be performed against a local user database or an external RADIUS server.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#aaa
vpn-authentication secondary
172.16.10.1 key symbol2011 authport 1025
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile rfs7000 default-rfs7000
autoinstall configuration
autoinstall firmware
crypto isakmp policy default
crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
aaa vpn-authentication secondary 172.16.10.1 key 0 symbol2011 authport 1025
interface me1
interface ge1
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge2
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge3
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge4
ip dhcp trust
```

```

    qos trust dscp
    qos trust 802.1p
--More--
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

ap-upgrade

Creating Profiles

Enables an automatic firmware upgrade on an adopted access point

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

ap-upgrade [auto|count]

ap-upgrade auto {(ap621|br650|br6511|ap6521|ap6532|br71xx)}
ap-upgrade count <1-20>

```

Parameters

- ap-upgrade auto {(ap621|br650|br6511|ap6521|ap6532|br71xx)}

auto	Enables automatic firmware upgrade on an adopted AP
br650	Optional. Enables automatic Brocade Mobility 650 Access Point firmware upgrade
br6511	Optional. Enables automatic Brocade Mobility 6511 Access Point firmware upgrade
br71xx	Optional. Enables automatic Brocade Mobility 71XX Access Point firmware upgrade

- ap-upgrade count <1-20>

count <1-20>	Sets a limit to the number of concurrent upgrades performed <ul style="list-style-type: none"> • <1-20> - Specify a value from 1 - 20.
--------------	---

Example

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ap-upgrade
count 7
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

arp

Creating Profiles

Configures *Address Resolution Protocol* (ARP) parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
arp [<IP>|timeout]
```

```
arp <IP> <MAC> arpa [<L3-INTERFACE-NAME>|vlan <1-4094>] {dhcp-server|router}
arp timeout <TIME>
```

Parameters

- arp <IP> <MAC> arpa [<L3-INTERFACE-NAME>|vlan <1-4094>] {dhcp-server|router}

arp <IP>	Configures a static ARP entry for a IPv4 IP address <ul style="list-style-type: none"> • <IP> – Specify the static IP address.
<MAC>	Specify the MAC address associated with the IP and the <i>Switch Virtual Interface</i> (SVI).
arpa	Sets ARP type to ARPA
<L3-INTERFACE-NAME>	Sets the router interface name <ul style="list-style-type: none"> • <L3-INTERFACE-NAME> – Specify a name of the router interface.
vlan <1-4094>	Sets a VLAN interface <ul style="list-style-type: none"> • <1-4094> – Specify a SVI VLAN ID from 1 - 4094.
{dhcp-server router}	The following are common for the router and VLAN parameters: <ul style="list-style-type: none"> • dhcp-server – Optional. Sets the ARP entry for the DHCP server • router – Optional. Sets the ARP entry for a router

- arp timeout <TIME>

arp timeout <TIME>	Sets ARP timeout <ul style="list-style-type: none"> • <TIME> – Sets the ARP entry timeout in seconds. Specify a value from 15 - 86400 seconds.
--------------------	---

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#arp timeout
2000

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
  arp timeout 2000
  no autoinstall configuration
  no autoinstall firmware
  crypto isakmp policy default
  crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
```



```

interface me1
interface ge1
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#arp
172.16.10.10 45-bc-22-38-16-3F arpa vlan 3 dhcp-server

```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

auto-learn-staging-config

Creating Profiles

Enables automatic recognition of devices pending adoption

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
auto-learn-staging-config
```

Parameters

None

Example

```

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#auto-learn-staging-config
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

autoinstall

Creating Profiles

Automatically installs firmware image and configuration parameters on to the selected device.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
autoinstall [configuration|firmware]
```

Parameters

- autoinstall [configuration|firmware]

configuration	Autoinstalls configuration parameters. Setup parameters are automatically configured on devices using this profile
firmware	Autoinstalls firmware image. Firmware images are automatically installed on devices using this profile

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#autoinstall
configuration
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#autoinstall
firmware
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

bridge commands*Creating Profiles*

Configures Ethernet bridging parameters

Command	Description	Reference
bridge	Configures Ethernet bridging parameters	page 7-382

bridge*bridge commands*

Configures VLAN Ethernet bridging parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

NOTE

The interfaces mentioned below are supported as follows:

- ge <index> – Brocade Mobility RFS7000 and Brocade Mobility RFS4000 supports 4 GEs, Brocade Mobility RFS6000 supports 8 GEs

- me1 – Only supported on Brocade Mobility RFS7000 and Brocade Mobility RFS6000

Syntax:

```
bridge vlan <1-4095>
```

Parameters

- bridge vlan <1-4095>

vlan <1-4095>	Specify a VLAN index from 1 - 4095.
---------------	-------------------------------------

Usage Guidelines:

Creating customized filter schemes for bridged networks limits the amount of unnecessary traffic processed and distributed by the bridging equipment.

If a bridge does not hear *Bridge Protocol Data Units* (BPDUs) from the root bridge within the specified interval, defined in the max-age (seconds) parameter, assume the network has changed and recomputed the spanning-tree topology.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#bridge vlan 5
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-5)#
```

bridge-vlan-mode commands[bridge commands](#)

Table 24 summarizes bridge VLAN mode commands

TABLE 24 Bridge VLAN Mode Commands

Command	Description	Reference
bridging-mode	Configures how packets on this VLAN are bridged	page 7-384
description	Defines VLAN description	page 7-385
edge-vlan	Enables edge VLAN mode	page 7-385
ip	Configures IP components	page 7-417
no	Negates a command or sets its default values	page 7-388
stateful-packet-inspection-1 2	Enables stateful packet inspection in the layer 2 firewall	page 7-391
use	Uses pre configured access lists with this PF bridge policy	page 7-392
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257

TABLE 24 Bridge VLAN Mode Commands

Command	Description	Reference
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

bridging-mode[bridge-vlan-mode commands](#)

Configures how packets are bridged on the selected VLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
bridging-mode [auto|isolated-tunnel|local|tunnel]
```

Parameters

- `bridging-mode [auto|isolated-tunnel|local|tunnel]`

bridging-mode	Configures VLAN bridging modes
auto	Automatically selects the bridging mode to match the WLAN, VLAN and bridging mode configurations
isolated-tunnel	Bridges packets between local Ethernet ports and local radios, and passes tunneled packets through without de tunneling
local	Bridges packets normally between local Ethernet ports and local radios (if any)
tunnel	Bridges packets between local Ethernet ports, local radios, and tunnels to other APs and wireless controllers

Example

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#bridging-mode isolated-tunnel
rfs7000-37FABE(config-profile default-Brocade Mobility RFS7000-bridge-vlan-1)

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#show context
  bridge vlan 1
    bridging-mode isolated-tunnel
    ip igmp snooping
```

```

ip igmp snooping querier
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

```

Related Commands:

no	Disables or reverts VLAN Ethernet bridge settings to their default
--------------------	--

description

[bridge-vlan-mode commands](#)

Sets a VLAN bridge description

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
description <WORD>
```

Parameters

- `description <WORD>`

<code>description <WORD></code>	Sets a VLAN bridge description <ul style="list-style-type: none"> • <code><WORD></code> – Specify a VLAN description.
---------------------------------------	--

Example

```

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#description "This is a description for the bridged
VLAN"
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#show context
bridge vlan 1
description This\ is\ a\ description\ for\ the\ bridged\ VLAN
bridging-mode isolated-tunnel
ip igmp snooping
ip igmp snooping querier

```

Related Commands:

no	Disables or reverts VLAN Ethernet bridge settings to their default
--------------------	--

edge-vlan

[bridge-vlan-mode commands](#)

Enables edge VLAN mode. In the edge VLAN mode, a protected port does not forward traffic to another protected port on the same wireless controller.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
edge-vlan
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#edge-vlan
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#
```

Related Commands:

no	Disables or reverts VLAN Ethernet bridging settings to their default
--------------------	--

ip*bridge-vlan-mode commands*

Configures VLAN bridge IP components

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip [arp|dhcp|igmp]
```

```
ip [arp|dhcp] trust
```

```
ip igmp snooping {mrouter/querier/unknown-multicast-fwd}
ip igmp snooping {mrouter [interface <INTERFACE>/learn pim-dvmrp]}
ip igmp snooping {querier {address <IP>/max-response-time <1-25>/
timer expiry <60-300>/version <1-3>}}
```

Parameters

• ip [arp|dhcp] trust

ip	Configures VLAN bridge IP parameters
arp trust	Configures the ARP trust parameter <ul style="list-style-type: none"> • trust – Trusts ARP responses on the VLAN
dhcp trust	Configures the DHCP trust parameter <ul style="list-style-type: none"> • trust – Trusts DHCP responses on the VLAN

• ip igmp snooping {unknown-multicast-fwd}

ip	Configures VLAN bridge IP parameters
igmp snooping	Configures the IGMP snooping parameter
unknown-multicast-fwd	Optional. Enables forwarding of unknown multicast packets

• ip igmp snooping {mrouter [interface <INTERFACE>|learn pim-dvmrp]}

ip	Configures VLAN bridge IP parameters
igmp snooping	Configures the IGMP snooping parameter
mrouter	Optional. Configures multicast router parameters
interface <INTERFACE>	Configures multicast router interfaces <ul style="list-style-type: none"> • <WORD> – Specify a comma-separated list of interface names.
learn pim-dvmrp	Configures multicast router learning protocols <ul style="list-style-type: none"> • pim-dvmrp – Enables <i>Protocol-Independent Multicast (PIM)</i> and <i>Distance-Vector Multicast Routing Protocol (DVMRP)</i> snooping of packets

• ip igmp snooping {querier {address <IP>|max-response-time <1-25>|
timer expiry <60-300>|version <1-3>}}

ip	Configures VLAN bridge IP parameters
igmp snooping	Configures the IGMP snooping parameter
querier	Optional. Configures the IGMP querier parameter
address <IP>	Optional. Configures IGMP querier source IP address <ul style="list-style-type: none"> • <IP> – Specify the IGMP querier source IP address.
max-response-time <1-25>	Optional. Configures IGMP querier maximum response time <ul style="list-style-type: none"> • <1-25> – Specify a maximum response time from 1 - 25 seconds.
timer expiry <60-300>	Optional. Configures IGMP querier timeout <ul style="list-style-type: none"> • expiry – Configures IGMP querier timeout • <60-300> – Specify the IGMP querier timeout from 60 - 300 seconds.
version <1-3>	Optional. Configures the IGMP version <ul style="list-style-type: none"> • <1-3> – Specify the IGMP version. The versions are 1 - 3.

Example

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip arp trust
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#
```

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip dhcp trust
rfs7000-37FABEconfig-profile default-Brocade Mobility RFS7000-bridge-vlan-1)#
```

```

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip igmp snooping mr
outer interface gel ge2
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip igmp snooping mr
outer learn pim-dvmrp
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip igmp snooping qu
erier max-response-time 24
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip igmp snooping qu
erier timer expiry 100
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#ip igmp snooping qu
erier version 2
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

bridge vlan 1
  description This\ is\ a\ description\ of\ the\ bridged\ VLAN
  ip arp trust
  ip dhcp trust
  ip igmp snooping
  ip igmp snooping querier
  ip igmp snooping querier version 2
  ip igmp snooping querier max-response-time 24
  ip igmp snooping querier timer expiry 100
  ip igmp snooping mrouter interface ge2 gel
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

```

Related Commands:

no	Disables or reverts VLAN Ethernet bridge settings to their default
--------------------	--

no

bridge-vlan-mode commands

Negates a command or reverts settings to their default. The **no** command, when used in the bridge VLAN mode, negates the VLAN bridge settings or reverts them to their default.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [bridging-mode|description|edge-vlan|ip|stateful-packet-inspection-12|use]

no ip [arp|dhcp|igmp]
no ip [arp|dhcp] trust
no ip igmp snooping {mrouter/querier/unknown-multicast-fwd}
no ip igmp snooping {mrouter {interface <INTERFACE>|learn pim-dvmrp}}
no ip igmp snooping {querier {address|max-response-time|timer expiry|version}}

no use [ip-access-list|mac-access-list] tunnel out
```

Parameters

- no [bridging-mode|description|edge-vlan|stateful-packet-inspection-12]

no bridging-mode	Resets bridging mode to 'auto'
no description	Removes VLAN description
no edge-vlan	Disables edge VLAN mode
no stateful-packet-inspection-12	Disables stateful packet inspection in the layer 2 firewall

- no ip [arp|dhcp] trust

no ip	Negates or reverts VLAN bridge IP settings
arp trust	Disables trust of ARP responses on the VLAN
dhcp trust	Disables trust of DHCP responses on the VLAN

- no ip igmp snooping {unknown-multicast-fwd}

no ip	Negates or reverts VLAN bridge IP settings
igmp snooping	Negates or reverts IGMP snooping settings
unknown-multicast-fwd	Optional. Disables the forwarding of unknown multicast packets

- no ip igmp snooping {mrouter [interface <INTERFACE>|learn pim-dvmrp]}

no ip	Negates or reverts VLAN bridge IP settings
igmp snooping	Negates or reverts IGMP snooping settings
mrouter	Optional. Resets or disables multicast router parameters
interface <INTERFACE>	Disables mrouter interfaces <ul style="list-style-type: none"> • <WORD> – Specify interface names, separated by a space.
learn pim-dvmrp	Disables multicast router learning protocols <ul style="list-style-type: none"> • pim-dvmrp – Disables PIM-DVMRP snooping of packets

- `no ip igmp snooping {querier {address/max-response-time/ timer expiry/version}}`

no ip	Negates or reverts VLAN bridge IP settings
igmp snooping	Configures IGMP snooping components
querier	Optional. Reverts IGMP querier settings
address	Optional. Reverts to the default IGMP querier source IP address of 0.0.0.0
max-response-time	Optional. Reverts to the default IGMP querier maximum response time
timer expiry	Optional. Reverts to the default IGMP querier timeout
version <1-3>	Optional. Reverts to the default IGMP version

- `no use [ap-access-list|mac-access-list] tunnel out`

no use	Removes the VLAN bridge's IP access list or MAC access list
ip-access-list tunnel out	Removes the VLAN bridge's IP access list <ul style="list-style-type: none"> • tunnel – Removes IP access list from being applied to all packets going into a tunnel • out – Removes IP access list from being applied to all outgoing packets
mac-access-list tunnel out	Removes the VLAN bridge's MAC access list <ul style="list-style-type: none"> • tunnel – Removes MAC access list from being applied to all packets going into a tunnel • out – Removes MAC access list from being applied to all outgoing packets

Example

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#no description
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#no ip igmp snooping mrouter interface gel
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#no ip igmp snooping mrouter learn pim-dvmrp
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#no ip igmp snooping querier max-response-time
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#no ip igmp                querier version
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#show context
bridge vlan 1
  no edge-vlan
  no stateful-packet-inspection-l2
  ip igmp snooping
  no ip igmp snooping unknown-multicast-fw
  no ip igmp snooping mrouter learn pim-dvmrp
```

```

ip igmp snooping querier
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#

```

Related Commands:

bridging-mode	Configures how packets on this VLAN are bridged
description	Defines VLAN description
edge-vlan	Enables edge VLAN mode
ip	Configures IP components
no	Negates a command or sets its default values
stateful-packet-inspection-12	Enables stateful packet inspection in the layer 2 firewall
use	Uses pre configured access lists with this PF bridge policy
clrscr	Clears the display screen
commit	Commits (saves) changes made in the current session
do	Runs commands from EXEC mode
end	Ends and exits the current mode and moves to the PRIV EXEC mode
exit	Ends the current mode and moves to the previous mode
help	Displays interactive help system
revert	Reverts changes to their last saved configuration
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations
show	Displays running system information
write	Writes information to memory or terminal

stateful-packet-inspection-12

[bridge-vlan-mode commands](#)

Enables a stateful packet inspection at the layer 2 firewall

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
stateful-packet-inspection-12
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#stateful-packet-ins
inspection-l2
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#
```

Related Commands:

no	Disables or reverts VLAN Ethernet bridge settings to their default
--------------------	--

use[bridge-vlan-mode commands](#)

Uses pre configured access lists with this bridge policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [ip-access-list|mac-access-list] tunnel out <IP/MAC-access-list>
```

Parameters

- use [ip-access-list|mac-access-list]

use	Sets this VLAN bridge policy to use an IP access list or a MAC access list
ip-access-list tunnel	Uses an IP access list
mac-access-list	Uses a MAC access list
tunnel out <IP/MAC-ACCESS-LIST>	The following are common to the IP access list and MAC access list parameters: <ul style="list-style-type: none"> • tunnel - Applies IP access list or MAC access list to all packets going into the tunnel • out - Applies IP access list or MAC access list to all outgoing packets • <IP/MAC-ACCESS-LIST> - Specify the IP access list or MAC access list name.

Example

```
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#use ip-access-list
ext-vlan out test
rfs7000-37FABE(config-profile default-Brocade Mobility
RFS7000-bridge-vlan-1)#
```

Related Commands:

no	Disables or reverts VLAN Ethernet bridge settings to their default
--------------------	--

cdp

Creating Profiles

Uses *Cisco Discovery Protocol (CDP)* on the device. CDP is a layer 2 protocol to discover information about neighboring network devices

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
cdp [holdtime|run|timer]
```

```
cdp [holdtime <10-1800>|run|timer <5-900>]
```

Parameters

- [holdtime <10-1800>|run|timer <5-900>]

holdtime <10-1800>	Specifies the holdtime after which transmitted packets are discarded <ul style="list-style-type: none"> • <10-1800> - Specify a value from 10 - 1800 seconds.
run	Enables CDP sniffing and transmit globally
timer <5-900>	Specifies time between advertisements <ul style="list-style-type: none"> • <5-900> - Specify a value from 5 - 900 seconds.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#cdp run
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)# holdtime 1000
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)# timer 900
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
bridge vlan 1
ip igmp snooping
no ip igmp snooping unknown-multicast-fw
no ip igmp snooping mrouter learn pim-dvmrp
ip dhcp trust
holdtime 1000
timer 900
AP300 00-15-70-63-4F-86 adopt
service pm sys-restart
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

cluster*Creating Profiles*

Sets the cluster configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
cluster [force-configured-state|force-configured-state-delay|handle-stp|
        master-priority|member|mode|name]
```

```
cluster [force-configured-state|force-configured-state-delay
<3-1800>|handle-stp|
        master-priority <1-255>]
```

```
cluster member [ip <IP> {level [1|2]}|vlan <1-4094>]
```

```
cluster mode [active|standby]
```

```
cluster name <CLUSTER-NAME>
```

Parameters

- `cluster [force-configured-state|force-configured-state-delay <3-1800>|handle-stp|master-priority <1-255>]`

force-configured-state	Forces adopted APs to auto revert when a failed controller in a cluster restarts When a controller in the cluster fails, a secondary controller or a set of controllers manages the APs adopted by the failed controller. When force-configured-state is set and a failed controller restarts APs that were adopted by it and taken over by secondary controllers, are moved back.
force-configured-state-delay <3-1800>	Forces cluster transition to the configured state after a specified interval <ul style="list-style-type: none"> • <3-1800> – Specify a delay from 3 - 1800 minutes. The default is 5 minutes
handle-stp	Configures <i>Spanning Tree Protocol</i> (STP) convergence handling
master-priority <1-255>	Configures cluster master priority <ul style="list-style-type: none"> • <1-255> – Specifies priority for cluster master election. Assign a value from 1 - 255. Higher values have higher precedence.

- `cluster member [ip <IP> {level [1/2]}|vlan <1-4094>]`

member	Adds a member to the cluster. It also configures the cluster VLAN where members can be reached.
ip <IP> level [1 2]	Adds IP address of the new cluster member <ul style="list-style-type: none"> • <IP> - Specify the IP address. • level - Optional. Configures routing level for the new member. Select one of the following routing levels: <ul style="list-style-type: none"> • 1 - Level 1, local routing • 2 - Level 2, In-site routing
vlan <1-4094>	Configures the cluster VLAN where members can be reached <ul style="list-style-type: none"> • <1-4094> - Specify the VLAN ID from 1- 4094.

- `cluster mode [active|standby]`

mode [active standby]	Configures cluster mode as either active or standby <ul style="list-style-type: none"> • active - Configures the active mode • standby - Configures the standby mode
-----------------------	--

- `cluster name <CLUSTER-NAME>`

name <CLUSTER-NAME>	Configures the cluster name <ul style="list-style-type: none"> • <CLUSTER-NAME> - Specify the cluster name.
------------------------	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#cluster name
cluster1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#cluster
member ip 172.16.10.3
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#cluster mode
active
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
  bridge vlan 1
  description Vlan1
  .....
  cluster name cluster1
  cluster member ip 172.16.10.3
  cluster member vlan 1

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#cluster
auto-revert-delay 10
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

configuration-persistence

Creating Profiles

Enables configuration persistence across reloads

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
configuration-persistence {secure}
```

Parameters

- `configuration-persistence {secure}`

<code>secure</code>	Optional. Ensures parts of a file that contain security information are not written during a reload
---------------------	---

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#configuration-persistence secure
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
bridge vlan 1
no edge-vlan
ip igmp snooping
no ip igmp snooping unknown-multicast-fw
no ip igmp snooping mrouter learn pim-dvmrp
ip igmp snooping querier
autoinstall configuration
autoinstall firmware
--More--
cluster name cluster1
cluster member ip 1.2.3.4 level 2
cluster member ip 172.16.10.3
cluster member vlan 4094
cluster handle-stp
cluster force-configured-state
cluster force-configured-state-delay 3
holdtime 1000
timer 900
configuration-persistence secure
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

controller

[Creating Profiles](#)

Sets the wireless controller as part of a pool and group

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
controller [group|vlan|host]
```

```
controller [group <CONTROLLER-GROUP-NAME>|vlan <1-4094>]
```

```
controller host [<IP>|<HOSTNAME>] [level [1|2]/pool <1-2> level [1|2]]
```

Parameters

- controller [group <CONTROLLER-GROUP-NAME>|vlan <1-4094>]

controller	Configures WLAN settings
group <CONTROLLER-GROUP-NAME>	Configures the wireless controller group <ul style="list-style-type: none"> • <CONTROLLER-GROUP-NAME> – Specify the wireless controller group name.
vlan <1-4094>	Configures the wireless controller VLAN <ul style="list-style-type: none"> • <1-4094> – Specify the VLAN ID from 1 - 4094.

- controller host [<IP>|<HOSTNAME>] {level [1|2]/pool <1-2> level [1|2]}

controller	Configures WLAN settings
host	Configures wireless controller's host address
[<IP> <HOSTNAME>]	Provide the IP address or hostname <ul style="list-style-type: none"> • <IP> – Specify IP address of the wireless controller. • <HOSTNAME> – Specify the wireless controller name.
level [1 2]	The following are common to the IP and hostname parameters: Optional. After providing the wireless controller address, optionally select one of the following two routing levels: <ul style="list-style-type: none"> • 1 – Level 1, local routing • 2 – Level 2, inter-site routing
pool <1-2> level [1 2]	The following are common to the IP and hostname parameters: Optional. Sets the wireless controller's pool <ul style="list-style-type: none"> • <1-2> – Select either 1 or 2 as the pool. The default is 1. After selecting the pool, optionally select one of the following two routing levels: <ul style="list-style-type: none"> • 1 – Level 1, local routing • 2 – Level 2, inter-site routing

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#controller
group test
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#controller
host 1.2.3.4 pool 2
```

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
  no autoinstall configuration
  no autoinstall firmware
  crypto isakmp policy default
  crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
  interface me1
  interface ge1
    ip dhcp trust
    qos trust dscp
    qos trust 802.1p
  interface ge2
    ip dhcp trust
    qos trust dscp
    qos trust 802.1p
  interface ge3
    ip dhcp trust
    qos trust dscp
    qos trust 802.1p
  interface ge4
    ip dhcp trust
    qos trust dscp
    qos trust 802.1p
  use firewall-policy default
  controller host 1.2.3.4 pool 2
  controller group test
  service pm sys-restart

```

Related Commands:

<i>no</i>	Disables or reverts settings to their default
-----------	---

crypto

Creating Profiles

Use `crypto` to define system a level local ID for ISAKMP negotiation and to enter the ISAKMP Policy, ISAKMP Client, or ISAKMP Peer command set.

A `crypto map` entry is a single policy that describes how certain traffic is secured. There are two types of `crypto map` entries: `ipsec-manual` and `ipsec-ike` entries. Each entry is given an index (used to sort the ordered list).

When a non-secured packet arrives on an interface, the `crypto map` set associated with that interface is processed (in order). If a `crypto map` entry matches the non-secured traffic, the traffic is discarded.

When a packet is transmitted on an interface, the `crypto map` set associated with that interface is processed. The first `crypto map` entry that matches the packet is used to secure the packet. If a suitable SA exists, it is used for transmission. Otherwise, IKE is used to establish an SA with the peer. If no SA exists (and the `crypto map` entry is “respond only”), the packet is discarded.

When a secured packet arrives on an interface, its SPI is used to look up a SA. If a SA does not exist (or if the packet fails any of the security checks), it is discarded. If all checks pass, the packet is forwarded normally.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

crypto [ipsec|isakmp|map|pki]

crypto ipsec [security-association|transform-set

crypto ipsec security-association lifetime [kilobytes <500-2147483646>|
seconds <90-2147483646>]
crypto ipsec transform-set <TRANSFORM-SET-TAG>
[ah-md5-hmac|ah-sha-hmac|esp-3des|
esp-aes|esp-aes-192|esp-aes-256|esp-des|esp-md5-hmac|esp-sha-hmac]

crypto ipsec transform-set <TRANSFORM-SET-TAG> [ah-md5-hmac|ah-sha-hmac|
esp-md5-hmac|esp-sha-hmac]
crypto transform-set <TRANSFORM-SET-TAG> [esp-3des|esp-aes|esp-aes-192|
esp-aes-256|esp-des] [esp-md5-hmac|esp-sha-hmac]]

crypto isakmp [aggressive-mode-peer|client|keepalive|key|policy
crypto isakmp aggressive-mode-peer [address|dn|hostname]
crypto isakmp aggressive-mode-peer [address <IP>|dn <DISTINGUISHED-NAME>|
hostname <HOSTNAME>] key [0 <WORD>|2 <WORD>|<WORD>]

crypto isakmp client configuration group default

crypto isakmp keepalive <10-3600>

crypto isakmp key [0 <WORD>|2 <WORD>|<WORD>] address <IP>

crypto isakmp policy <ISAKMP-POLICY-NMAE>]

crypto map <CRYPTO-MAP-TAG> <1-1000> [ipsec-isakmp|ipsec-manual] {dynamic}

crypto pki import crl <TRUSTPOINT> URL <1-168>

```

Parameters

```
• crypto ipsec security-association lifetime [kilobytes <500-2147383646> |
seconds <90-2147383646>]
```

ipsec	Configures <i>Internet Protocol Security</i> (IPSec) policy parameters
security-association	Configures IPSec SAs parameters
lifetime [kilobyte seconds]	<p>Defines IPSec SAs lifetime (in kilobytes and/or seconds). Values can be entered in both kilobytes and seconds, which ever limit is reached first, ends the SA. When the SA lifetime ends it is renegotiated as a security measure.</p> <ul style="list-style-type: none"> • kilobytes – Specifies a volume-based key duration, the minimum is 500 KB and the maximum is 2147483646 KB. • <500-2147483646> – Specify a value from 500 - 2147483646 KB. • seconds – Specifies a time-based key duration, the minimum is 90 seconds and the maximum is 2147483646 seconds • <90-2147483646> – Specify a value from 90 - 2147483646 seconds

```
• crypto ipsec transform-set <TRANSFORM-SET-TAG> [ ah-md5-hmac | ah-sha-hmac |
esp-md5-hmac | esp-sha-hmac
```

ipsec	Configures IPSec policy parameters
transform-set <TRANSFORM-SET-TAG>	<p>Defines transform configuration (authentication and encryption) for securing data</p> <ul style="list-style-type: none"> • <TRANSFORM-SET-TAG> – Specify a name for the transform set. <p>Specify the transform set used by the IPSec transport connection to negotiate the transform algorithm.</p>
ah-md5-hmac	Configures the AH-HMAC-MD5 transform. The transform set is assigned to a crypto map using the map's set transform-set command.
ah-sha-hmac	Configures the AH-HMAC-SHA transform. The transform set is assigned to a crypto map using the map's set transform-set command.
esp-md5-hmac	Configures the <i>Encapsulating Security Payload</i> (ESP) transform using HMAC-MD5 authorization. The transform set is assigned to a crypto map using the map's set transform-set command.
esp-sha-hmac	Configures ESP transform using HMAC-SHA authorization. The transform set is assigned to a crypto map using the map's set transform-set command.

```
• crypto ipsec transform-set <TRANSFORM-SET-TAG> [ aesp-3des | esp-aes |
esp-aes-192 | esp-aes-256 | esp-des ] { esp-md5-hmac | esp-sha-hmac }
```

ipsec	Configures IPSec policy parameters
transform-set <TRANSFORM-SET-TAG>	<p>Defines transform configuration (authentication and encryption) for securing data</p> <ul style="list-style-type: none"> • <TRANSFORM-SET-TAG> – Specify the transform set name. <p>Specify the transform set used by the IPSec transport connection to negotiate the transform algorithm.</p>
esp-3des	Configures the ESP transform using 3DES cipher (168 bits). The transform set is assigned to a crypto map using the map's set transform-set command.
esp-aes	Configures the ESP transform using <i>Advanced Encryption Standard</i> (AES) cipher. The transform set is assigned to a crypto map using the map's set transform-set command.

esp-aes-192	Configures the ESP transform using AES cipher (192 bits). The transform set is assigned to a crypto map using the map's set transform-set command.
esp-aes-256	Configures the ESP transform using AES cipher (256 bits). The transform set is assigned to a crypto map using the map's set transform-set command.
esp-des	Configures the ESP transform using <i>Data Encryption Standard</i> (DES) cipher (56 bits). The transform set is assigned to a crypto map using the map's set transform-set command.
{esp-md5-hmac esp-sha-hmac}	The following are common to all of the above transform sets: <ul style="list-style-type: none"> • esp-md5-hmac – Optional. Configures ESP transform using HMAC-MD5 authorization • esp-sha-hmac – Optional. Configures ESP transform using HMAC-SHA authorization

• `crypto isakmp aggressive-mode-peer [address <IP>|dn <DISTINGUISHED-NAME>|hostname <HOSTNAME>] key [0 <WORD>|2 <WORD>|<WORD>]`

isakmp	Configures <i>Internet Security Association Key Management Protocol</i> (ISAKMP) policy, also known as IKE policy.
aggressive-mode-peer	Sets identification mode for the remote peer
address <IP>	Identifies remote peer by its IP address <ul style="list-style-type: none"> • <IP> – Specify the IP address of the remote peer.
dn <DISTINGUISHED-NAME>	Identifies remote peer by its distinguished name <ul style="list-style-type: none"> • <DISTINGUISHED-NAME> – Specify the distinguished name of the remote peer.
hostname <HOSTNAME>	Identifies remote peer by its hostname <ul style="list-style-type: none"> • <HOSTNAME> – Specify the hostname of the remote peer.
key [0 <WORD> 2 <WORD> <WORD>]	The following are common to the address, dn and hostname parameters: <ul style="list-style-type: none"> • key – Sets a pre-shared key for the remote peer <ul style="list-style-type: none"> • 0 <WORD> – Sets a clear text key. The minimum length is 8 characters. • 2 <WORD> – Sets an encrypted key. The minimum length is 8 characters. • <WORD> – Sets a 8 character minimum key

• `crypto isakmp client configuration group default`

isakmp	Configures ISAKMP policy, also known as IKE policy
client	Moves to the config-crypto group instance
configuration	Defines configuration set at the client end
group	Defines group (currently only one group is supported)
default	Configures the default group tag

• `crypto isakmp keepalive <10-3600>`

isakmp	Configures ISAKMP policy, also known as IKE policy
keepalive <10-3600>	Sets a keepalive interval for use with remote peers. It defines the number of seconds between <i>Dead Peer Detection</i> (DPD) messages <ul style="list-style-type: none"> • <10-3600> – Specify a value from 10 - 3600 seconds.

• `crypto isakmp key [0 <WORD>|2 <WORD>|<WORD>] address <IP>`

isakmp	Configures ISAKMP policy, also known as IKE policy
key [0 <WORD> 2 <WORD> <WORD>]	Sets a pre-shared key for the remote peer <ul style="list-style-type: none"> • 0 <WORD> – Sets a clear text key. The minimum length is 8 characters. • 2 <WORD> – Sets an encrypted key. The minimum length is 8 characters. • <WORD> – Sets a 8 character minimum key
address <IP>	The following is common to all three key options: <ul style="list-style-type: none"> • <IP> – Specify the IP address of the remote peer.

• `crypto isakmp policy <ISAKMP-POLICY-NAME>`

isakmp	Configures ISAKMP policy, also known as IKE policy
policy <ISAKMP-POLICY-NAME>	Sets a policy for a ISAKMP protection suite <ul style="list-style-type: none"> • <ISAKMP-POLICY-NAME> – Specify a name for the ISAKMP protection suite.

• `crypto map <CRYPTO-MAP-TAG> <1-1000> [ipsec-isakmp|ipsec-manual] {dynamic}`

map <CRYPTO-MAP-TAG>	Configures the crypto map, a software configuration entity that selects data flows that require security processing. The crypto map also defines the policy for these data flows. <ul style="list-style-type: none"> • <CRYPTO-MAP-TAG> – Specify a name for the crypto map. The name should not exceed 32 characters.
<1-1000>	Defines the crypto map entry sequence. Specify a value from 1 - 1000.
ipsec-isakmp	Configures IPSEC w/ISAKMP
ipsec-manual	Configures IPSEC w/manual keying. Remote configuration is not allowed for manual crypto map
dynamic	The following is common to the ipsec-isakmp and ipsec-manual parameters: <ul style="list-style-type: none"> • Optional. Configures dynamic map entry (remote VPN configuration) for XAUTH with mode-config or ipsec-l2tp configuration

• `crypto pki import crl <TRUSTPOINT> <URL> <1-168>`

pki	Configures certificate parameters. The <i>Public Key Infrastructure</i> (PKI) protocol creates encrypted public keys using digital certificates from certificate authorities.
import	Imports a trustpoint related configuration
crl <TRUSTPOINT>	Imports a <i>Certificate Revocation List</i> (CRL). Imports a trustpoint including either a private key and server certificate or a CA certificate or both <ul style="list-style-type: none"> • <TRUSTPOINT> – Specify the trustpoint name.
<URL>	Specify the CRL source address in the following format: <pre>tftp://<hostname IP>[:port]/path/file ftp://<user>:<passwd>@<hostname IP>[:port]/path/file sftp://<user>:<passwd>@<hostname IP>[:port]/path/file http://<hostname IP>[:port]/path/file cf:/path/file usb1:/path/file usb2:/path/file</pre>
<1-168>	Sets command replay duration from 1 - 168 hours

Usage Guidelines:

If no peer IP address is configured, the manual crypto map is not valid and not complete. A peer IP address is required for manual crypto maps. To change the peer IP address, the no set peer command must be issued first, then the new peer IP address can be configured.

A peer address can be deleted with a wrong ISAKMP value. Crypto currently matches only the IP address when a no command is issued.

```
rfs7000-37FABE(config-profile-default-rfs7000)#crypto isakmp key 12345678 address 4.4.4.4
```

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#crypto ipsec
transform-set tpsec-tag1 ah-md5-hmac
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-transform-set-tpsec-tag1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#crypto map
map1 10 ipsec-isakmp d
ynamic
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-cryptomap-map1
10)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#crypto isakmp
client configuratio
n group default
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-crypto-group)#
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-crypto-group)#?
Crypto Client Config commands:
  dns      Domain Name Server
  wins     Windows name server

  clrscr   Clears the display screen
  commit   Commit all changes made in this session
  end      End current mode and change to EXEC mode
  exit     End current mode and down to previous mode
  help     Description of the interactive help system
  revert   Revert changes
  service  Service Commands
  show     Show running system information
  write    Write running configuration to memory or terminal

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-crypto-group)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
pprofile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
autoinstall configuration
autoinstall firmware
crypto isakmp policy default
crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
crypto ipsec transform-set tpsec-tag1 ah-md5-hmac
crypto map TEST 1000 ipsec-isakmp
crypto map map1 10 ipsec-isakmp dynamic
interface mel
interface ge1
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge2
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge3
  ip dhcp trust
  qos trust dscp
```

```

    qos trust 802.1p
    interface ge4
    ip dhcp trust
    qos trust dscp
    --More--
    rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

isakmp-policy

Use the (config) instance to configure ISAKMP policy configuration commands. To navigate to the config-isakmp-policy instance, use the following commands:

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#crypto isakmp
policy test
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#?
Crypto Isakmp Config commands:
  authentication  Set authentication method for protection suite
  encryption      Set encryption algorithm for protection suite
  group           Set the Diffie-Hellman group
  hash            Set hash algorithm for protection suite
  lifetime        Set lifetime for ISAKMP security association
  no              Negate a command or set its defaults

  clrscr          Clears the display screen
  commit          Commit all changes made in this session
  end             End current mode and change to EXEC mode
  exit            End current mode and down to previous mode
  help           Description of the interactive help system
  revert          Revert changes

          service      Service Commands
  show           Show running system information
  write          Write running configuration to memory or terminal

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#

```

Table 25 summarizes ISAKMP policy commands

TABLE 25 SAKMP Policy Commands

Command	Description	Reference
authentication	Authenticates RSA pre-share keys	page 7-405
encryption	Configures encryption level of the data transmitted using the crypto-isakmp command	page 7-406
group	Specifies Diffie-Hellman group (1 or 2) used by the IKE policy	page 7-406
hash	Specifies hash algorithm	page 7-407
lifetime	Specifies how long an IKE SA is valid before it expires	page 7-408
no	Negates a commnd or sets its default value	page 7-409
clrscr	Clears the display screen	page 5-255

TABLE 25 SAKMP Policy Commands

Command	Description	Reference
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

authentication

isakmp-policy

Sets authentication method for the ISAKMP protection suite

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
authentication [pre-share|rsa-sig]
```

Parameters

- authentication [pre-share|rsa-sig]

pre-share	Configures a ISAKMP suite to use with the pre-shared key
rsa-sig	Configures a ISAKMP suite to use with the <i>Rivest-Shamir-Adleman</i> (RSA) signature

Example

```
rfs7000-37FABE(config-isakmp-policy-test)#authentication rsa-sig

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#show context
crypto isakmp policy test
authentication rsa-sig
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#
```

Related Commands:

no	Disables or reverts ISAKMP policy settings to their default
--------------------	---

encryption[isakmp-policy](#)

Configures the encryption level transmitted using the `crypto isakmp` command

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
encryption [3des|aes|aes-192|aes-256|des]
```

Parameters

- `encryption [3des|aes|aes-192|aes-256|des]`

<code>encryption</code>	Sets an encryption algorithm for the ISAKMP protection suite
<code>3des</code>	Configures triple data encryption standard
<code>aes-192</code>	Configures <i>Advanced Encryption Standard (AES)</i> (128 bit keys)
<code>aes-256</code>	Configures AES (256 bit keys)
<code>des</code>	Configures <i>Data Encryption Standard (DES)</i> (56 bit keys)

Example

```
rfs7000-37FABE(config-isakmp-policy-test)#encryption 3des
rfs7000-37FABE(config-isakmp-policy-test)#

rfs7000-37FABE(config-profile-default-rfs7000-isakmp-policy-test)#show
context
crypto isakmp policy test
authentication rsa-sig
encryption 3des
rfs7000-37FABE(config-profile-default-rfs7000-isakmp-policy-test)#
```

Related Commands:

no	Disables or reverts ISAKMP policy settings to their default
--------------------	---

group[isakmp-policy](#)

Specifies the *Diffie-Hellman* (DH) group (1 or 2) used by the IKE policy to generate keys (used to create IPsec SA). Specifying the group enables you to declare the size of the modulus used in DH calculation.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
group [1|2|5]
```

Parameters

- group [1|2|5]

[1 2 5]	Select one of the following DH groups: <ul style="list-style-type: none"> • 1- Configures DH group 1 • 2 - Configures DH group 2 • 5 - Configures DH group 5
---------	---

Usage Guidelines:

The local IKE policy and the peer IKE policy must have matching group settings for negotiation to be successful.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#group 1

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#show context
crypto isakmp policy test
 authentication rsa-sig
 encryption 3des
 group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#
```

Related Commands:

no	Disables or reverts ISAKMP policy settings to their default
--------------------	---

hash

[isakmp-policy](#)

Specifies the hash algorithm used to authenticate data transmitted over the IKE SA

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
hash [md5|sha]
```

Parameters

- hash [md5|sha]

md5	Uses <i>Message Digest 5</i> (MD5) hash algorithm
sha	Uses <i>Secure Hash Authentication</i> (SHA) hash algorithm

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#hash md5
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#show context
crypto isakmp policy test
 authentication rsa-sig
 encryption 3des
 group 1
 hash md5
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#
```

Related Commands:

no	Disables or reverts ISAKMP policy settings to their default
--------------------	---

lifetime***isakmp-policy***

Specifies how long an IKE SA is valid before it expires

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
lifetime <60-2147483646>
```

Parameters

- lifetime <60-2147483646>

lifetime <60-2147483646>	Specifies how many seconds an IKE SA lasts before it expires. Set a time stamp from 60 - 2147483646 seconds. <ul style="list-style-type: none"> • <60-2147483646> - Specify a value from 60 - 2147483646 seconds.
-----------------------------	--

Example

```

rfs7000-37FABE(config-isakmp-policy-test)#lifetime 40000

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#show context
crypto isakmp policy test
 authentication rsa-sig
 encryption 3des
 group 1
 hash md5
 lifetime 40000
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-isakmp-policy-test)#

```

Related Commands:

no	Disables or reverts ISAKMP policy settings to their default
--------------------	---

no

isakmp-policy

Negates a command or reverts settings to their default. The `no` command, when used in the ISAKMP policy mode, defaults the ISAKMP protection suite settings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [authentication|encryption|group|hash|lifetime]
```

Parameters

- no [authentication|encryption|group|hash|lifetime]

no authentication	Reverts to the default authentication method
no encryption	Reverts to the default encryption algorithm for protection suites
no group	Reverts to the default DH group 2
no hash	Reverts to the default hash algorithm for the protection suites
no lifetime	Reverts to the default lifetime settings for the ISAKMP SA

Example

```
rfs7000-37FABE(config-isakmp-policy-test)#no authentication

rfs7000-37FABE(config-isakmp-policy-test)#no lifetime
rfs7000-37FABE(config-isakmp-policy-test)#
```

Related Commands:

authentication	Authenticates RSA pre-share keys
encryption	Configures encryption level of the data transmitted using the <code>crypto-isakmp</code> command
group	Specifies Diffie-Hellman group (1 or 2) used by the IKE policy
hash	Specifies hash algorithm
lifetime	Specifies how long an IKE SA is valid before it expires
no	Negates a command or sets its default
clrscr	Clears the display screen
commit	Commits (saves) changes made in the current session
do	Runs commands from EXEC mode
end	Ends and exits the current mode and moves to the PRIV EXEC mode
exit	Ends the current mode and moves to the previous mode
help	Displays the interactive help system
revert	Reverts changes to their last saved configuration
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations
show	Displays running system information
write	Writes information to memory or terminal

crypto-group

Creating Profiles

Use the (config) instance to configure crypto group configuration commands:

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#crypto isakmp
client configuration group default
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-crypto-group)#
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-crypto-group)#?
Crypto Client Config commands:
  dns      Domain Name Server
  wins     Windows name server

  clrscr   Clears the display screen
  commit   Commit all changes made in this session
  end      End current mode and change to EXEC mode
  exit     End current mode and down to previous mode
  help     Description of the interactive help system
  revert   Revert changes
  service  Service Commands
  show     Show running system information
  write    Write running configuration to memory or terminal
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-crypto-group)
```

Table 26 summarizes crypto group commands

TABLE 26 Crypto Group Commands

Command	Description	Reference
<i>dns</i>	Configures domain name server settings	page 7-411
<i>wns</i>	Configures Windows name server settings	page 7-412
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes information to memory or terminal	page 5-292

dns

crypto-group

Configures the DNS server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dns <IP>
```

Parameters

- `dns <IP>`

<IP>	Sets the IP address for the DNS server
------	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-crypto-group)#dns 171.16.10.6
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-crypto-group)#show context
```

```
crypto isakmp client configuration group default
  dns 172.16.10.6
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-crypto-group)#
```

WINS

[crypto-group](#)

Configures the Windows name server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wins <IP>
```

Parameters

- wins <IP>

<IP>	Sets the IP address for the Windows name server
------	---

Example

```
rfs7000-37FABE(config-profile-default-rfs7000-crypto-group)#wns 172.16.10.8
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-crypto-group)#wins 172.16.10.8
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-crypto-group)#show context
crypto isakmp client configuration group default
  wins 172.16.10.8
  dns 172.16.10.6
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-crypto-group)#
```

dscp-mapping

[Creating Profiles](#)

Configures IP *Differentiated Services Code Point* (DSCP) to 802.1p priority mapping for untagged frames

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
dscp-mapping <WORD> priority <0-7>
```

Parameters

- dscp-mapping <word> priority <0-7>

<WORD>	Specify a DSCP value of a received IP packet. This could be a single value or a list. For example, 10-20,25,30-35
priority <0-7>	Specifies the 802.1p priority to use for a packet if untagged. The priority is set on a scale of 0 - 7

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#dscp-mapping
20 priority 7
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
dscp-mapping 20 priority 7
no autoinstall configuration
no autoinstall firmware
crypto isakmp policy default
crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
interface mel
interface gel
ip dhcp trust
qos trust dscp
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

email-notification

[Creating Profiles](#)

Configures e-mail notification settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
email-notification [host <IP>|recipient <EMAIL>]
```

```
email-notification host <SMTP-SERVER-IP> sender <EMAIL> {port/username}
```

```
email-notification host <SMTP-SERVER-IP> sender <EMAIL> {port <1-65535>}
{username <SMTP-USERNAME>} [password [2 <WORD>|<WORD>]]
```

```
email-notification host <SMTP-SERVER-IP> sender <EMAIL> {username
<SMTP-USERNAME>}
[password [2 <WORD>|<WORD>]] {port <1-65535>}
```

Parameters

- email-notification recipient <EMAIL>

recipient	Defines the e-mail address of the recipient <ul style="list-style-type: none"> • <EMAIL> - Specify the e-mail address of the recipient.
-----------	--

- email-notification host <SMTP-SERVER-IP> sender <EMAIL> {port <1-65535>} {username <SMTP-USERNAME>} [password [2 <WORD>|<WORD>]]

host <SMTP-SERVER-IP>	Configures the host SMTP server <ul style="list-style-type: none"> • <SMTP-SERVER-IP> - Specify the IP address of the SMTP server.
sender <EMAIL>	Defines the e-mail address of the sender <ul style="list-style-type: none"> • <EMAIL> - Specify the e-mail address of the sender.
port <1-65535>	Optional. Configures the SMTP server port <ul style="list-style-type: none"> • <1-65535> - Specify the port from 1 - 65535.
username <SMTP-USERNAME>	Optional. Configures the SMTP server username <ul style="list-style-type: none"> • <SMTP-USERNAME> - Specify the SMTP username.
password [2 <WORD> <WORD>]	Configures the SMTP server password <ul style="list-style-type: none"> • 2 <WORD> - Configures an encrypted password • <WORD> - Specify the password.

- email-notification host <SMTP-SERVER-IP> sender <EMAIL> {username <SMTP-USERNAME>} [password [2 <WORD>|<WORD>]] {port <1-65535>}

recipient	Defines the e-mail address of the recipient <ul style="list-style-type: none"> • <EMAIL> - Specify the e-mail address of the recipient.
host <SMTP-SERVER-IP>	Configures the host SMTP server <ul style="list-style-type: none"> • <SMTP-SERVER-IP> - Specify the IP address of the SMTP server.
sender <EMAIL>	Defines the e-mail address of the sender <ul style="list-style-type: none"> • <EMAIL> - Specify the e-mail address of the sender.
username <SMTP-USERNAME>	Optional. Configures the SMTP username <ul style="list-style-type: none"> • <SMTP_USERNAME> - Specify the SMTP username.
password [2 <WORD> <WORD>]	Configures the SMTP server password <ul style="list-style-type: none"> • 2 <WORD> - Configures an encrypted password • <WORD> - Specify the password.
port <1-65535>	Optional. Configures the SMTP server port <ul style="list-style-type: none"> • <1-65535> - Specify the port from 1 - 65535.

Example

```
rfs7000-37FABEconfig-profile-default-Brocade Mobility
RFS7000)#email-notification recipient test@brocade.com
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
dscp-mapping 20 priority 7
no autoinstall configuration
no autoinstall firmware
crypto isakmp policy default
```

```

crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
ip dhcp trust
interface ge2
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge3
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge4
ip dhcp trust
qos trust dscp
qos trust 802.1p
use firewall-policy default
email-notification recipient test@brocade.com
service pm sys-restart

```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

enforce-version

Creating Profiles

Checks device firmware versions before attempting connection

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
enforce-version [adoption|cluster] [full|major|none|strict]
```

Parameters

- `enforce-version [adoption|cluster] [full|major|none|strict]`

adoption	Checks firmware versions before adopting
cluster	Checks firmware versions before clustering
full	Allows adoption or clustering when firmware versions match exactly
major	Allows adoption or clustering when major and minor versions match exactly
none	Allows adoption or clustering between any firmware versions
strict	Allows adoption or clustering when firmware versions match exactly

Example

```
rfs7000-37FABE(config-profile-default)#enforce-version cluster full
```

```

rfs7000-37FABE(config-profile-default)#enforce-version adoption major

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
dscp-mapping 20 priority 7
no autoinstall configuration
no autoinstall firmware
crypto isakmp policy default
crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
interface me1
interface ge1
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge2
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge3
ip dhcp trust
qos trust dscp
qos trust 802.1p
interface ge4
ip dhcp trust
qos trust dscp
qos trust 802.1p
use firewall-policy default
email-notification recipient test@brocade.com
enforce-version adoption major
enforce-version cluster full
service pm sys-restart

```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

events

[Creating Profiles](#)

Displays system event messages

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
events [forward on|on]
```

Parameters

- event [forward on|on]

forward on	Forwards system event messages to the wireless controller or cluster members <ul style="list-style-type: none"> • on - Enables forwarding of system events
on	Generates system events on this wireless controller

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#events
forward on
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

ip

Creating Profiles

Configures IP components, such as default gateway, DHCP, *Domain Name Service* (DNS) server forwarding, name server, domain name, routing standards etc.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip [default-gateway|dhcp|dns-server-forward|domain-lookup|domain-name|local|
name-server|nat|route|routing

ip [default-gateway <IP>|dns-server-forward|domain-lookup|
domain-name <DOMAIN-NAME>|name-server <IP>|routing]

ip dhcp client [hostname|persistent-lease]

ip local pool default low-ip-address <IP> {high-ip-address <IP>}

ip nat [inside|outside|pool]

ip nat pool <NAT-POOL-NAME>

ip nat [inside|outside] [destination|source]

ip nat [inside|outside] destination static <ACTUAL-IP> [<1-65535> [tcp|udp]]
[(<NATTED-IP> {<1-65535>})]

ip nat [inside|outside] source [list|static]
```

```

ip nat [inside|outside] source static <ACTUAL-IP> <NATTED-IP>

ip nat [inside|outside] source list <IP-ACCESS-LIST> interface [<INTERFACE>|
    vlan <1-4094>] [(address <IP>|interface <L3IFNAME>|overload|
    pool <NAT-POOL-NAME>)]

ip route <IP/M> <IP>

```

Parameters

- ip [default-gateway <IP>|dns-server-forward|domain-lookup|domain-name <DOMAIN-NAME>|name-server <IP>|routing]

default-gateway <IP>	Configures the IP address of the default gateway (next-hop router) <ul style="list-style-type: none"> • <IP> - Specify the default gateway's IP address.
dns-server-forward	Enables DNS forwarding. This command enables the forwarding of DNS queries to DNS servers outside of the network.
domain-lookup	Enables domain lookup
domain-name <DOMAIN-NAME>	Configures a default domain name <ul style="list-style-type: none"> • <DOMAIN-NAME> - Specify a name for the DNS.
name-server <IP>	Configures IP address of the name server <ul style="list-style-type: none"> • <IP> - Specify the IP address of the name server.
routing	Enables IP routing of logically addressed packets from their source to their destination

- ip dhcp client [hostname|persistent-lease]

dhcp	Configures <i>Dynamic Host Control Protocol</i> (DHCP) client and host
client [hostname persistent-lease]	Sets the DHCP client <ul style="list-style-type: none"> • hostname - Includes the hostname in the DHCP request • persistent-lease - Retains the last lease across reboot if the DHCP server is unreachable

- ip local pool default low-ip-address <IP> {high-ip-address <>IP}

local	Sets a local IP address range assigned to VPN clients using mode-config or IPSec with layer 2 TP
pool	Specifies the address range to configure
default	Sets the default tag
low-ip-address <IP>	Sets the lower limit of the IP address range
high-ip-address <IP>	Optional. Sets the upper limit of the IP address range

- ip nat pool <NAT-POOL-NAME>

nat	Configures <i>Network Address Translation</i> (NAT) parameters
pool <NAT-POOL-NAME>	Configures a pool of IP addresses for NAT <ul style="list-style-type: none"> • <NAT-POOL-NAME> - Specify a name for the NAT pool.

- `ip nat [inside|outside] destination static <ACTUAL-IP> [<1-65535> [tcp|udp]] [(<NATTED-IP> {<1-65535>})]`

nat	Configures NAT parameters
[inside outside]	Configures inside and outside address translation for the destination <ul style="list-style-type: none"> • inside – Configures inside address translation • outside – Configures outside address translation
destination static <ACTUAL-IP>	The following are common to the inside and outside parameters: <ul style="list-style-type: none"> • destination – Specifies destination address translation parameters • static – Specifies static NAT local to global mapping • <ACTUAL-IP> – Specify the actual outside IP address to map.
<1-65535> [tcp udp]	<ul style="list-style-type: none"> • <1-65535> – Configures the actual outside port. Specify a value from 1 - 65535. • tcp – Configures <i>Transmission Control Protocol</i> (TCP) port • udp – Configures <i>User Datagram Protocol</i> (UDP) port
<NATTED-IP> <1-65535>	Enables configuration of the outside natted IP address <ul style="list-style-type: none"> • <NATTED-IP> – Specify the outside natted IP address. • <1-65535> – Optional. Configures the outside natted port. Specify a value from 1 - 65535.

- `ip nat [inside|outside] source static <ACTUAL-IP> <NATTED-IP>`

nat	Configures NAT parameters
[inside outside]	Configures inside and outside address translation for the source <ul style="list-style-type: none"> • inside – Configures inside address translation • outside – Configures outside address translation
source static <ACTUAL-IP> <NATTED-IP>	The following are common to the inside and outside parameters: <ul style="list-style-type: none"> • source – Specifies source address translation parameters • static – Specifies static NAT local to global mapping • <ACTUAL-IP> – Specify the actual inside IP address to map. • <NATTED-IP> – Specify the natted IP address to map.

- `ip nat [inside|outside] source list <IP-ACCESS-LIST> interface [<INTERFACE>|vlan <1-4094>] [(address <IP>|interface <L3IFNAME>|overload|pool <NAT-POOL-NAME>)]`

nat	Configures NAT parameters
[inside outside]	Configures inside and outside IP access list
source list <IP-ACCESS-LIST>	Configures an access list describing local addresses <ul style="list-style-type: none"> • <IP-ACCESS-LIST> – Specify a name for the IP access list.
interface [<INTERFACE> vlan <1-4094>]	<ul style="list-style-type: none"> • interface – Selects an interface to configure. Select a layer 3 router interface or a VLAN interface. • <INTERFACE> – Selects a layer 3 interface. Specify the layer 3 router interface name. • vlan – Selects a VLAN interface <ul style="list-style-type: none"> • <1-4094> – Set the SVI VLAN ID of the interface.

address <IP>	The following is a recursive parameter and common to both the layer 3 and VLAN interfaces: <ul style="list-style-type: none"> Configures the interface IP address used with NAT
interface <L3IFNAME>	The following is a recursive parameter and common to both the layer 3 and VLAN interfaces: <ul style="list-style-type: none"> Configures a wireless controller VLAN interface <L3IFNAME> - Specify the SVI VLAN ID of the interface.
overload	Enables use of global address for many local addresses
pool <NAT-POOL-NAME>	Specifies the NAT pool <ul style="list-style-type: none"> <NAT-POOL-NAME> - Specify the NAT pool name.

• ip route <IP/M> <IP>]

route	Configures static routes
<IP/M>	Specify the IP destination prefix in the A.B.C.D/M format.
<IP>	Specify the IP address of the gateway.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip
default-gateway 172.16.10.9
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip
dns-server-forward
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip route
172.16.10.10/24 172.16.10.2
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip local pool
default low-ip-address 1.2.3.4 high-ip-address 6.7.8.9
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip nat inside
source list test interface vlan 1 pool pool1 overload
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip nat pool
pool1 prefix-length 9
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#?
Nat Policy Mode commands:
  address Specify addresses for the nat pool
  no      Negate a command or set its defaults

  clrscr  Clears the display screen
  commit  Commit all changes made in this session
  do      Run commands from Exec mode
  end     End current mode and change to EXEC mode
  exit    End current mode and down to previous mode
  help    Description of the interactive help system
  revert  Revert changes
  service Service Commands
  show    Show running system information
  write   Write running configuration to memory or terminal
```



```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

nat-pool

Creating Profiles

Use the (config-profile-default-Brocade Mobility RFS7000) instance to configure *Network Address Translation* (NAT) pool commands.

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ip nat pool
pool1 prefix-length
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#ip nat pool pool1 prefix-length 1
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#?
```

Nat Policy Mode commands:

```
address Specify addresses for the nat pool
no Negate a command or set its defaults

clrscr Clears the display screen
commit Commit all changes made in this session
do Run commands from Exec mode
end End current mode and change to EXEC mode
exit End current mode and down to previous mode
help Description of the interactive help system
revert Revert changes
service Service Commands
show Show running system information
write Write running configuration to memory or terminal
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)
```

[Table 27](#) summarizes NAT pool commands

TABLE 27 NAT Pool Commands

Command	Description	Reference
address	Specifies addresses for the NAT pool	page 7-422
no	Negates a command or sets its default	page 7-423
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258

TABLE 27 NAT Pool Commands

Command	Description	Reference
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

address

nat-pool

Configures NAT pool IP addresses

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
address [<IP>|range]
address range <Start-IP> <End-IP>
```

Parameters

- `address [<IP>|range <START-IP> <END-IP>`

<code>address <IP></code>	Adds a single IP address to the NAT pool
<code>range <START-IP> <END-IP></code>	Adds multiple IP (a range of IP addresses) addresses to the NAT pool <ul style="list-style-type: none"> • <code><START-IP></code> - Specify the starting IP address of the range. • <code><END-IP></code> - Specify the ending IP address of the range.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#address range 172.
16.10.2 172.16.10.8
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#s

rfs7000-37FABEconfig-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#show context
ip nat pool pool1
address range 172.16.10.2 172.16.10.8
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#
```

no	Disables NAT pool IP addresses
--------------------	--------------------------------

no**nat-pool**

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no address
```

Parameters

None

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-nat-pool-pool1)#no address
```

Related Commands:

address	Specifies addresses for the NAT pool
-------------------------	--------------------------------------

interface**Creating Profiles**

Selects an interface to configure

This command is used to enter the interface configuration mode for the specified physical wireless controller SVI interface. If the VLANx (SVI) interface does not exist, it's automatically created.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
interface [<INTERFACE>|fe <1-4>|ge <1-8>|me1|port-channel<1-4>|radio [1|2|3]|
up1|vlan <1-4094>|wwan1]
```

Parameters

```
• interface [<interface>|ge <1-8>|me1|port-channel <1-4>|vlan <1-4094>]
```

<INTERFACE>	Defines the name of an interface
fe <1-4>	Sets a FastEthernet interface <ul style="list-style-type: none"> • <1-4> - Specify the interface index from 1 - 4.
ge <1-8>	Sets a GigabitEthernet interface <ul style="list-style-type: none"> • <1-8> - Specify the interface index from 1 - 8. (4 for RFS7000 and 8 for RFS6000).
me1	Sets a management interface Not applicable for Brocade Mobility RFS4000
port-channel <1-4>	Sets the port channel interface <ul style="list-style-type: none"> • <1-4> - Specify the interface index from 1 - 4.
radio [1 2 3]	Sets a radio interface <ul style="list-style-type: none"> • 1 - Selects radio interface 1 • 2 - Selects radio interface 2 • 3 - Selects radio interface 3
up1	Configures the uplink GigabitEthernet interface
vlan <1-4094>	Configures a VLAN interface <ul style="list-style-type: none"> • <1-4094> - Specify the SVI VLAN ID from 1 - 4094.
wwan1	Configures a Wireless WAN interface

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#interface
vlan 44
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan44)#?
SVI configuration commands:
  crypto           Encryption module
  description      Vlan description
  dhcp-relay-incoming Allow on-board DHCP server to respond to relayed DHCP
                  packets on this interface
  ip              Interface Internet Protocol config commands
  no              Negate a command or set its defaults
  shutdown        Shutdown the selected interface
  use             Set setting to use

  clrscr          Clears the display screen
  commit          Commit all changes made in this session
  do              Run commands from Exec mode
  end             End current mode and change to EXEC mode
  exit            End current mode and down to previous mode
  help           Description of the interactive help system
  revert          Revert changes
  service         Service Commands
  show           Show running system information
  write          Write running configuration to memory or terminal

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan44)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

Interface Config Instance

Use the (config-profile-default-Brocade Mobility RFS7000) instance to configure the Ethernet, VLAN and tunnel associated with the wireless controller.

To switch to this mode, use the following command:

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#interface
[<INTERFACE>|fe <1-4>|
ge <1-8>|me1|port-channel <1-4>|radio [1|2|3]|up1|vlan <1-4094>|wwan1]
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)# ge 1
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#?
Interface Configuration commands:
```

```
cdp                Cisco Discovery Protocol
channel-group      Channel group commands
description        Interface specific description
dot1x              802.1X Authentication
duplex             Set duplex to interface
ip                 Internet Protocol (IP)
lldp               Link Local Discovery Protocol
no                 Negate a command or set its defaults
qos                Quality of service
shutdown           Shutdown the selected interface
spanning-tree     Spanning tree commands
speed              Configure speed
switchport        Set switching mode characteristics
use                Set setting to use

clrscr             Clears the display screen
commit             Commit all changes made in this session
do                 Run commands from Exec mode
end                End current mode and change to EXEC mode
exit               End current mode and down to previous mode
help               Description of the interactive help system
revert             Revert changes
service            Service Commands
show               Show running system information
write              Write running configuration to memory or terminal
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

[Table 28](#) summarizes the interface config commands

TABLE 28 Interface Config Commands

Command	Description	Reference
<code>cdp</code>	Enables the <i>Cisco Discovery Protocol</i> (CDP) on ports	page 7-426
<code>channel-group</code>	Configures channel group commands	page 7-427
<code>description</code>	Creates an interface specific description	page 7-428
<code>dot1x</code>	Configures 802.1X authentication settings	page 7-428
<code>duplex</code>	Specifies the duplex mode for the interface	page 7-429

TABLE 28 Interface Config Commands

Command	Description	Reference
ip	Sets the IP address for the assigned Fast Ethernet interface (ME) and VLAN interface	page 7-430
lldp	Configures <i>Link Local Discovery Protocol</i> (LLDP)	page 7-431
no	Negates a command or sets its defaults	page 7-432
qos	Enables QoS	page 7-433
shutdown	Disables the selected interface	page 7-434
spanning-tree	Configures spanning tree parameters	page 7-435
speed	Specifies the speed of a FastEthernet or GigabitEthernet port	page 7-437
switchport	Sets interface switching mode characteristics	page 7-438
use	Defines the settings to use with this command	page 7-439
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

cdp

Interface Config Instance

Enables CDP on wireless controller ports

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
cdp [transmit|receive]
```

Parameters

- cdp [receive|transmit]

transmit	Enables CDP packet snooping on an interface
receive	Enables CDP packet transmission on an interface

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#cdp
transmit
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

channel-group

Interface Config Instance

Configures channel group commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
channel-group <1-5>
```

Parameters

- channel-group <1-5>

<1-5>	Specifies a channel group number from 1 - 5
-------	---

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#show
context
interface ge1
ip dhcp trust
qos trust dscp
qos trust 802.1p
channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

description

Interface Config Instance

Defines an interface description

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
description [<LINE>|<WORD>]
```

Parameters

- description [<LINE>|<WORD>]

[<LINE> <WORD>]	Defines an interface description
-----------------	----------------------------------

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-gel)#description "This is GigabitEthernet interface for Royal King"
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#show
context
interface gel
description This\ is\ GigabitEthernet\ interface\ for\ Royal\ King
ip dhcp trust
qos trust dscp
qos trust 802.1p
channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#
```

Related Commands:

<i>no</i>	Disables or reverts interface settings to their default
-----------	---

dot1x

Interface Config Instance

Configures 802.1X authentication settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dot1x username <USERNAME> password [0 <WORD>|2 <WORD>|<WORD>]
```

Parameters

- dot1x [username <USERNAME> password [0 <WORD>|2 <WORD>|<WORD>]]

username <USERNAME>	Sets the username for authentication <ul style="list-style-type: none"> • <USERNAME> - Specify the username.
password [0 <WORD> 2 <WORD> <WORD>]	Sets the password. Select any one of the following options: <ul style="list-style-type: none"> • 0 <WORD> - Sets a clear text password • 2 <WORD> - Sets an encrypted password • <WORD> - Specify the password.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#dot1x
username Bob password Brocade
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#show
context
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#show
context
interface gel
description This\ is\ GigabitEthernet\ interface\ for\ Royal\ King
dot1x username Bob password 0 Brocade
ip dhcp trust
qos trust dscp
qos trust 802.1p
channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

duplex***Interface Config Instance***

Specifies duplex mode for an interface

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
duplex [auto|half|full]
```

Parameters

- duplex [auto|half|full]

auto	Enables automatic duplexity on an interface port. The port automatically detects whether it should run in full or half-duplex mode.
half	Sets the port to half-duplex mode. Allows communication in both directions, but only in one direction at any given time
full	Sets the port to full-duplex mode. Allows flow in both directions simultaneously

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#duplex
full
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#show
context
interface gel
description This\ is\ GigabitEthernet\ interface\ for\ Royal\ King
duplex full
dot1x username Bob password 0 Brocade
ip dhcp trust
qos trust dscp
qos trust 802.1p
channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

ip

[Interface Config Instance](#)

Sets the ARP and DHCP components for this interface

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip [arp|dhcp]
```

```
ip [arp [header-mismatch-validation|trust]]|dhcp trust]
```

Parameters

- ip [arp [header-mismatch-validation|trust]|dhcp trust]

arp [header-mismatch-validation trust]	Sets ARP for the packets on this interface <ul style="list-style-type: none"> • header-mismatch-validation – Verifies mismatch for source MAC address in ARP header and Ethernet header • trust – Sets ARP trust state for ARP responses on this interface
dhcp trust	Uses a DHCP client to obtain an IP address for the interface (this enables DHCP on a Layer 3 SVI) <ul style="list-style-type: none"> • trust – Sets DHCP trust state for DHCP responses on this interface

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#ip
dhcp trust
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#ip arp
header-mismatch-validation
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#show
context
interface gel
description This\ is\ GigabitEthernet\ interface\ for\ Royal\ King
duplex full
dot1x username Bob password 0 Brocade
ip dhcp trust
ip arp header-mismatch-validation
qos trust dscp
qos trust 802.1p
channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

lldp

[Interface Config Instance](#)

Configures *Link Local Discovery Protocol* (LLDP) parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
lldp [receive|transmit]
```

Parameters

• `lldp [receive|transmit]`

<code>[receive]</code>	Enables LLDP <i>Protocol Data Units</i> (PDUs) snooping on this interface
<code>transmit</code>	Enables LLDP PDU transmission on this interface

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#lldp
transmit
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

<code>no</code>	Disables or reverts interface settings to their default
-----------------	---

no

Interface Config Instance

Negates a command or sets its defaults

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no
[cdp|channel-group|description|dot1k|duplex|ip|lldp|qos|shutdown|spanning-tree|
speed|switchport|use
```

Parameters

None

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#no cdp
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#no
duplex
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

cdp	Enables the <i>Cisco Discovery Protocol</i> (CDP) on ports
channel-group	Configures channel group commands
description	Creates an interface specific description
dot1x	Configures 802.1X authentication settings
duplex	Specifies the duplex mode for the interface
ip	Sets the IP address for the assigned Fast Ethernet interface (ME) and VLAN interface
lldp	Configures <i>Link Local Discovery Protocol</i> (LLDP)
no	Negates a command or sets its defaults
qos	Enables QoS
shutdown	Disables the selected interface
spanning-tree	Configures spanning tree parameters
speed	Specifies the speed of a FastEthernet or GigabitEthernet port
switchport	Sets interface switching mode characteristics
use	Defines the settings to use with this command
write	Writes information to memory or terminal

qos***Interface Config Instance***

Enables *Quality of Service* (QoS)

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
qos trust [802.1p|cos|dscp]
```

Parameters

- `qos trust [802.1p|cos|dscp]`

<code>trust [802.1p cos dscp]</code>	Trusts QoS values ingressing on this interface <ul style="list-style-type: none"> • 802.1p – Trusts 802.1p QoS • cos – Trusts 802.1p QoS • dscp – Trusts IP DSCP QoS
--------------------------------------	---

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#qos
trust dscp
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#qos
trust dscp

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#show
context
interface gel
description This\ is\ GigabitEthernet\ interface\ for\ Royal\ King
duplex full
dot1x username Bob password 0 Brocade
ip dhcp trust
ip arp header-mismatch-validation
qos trust dscp
qos trust 802.1p
channel-group 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

shutdown*Interface Config Instance*

Shutdown (disables) an interface. The interface is administratively enabled unless explicitly disabled using this command.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
shutdown
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-gel)#shutdown
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-gel)#
```

Related Commands:

<code>no</code>	Disables or reverts interface settings to their default
-----------------	---

spanning-tree*Interface Config Instance*

Configures spanning tree parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
spanning-tree
[bpdufilter|bpduguard|edgeport|force-version|guard|link-type|mst|
port-cisco-interoperability|portfast]

spanning-tree [edgeport|force-version <0-3>|guard root|portfast]

spanning-tree [bpdufilter|bpduguard] [default|disable|enable]

spanning-tree link-type [point-to-point|shared]

spanning-tree mst <0-15> [cost <1-200000000>|port-priority <0-240>]

spanning-tree port-cisco-interoperability [disable|enable]
```

Parameters

- `spanning-tree [edgeport|force-version|guard root|portfast]`

<code>edgeport</code>	Enables an interface as an edge port
<code>force-version <0-3></code>	Specifies the spanning tree force version. A version identifier of less than 2 enforces the spanning tree protocol. Select one of the following versions: <ul style="list-style-type: none"> • 0 – <i>Spanning Tree Protocol (STP)</i> • 1 – Not supported • 2 – <i>Rapid Spanning tree Protocol (RSTP)</i> • 3 – <i>Multiple Spanning Tree Protocol (MSTP)</i> The default is MSTP
<code>guard root</code>	Enables Root Guard for the port. The Root Guard disables reception of superior <i>Bridge Protocol Data Units (BPDUs)</i> . The Root Guard ensures the enabled port is a designated port. If the Root Guard enabled port receives a superior BPDU, it moves to a discarding state. Use the <code>no</code> parameter with this command to disable the Root Guard.
<code>portfast</code>	Enables rapid transitions. Enabling PortFast allows the port to bypass the listening and learning states

- `spanning-tree [bpdufilter|bpduguard] [default|disable|enable]`

<code>bpdufilter</code> [default disable enable]	Sets a PortFast BPDU filter for the port Use the <code>no</code> parameter with this command to revert the port BPDU filter to its default. The spanning tree protocol sends BPDUs from all ports. Enabling the BPDU filter ensures PortFast enabled ports do not transmit or receive BPDUs.
<code>bpduguard</code> [default disable enable]	Enables or disables BPDU guard on a port Use the <code>no</code> parameter with this command to set BPDU guard to its default. When the BPDU guard is set for a bridge, all PortFast-enabled ports that have the BPDU guard set to default shut down the port upon receiving a BPDU. If this occurs, the BPDU is not processed. The port can be brought back either manually (using the <code>no shutdown</code> command), or by configuring the <code>errdisable-timeout</code> to enable the port after the specified interval.

- `spanning-tree link-type [point-to-point|shared]`

<code>link-type</code> [point-to-point shared]	Enables or disables point-to-point or shared link types <ul style="list-style-type: none"> • <code>point-to-point</code> – Enables rapid transition • <code>shared</code> – Disables rapid transition
---	---

- `spanning-tree mst <0-15> [cost <1-200000000>|port-priority <0-240>]`

<code>mst <0-15></code>	Configures MST on a spanning tree
<code>cost <1-200000000></code>	Defines path cost for a port from 1 - 200000000.
<code>port-priority <0-240></code>	Defines port priority for a bridge from 1 - 240.

- `spanning-tree port-cisco-interoperability [disbale|enable]]`

<code>port-cisco-interoperability</code>	Enables or disables interoperability with Cisco's version of MSTP (which is incompatible with standard MSTP)
<code>enable</code>	Enables CISCO Interoperability
<code>disable</code>	Disables CISCO Interoperability. The default is disabled.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#spanning-tree bpdufilter disable
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#spanning-tree bpduguard enable
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#spanning-tree force-version 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#spanning-tree guard root
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#spanning-tree mst 2 port-priority 10
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#show
context
interface ge1
```



```

switchport mode trunk
switchport trunk native vlan 1
no switchport trunk native tagged
switchport trunk allowed vlan 1
spanning-tree link-type shared
spanning-tree bpduguard enable
spanning-tree bpdufilter enable
spanning-tree force-version 1
spanning-tree guard root
spanning-tree mst 2 port-priority 10
spanning-tree mst 2 cost 200
qos trust 802.1p
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

speed

[Interface Config Instance](#)

Specifies the speed of a FastEthernet (10/100) or GigabitEthernet (10/100/1000) port

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
speed [10|100|1000|auto]
```

Parameters

- `speed [10|100|1000|auto]`

10	Forces 10 Mbps operation
100	Forces 100 Mbps operation
1000	Forces 1000 Mbps operation
auto	Port automatically detects its operational speed based on the port at the other end of the link. Auto negotiation is a requirement for using 1000BASE-T[3] according to the standard

Usage Guidelines:

Set the interface speed to auto detect and use the fastest speed available. Speed detection is based on connected network hardware

Example

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#speed
10

```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#speed
auto
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

<code>no</code>	Disables or reverts interface settings to their default
-----------------	---

switchport

Interface Config Instance

Sets switching mode characteristics for the selected interface

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
switchport [access|mode|trunk]

switchport access vlan <1-4094>

switchport mode [access|trunk]

switchport trunk [allowed|native]
switchport trunk allowed vlan [<VLAN-ID>|add <VLAN-ID>|none|remove <VLAN-ID>]
switchport trunk native [tagged|vlan <1-4094>]
```

Parameters

- `switchport access vlan <1-4094>`

<code>access vlan <1-4094></code>	Configures access VLAN of an access-mode port <ul style="list-style-type: none"> • <code>vlan</code> - Sets the VLAN when interface is in access mode • <code><1-4094></code> - Specify the SVI VLAN ID from 1 - 4094.
---	--

- `switchport mode [access|trunk]`

<code>mode [access trunk]</code>	Sets the interface mode to access or trunk (can only be used on physical - layer 2 - interfaces) <ul style="list-style-type: none"> • <code>access</code> - If access mode is selected, the access VLAN is automatically set to VLAN1. In this mode, only untagged packets in the access VLAN (vlan1) are accepted on this port. All tagged packets are discarded • <code>trunk</code> - If trunk mode is selected, tagged VLAN packets are accepted. The native VLAN is automatically set to VLAN1. Untagged packets are placed in the native VLAN by the wireless controller. Outgoing packets in the native VLAN are sent untagged. <code>trunk</code> is the default mode for both ports.
----------------------------------	---

- `switchport trunk allowed vlan [<VLAN-ID>|add <VLAN-ID>|none|remove <VLAN-ID>]`

trunk	Sets trunking mode characteristics of the port
allowed	Configures trunk characteristics when the port is in trunk mode
vlan [<VLAN-ID> add <VLAN-ID> none remove <VLAN-ID>]	Sets allowed VLAN options. The options are: <ul style="list-style-type: none"> • <VLAN-ID> – Allows a group of VLAN IDs. Can be either a range of VLAN (55-60) or a list of comma separated IDs (35, 41 etc.) • none – Allows no VLANs to Xmit/Rx through the Layer 2 interface • add <VLAN-ID> – Adds VLANs to the current list <ul style="list-style-type: none"> • <VLAN-ID> – Specify VLAN IDs. Can be either a range of VLAN (55-60) or list of comma separated IDs (35, 41 etc.) • remove <VLAN-ID> – Removes VLANs from the current list <ul style="list-style-type: none"> • <VLAN-ID> – Specify VLAN IDs. Can be either a range of VLAN (55-60) or list of comma separated IDs (35, 41 etc.)

- `switchport trunk native [tagged|vlan <1-4094>]`

trunk	Sets trunking mode characteristics of the switchport
native [tagged vlan <1-4094>]	Configures the native VLAN ID of the trunk-mode port <ul style="list-style-type: none"> • tagged – Tags the native VLAN • vlan <1-4094> – Sets the native VLAN for classifying untagged traffic when the interface is in trunking mode. Specify a value from 1 - 4094.

Usage Guidelines:

Interfaces ge1-ge4 can be configured as trunk or in access mode. An interface (when configured as trunk) allows packets (from the given list of VLANs) to be added to the trunk. An interface configured as “access” allows packets only from native VLANs

Use the `[no] switchport (access|mode|trunk)` to undo switchport configurations

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#switchport trunk native tagged
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-ge1)#switchport access vlan 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

<code>no</code>	Disables or reverts interface settings to their default
-----------------	---

USE

Interface Config Instance

Specifies the IP access list and MAC access list used with this interface

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [ip-access-list in <IP-ACCESS-LIST>|mac-access-list in <MAC-ACCESS-LIST>]
```

Parameters

- use [ip-access-list in <IP-ACCESS-LIST>|mac-access-list in <MAC-ACCESS-LIST>]

ip-access-list in <IP-ACCESS-LIST>	Uses an IP access list <ul style="list-style-type: none"> • in - Applies ACL on incoming packets • <IP-ACCESS-LIST> - Specify the IP access list name.
mac-access-list in <MAC-ACCESS-LIST>	Uses a MAC access list <ul style="list-style-type: none"> • in - Applies ACL on incoming packets • <MAC-ACCESS-LIST> - Specify the MAC access list name.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#use
mac-access-list in test
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-ge1)#
```

Related Commands:

no	Disables or reverts interface settings to their default
--------------------	---

Interface vlan Instance

Use (config-profile-default-Brocade Mobility RFS7000) to configure Ethernet, VLAN and tunnel settings.

To switch to this mode:

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#interface
[<INTERFACE>|ge <1-8>|
me1|port-channel <1-4>|vlan <1-4094>]
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#interface vlan
8
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

[Table 24](#) summarizes interface VLAN mode commands

TABLE 29 VLAN Mode Commands

Commands	Description	Reference
crypto	Defines the encryption module	page 7-441
description	Defines the VLAN description	page 7-442
dhcp-relay-incoming	Allows an on-board DHCP server to respond to relayed DHCP packets on this interface	page 7-442
ip	Configures <i>Internet Protocol</i> (IP) config commands	page 7-443
no	Negates a command or sets its default	page 7-445
shutdown	Shuts down an interface	page 7-447

TABLE 29 VLAN Mode Commands

Commands	Description	Reference
use	Defines the settings used with this command	page 7-448
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

crypto

Interface vlan Instance

Sets encryption module for this VLAN interface. The encryption module (crypto map) is configured using the crypto map command. For more information, see [crypto](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
crypto map <CRYPTO-MAP>
```

Parameters

- crypto map <CRYPTO-MAP>

map <CRYPTO-MAP>	Attaches a crypto map to the VLAN interface <ul style="list-style-type: none"> • <CRYPTO-MAP> - Specify the crypto map name.
------------------	---

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#interface
vlan 8
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-vlan8)#crypto map map1
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
  interface vlan8
    crypto map map1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

Related Commands:

no	Disables or reverts interface VLAN settings to their default
--------------------	--

description

Interface vlan Instance

Defines a VLAN interface description. Use this command to provide additional information about the VLAN.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
description <WORD>
```

Parameters

- `description <WORD>`

<code>description <WORD></code>	Defines the VLAN interface description
---------------------------------------	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-vlan8)#description "This VLAN interface is configured for the Sales
Team"
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABEconfig-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
  interface vlan8
    description This\ VLAN\ interface\ is\ configured\ for\ the\ Sales\ Team
    crypto map map1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

Related Commands:

no	Disables or reverts interface VLAN settings to their default
--------------------	--

dhcp-relay-incoming

Interface vlan Instance

Allows an on-board DHCP server to respond to relayed DHCP packets

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-relay-incoming
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-vlan8)#dhcp-relay-incoming
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
interface vlan8
description This\ VLAN\ interface\ is\ configured\ for\ the\ Sales\ Team
crypto map map1
dhcp-relay-incoming
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

Related Commands:

<i>no</i>	Disables or reverts interface VLAN settings to their default
-----------	--

ip

Interface vlan Instance

Configures VLAN interface IP configuration commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip [ address | dhcp | helper-address | nat ]
```

```

ip helper-address <IP>

ip address [<IP/M>|dhcp|zerconf]
ip address [<IP/M> {secondary}|zeroconf {secondary}]

ip dhcp client request options all

ip nat [inside|outside]

```

Parameters

- ip helper-address <IP>

helper-address <IP>	<p>Enables DHCP and BOOTP forwarding for a set of clients. Configure a helper address on the VLAN interface connected to the client. The helper address should specify the address of the BOOTP or DHCP servers. If you have multiple servers, configure one helper address for each server.</p> <ul style="list-style-type: none"> • <IP> – Specify the IP address of the DHCP or BOOTP server.
---------------------	---

- ip address [<IP/M> {secondary}|dhcp|zerconf {secondary}]>

address	Sets the IP address for this VLAN interface. Select one of the following options to set or obtain the IP address:
<IP/M> {secondary}	<p>Specify the interface IP address in the A.B.C.D/M format.</p> <ul style="list-style-type: none"> • secondary – Optional. Sets the specified IP address as a secondary address
dhcp	Uses a DHCP client to obtain an IP address for this interface
zerconf {secondary}	<p>Uses <i>Zero Configuration Networking</i> (zerconf) to generate an IP address for this interface</p> <ul style="list-style-type: none"> • secondary – Optional. Sets the generated IP address as a secondary address

- ip dhcp client request options all

dhcp	Uses a DHCP client to configure a request on this VLAN interface
client	Configures a DHCP client
request	Configures DHCP client request
options	Configures DHCP client request options
all	Configures all DHCP client request options

- ip nat [inside|outside]

nat [inside outside]	<p>Sets the NAT of this VLAN interface</p> <ul style="list-style-type: none"> • inside – Sets the NAT inside interface • outside – Sets the NAT outside interface
----------------------	---

Example

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#ip
address 10.0.0.1/8
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#ip
nat inside
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#ip
helper-address 172.16
.10.3
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

```



```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#ip
dhcp client request o
ptions all
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
interface vlan8
description This\ VLAN\ interface\ is\ configured\ for\ the\ Sales\ Team
ip address 10.0.0.1/8
ip dhcp client request options all
ip helper-address 172.16.10.3
ip nat inside
crypto map map1
dhcp-relay-incoming
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

```

Related Commands:

no	Disables or reverts interface VLAN settings to their default
--------------------	--

no

Interface vlan Instance

Negates a command or sets its default values. The `no` command, when used in the Config Interface VLAN mode, negates VLAN interface settings or reverts them to their default values.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

no [crypto|description|dhcp-relay-incoming|ip|shut-down|use]

no [crypto map|description|dhcp-relay-incoming|shut-down|use <IP-ACCESS-LIST>
in]

no ip [address|dhcp|helper-address|nat]

no ip [helper-address <IP>|nat]
no ip address [<IP/M> {secondary}]|dhcp|zerconf {secondary}]
no ip dhcp client request options all

```

Parameters

- `no [crypto map|description|dhcp-relay-incoming|shut-down|use <IP-ACCESS-LIST> in]`

no crypto map	Detaches crypto map from an interface
no description	Removes the VLAN interface description
no dhcp-relay-incoming	Prohibits an on board DHCP server from responding to relayed DHCP packets
no shut-down	If an interface has been shutdown, use the <code>no shut-down</code> command to enable the interface. Use this command for trouble shooting new interfaces.
no use <IP-ACCESS-LIST> in	Removes specified IP access list from being used by an interface <ul style="list-style-type: none"> • in – Disables incoming packets • <IP-ACCESS-LIST> – Specify the IP access list name.

- `no ip address [<IP/M> {secondary}|dhcp|zerconf {secondary}]`

no ip address	Disables interface IP settings <ul style="list-style-type: none"> • address – Removes IP addresses configured for this interface, depending on the options used while setting the address
IP/M> {secondary}	Specify the interface IP address in the A.B.C.D/M format. <ul style="list-style-type: none"> • secondary – Optional. Removes the secondary IP address
dhcp	Removes IP address obtained using the DHCP client
zerconf {secondary}	Removes the IP address generated using a zerconf <ul style="list-style-type: none"> • secondary – Optional. Removes the secondary IP address

- `no ip address [helper-address <IP>|nat]`

no ip address	Disables interface IP settings <ul style="list-style-type: none"> • address – Removes IP addresses configured for this interface, depending on the options used while setting the address
helper-address <IP>	Disables the forwarding of DHCP and BOOTP packets to the configured helper IP address <ul style="list-style-type: none"> • <IP> – Specify the IP address of the DHCP or BOOTP server.
nat	Disables NAT for this interface

- `no ip address dhcp client request options all`

ip address	Disables interface IP settings <ul style="list-style-type: none"> • address – Removes IP addresses configured for this interface, depending on the options used while setting the address
dhcp	Removes DHCP client request configured for this interface
client	Removes a DHCP client
request	Removes DHCP client request
options	Removes DHCP client request options
all	Removes all DHCP client request options

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#no
use ip-access-list in
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#no
allow-management
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#no
crypto map
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#no
description
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#no
dhcp-relay-incoming
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#no
ip dhcp client request options all
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
  interface vlan8
    ip address 10.0.0.1/8
    ip helper-address 172.16.10.3
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

```

Related Commands:

crypto	Defines the encryption module
description	Defines the VLAN description
dhcp-relay-incoming	Allows an on-board DHCP server to respond to relayed DHCP packets on this interface
ip	Configures <i>Internet Protocol</i> (IP) config commands
no	Negates a command or sets its default
shutdown	Shuts down an interface
use	Defines the settings used with this command

shutdown

Interface vlan Instance

Shuts down the selected interface. Use the `no shutdown` command to enable an interface.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
shutdown
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000-if-vlan8)#shutdown
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
interface vlan8
ip address 10.0.0.1/8
ip helper-address 172.16.10.3
shutdown
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

Related Commands:

<code>no</code>	Disables or reverts interface VLAN settings to their default
-----------------	--

USE

Interface vlan Instance

Specifies an IP access list to use with this VLAN interface

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use ip-access-list in <IP-ACCESS-LIST>
```

Parameters

- use ip-access-list in <IP-ACCESS-LIST>

ip-access-list in <IP-ACCESS-LIST>	Uses a specified IP access list with this interface <ul style="list-style-type: none"> • in - Sets incoming packets • <IP-ACCESS-LIST> - Specify the IP access list name.
---------------------------------------	---

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#use
ip-access-list in test
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#s

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#show
context
interface vlan8
ip address 10.0.0.1/8
use ip-access-list in test
```

```
ip helper-address 172.16.10.3
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000-if-vlan8)#
```

Related Commands:

no	Disables or reverts interface VLAN settings to their default
--------------------	--

led

Creating Profiles

Turns LEDs on or off on an access point

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
led
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#led
% Error: led configuration not available for this platform
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

legacy-auto-downgrade

Creating Profiles

Enables device firmware to auto downgrade when legacy devices are detected

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
legacy-auto-downgrade
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile-default)#legacy-auto-downgrade
rfs7000-37FABE(config-profile-default)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

legacy-auto-update

[Creating Profiles](#)

Auto updates an Brocade Mobility 650 Access Point or an Brocade Mobility 71XX Access Point legacy access point firmware

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
legacy-auto-update {br650|br71xx} image <FILE>
```

Parameters

- legacy-auto-update {br650|br71xx} image <FILE>

legacy-auto-update	Updates an Brocade Mobility 650 Access Point or an Brocade Mobility 71XX Access Point legacy access point firmware
[br650 br71xx] image <FILE>	Select one of the following options: <ul style="list-style-type: none"> • br650 - Auto updates a legacy Brocade Mobility 650 Access Point firmware • br71xx - Auto updates a legacy Brocade Mobility 71XX Access Point firmware • The following are common to both the Brocade Mobility 650 Access Point and Brocade Mobility 71XX Access Point parameters: <ul style="list-style-type: none"> • image - Sets the path to the firmware image <ul style="list-style-type: none"> • <FILE> - Specify the path and filename in the flash:/ap.img format.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#legacy-auto-update br650 image flash:/ap47d.img
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#legacy-auto-update
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

lldp

Creating Profiles

Configures *Link Layer Discovery Protocol* (LLDP) settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
lldp [holdtime|med-tlv-select|run|timer]

lldp [holdtime <10-1800>|run|timer <5-900>]

lldp med-tlv-select [inventory-management|power-management]
```

Parameters

- `lldp [holdtime <10-1800>|run|timer <5-900>]`

holdtime <10-1800>	Sets the holdtime for transmitted LLDP PDUs. This command specifies the amount of time a receiving device should hold information before discarding it <ul style="list-style-type: none"> • <10-1800> – Specify a holdtime from 10 - 1800 seconds.
run	Enables run LLDP
timer <5-900>	Sets timer for transmit interval. This command specifies the transmission frequency of LLDP updates in seconds <ul style="list-style-type: none"> • <5-900> – Sets transmit interval from 5 - 900 seconds.

- `lldp med-tlv-select [inventory-management|power-management]`

med-tlv-select [inventory-management power-management]	Provides additional media endpoint device TLVs to enable discovery of inventory and power management. Specifies the LLDP MED TLVs to send or receive. <ul style="list-style-type: none"> • inventory-management – Enables inventory management discovery. Allows an endpoint to convey detailed inventory information about itself to the wireless controller • power-management – Enables extended power via MDI discovery. Allows wireless controllers to convey power information, such as how the device is powered, power priority etc.
---	--

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000)#lldp timer 20
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000)#

```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

load-balancing

[Creating Profiles](#)

Configures load balancing parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

load-balancing
[advanced-params|balance-ap-loads|balance-band-loads|balance-channel-loads|ba
nd-ratio|band-steering-strategy|neighbor-selection-strategy
]
load-balancing advanced-params
[2.4GHz-load|5GHz-load|ap-load|equality-margin|

hiwater-threshold|max-neighbors|max-preferred-band-load|min-common-clients|
min-neighbor-rssi|min-probe-rssi]

load-balancing advanced-params [2.4GHz|5GHz|ap-load]
[client-weightage|throughput-
weightage] <0-100>

load-balancing advanced-params equality-margin [2.4GHz|5GHz|ap|band] <0-100>

load-balancing advanced-params hiwater-threshold
[ap|channel-2.4GHz|channel-5GHz] <0-100>

load-balancing advanced-params max-preferred-band-load [2.4GHz|5GHz] <0-100>

load-balancing advanced-params [max-neighbors <0-16>|min-common-clients
<0-256>|
min-neighbor-rssi <0-100>|min-probe-rssi] <0-100>

load-balancing [balance-ap-loads|balance-band-loads|balance-channel-loads
[2.4GHz|5GHz]
]
load-balancing band-ratio [2.4GHz|5GHz] [0|<1-10>]

```



```

]
load-balancing band-steering-strategy
[disable|steer-by-ratio|steer-to-2.4GHz|
  steer-to-5GHz]

load-balancing neighbor-selection-strategy [use-common-clients|
  use-roam-notification|use-smart-rf|use-wips]

```

Parameters

- `load-balancing advanced-params [2.4GHz|5GHz|ap-load] [client-weightage|throughput-weightage] <0-100>`

advanced-params	Configures advanced load balancing parameters
2.4GHz-load [client-weightage throughput-weightage] <0-100>	Configures 2.4GHz radio load calculation weightages <ul style="list-style-type: none"> • client-weightage – Specifies weightage assigned to the client-count when calculating the 2.4GHz radio load • throughput-weightage – Specifies weightage assigned to throughput, when calculating the 2.4GHz band, channel, or radio load The following is common to the client-weightage and throughput-weightage parameters: <ul style="list-style-type: none"> • <0-100> – Sets the margin as a percentage of load from 1 - 100
5GHz-load [client-weightage throughput-weightage] <0-100>	Configures 5GHz radio load calculation weightages <ul style="list-style-type: none"> • client-weightage – Specifies weightage assigned to the client-count when calculating the 5GHz radio load • throughput-weightage – Specifies weightage assigned to throughput, when calculating the 5GHz band, channel or radio load The following is common to the client-weightage and throughput-weightage parameters: <ul style="list-style-type: none"> • <0-100> – Sets the margin as a percentage of load from 1 - 100
ap-load [client-weightage throughput-weightage] <0-100>	Configures AP load calculation weightages <ul style="list-style-type: none"> • client-weightage – Specifies weightage assigned to the client-count when calculating the AP load • throughput-weightage – Specifies weightage assigned to throughput, when calculating the AP load The following is common to the client-weightage and throughput-weightage parameters: <ul style="list-style-type: none"> • <0-100> – Sets the margin as a percentage of load from 1 - 100

- `load-balancing advanced-params equality-margin [2.4GHz|5GHz|ap|band] <0-100>`

advanced-params	Configures advanced load balancing parameters
equality-margin [2.4GHz 5GHz ap band] <0-100>	Configures the maximum load difference considered equal. The load is compared for different 2.4GHz channels, 5GHz channels, AP, or bands. <ul style="list-style-type: none"> • 2.4GHz – Configures the maximum load difference considered equal when comparing loads on different 2.4GHz channels • 5GHz – Configures the maximum load difference considered equal when comparing loads on different 5GHz channels • ap – Configures the maximum load difference considered equal when comparing loads on different APs • band – Configures the maximum load difference considered equal when comparing loads on different bands The following is common to 2.4GHz channels, 5GHz channels, APs, and bands: <ul style="list-style-type: none"> • <0-100> – Sets the margin as a percentage of load from 1 - 100

- `load-balancing advanced-params hiwater-threshold [ap|channel-2.4GHz|channel-5GHz] <0-100>`

advanced-params	Configures advanced load balancing parameters
hiwater-threshold	Configures the load beyond which load balancing is invoked
[ap channel-2.4GHz channel-5GHz] <0-100>	<p>Select one of the following options:</p> <ul style="list-style-type: none"> • ap – Configures the load beyond which load balancing begins, for an AP's total load • channel-2.4GHz – Configures the load beyond which load balancing begins, for an AP's channel on 2.4GHz • channel-5GHz – Configures the load beyond which load balancing begins, for an AP's channel on 5GHz <p>The following is common for the AP, channel-2.4GHz, and channel 5GHz parameters:</p> <ul style="list-style-type: none"> • <0-100> – Sets the threshold as a number from 1 - 100

- `load-balancing advanced-params max-preferred-band-load [2.4GHz|5GHz] <0-100>`

advanced-params	Configures advanced load balancing parameters
max-preferred-band-load	Configures the maximum load on the preferred band, beyond which the other band is equally preferred
[2.4GHz 5GHz] <0-100>	<p>Select one of the following options:</p> <ul style="list-style-type: none"> • 2.4GHz – Configures the maximum load on 2.4GHz, when it is the preferred band • 5GHz – Configures the maximum load on 5GHz, when it is the preferred band <p>The following is common to the 2.4GHz and 5GHz bands:</p> <ul style="list-style-type: none"> • <0-100> – Configures the maximum load as a percentage from 0 - 100

- `load-balancing advanced-params [max-neighbors <0-16>|min-common-clients <0-256>|min-neighbor-rssi <0-100>|min-probe-rssi <0-100>]`

advanced-params	Configures advanced load balancing parameters
max-neighbors <0-6>	<p>Configures the maximum number of confirmed neighbors to balance</p> <ul style="list-style-type: none"> • <0-6> – Specify a value from 0 - 6. Optionally configure a minimum of 0 neighbors and a maximum of 6 neighbors
min-common-clients <0-256>	<p>Configures the minimum number of common clients that can be shared with the neighbor for load balancing</p> <ul style="list-style-type: none"> • <0-256> – Specify a value from 0 - 256. Optionally configure a minimum of 0 clients and a maximum of 256 clients
min-neighbor-rssi <0-100>	<p>Configures the minimum signal strength (<i>Received Signal Strength Indicator</i> - RSSI) of a neighbor detected</p> <ul style="list-style-type: none"> • <0-100> – Sets the signal strength as a number. Specify a value from 0 - 100.
min-probe-rssi <0-100>	<p>Configures the minimum received signal strength of probe required to qualify the sender as a common client</p> <ul style="list-style-type: none"> • <0-100> – Sets the signal strength as a number. Specify a value from 0 - 100.

- `load-balancing [balance-ap-loads|balance-band-loads|balance-channel-loads [2.4GHz|5GHz]]`

balance-ap-loads	Enables neighbor AP load balancing
balance-band-loads	Enables balancing of the total band load amongst neighbors
balance-channel-loads [2.4GHz 5GHz]	<p>Enables the following:</p> <ul style="list-style-type: none"> • 2.4GHz – Balances channel loads on 2.4GHz bands • 5GHz – Balances channel loads on 5GHz bands

- `load-balancing band-ratio [2.4GHz|5GHz] [0|<1-10>]`

band-ratio	Configures the relative loading of 2.4GHz and 5GHz bands
2.4GHz [0 <1-10>]	Configures the relative loading of 2.4GHz bands <ul style="list-style-type: none"> • 0 - Selecting '0' steers all dual-band clients preferentially to the other band • <0-10> - Configures a relative load as a number from 0 - 10
5ghz [0 <1-10>]	Configures the relative loading of 5GHz bands <ul style="list-style-type: none"> • 0 - Selecting '0' steers all dual-band clients preferentially to the other band • <0-10> - Configures a relative load as a number from 0 - 10

- `load-balancing band-steering-strategy [disable|steer-by-ratio|steer-to-2.4GHz|steer-to-5GHz]`

band-steering-strategy	Configures a band steering strategy. The options are: disable, steer-by-ratio, steer-to-2.4GHz, and steer-to-5GHz
disable	Disables band steering
steer-by-ratio	Steers wireless clients to either band according to the band ratio set
steer-to-2.4GHz	Steers all dual-band clients to the 2.4GHz band
steer-to-5GHz	Steers all dual-band clients to the 5GHz band

- `load-balancing neighbor-selection-strategy [use-common-clients|use-roam-notification|use-smart-rf|use-wips]`

neighbor-selection-strategy	Configures a neighbor selection strategy. The options are: use-common-clients, use-roam-notification, use-smart-rf, and use-wips
use-common-clients	Configures probes from common clients
use-roam-notification	Configures roam notification from roaming clients
use-smart-rf	Configures neighbors detected
use-wips	Configures WIPS to select neighbors

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#load-balancing advanced-params 2.4ghz-load throughput-weightage 90
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#load-balancing advanced-params hiwater-threshold ap 90
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#load-balancing balance-ap-loads
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#load-balancing neighbor-selection
-strategy use-common-clients
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile rfs7000 default-rfs7000
  autoinstall configuration
  autoinstall firmware
  load-balancing advanced-params 2.4ghz-load throughput-weightage 90
```

```

load-balancing band-ratio 5ghz 0
load-balancing advanced-params hiwater-threshold ap 90
crypto isakmp policy default
crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
interface me1
interface ge1
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge2
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge3
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge4
  ip dhcp trust
--More--
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

local

[Creating Profiles](#)

Sets a username and password for local user authentication

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
local username <WORD> password [0 <WORD>|2 <WORD>|<WORD>]
```

Parameters

- local username <USERNAME> password [0 <WORD>|2 <WORD>|<WORD>]

username <USERNAME>	Sets a username for local user authentication <ul style="list-style-type: none"> • <USERNAME> – Specify a username.
password [0 <WORD> 2 <WORD> <WORD>]	Sets the password associated with the specified username. The options are: <ul style="list-style-type: none"> • 0 <WORD> – Configures a clear text password • 2 <WORD> – Configures an encrypted password • <WORD> – Configures a string of 8 - 21 characters

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#local
username Denvor password symbol@123
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
  autoinstall configuration
  autoinstall firmware
  crypto isakmp policy default
  crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
  local username Denvor password 0 symbol@123
  interface gel
  ip dhcp trust
  interface ge3
  ip dhcp trust
  --More--
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

logging

[Creating Profiles](#)

Enables message logging and configures logging settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
logging [aggregation-time|buffered|console|facility|forward|host|on|syslog]
logging [aggregation-time <1-60>|host <IP>|on]
logging [buffered|console|syslog|forward] [<0-7>|alerts|critical|debugging
emergencies|errors|informational|notifications|warnings]
logging facility [local0|local1|local2|local3|local4|local5|local16|local17]
```

Parameters

- logging [aggregation-time <1-60>|host <IP>|on]

aggregation-time <1-60>	Sets the number of seconds for aggregating repeated messages <ul style="list-style-type: none"> • <1-60> – Specify a value from 1 - 60 seconds.
host <IP>	Configures a remote host to receive log messages <ul style="list-style-type: none"> • <IP> – Specify the IP address of the remote host.
on	Enables the logging of system messages

- logging [buffered|console|syslog|forward] [<0-7>|alerts|critical|debugging|emergencies|errors|informational|notifications|warnings]

buffered	Sets the buffered logging level
console	Sets the console logging level
syslog	Sets the syslog server's logging level
forward	Forwards system debug messages to the wireless controller
[<0-7> alerts critical debugging emergencies errors informational notifications warnings]	The following are common to the buffered, console, syslog and forward parameters. All incoming messages have different severity levels based on their importance. The severity level is fixed on a scale of 0 - 7. <ul style="list-style-type: none"> • <0-7> – Sets the message logging severity level on a scale of 0 - 7 • alerts – Severity level 1: Requires immediate action • critical – Severity level 2: Critical conditions • debugging – Severity level 7: Debugging messages • emergencies – Severity level 0: System is unusable • errors – Severity level 3: Error conditions • informational – Severity level 6: Informational messages • notifications – Severity level 5: Normal but significant conditions • warnings – Severity level 4: Warning conditions

- logging facility [local0|local1|local2|local3|local4|local5|local6|local7]

facility [local0 local1 local2 local3 local4 local5 local6 local7]	Enables the syslog to decide where to send the incoming message. There are 8 logging facilities, from syslog0 to syslog7. <ul style="list-style-type: none"> • local0 – Syslog facility local0 • local1 – Syslog facility local1 • local2 – Syslog facility local2 • local3 – Syslog facility local3 • local4 – Syslog facility local4 • local5 – Syslog facility local5 • local6 – Syslog facility local6 • local7 – Syslog facility local7
--	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#logging
facility local4
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#logging
monitor notifications
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

mac-address-table

Creating Profiles

Configures the MAC address table. Use this command to assign a static address to the MAC address table.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mac-address-table [aging-time|static]

mac-address-table aging-time [0|<10-1000000>]

mac-address-table static <MAC> vlan <1-4094> interface [<L2-INTERFACE>|
ge <1-4>|port-channel <1-2>]
```

Parameters

- mac-address-table aging-time [0|<10-1000000>]

aging-time [0 <10-1000000>]	Sets the duration a learned MAC address persists after the last update <ul style="list-style-type: none"> • 0 – Entering the value '0' disables the aging time • <10-1000000> – Sets the aging time from 10 -100000 seconds
-----------------------------	---

- mac-address-table static <MAC> vlan <1-4094> interface [<L2-INTERFACE>|ge <1-4>|port-channel <1-2>]

static <MAC> vlan <1-4094> <WORD> [WORD] ge <1-4> me1 pc <1-4> vlan <1-4094>]	Creates a static MAC address table entry <ul style="list-style-type: none"> • <MAC> – Specifies the static address to add to the MAC address table. Specify the MAC address in the AA-BB-CC-DD-EE-FF, AA:BB:CC:DD:EE:FF, or AABB.CCDD.EEFF format
vlan <1-4094>	Assigns a static MAC address to a specified VLAN port <ul style="list-style-type: none"> • <1-4094> – Specify the VLAN index from 1 - 4094.
interface [<L2-INTERFACE> ge <1-4> port-channel <1-2>]	Specifies the interface type. The options are: layer 2 Interface, GigabitEthernet interface, and a port channel interface <ul style="list-style-type: none"> • <L2-INTERFACE> – Specify the layer 2 interface name. • ge – Specifies a GigabitEthernet interface <ul style="list-style-type: none"> • <1-4> – Specify the GigabitEthernet interface index from 1 - 4. • port-channel – Specifies a port channel interface <ul style="list-style-type: none"> • <1-2> – Specify the port channel interface index from 1 - 2.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#mac-address-table static 00-40-96-B0-BA-2A vlan1 ge 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

mint*Creating Profiles*

Configures MiNT protocol commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mint [dis|level|link|mlcp|spf-latency]
mint dis priority-adjustment <-255-255>
mint level 1 area-id <1-16777215>
mint link [force|ip|listen|vlan]
mint link force ip <IP> [<1-65535> level|level] 2 {adjacency-hold-time
    <2-600>|cost <1-10000>|hello-interval <1-120>}
mint link listen ip <IP> {adjacency-hold-time <2-600>|cost <1-10000>|
    hello-interval <1-120>|level [1|2]}
mint link ip <IP> {<1-65535>|adjacency-hold-time <2-600>|cost <1-10000>|
    hello-interval <1-120>|level [1|2]}
mint mlcp [IP|vlan]
mint spf-latency <0-60>
```

Parameters

- `mint dis priority-adjustment <-255-255>`

<code>dis priority-adjustment <-255-255></code>	<p>Sets the relative priority for the router to become DIS (designated router)</p> <ul style="list-style-type: none"> • <code>priority-adjustment</code> - Sets adjustment added to base priority • <code><-255-255></code> - Priority adjustment value, added to fixed the base priority. Higher numbers result in higher priorities
---	---

• `mint level 1 area-id <1-16777215>`

level 1	Configures local MiNT routing <ul style="list-style-type: none"> • 1 - Configures local MiNT routing level
area-id <1-16777215>	Specifies routing area identifier <ul style="list-style-type: none"> • <1-16777215> - Specify a value from 1 - 16777215.

• `mint link force ip <IP> [<1-65535> level|level] 2 {adjacency-hold-time <2-600>|cost <1-10000>|hello-interval <1-120>}`

link force	Creates a MiNT routing link <ul style="list-style-type: none"> • force - Forces a MiNT routing link to be created even if not necessary
ip <IP>	Creates a MiNT tunnel over UDP/IP <ul style="list-style-type: none"> • <IP> - Specify IP address of peer
<1-65535> level 2	Specifies the peer UDP port to link with the specified IP address <ul style="list-style-type: none"> • level - Specifies the routing level • 2 - Configures inter-site MiNT routing level
adjacent-hold-time <2-600>	Optional. Specifies the adjacency lifetime after hello packets cease <ul style="list-style-type: none"> • <2-600> - Specify a value from 2 - 600 seconds.
cost <1-100000>	Optional. Specifies the link cost in arbitrary units <ul style="list-style-type: none"> • <1-100000> - Specify a value from 1 - 100000.
hello-interval <1-120>	Optional. Specifies the hello-interval between packets <ul style="list-style-type: none"> • <1-120> - Specify a value from 1 - 120.

• `mint link listen ip <IP> {adjacency-hold-time <2-600>|cost <1-10000>|hello-interval <1-120>|level [1|2]}`

link listen	Creates a MiNT routing link <ul style="list-style-type: none"> • listen - Creates a MiNT listening link
ip <IP>	Creates a MiNT listening link over UDP/IP <ul style="list-style-type: none"> • <IP> - Specify the IP address of the listening port.
adjacent-hold-time <2-600>	Optional. Specifies adjacency lifetime after hello packets cease <ul style="list-style-type: none"> • <2-600> - Specify a value from 2 - 600 seconds.
cost <1-100000>	Optional. Specifies link cost in arbitrary units <ul style="list-style-type: none"> • <1-100000> - Specify a value from 1 - 100000.
hello-interval <1-120>	Optional. Specifies the interval between hello packets <ul style="list-style-type: none"> • <1-120> - Specify a value from 1 - 120.
level [1 2]	Optional. Specifies the routing levels for this routing link. The options are: <ul style="list-style-type: none"> • 1 - Configures local routing • 2 - Configures inter-site routing

• `mint link ip <IP> {<1-65535>/adjacency-hold-time <2-600>/cost <1-10000>/hello-interval <1-120>/level [1|2]}`

link ip <IP>	Creates a MiNT routing link <ul style="list-style-type: none"> ip - Creates a MiNT tunnel over UDP/IP <IP> - Specify the IP address of the peer.
<1-65535>	Select the peer UDP port from 1 - 65535.
adjacent-hold-time <2-600>	Optional. Specifies the adjacency lifetime after hello packets cease <ul style="list-style-type: none"> <2-600> - Specify a value from 2 - 600 seconds.
cost <1-100000>	Optional. Specifies the link cost in arbitrary units <ul style="list-style-type: none"> <1-100000> - Specify a value from 1 - 100000.
hello-interval <1-120>	Optional. Specifies the hello interval between packets <ul style="list-style-type: none"> <1-120> - Specify a value from 1 - 120.
level [1 2]	Optional. Specifies the routing levels for this routing link. The options are: <ul style="list-style-type: none"> 1 - Configures local routing 2 - Configures inter-site routing

• `mint mlcp [IP|vlan]`

mlcp [I2 I3]	Configures the <i>MiNT Link Creation Protocol</i> (MLCP) <ul style="list-style-type: none"> I2 - Configures MLCP over layer 2 (VLAN) links I3 - Configures MLCP over layer 3 (IP) links
--------------	---

• `mint spf-latency <0-60>`

spf-latency <0-60>	Specifies the latency of SPF routing recalculation <ul style="list-style-type: none"> <0-60> - Specify the latency from 0 - 60 seconds.
--------------------	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#mint level 1
area-id 88
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#mint link ip
1.2.3.4 level 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show mint
links
  vlan-1 : level 1, cost 10, 1 adjacencies, DIS 70.37.fa.be (self)
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show mint
stats
1 L1 neighbors
L1 LSP DB size 2 LSPs (1 KB)
2 L1 routes
Last SPF's took 0s
SPF (re)calculated 6 times.
levels 1
base priority 180
dis priority 180
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show mint
route
Destination : Next-Hop(s)
00.00.00.00 : 00.00.00.00
70.88.9e.c4 : 70.88.9E.C4
```

```
70.37.fa.be : 70.37.FA.BE
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

misconfiguration-recovery-time

Creating Profiles

Verifies wireless controller connectivity after a configuration is received

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
misconfiguration-recovery-time <60-300>
```

Parameters

- misconfiguration-recovery-time <60-300>

<60-300>	Sets the recovery time from 60 - 300 seconds
----------	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#misconfiguration-recovery-time 65
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

monitor

Creating Profiles

Enables critical resource monitoring

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
monitor <IP> ping-mode [arp-icmp|arp-only vlan <1-4094>]
```

Parameters

- monitor <IP> ping-mode [arp-icmp|arp-only vlan <1-4094>]

monitor <IP>	Specifies a critical resource to monitor <ul style="list-style-type: none"> • <IP> – Specify the IP address of the critical resource.
ping-mode	Specifies the protocol used to ping the critical resource
arp-icmp	Uses either ARP requests, or ICMP echo request to monitor critical resources (requires the AP or wireless controller to have an IP address)
arp-only vlan <1-4094>	Uses only probing ARP requests to monitor critical resource (suitable for AP or wireless controller without IP address) <ul style="list-style-type: none"> • vlan – Specify the VLAN to send ARP requests • <1-4094> – Specify the SVI VLAN ID from 1 - 4094.

Example

```
Brocade Mobility
RFS4000-880DA7(config-critical-resource-policy-testpolicy)#monitor
172.16.10.112 ping-mode arp-only vlan 1
Brocade Mobility RFS4000-880DA7(config-critical-resource-policy-testpolicy)#
```

```
Brocade Mobility
RFS4000-880DA7(config-critical-resource-policy-testpolicy)#monitor
172.16.10.112
ping-mode arp-icmp
Brocade Mobility RFS4000-880DA7(config-critical-resource-policy-testpolicy)#
```

```
Brocade Mobility
RFS4000-880DA7(config-critical-resource-policy-testpolicy)#show context
critical-resource-policy testpolicy
monitor 172.16.10.112 ping-mode arp-only vlan 1
Brocade Mobility RFS4000-880DA7(config-critical-resource-policy-testpolicy)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

neighbor-inactivity-timeout

[Creating Profiles](#)

Configures neighbor inactivity timeout

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
neighbor-inactivity-timeout <1-1000>
```

Parameters

- neighbor-inactivity-timeout <1-1000>

<1-1000>	Sets a neighbor inactivity timeout <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000 seconds.
----------	--

Example

```
rfs7000-37FABE(config-profile-default)#neighbor-inactivity-timeout 500
rfs7000-37FABE(config-profile-default)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

neighbor-info-interval

Creating Profiles

Configures the neighbor information exchange interval

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
neighbor-info-interval <1-100>
```

Parameters

- neighbor-info-interval <1-100>

<1-100>	Sets interval in seconds from 1 - 100
---------	---------------------------------------

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#neighbor-info-interval 6
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

no

Creating Profiles

Negates a command or resets values to their default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no
[aaa|adopted-mode|ap-upgrade|ap300|arp|auto-learn-staging-config|autoinstall|
bridge|cdp|cluster|configuration-persistence|controller|crypto|dscp-mapping|
email-notification|events|interface|ip|led|legacy-auto-downgrade|
legacy-auto-update|lldp|load-balancing|logging|local|mac-address-table|
mint|misconfiguration-recovery-time|monitor|noc|ntp|preferred-controller-group|
radius|rf-domain-manager|spanning-tree|use|vpn|wep-shared-key-auth|service]
```

Parameters

None

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated

Example

```
rf7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#no cluster
rf7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

aaa	Configures <i>Authentication, Authorization, and Accounting</i> (AAA) settings
ap-upgrade	Enables automatic AP firmware upgrade
arp	Configures static address resolution protocol
auto-learn-staging-config	Enables network configuration learning of devices
autoinstall	Configures the autoinstall feature
bridge	Configures bridge specific commands
cdp	Enables <i>Cisco Discovery Protocol</i> (CDP) on a device

<i>cluster</i>	Configures a cluster name
<i>configuration-persistence</i>	Enables persistence of configuration across reloads
<i>controller</i>	Configures a wireless controller
<i>crypto</i>	Configures crypto settings
<i>dscp-mapping</i>	Configures an IP DSCP to 802.1p priority mapping for untagged frames
<i>email-notification</i>	Configures e-mail notification
<i>enforce-version</i>	Checks device firmware versions before attempting connection
<i>events</i>	Displays system event messages
<i>interface</i>	Configures an interface
<i>ip</i>	Configures IP components
<i>led</i>	Turns device LEDs on or off
<i>legacy-auto-downgrade</i>	Auto downgrades a legacy device firmware
<i>legacy-auto-update</i>	Auto upgrades a legacy device firmware
<i>lldp</i>	Configures <i>Link Layer Discovery Protocol</i> (LLDP)
<i>load-balancing</i>	Configures load balancing parameters
<i>local</i>	Creates a local user authentication database for VPN
<i>logging</i>	Modifies message logging
<i>mac-address-table</i>	Configures the MAC address table
<i>mint</i>	Configures MiNT protocol
<i>misconfiguration-recovery-time</i>	Verifies wireless controller connectivity after a configuration is received
<i>monitor</i>	Enables critical resource monitoring
<i>neighbor-inactivity-timeout</i>	Configures neighbor inactivity timeout
<i>neighbor-info-interval</i>	Configures neighbor information exchange interval
<i>no</i>	Negates a command or sets its default values
<i>noc</i>	Configures NOC settings
<i>ntp</i>	Configures an NTP server
<i>power-config</i>	Configures the power mode
<i>preferred-controller-group</i>	Specifies the wireless controller group preferred for adoption
<i>radius</i>	Configures device-level RADIUS authentication parameters
<i>rf-domain-manager</i>	Enables RF Domain manager
<i>spanning-tree</i>	Configures spanning tree commands
<i>use</i>	Defines the settings used by this feature
<i>vpn</i>	Configures VPN settings
<i>wep-shared-key-auth</i>	Enables support for 802.11 WEP shared key authentication
<i>clrscr</i>	Clears the display screen

<code>commit</code>	Commits (saves) changes made in the current session
<code>do</code>	Runs commands from EXEC mode
<code>end</code>	Ends and exits the current mode and moves to the PRIV EXEC mode
<code>exit</code>	Ends the current mode and moves to the previous mode
<code>help</code>	Displays the interactive help system
<code>revert</code>	Reverts changes to their last saved configuration
<code>service</code>	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations
<code>show</code>	Displays running system information
<code>write</code>	Writes information to memory or terminal

noc

Creating Profiles

Configures *Network Operations Center* (NOC) settings, such as NOC statistics update interval

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
noc update-interval [<5-3600>|auto]
```

Parameters

- `noc update-interval [<5-3600>|auto]`

update-interval [<5-3600> auto]	Configures NOC statistics update interval <ul style="list-style-type: none"> • <5-3600> - Specify the update interval from 5 - 3600 seconds. • auto - The NOC statistics update interval is automatically adjusted by the wireless controller based on load
------------------------------------	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000)#noc update-interval 25
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

ntp

Creating Profiles

Configure the *Network Time Protocol* (NTP) server settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ntp server <IP> {autokey/key/prefer/version}
ntp server <IP> {autokey {prefer version <1-4>/version <1-4>}}

ntp server <IP> {key <1-65534> md5 [0 <WORD>|2<WORD>|<WORD>]{prefer version
<1-4>/version <1-4>}}

ntp server <IP> {prefer version <1-4>/version <1-4> prefer}
```

Parameters

- ntp server <IP> {autokey {prefer version <1-4>/version <1-4>}}

server <IP>	Configures a NTP server association
autokey {prefer version <1-4>} version <1-4>}	Optional. Configures an autokey peer authentication scheme <ul style="list-style-type: none"> • prefer - Optional. Prefers this peer when possible • version - Optional. Configures the NTP version <ul style="list-style-type: none"> • <1-4> - Select the NTP version from 1 - 4.

- ntp server <IP> {key <1-65534> md5 [0 <WORD>|2<WORD>|<WORD>]{prefer version <1-4>/version <1-4>}}

server <IP>	Configures a NTP server association
key <1-65534>	Optional. Defines the authentication key for trusted time sources <ul style="list-style-type: none"> • <1-65534> - Specify the peer key number.
md5 [0 <WORD> 2 <WORD> <WORD>]	Sets MD5 authentication <ul style="list-style-type: none"> • 0 <WORD> - Configures a clear text password • 2 <WORD> - Configures an encrypted password • <WORD> - Sets an authentication key
prefer version <1-4>	Optional. Prefers this peer when possible <ul style="list-style-type: none"> • version - Optional. Configures the NTP version <ul style="list-style-type: none"> • <1-4> - Select the NTP version from 1 - 4.

- `ntp server <IP> {prefer version <1-4>/version <1-4> prefer}`

<code>server <IP></code>	Configures a NTP server association
<code>prefer {version <1-4>}</code>	Optional. Prefers this peer when possible <ul style="list-style-type: none"> • <code>version</code> – Optional. Configures the NTP version <ul style="list-style-type: none"> • <code><1-4></code> – Select the NTP version from 1 - 4.
<code>version <1-4> prefer</code>	Optional. Configures a NTP version as preferred <ul style="list-style-type: none"> • <code><1-4></code> – Select the NTP version from 1 - 4.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ntp server
172.16.10.10
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ntp server
172.16.10.1 version 1 prefer
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#ntp server
172.16.10.9 key md5 0 sharedkey1 prefer version 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

preferred-controller-group

Creating Profiles

Specifies the wireless controller group preferred for adoption

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
preferred-controller-group <WORD>
```

Parameters

- `preferred-controller-group <WORD>`

<code><WORD></code>	Specify the name of the wireless controller group preferred for adoption
---------------------------	--

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#preferred-controller-group testgroup1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

power-config*Creating Profiles*

Configures the power mode

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
power-config [af-option|at-option|mode]
```

```
power-config [af-option|at-option] [range|throughput]
```

```
power-config mode [auto|3af]
```

Parameters

- `power-config [af-option|at-option] [range|throughput]`

<code>af-option [range throughput]</code>	Configures the af power option. The options are: <ul style="list-style-type: none"> • <code>range</code> – Configures the af power range mode. This mode provides higher power but fewer tx chains. • <code>throughput</code> – Configures the af power throughput mode. This mode provides lower power but has more tx chains.
<code>at-option [range throughput]</code>	Configures the at power option. The options are: <ul style="list-style-type: none"> • <code>range</code> – Configures the at power range mode. This mode provides higher power but fewer tx chains. • <code>throughput</code> – Configures the at power throughput mode. This mode provides lower power but has more tx chains.

- `power-config mode [auto|3af]`

<code>mode [auto 3af]</code>	Configures the AP power mode <ul style="list-style-type: none"> • <code>3af</code> – Forces an AP power up at the 3af power mode • <code>auto</code> – Sets the detection auto mode
------------------------------	---

Example

```
rfs7000-37FABE(config-profile-defalut-Brocade Mobility RFS7000)#power-config
af-option range
% Warning: AP must be restarted for power-management change to take effect.
rfs7000-37FABE(config-profile-defalut-Brocade Mobility RFS7000)#
rfs7000-37FABE(config-profile-defalut-Brocade Mobility RFS7000)#power-config
at-option throughput
```

```
% Warning: AP must be restarted for power-management change to take effect.
rfs7000-37FABE(config-profile-defalut-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

radius

[Creating Profiles](#)

Configures device level RADIUS authentication parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
radius [nas-identifier|nas-port-id] <WORD>
```

Parameters

- radius [nas-identifier|nas-port-id] <WORD>

nas-identifier <WORD>	Specifies the RADIUS <i>Network Access Server</i> (NAS) identifier attribute <ul style="list-style-type: none"> • <WORD> - Specifies the NAS identifier
nas-port-id <WORD>	Specifies the RADIUS NAS port ID attribute <ul style="list-style-type: none"> • <WORD> - Specifies the NAS port ID

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#radius
nas-port-id 1
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#radius
nas-identifier test
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

rf-domain-manager

[Creating Profiles](#)

Enables the RF Domain manager

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rf-domain-manager [capable|priority <1-255>]
```

Parameters

- rf-domain-manager [capable|priority <1-255>]

capable	Enables a device to become a site manager
priority <1-10000>	Assigns a priority value for site manager selection <ul style="list-style-type: none"> • <1-255> – Select a priority value from 1 - 255.

Example

```

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#rf-domain-manager priority 9
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#rf-domain-manager capable
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

spanning-tree

[Creating Profiles](#)

Enables spanning tree commands. Use these commands to configure the errdisable, multiple spanning tree and portfast settings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
spanning-tree [errdisable|mst|portfast]
```

```
spanning-tree errdisable recovery [cause bpduguard|interval <10-1000000>]

spanning-tree mst [<0-15>|cisco-interoperability|enable|forward-time|
hello-time|instance|max-age|max-hops|region|revision]

spanning-tree mst [<0-15> priority <0-61440>|cisco-interoperability
[enable|disable]|enable|forward-time <4-30>|hello-time
<1-10>|instance <1-15>|
max-age <6-40>|max-hops <7-127>|region <LINE>|revision <0-255>]

spanning-tree portfast [bpdufilter|bpduguard] default
```

Parameters

- spanning-tree errdisable recovery [cause bpduguard|interval <10-1000000>]

errdisable	Disables or shutdowns ports where traffic is looping, or ports with traffic in one direction
recovery	Enables the timeout mechanism for a port to be recovered
cause bpduguard	Specifies the reason for errdisable <ul style="list-style-type: none"> • bpduguard - Recovers from errdisable due to bpduguard
interval <10-1000000>	Specifies the interval after which a port is enabled <ul style="list-style-type: none"> • <10-1000000> - Specify a value from 10 - 1000000 seconds.

- spanning-tree mst [<0-15> priority <0-61440>|cisco-interoperability [enable|disable]|enable|forward-time <4-30>|hello-time <1-10>|instance <1-15>|max-age <6-40>|max-hops <7-127>|region <LINE>|revision <0-255>]

mst	Configures <i>Multiple Spanning Tree</i> (MST) commands
<0-15> priority <0-61440>	Specifies the number of instances required to configure MST. Select a value from 0 -15. <ul style="list-style-type: none"> • priority - Sets the bridge priority to the specified value. Use the no parameter with this command to restore the default bridge priority value. • <0-61440> - Sets the bridge priority in increments (Lower priority indicates greater likelihood of becoming root)
cisco interoperability [enable disable]	Enables or disables CISCO interoperability
enable	Enables MST protocol
forward-time <4-30>	Specifies the forwarding delay time in seconds <ul style="list-style-type: none"> • <4-30> - Specify a value from 4 - 30 seconds.
hello-time <1-10>	Specifies the hello BPDU interval in seconds <ul style="list-style-type: none"> • <1-10> - Specify a value from 1 - 10 seconds.
instance <1-15>	Defines the instance ID to which the VLAN is associated <ul style="list-style-type: none"> • <1-15> - Specify an instance ID from 1 - 10.

max-age <6-40>	Defines the maximum time to listen for the root bridge <ul style="list-style-type: none"> • <6-40> – Specify a value from 4 - 60 seconds.
max-hops <7-127>	Defines the maximum hops when BPDU is valid <ul style="list-style-type: none"> • <7-127> – Specify a value from 7 - 127.
region <LINE>	Specifies the MST region <ul style="list-style-type: none"> • <LINE> – Specify the region name.
revision <0-255>	Sets the MST bridge revision number. This enables the retrieval of configuration information. <ul style="list-style-type: none"> • <0-255> – Specify a value from 0 - 255.

• spanning-tree portfast [bpdufilter|bpduguard] default]

portfast [bpdufilter bpduguard] default	Enables PortFast on a bridge <ul style="list-style-type: none"> • bpdufilter default – Sets the BPDU filter for the port. Use the no parameter with this command to revert to default. The spanning tree protocol sends BPDUs from all ports. Enabling the BPDU filter ensures that PortFast enabled ports do not transmit or receive BPDUs • bpduguard default – Guards PortFast ports against BPDU receive • default – Enables the BPDU filter on PortFast enabled ports by default
--	--

Usage Guidelines:

If a bridge does not hear bridge protocol data units (BPDUs) from the root bridge within the specified interval, defined in the max-age (seconds) parameter, assume the network has changed and recomputed the spanning-tree topology.

Generally, spanning tree configuration settings in the config mode define the configuration for bridge and bridge instances.

MSTP works based on instances. An instance is a group of VLANs with a common spanning tree. A single VLAN cannot be associated with multiple instances.

Wireless controllers with the same instance, VLAN mapping, revision number and region names define a unique region. Wireless controllers in the same region exchange *bridge protocol data units* (BPDUs) with instance record information within.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#spanning-tree
errdisable recovery cause bpduguard
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#spanning-tree
mst 2 priority 4096
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#show context
profile Brocade Mobility RFS7000 default-Brocade Mobility RFS7000
spanning-tree mst 2 priority 4096
spanning-tree errdisable recovery cause bpduguard
autoinstall configuration
autoinstall firmware
crypto isakmp policy default
crypto ipsec transform-set default esp-aes-256 esp-sha-hmac
interface mel
interface gel
ip dhcp trust
qos trust dscp
qos trust 802.1p
```

```

interface ge2
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge3
  ip dhcp trust
  qos trust dscp
  qos trust 802.1p
interface ge4
  ip dhcp trust
  qos trust dscp
--More--
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

use

Creating Profiles

Uses pre configured policies with this profile

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax: Profiles

```

use [advanced-wips-policy|auto-provisioning-policy|captive-portal|
critical-resource-policy||dhcp-server-policy|event-system-policy|firewall-pol
icy|
      igmp-snoop-policy|
management-policy|radius-server-policy|role-policy]

```

Syntax: Device Mode

```

use [adoption-policy|advanced-wips-policy|
captive-portal|critical-resource-policy||dhcp-server-policy|
firewall-policy|igmp-snoop-policy|management-policy|profile|
radius-server-policy|rf-domain|role-policy|
smart-rf-policy|trustpoint|wips-policy]

```

NOTE

The Parameter Table contains the 'use' command parameters for the Profiles and Device modes.

ParametersProfiles mode

- use [advanced-wips-policy|auto-provisioning-policy|captive-portal|critical-resource-policy|dhcp-server-policy|event-system-policy|firewall-policy|igmp-snoop-policy|management-policy|radius-server-policy|role-policy]

use	Associates the following policies with this profile:
advanced-wips-policy <POLICY-NAME>	Associates an advanced WIPS policy <ul style="list-style-type: none"> • <POLICY-NAME> - Specify the WIPS policy name.
auto-provisioning-policy <POLICY-NAME>	Associates an auto provisioning policy <ul style="list-style-type: none"> • <POLICY-NAME> - Specify the auto provisioning policy name.
captive-portal server <CAPTIVE-PORTAL>	Configures access to a specified captive portal with this profile <ul style="list-style-type: none"> • <CAPTIVE-PORTAL> - Specify the captive portal name.
critical-resource-policy <CRM-POLICY>	Associates a critical resource policy <ul style="list-style-type: none"> • <CRM-POLICY> - Specify the critical resource policy name.
dhcp-server-policy <DHCP-POLICY>	Associates a DHCP server policy <ul style="list-style-type: none"> • <DHCP-POLICY> - Specify the DHCP server policy name.
event-system-policy <EVENT-SYSTEM-POLICY>	Associates an event system policy <ul style="list-style-type: none"> • <EVENT-SYSTEM-POLICY> - Specify the event system policy name.
firewall-policy <FW-POLICY>	Associates a firewall policy <ul style="list-style-type: none"> • <FW-POLICY> - Specify the firewall policy name.
igmp-snoop-policy <IGMP-POLICY>	Associates an IGMP snoop policy <ul style="list-style-type: none"> • <IGMP-POLICY> - Specify the IGMP snoop policy name.
management-policy <MNGT-POLICY>	Associates a management policy <ul style="list-style-type: none"> • <MNGT-POLICY> - Specify the management policy name.
radius-server-policy <RADIUS-POLICY>	Associates a device onboard RADIUS policy <ul style="list-style-type: none"> • <RADIUS-POLICY> - Specify the RADIUS policy name.
role-policy <ROLE-POLICY>	Associates a role policy <ul style="list-style-type: none"> • <ROLE-POLICY> - Specify the role policy name.

ParametersDevice mode

- use [advanced-wips-policy|auto-provisioning-policy|captive-portal|critical-resource-policy|dhcp-server-policy|event-system-policy|firewall-policy|igmp-snoop-policy|management-policy|profile|radius-server-policy|rf-domain|role-policy|wip-policy]

use	Associates the following policies with this device:
advanced-wips-policy <POLICY-NAME>	Associates an advanced WIPS policy <ul style="list-style-type: none"> • <POLICY-NAME> - Specify the advanced WIPS policy name.
auto-provisioning-policy <POLICY-NAME>	Associates an auto provisioning policy <ul style="list-style-type: none"> • <POLICY-NAME> - Specify the auto provisioning policy name.
captive-portal server <CAPTIVE-PORTAL>	Configures access to a specified captive portal <ul style="list-style-type: none"> • <CAPTIVE-PORTAL> - Specify the captive portal name.
critical-resource-policy <CRM-POLICY>	Associates a critical resource policy <ul style="list-style-type: none"> • <CRM-POLICY> - Specify the critical resource policy name.
dhcp-server-policy <DHCP-POLICY>	Associates a DHCP server policy <ul style="list-style-type: none"> • <DHCP-POLICY> - Specify the DHCP server policy name.

event-system-policy <EVENT-SYSTEM-POLICY>	Associates an event system policy <ul style="list-style-type: none"> • <EVENT-SYSTEM-POLICY> – Specify the event system policy name.
firewall-policy <FW-POLICY>	Associates a firewall policy <ul style="list-style-type: none"> • <FW-POLICY> – Specify the firewall policy name.
igmp-snoop-policy <IGMP-POLICY>	Associates an IGMP snoop policy <ul style="list-style-type: none"> • <IGMP-POLICY> – Specify the IGMP snoop policy name.
management-policy <MNGT-POLICY>	Associates a management policy <ul style="list-style-type: none"> • <MNGT-POLICY> – Specify the management policy name.
profile <PROFILE-NAME>	Associates a profile with this device <ul style="list-style-type: none"> • <PROFILE-NAME> – Specify the profile name.
radius-server-policy <RADIUS-POLICY>	Associates a device onboard RADIUS policy <ul style="list-style-type: none"> • <RADIUS-POLICY> – Specify the RADIUS policy name.
rf-domain <RF-DOMAIN-NAME>	Associates an RF Domain <ul style="list-style-type: none"> • <RF-DOMAIN-NAME> – Specify the RF Domain name.
role-policy <ROLE-POLICY>	Associates a role policy <ul style="list-style-type: none"> • <ROLE-POLICY> – Specify the role policy name.
wips-policy <WIPS-POLICY>	Associates a WIPS policy <ul style="list-style-type: none"> • <WIPS-POLICY> – Specify the WIPS policy name.

Example

```

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#use
role-policy test
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#use
adoption-policy test
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#use trustpoint trust1 https
radius-ca-certificate radius-server-certificate
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#

```

Related Commands:

<i>no</i>	Disables or reverts settings to their default
-----------	---

vpn*Creating Profiles*

Configures VPN settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
vpn authentication-method [local|radius]
```

Parameters

- vpn authentication-method [local|radius]

authentication-method [local radius]	Selects an authentication scheme <ul style="list-style-type: none"> • local – Used for user based authentication • radius – Used for RADIUS server authentication
---	---

Usage Guidelines:

Virtual Private Network (VPN) enables IP traffic to travel securely over a public TCP/IP network by encrypting all traffic from one network to another. A VPN uses “tunneling” to encrypt information at the IP level.

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#vpn
authentication-method local
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#

rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#vpn
authentication-method radius
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

wep-shared-key-auth

[Creating Profiles](#)

Enables support for 802.11 WEP shared key authentication

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wep-shared-key-auth
```

Parameters

None

Example

```
rfs7000-37FABE(config-profile-default-Brocade Mobility
RFS7000)#wep-shared-key-auth
rfs7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

Device Specific Commands

Use the (config) instance to configure device specific parameters

To navigate to this instance, use the following commands:

```
rfs7000-37FABE(config)#Brocade Mobility 7131 Access Point?
rfs7000-37FABE(config)#Brocade Mobility 7131 Access Point 00-15-70-88-9E-C4
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#?
Device Mode commands:
aaa                VPN AAA authentication settings
ap-upgrade         AP firmware upgrade
area              Set name of area where the system is located
arp              Address Resolution Protocol (ARP)
auto-learn-staging-config  Enable learning network configuration of the
                        devices that come for adoption
autoinstall       Autoinstall Configuration commands
bridge           Ethernet bridge
cdp             Cisco Discovery Protocol
channel-list     Configure channel list to be advertised to
                        wireless clients
cluster         Cluster configuration
configuration-persistence  Enable persistence of configuration across
                        reloads (startup config file)
contact         Configure the contact
controller      WLAN controller configuration
country-code    Configure the country of operation
crypto          Encryption related commands
dhcp-redundancy Enable DHCP redundancy
dscp-mapping    Configure IP DSCP to 802.1p priority mapping
                        for untagged frames
email-notification  Email notification configuration
enforce-version  Check the firmware versions of devices
                        before interoperating
events          System event messages
floor           Set name of a floor within a area where the
                        system is located
hostname        Set system's network name
interface       Select an interface to configure
ip             Internet Protocol (IP)
layout-coordinates  Configure layout coordinates for this device
led            Turn LEDs on/off on the device
legacy-auto-downgrade  Enable device firmware to auto downgrade
                        when other legacy devices are detected
legacy-auto-update  Auto upgrade of legacy devices
license        License management command
lldp          Link Layer Discovery Protocol
load-balancing  Configure load balancing parameter
local         Local user authentication database for VPN
```

location	Configure the location
logging	Modify message logging facilities
mac-address-table	MAC Address Table
mac-name	Configure MAC address to name mappings
mint	MiNT protocol
misconfiguration-recovery-time	Check controller connectivity after configuration is received
monitor	Critical resource monitoring
neighbor-inactivity-timeout	Configure neighbor inactivity timeout
neighbor-info-interval	Configure neighbor information exchange interval
no	Negate a command or set its defaults
noc	Configure the noc related setting
ntp	Ntp server A.B.C.D
override-wlan	Configure RF Domain level overrides for wlan
power-config	Configure power mode
preferred-controller-group	Controller group this system will prefer for adoption
radius	Configure device-level radius authentication parameters
remove-override	Remove configuration item override from the device (so profile value takes effect)
rf-domain-manager	RF Domain Manager
rsa-key	Assign a RSA key to a service
sensor-server	Brocade AirDefense sensor server configuration
spanning-tree	Spanning tree
stats	Configure the stats related setting
timezone	Configure the timezone
trustpoint	Assign a trustpoint to a service
use	Set setting to use
vpn	Vpn configuration
wep-shared-key-auth	Enable support for 802.11 WEP shared key authentication
clrscr	Clears the display screen
commit	Commit all changes made in this session
do	Run commands from Exec mode
end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
help	Description of the interactive help system
revert	Revert changes
service	Service Commands
show	Show running system information
write	Write running configuration to memory or terminal

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

Table 30 summarizes device mode commands

TABLE 30 Device Mode Commands

Command	Description	Reference
aaa	Configures VPN AAA authentication settings	page 7-377
ap-upgrade	Upgrades AP firmware	page 7-379
area	Sets the name of area where the system is deployed	page 7-483
arp	Configures ARP parameters	page 7-380

TABLE 30 Device Mode Commands

Command	Description	Reference
auto-learn-staging-config	Enables the automatic recognition of devices pending adoption	page 7-381
bridge commands	Configures Ethernet Bridging parameters	page 7-382
cdp	Operates CDP on the device	page 7-393
channel-list	Configures channel list advertised to wireless clients	page 7-484
cluster	Sets cluster configuration	page 7-394
configuration-persistence	Enables configuration persistence across reloads	page 7-395
contact	Sets contact information	page 7-485
controller	Configures a WLAN wireless controller	page 7-396
country-code	Configures wireless controller's country code	page 7-486
crypto	Configures crypto settings	page 7-398
dhcp-redundancy	Enables DHCP redundancy	page 7-486
dscp-mapping	Configures IP <i>Differentiated Services Code Point</i> (DSCP) to 802.1p priority mapping for untagged frames	page 7-412
email-notification	Configures e-mail notification	page 7-413
enforce-version	Checks the device firmware version before attempting connection	page 7-415
events	Displays system event messages	page 7-416
floor	Sets the building floor where the system is deployed	page 7-487
hostname	Sets a system's network name	page 7-488
interface	Selects an interface to configure	page 7-423
ip	Configures IP components	page 7-417
layout-coordinates	Configures layout coordinates	page 7-489
led	Turns LEDs on or off	page 7-449
legacy-auto-downgrade	Enables legacy device firmware to auto downgrade	page 7-449
legacy-auto-update	Auto updates BR650 and BR71xx legacy device firmware	page 7-450
lldp	Configures <i>Link Layer Discovery Protocol</i> (LLDP) settings for this profile	page 7-451
load-balancing	Configures load balancing parameters.	page 7-452
local	Sets the username and password for local user authentication	page 7-456
location	Configures the location the system is deployed	page 7-490
logging	Enables message logging	page 7-457
mac-address-table	Configures the MAC address table	page 7-459
mac-name	Configures MAC name to name mappings	page 7-491
mint	Configures MiNT protocol commands	page 7-460
misconfiguration-recovery-time	Verifies wireless controller connectivity after a configuration is received	page 7-463
monitor	Enables critical resource monitoring	page 7-463

TABLE 30 Device Mode Commands

Command	Description	Reference
neighbor-inactivity-timeout	Configures a neighbor inactivity timeout	page 464
neighbor-info-interval	Configures the neighbor information exchange interval	page 7-491
no	Negates a command or resets values to their default settings	page 7-466
noc	Configures NOC settings	page 7-468
ntp	Configure the NTP server settings	page 7-469
override-wlan	Configures WLAN RF Domain level overrides	page 7-495
power-config	Configures power mode features	page 7-471
preferred-controller-group	Specifies the wireless controller group the system prefers for adoption	page 7-470
radius	Configures device-level RADIUS authentication parameters	page 7-472
remove-override	Removes device overrides	page 7-496
rf-domain-manager	Enables the RF Domain manager	page 7-472
rsa-key	Assigns a RSA key to SSH	page 7-498
sensor-server	Configures a AirDefense sensor server	page 7-499
spanning-tree	Enables spanning tree commands	page 7-473
stats	Configures statistics settings	page 7-500
timezone	Configures wireless controller time zone settings	page 7-501
trustpoint	Assigns a trustpoint to a service	page 7-501
use	Defines the settings used with this command	page 7-476
vpn	Configures VPN settings	page 7-478
wep-shared-key-auth	Enables support for 802.11 WEP shared key authentication	page 7-479
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

area

[Device Specific Commands](#)

Sets the area where the system is deployed

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
area <AREA-NAME>
```

Parameters

- area <AREA-NAME>

area <AREA-NAME>	Sets the area where the system is deployed
------------------	--

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#area RMZEcoSpace
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname br71xx-889EC4
  area RMZEcoSpace
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

<i>no</i>	Disables or reverts settings to their default
-----------	---

channel-list

Device Specific Commands

Configures the channel list advertised to wireless clients

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:


```
channel-list [2.4GHz <CHANNEL-LIST>|5GHz <CHANNEL-LIST>|dynamic]
```

Parameters

- channel-list [2.4GHz <CHANNEL-LIST>|5GHz <CHANNEL-LIST>|dynamic]

2.4GHz <CHANNEL-LIST>	Configures the channel list advertised by radios operating in the 2.4GHz mode <ul style="list-style-type: none"> <CHANNEL-LIST> – Specify a list of channels separated by commas or hyphens.
5GHz <CHANNEL-LIST>	Configures the channel list advertised by radios operating in the 5GHz mode <ul style="list-style-type: none"> <CHANNEL-LIST> – Specify a list of channels separated by commas or hyphens.
dynamic	Enables dynamic update of channel list

Example

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

contact

Device Specific Commands

Defines an administrative contact for a deployed device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
contact <WORD>
```

Parameters

- contact <WORD>

contact <WORD>	Specify the administrative contact name
----------------	---

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#contact symbol
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname br71xx-889EC4
  area RMZEcoSpace
  contact symbol
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

country-code

Device Specific Commands

Sets the country of operation. Erases all existing radio configurations.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
country-code <WORD>
```

Parameters

- country-code <COUNTRY-CODE>

country-code <COUNTRY-CODE>	Configures the device to operate in a specified country <ul style="list-style-type: none"> • <COUNTRY-CODE> - Specify the two letter ISO-3166 country code.
--------------------------------	--

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#country-code us
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname br71xx-889EC4
  area RMZEcoSpace
  contact symbol
  country-code us
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

dhcp-redundancy

Device Specific Commands

Enables DHCP redundancy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-redundancy
```

Parameters

None

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#dhcp-redundancy
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname br71xx-889EC4
  area RMZEcoSpace
  contact symbol
  country-code us
  dhcp-redundancy
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

floor

Device Specific Commands

Sets the building floor where the device is deployed

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
floor <WORD>
```

Parameters

- floor <FLOOR-NAME>

<FLOOR-NAME>	Sets the building floor where the device is deployed
--------------	--

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#floor 5floor
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname br71xx-889EC4
  area RMZEcoSpace
  floor 5floor
  contact symbol
  country-code us
  dhcp-redundancy
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

hostname

[Device Specific Commands](#)

Sets system's network name

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
hostname <WORD>
```

Parameters

- hostname <WORD>

hostname <WORD>	Sets the name of the wireless controller. This name is displayed when the controller is accessed from any network.
-----------------	--

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#hostname myrfs7000
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

The hostname has changed from 'br71xx-889EC4' to 'myrfs7000'

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  contact symbol
  country-code us
  dhcp-redundancy
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

layout-coordinates

Device Specific Commands

Configures X and Y layout coordinates for the device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
layout-coordinates <-4096.0-4096.0> <-4096.0-4096.0>
```

Parameters

- `layout-coordinates <-4096.0-4096.0> <-4096.0-4096.0>`

<code><-4096.0-4096.0></code>	Specify the X coordinate from -4096 - 4096.0
<code><-4096.0-4096.0></code>	Specify the Y coordinate from -4096 - 4096.0

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#layout-coordinates 1.5 2
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#s
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  contact symbol
  country-code us
```

```
dhcp-redundancy
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

location

Device Specific Commands

Configures the location where a wireless controller managed device is deployed

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
location <WORD>
```

Parameters

- location <WORD>

<WORD>	Configures the location where a wireless controller managed device is deployed
--------	--

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#location Block3B
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  location Block3B
  contact symbol
  country-code us
  dhcp-redundancy
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

mac-name

Device Specific Commands

Configures a MAC name for mappings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mac-name <MAC> <NAME>
```

Parameters

- mac-name <MAC> <NAME>

<MAC> <NAME>	Configures a MAC address for the device <ul style="list-style-type: none"> • <NAME> - Set the 'friendly' name used for this MAC address
--------------	--

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#mac-name 00-15-70-88-9E-C4
TestDevice
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  location Block3B
  contact symbol
  country-code us
  dhcp-redundancy
  mac-name 00-15-70-88-9E-C4 TestDevice
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

<i>no</i>	Disables or reverts settings to their default
-----------	---

neighbor-info-interval

Device Specific Commands

Configures neighbor information exchange interval

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
neighbor-info-interval <1-100>
```

Parameters

- neighbor-info-interval <1-100>

neighbor-info-interval <1-100>	Sets neighbor information exchange interval <ul style="list-style-type: none"> • <1-100> - Specify a value from 1 - 100 seconds.
-----------------------------------	---

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#neighbor-info-interval 50
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  location Block3B
  contact symbol
  country-code us
  dhcp-redundancy
  mac-name 00-15-70-88-9E-C4 TestDevice
  neighbor-info-interval 50
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

no

Device Specific Commands

Negates a command or resets values to their default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [aaa|ap-upgrade|ap300|arp|auto-learn-staging-config|autoinstall|
bridge|cdp|cluster|configuration-persistence|controller|crypto|dscp-mapping|
email-notification|events|interface|ip|led|legacy-auto-downgrade|
legacy-auto-update|lldp|load-balancing|logging|local|mac-address-table|
mint|miscofiguration-recovery-time|monitor|noc|ntp|preferred-controller-group|
radius|rf-domain-manager|spanning-tree|use|vpn|wep-shared-key-auth|service]
```

Parameters

None

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated

Example

```
rf7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#no cluster
rf7000-37FABE(config-profile-default-Brocade Mobility RFS7000)#
```

Related Commands:

aaa	Configures VPN AAA authentication settings
ap-upgrade	Upgrades AP firmware
area	Sets the name of area where the system is deployed
arp	Configures ARP parameters
auto-learn-staging-config	Enables the automatic recognition of devices pending adoption
autoinstall	Autoinstalls firmware image and configuration setup parameters
bridge commands	Configures Ethernet Bridging parameters
cdp	Operates CDP on the device
channel-list	Configures channel list advertised to wireless clients
cluster	Sets cluster configuration
configuration-persistence	Enables configuration persistence across reloads
contact	Sets contact information
controller	Configures a WLAN wireless controller
country-code	Configures wireless controller's country code
crypto	Configures crypto settings

dhcp-redundancy	Enables DHCP redundancy
dscp-mapping	Configures IP <i>Differentiated Services Code Point</i> (DSCP) to 802.1p priority mapping for untagged frames
email-notification	Configures e-mail notification
enforce-version	Checks the device firmware version before attempting connection
events	Displays system event messages
floor	Sets the building floor where the system is deployed
hostname	Sets a system's network name
interface	Selects an interface to configure
ip	Configures IP components
layout-coordinates	Configures layout coordinates
led	Turns LEDs on or off
legacy-auto-downgrade	Enables legacy device firmware to auto downgrade
legacy-auto-update	Auto updates BR650 and BR71xx legacy device firmware
lldp	Configures <i>Link Layer Discovery Protocol</i> (LLDP) settings for this profile
load-balancing	Configures load balancing parameters.
local	Sets the username and password for local user authentication
location	Configures the location the system is deployed
logging	Enables message logging
mac-address-table	Configures the MAC address table
mac-name	Configures MAC name to name mappings
mint	Configures MiNT protocol commands
misconfiguration-recovery-time	Verifies wireless controller connectivity after a configuration is received
monitor	Enables critical resource monitoring
neighbor-inactivity-timeout	Configures a neighbor inactivity timeout
neighbor-info-interval	Configures the neighbor information exchange interval
no	Negates a command or resets values to their default settings
noc	Configures NOC settings
ntp	Configure the NTP server settings
override-wlan	Configures WLAN RF Domain level overrides
power-config	Configures power mode features
preferred-controller-group	Specifies the wireless controller group the system prefers for adoption
radius	Configures device-level RADIUS authentication parameters
remove-override	Removes device overrides
rf-domain-manager	Enables the RF Domain manager
rsa-key	Assigns a RSA key to SSH
sensor-server	Configures a AirDefense sensor server

spanning-tree	Enables spanning tree commands
stats	Configures statistics settings
timezone	Configures wireless controller time zone settings
trustpoint	Assigns a trustpoint to a service
use	Defines the settings used with this command
vpn	Configures VPN settings
wep-shared-key-auth	Enables support for 802.11 WEP shared key authentication
clrscr	Clears the display screen
commit	Commits (saves) changes made in the current session
do	Runs commands from EXEC mode
end	Ends and exits the current mode and moves to the PRIV EXEC mode
exit	Ends the current mode and moves to the previous mode
help	Displays the interactive help system
revert	Reverts changes to their last saved configuration
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations
show	Displays running system information
write	Writes information to memory or terminal

override-wlan

Device Specific Commands

Configures WLAN RF Domain level overrides

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
override-wlan <WLAN> [ssid|vlan-pool|wpa-wpa2-psk]
```

```
override-wlan <WLAN> [ssid <SSID>|vlan-pool <1-4094> {limit} <0-8192>|
wpa-wpa2-psk <WORD>]
```

Parameters

- `override-wlan WLAN [ssid <SSID>|vlan-pool <1-4094> {limit <0-8192>}|wpa-wpa2-psk <WORD>]`

<WLAN>	Specify the WLAN name. Configure the following WLAN parameters: SSID, VLAN pool, and WPA-WPA2 key.
SSID <SSID>	Configures the WLAN <i>Service Set Identifier</i> (SSID) <ul style="list-style-type: none"> • <SSID> – Specify an SSID ID.
vlan-pool <1-4094> {limit <0-8192>}	Configures a pool of VLANs <ul style="list-style-type: none"> • <1-4094> – Specifies a VLAN ID from 1 - 4094. • limit – Optional. Limits the number of users on this VLAN pool <ul style="list-style-type: none"> • <0-8192> – Specify the user limit from 0 - 8192.
wpa-wpa2-psk <WORD>	Configures the WLAN WPA-WPA2 key or passphrase <ul style="list-style-type: none"> • <WORD> – Specify a WPA-WPA2 key or passphrase.

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#override-wlan test vlan-pool
8
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#commit

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  location Block3B
  contact symbol
  country-code us
  dhcp-redundancy
  override-wlan test vlan-pool 8 limit 20
  mac-name 00-15-70-88-9E-C4 TestDevice
  neighbor-info-interval 50
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

remove-override

Device Specific Commands

Removes device overrides

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
remove-override <parameters>
```

Parameters

None

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)*#remove-override ?
aaa                VPN AAA authentication settings
all                Remove all overrides for the device
arp                Address Resolution Protocol (ARP)
auto-learn-staging-config  Enable learning network configuration of the
                        devices that come for adoption
autoinstall        Autoinstall Configuration commands
bridge             Bridge group commands
cdp                Cisco Discovery Protocol
channel-list       Configure a channel list to be advertised to
                        wireless clients
cluster            Cluster configuration
configuration-persistence  Automatic write of startup configuration file
contact            The contact
controller         WLAN controller configuration
controller-group   Controller group this controller belongs to
country-code       The country of operation
crypto             Encryption related commands
dhcp-redundancy    DHCP redundancy
dscp-mapping       IP DSCP to 802.1p priority mapping for untagged
                        frames
email-notification  Email notification configuration
enforce-version    Check the firmware versions of devices before
                        interoperating
events             System event messages
firewall           Enable/Disable firewall
global             Remove global overrides for the device but keeps
                        per-interface overrides
interface          Select an interface to configure
ip                 Internet Protocol (IP)
lldp               Link Layer Discovery Protocol
local              Local user authentication database for VPN
location           The location
logging            Modify message logging facilities
mac-address-table  MAC Address Table
mint               MiNT protocol
noc                Noc related configuration
ntp                Configure NTP
override-wlan      Overrides for wlans
power-config       Configure power mode
rf-domain-manager  RF Domain Manager
sensor-server      Brocade AirDefense WIPS sensor server
                        configuration
spanning-tree      Spanning tree
stats              Stats-window related configuration
timezone           The timezone
use                Set setting to use
```

vpn Vpn configuration

service Service Commands

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)*#

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

rsa-key

Device Specific Commands

Assigns a RSA key to a device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rsa-key ssh <RSA-KEY>
```

Parameters

- `rsa-key ssh <RSA-KEY>`

<code>ssh <RSA-KEY></code>	Assigns the RSA key to SSH <ul style="list-style-type: none"> • <code><RSA-KEY></code> - Specifies the RSA key name. The key should be installed using PKI commands in the enable mode
----------------------------------	---

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#rsa-key ssh rsa-key1
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  rsa-key ssh rsa-key1
  location Block3B
  contact symbol
  country-code us
  dhcp-redundancy
  override-wlan test vlan-pool 8 limit 20
  mac-name 00-15-70-88-9E-C4 TestDevice
```

```
neighbor-info-interval 50
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

<i>no</i>	Disables or reverts settings to their default
-----------	---

sensor-server

Device Specific Commands

Configures a AirDefense sensor server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
sensor-server <1-3> ip <IP> {port [443|8443|<1-65535>]}
```

Parameters

- `sensor-server <1-3> ip <IP> {port [443|8443|<1-65535>]}`

<code>sensor-server <1-3></code>	Selects a sensor server to configure
<code>ip <IP></code>	Configures the IP address of the selected sensor server <ul style="list-style-type: none"> • <code><IP></code> – Specify the IP address.
<code>port [443 8443 <1-65535>]</code>	Optional. Configures the port. The options are: <ul style="list-style-type: none"> • 443 – The default port used by the AirDefense server • 8443 – The default port used by advanced WIPS on a wireless controller • <code><1-65535></code> – Manually sets the port number of the advanced WIPS/AirDefense server

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#sensor-server 3 ip
172.16.10.7 p
ort 1080
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#

rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
hostname myrfs7000
area RMZEcoSpace
contact symbol
country-code us
dhcp-redundancy
sensor-server 3 ip 172.16.10.7 port 1080
override-wlan test vlan-pool 8 limit 20
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

<code>no</code>	Disables or reverts settings to their default
-----------------	---

stats*Device Specific Commands*

Configures statistics settings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
stats open-window <1-2> {sample-interval <5-86640>} {size <3-100>}
```

Parameters

- stats open-window <1-2> {sample-interval <5-86640>} {size <3-100>}

open-window <1-2>	Opens a stats window to fetch trending data. Set the index from 1 - 2.
sample-interval <5-86640>	Optional. Sets the sample interval from 5 - 86640 seconds
size <3-100>	Optional. Sets the stats window size and number of samples collected

Example

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#stats open-window 2
sample-inter
val 77 size 10
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#show context
br71xx 00-15-70-88-9E-C4
  use profile default-br71xx
  use rf-domain default
  hostname myrfs7000
  area RMZEcoSpace
  floor 5floor
  layout-coordinates 1.5 2.0
  rsa-key ssh rsa-key1
  location Block3B
  contact symbol
  stats open-window 2 sample-interval 77 size 10
  country-code us
  dhcp-redundancy
  sensor-server 3 ip 172.16.10.7 port 1080
  override-wlan test vlan-pool 8 limit 20
  mac-name 00-15-70-88-9E-C4 TestDevice
  neighbor-info-interval 50
```



```
rfs7000-37FABE(config-device-00-15-70-88-9E-C4)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

timezone

[Device Specific Commands](#)

Configures wireless controller's timezone

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
timezone <TIMEZONE>
```

Parameters

- `timezone <TIMEZONE>`

timezone <TIMEZONE>	Configures the wireless controller's timezone
---------------------	---

Example

```
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#timezone india
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#
```

Related Commands:

no	Disables or reverts settings to their default
--------------------	---

trustpoint

[Device Specific Commands](#)

Assigns a trustpoint

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
trustpoint [https|radius-ca|radius-server] <TRUSTPOINT>
```

Parameters

```
• trustpoint [https|radius-ca|radius-server] <TRUSTPOINT>
```

https <TRUSTPOINT>	Assigns a specified trustpoint to HTTPS <ul style="list-style-type: none"> • <TRUSTPOINT> - Specify the trustpoint name.
radius-ca <TRUSTPOINT>	Uses EAP to assign a trustpoint as a certificate authority for validating client certificates <ul style="list-style-type: none"> • <TRUSTPOINT> - Specify the trustpoint name.
radius-server <TRUSTPOINT>	Specifies the name of the trustpoint. Install the trustpoint using PKI commands in the enable mode. <ul style="list-style-type: none"> • <TRUSTPOINT> - Specify the trustpoint name.

Example

```
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#trustpoint radius-ca trust2
rfs7000-37FABE(config-device-00-15-70-37-FA-BE)#
```

Related Commands:

<i>no</i>	Disables or reverts settings to their default
-----------	---

AAA-Policy

In this chapter

- [aaa-policy](#) 503

This chapter summarizes the AAA policy commands within the CLI structure.

Use the (config) instance to configure AAA policy commands. To navigate to the config-aaa-policy instance, use the following commands:

```

RFSwitch(config)#aaa-policy <POLICY-NAME>

rfs7000-37FABE(config)#aaa-policy test
rfs7000-37FABE(config-aaa-policy-test)#?
AAA Policy Mode commands:
  accounting          Configure accounting parameters
  authentication       Configure authentication parameters
  health-check        Configure server health-check parameters
  mac-address-format  Configure the format in which the MAC address must be
                    filled in the Radius-Request frames
  no                  Negate a command or set its defaults
  server-pooling-mode Configure the method of selecting a server from the
                    pool of configured AAA servers
  use                 Set setting to use

  clrscr              Clears the display screen
  commit              Commit all changes made in this session
  do                  Run commands from Exec mode
  end                 End current mode and change to EXEC mode
  exit                End current mode and down to previous mode
  help                Description of the interactive help system
  revert              Revert changes
  service             Service Commands
  show                Show running system information
  write               Write running configuration to memory or terminal

rfs7000-37FABE(config-aaa-policy-test)#

```

aaa-policy

[Table 31](#) summarizes AAA policy commands

TABLE 31 aaa-policy Commands

Command	Description	Reference
accounting	Configures accounting parameters	page 8-504
authentication	Configures authentication parameters	page 8-507
health-check	Configures health check parameters	page 8-511

TABLE 31 aaa-policy Commands

Command	Description	Reference
mac-address-format	Configures the MAC address format	page 8-512
no	Negates a command or sets its default	page 8-513
server-pooling-mode	Defines the method for selecting a server from the pool of configured AAA servers	page 8-515
use	Defines the AAA command settings	page 8-516
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

accounting

[aaa-policy](#)

Configures the server type and interval at which interim accounting updates are sent to the server. Up to 6 accounting servers can be configured.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
accounting [interim|server|type]

accounting interim interval <60-3600>

accounting server [<1-6>|preference]
accounting server preference [auth-server-host|auth-server-number|none
accounting server <1-6> [dscp|host|nai-routing|onboard|proxy-mode|
    retry-timeout-factor|timeout]
accounting server <1-6> [dscp <0-63>|retry-timeout-factor <50-200>]
accounting server <1-6> host <HOSTNAME> secret [0 <SECRET>|2
<SECRET>|<SECRET>]
    {port <1-65535>}
```

```

accounting server <1-6> nai-routing realm-type [prefix|suffix] realm
<REALM-TEXT>
  {strip}
accounting server <1-6> onboard [self|controller]
accounting server <1-6> proxy-mode [none|through-controller|
  through-rf-domain-manager]
accounting server <1-6> timeout <1-60> {attempts <1-10>}

accounting type [start-interim-stop|start-stop|stop-only]

```

Parameters

- accounting interim interval <60-3600>

interim	Configures the interim accounting interval
interval <60-3000>	Specify the interim interval from 60 - 3600 seconds.

- accounting server preference [auth-server-host|auth-server-number|none]

server	Configures an accounting server
preference	Configures the accounting server preference
auth-server-host	Sets the authentication server as the accounting server This parameter indicates the same server is used for authentication and accounting. The server is referred to by its hostname.
auth-server-number	Sets the authentication server as the accounting server This parameter indicates the same server is used for authentication and accounting. The server is referred to by its index or number.
none	Indicates the accounting server is independent of the authentication server

- accounting server <1-6> [dscp <0-63>|retry-timeout-factor <50-200>]

server <1-6>	Configures an accounting server. Up to 6 accounting servers can be configured
dscp <0-63>	Sets the <i>Differentiated Services Code Point</i> (DSCP) value for <i>Quality of Service</i> (QoS) monitoring. This value is used in generated RADIUS packets. <ul style="list-style-type: none"> • <0-63> - Sets the DSCP value from 0 - 63
retry-timeout-factor <50-200>	Sets the scaling factor for retry timeouts <ul style="list-style-type: none"> • <50-200> - Specify a value from 50 - 200. A value of 100 indicates the interval between 2 consecutive retries is the same irrespective of the number of retries. If the scaling factor value is less than 100, the time interval between two consecutive retries keeps reducing on subsequent retries. If this value is greater than 100, the time interval between two consecutive retries keeps increasing on subsequent retries.

```
• accounting server <1-6> host <HOSTNAME> secret [0 <SECRET>|2
<SECRET>|<SECRET>] {port <1-65535>}
```

server <1-6>	Configures an accounting server. Up to 6 accounting servers can be configured
host <HOSTNAME>	Configures the accounting server hostname
secret [0 <SECRET> 2 <SECRET> <SECRET>]	Configures a common secret key used to authenticate with the accounting server <ul style="list-style-type: none"> • 0 <SECRET> – Configures a clear text secret key • 2 <SECRET> – Configures an encrypted secret key • <SECRET> – Specify the secret key. This shared secret should not exceed 127 characters.
port <1-65535>	Optional. Configures the accounting server port (the port used to connect to the accounting server) <ul style="list-style-type: none"> • <1-65535> – Sets the port number from 1 - 65535

```
• accounting server <1-6> nai-routing realm-type [prefix|suffix] realm
<REALM-TEXT> {strip}
```

server <1-6>	Configures an accounting server. Up to 6 accounting servers can be configured
nai-routing	Configures the <i>Network Access Identifier</i> (NAI)
realm-type	Selects the match type used on the username
[prefix suffix]	Select one of the following options: <ul style="list-style-type: none"> • prefix – Matches the prefix of the username (For example, username is of type DOMAIN/user1, DOMAIN/user2) • suffix – Matches the suffix of the username (For example, user1@DOMAIN, user2@DOMAIN)
realm	Specifies the text matched against the username
<REALM-TEXT>	Specifies the matching text including the delimiter (a delimiter is typically " or '@')
strip	Optional. Strips the realm from the username before forwarding the request to the RADIUS server

```
• accounting server <1-6> onboard [self|controller]
```

server <1-6>	Configures an accounting server. Up to 6 accounting servers can be configured
onboard	Selects an onboard server instead of an external host
self	Configures the onboard server on a AP, or wireless controller, where the client is associated
controller	Configures the wireless controller's RADIUS server

```
• accounting server <1-6> proxy-mode [none|through-controller|
through-rf-domain-manager]
```

server <1-6>	Configures an accounting server. Up to 6 accounting servers can be configured
proxy-mode	Select the mode used to proxy requests. The options are: none, through-controller, and through-rf-domain-manager.
none	No proxy required. Sends the request directly using the IP address of the device
through-controller	Proxies requests through the wireless controller configuring the device
through-rf-domain-manager	Proxies requests through the local RF Domain manager

- accounting server <1-6> timeout <1-60> {attempts <1-10>}

server <1-6>	Configures an accounting server. Up to 6 accounting servers can be configured
timeout <1-60>	Configures the timeout for each request sent to the RADIUS server <ul style="list-style-type: none"> • <1-60> - Specify a value from 1 - 60 seconds.
{attempts<1-10>}	Optional. Specified the number of times a transmission request is attempted <ul style="list-style-type: none"> • <1-10> - Specify a value from 1 - 10.

- accounting type [start-interim-stop|start-stop|stop-only]

type	Configures the type of RADIUS accounting packets sent. The options are: start-interim-stop, start-stop, and stop-only.
start-interim-stop	Sends accounting-start and accounting-stop messages when the session starts and stops. This parameter also sends interim accounting updates.
start-stop	Sends accounting-start and accounting-stop messages when the session starts and stops
stop-only	Sends an accounting-stop message when the session ends

Example

```
rfs7000-37FABE(config-aaa-policy-test)#accounting interim interval 65
rfs7000-37FABE(config-aaa-policy-test)#accounting server 2 host 172.16.10.10
secret Brocade port 1
rfs7000-37FABE(config-aaa-policy-test)#accounting server 2 nai-routing
realm-type prefix realm word strip
rfs7000-37FABE(config-aaa-policy-test)#accounting server 2 host word secret
word port 6000
rfs7000-37FABE(config-aaa-policy-test)#accounting server 2 timeout 2 attempts
2
rfs7000-37FABE(config-aaa-policy-test)#accounting type start-stop
rfs7000-37FABE(config-aaa-policy-test)#accounting server preference
auth-server-number
rfs7000-37FABE(config-aaa-policy-test)#show context
aaa-policy test
  accounting server 1 host 172.16.10.100 secret 0 testing
  accounting server 2 host 172.16.10.10 secret 0 Brocade port 1008
  accounting server 2 nai-routing realm-type prefix realm DSOS strip
  accounting type start-interim-stop
  accounting interim interval 65
  accounting server preference auth-server-number
```

Related Commands:

<i>no</i>	Resets values or disables commands
-----------	------------------------------------

authentication

aaa-policy

Configures authentication parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

authentication [eap|protocol|server]

authentication eap wireless-client [attempts <1-10>|identity-request-timeout
<1-60>|
    retry-timeout-factor <50-200>|timeout <1-60>]

authentication protocol [chap|pap]

authentication server <1-6> [dscp|host|nac|nai-routing|onboard|proxy-mode|
    retry-timeout-factor|timeout]
authentication server <1-6> dscp <0-63>
authentication server <1-6> host <IP/HOSTNAME> secret [0 <SECRET>|2 <SECRET>|
    <SECRET>] {port <1-65535>}
authentication server <1-6> nac
authentication server <1-6> nai-routing realm-type [prefix|suffix] realm
<REALMNAME>
    {strip}
authentication server <1-6> onboard [controller|self]
authentication server <1-6> proxy-mode [none|through-controller|
    through-rf-domain-manager]
authentication server <1-6> retry-timeout-factor <50-200>
authentication server <1-6> timeout <1-60> {attempts <1-10>}

```

Parameters

- authentication eap wireless-client [attempts <1-10>|identity-request-timeout <1-60>|retry-timeout-factor <50-200>|timeout <1-60>]

eap	Configures <i>Extensible Authentication Protocol (EAP)</i> parameters
wireless-client	Configures wireless client's EAP parameters
attempts <1-10>	Configures the number of attempts to authenticate a wireless client <ul style="list-style-type: none"> • <1-10> – Specify a value from 1 - 10.
identity-request-timeout <1-60>	Configures the timeout interval after which an EAP identity request to a wireless client is resent <ul style="list-style-type: none"> • <1-60> – Specify a value from 1 - 60 seconds.
retry-timeout-factor <50-200>	Configures the spacing between successive EAP retries. A value of 100 indicates equal timeouts between retries. Smaller values indicate shorter timeouts, and larger values indicate longer timeouts between successive retries <ul style="list-style-type: none"> • <50-200> – Specify a value from 50 - 200.
timeout <1-60>	Configures the duration after which an EAP request to a wireless client is retried <ul style="list-style-type: none"> • <1-60> – Specify a value from 1 - 60 seconds.

- authentication protocol [chap|pap]

protocol [chap pap]	Configures the protocol used for non-EAP authentication <ul style="list-style-type: none"> • chap – Uses <i>Challenge Handshake Authentication Protocol (CHAP)</i> • pap – Uses <i>Password Authentication Protocol (PAP)</i>
---------------------	---

• authentication server <1-6> dscp <0-63>

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specify the RADIUS server index from 1 - 6.
dscp <0-63>	Configures the <i>Differentiated Service Code Point</i> (DSCP) quality of service parameter generated in RADIUS packets. The DSCP value specifies the class of service provided to a packet.

• authentication server <1-6> host <IP/HOSTNAME> secret [0 <SECRET>|
2 <SECRET>|<SECRET>] {port <1-65535>}

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specify the RADIUS server index from 1 - 6.
host <IP/HOSTNAME>	Sets the RADIUS server's IP address or hostname
secret [0 <SECRET> 2 <SECRET> <SECRET>]	Configures the RADIUS server secret. This key is used to authenticate with the RADIUS server <ul style="list-style-type: none"> • 0 <SECRET> – Configures a clear text secret • 2 <SECRET> – Configures an encrypted secret • <SECRET> – Specify the secret key. The shared key should not exceed 127 characters.
port <1-65535>	Optional. Specifies the RADIUS server port (this port is used to connect to the RADIUS server) <ul style="list-style-type: none"> • <1-65535> – Specify a value from 1 - 65535.

• authentication server <1-6> nac

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specifies the RADIUS server index from 1 - 6.
nac	Configures the RADIUS authentication server <1-6> used as a <i>Network Access Control</i> (NAC) server for devices requiring NAC

• accounting server <1-6> nai-routing realm-type [prefix|suffix] realm
<REALMNAME> {strip}

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specifies the RADIUS server index from 1 - 6.
nai-routing	Configures <i>Network Access Identifier</i> (NAI) RADIUS authentication
realm-type [prefix suffix]	Configures the realm-type used for NAI authentication <ul style="list-style-type: none"> • prefix – Sets the realm prefix. For example, in the realm name 'AC\JohnTalbot', the prefix is 'AC' and the user name 'JohnTalbot'. • suffix – Sets the realm suffix. For example, in the realm name 'JohnTalbot@AC.org' the suffix is 'AC.org' and the user name is 'JohnTalbot'.
realm <REALMNAME>	Sets the realm information used for RADIUS authentication <ul style="list-style-type: none"> • <REALMNAME> – Sets the realm used for authentication. This value is matched against the user name provided for RADIUS authentication. Example: Prefix - AC\JohnTalbot Suffix - JohnTalbot@AC.org
strip	Optional. Indicates the realm name must be stripped from the user name before sending it to the RADIUS server for authentication. For example, if the complete username is 'AC\JohnTalbot', then with the <i>strip</i> parameter enabled, only the 'JohnTalbot' part of the complete username is sent for authentication.

- authentication server <1-6> onboard [controller|self]

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specify the RADIUS server index from 1 - 6.
onboard [controller self]	Selects the onboard RADIUS server for authentication <ul style="list-style-type: none"> • controller – Indicates the RADIUS server is an onboard server • self – Indicates the RADIUS server is onboard

- authentication server <1-6> proxy-mode
[none|through-controller|through-rf-domain-manager]

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Sets the RADIUS server index between 1 - 6
proxy-mode [none through-controller through-rf-domain-manager]	Configures the mode for proxying a request <ul style="list-style-type: none"> • none – Proxying is not done. The packets are sent directly using the IP address of the device. • through-controller – Traffic is proxied through the wireless controller configuring this device • through-rf-domain-manager – Traffic is proxied through the local RF Domain manager

- authentication server <1-6> retry-timeout-factor <50-200>]

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specify the RADIUS server index from 1 - 6.
retry-timeout-factor <50-200>	Configures the scaling of timeouts between two consecutive RADIUS authentication retries <ul style="list-style-type: none"> • <50-200> – Specify the scaling factor from 50 - 200. • A value of 100 indicates the time gap between two consecutive retries remains the same irrespective of the number of retries. • A value lesser than 100 indicates the time gap between two consecutive retries reduces with each successive retry attempt. • A value greater than 100 indicates the time gap between two consecutive retries increases with each successive retry attempt.

- authentication server <1-6> timeout <1-60> {attempts <1-10>}]

server <1-6>	Configures a RADIUS authentication server. Up to 6 RADIUS servers can be configured <ul style="list-style-type: none"> • <1-6> – Specify the RADIUS server index from 1 - 6.
timeout <1-60>	Configures the timeout, in seconds, for each request sent to the RADIUS server. This is the time allowed to elapse before another request is sent to the RADIUS server. If a response is received from the RADIUS server within this time, no retry is attempted. <ul style="list-style-type: none"> • <1-60> – Specify a value from 1 - 60 seconds.
attempts <1-10>	Optional. Indicates the number of retry attempts to make before giving up <ul style="list-style-type: none"> • <1-10> – Specify a value from 1 -10.

Example

```
rfs7000-37FABE(config-aaa-policy-test)#authentication server 5 host
172.16.10.10 secret Brocade port 1009
rfs7000-37FABE(config-aaa-policy-test)#authentication server 5 timeout 10
attempts 3
rfs7000-37FABE(config-aaa-policy-test)#authentication server 5 nai-routing
realm
-type suffix realm @Brocade.com strip
rfs7000-37FABE(config-aaa-policy-test)#authentication protocol chap
rfs7000-37FABE(config-aaa-policy-test)#authentication eap wireless-client
attempts 3
```

```

rfs7000-37FABE(config-aaa-policy-test)#authentication eap wireless-client
identity-request-timeout 20
rfs7000-37FABE(config-aaa-policy-test)#authentication server 2 onboard
controller
rfs7000-37FABE(config-aaa-policy-test)#show context
aaa-policy test
  authentication server 5 onboard controller
  authentication server 5 timeout 20
  authentication server 5 nai-routing realm-type suffix realm @Brocade.com
strip
  accounting server 1 host 172.16.10.100 secret 0 testing
  accounting server 2 host 172.16.10.10 secret 0 Brocade port 1008
  accounting server 2 nai-routing realm-type prefix realm DSOS strip
  authentication eap wireless-client identity-request-timeout 20
  authentication protocol chap
  accounting type start-interim-stop
  accounting interim interval 65
  accounting server preference auth-server-number
  authentication server 5 host 172.16.10.10 secret 0 Brocade port 1009
  authentication server 5 timeout 20
  authentication server 5 host 172

```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

health-check

[aaa-policy](#)

During normal operation, a AAA server can go offline. When a server goes offline, it is marked as *down*. This command configures the interval after which a server marked as *down* is checked to see if it has come back online and is reachable.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
health-check interval <60-86400>
```

Parameters

- interval <60-86400>

interval <60-86400>	Configures an interval (in seconds) after which a server marked as down is checked to see if it is reachable again <ul style="list-style-type: none"> • <60-86400> - Specify a value from 60 - 86400 seconds.
---------------------	--

Example

```
rfs7000-37FABE(config-aaa-policy-test)#health-check interval 4000
rfs7000-37FABE(config-aaa-policy-test)#
```

Related Commands:

no	Resets set values or disables commands
--------------------	--

mac-address-format*aaa-policy*

Configures the format MAC addresses are filled in RADIUS request frames

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mac-address-format [middle-hyphen|no-delim|pair-colon|pair-hyphen|quad-dot]
                  case [lower|upper] attributes [all|username-password]
```

Parameters]

- `mac-address-format [middle-hyphen|no-delim|pair-colon|pair-hyphen|quad-dot] case [lower|upper] attributes [all|username-password]`

middle-hyphen	Configures the MAC address format as AABCC-DDEEFF
no-delim	Configures the MAC address format as AABCCDDEEFF
pair-colon	Configures the MAC address format as AA:BB:CC:DD:EE:FF
quad-dot	Configures the MAC address format as AABB.CCDD.EEFF
case [lower upper]	Indicates the case the MAC address is formatted <ul style="list-style-type: none"> • lower – Indicates the MAC address is in lower case. For example, aa:bb:cc:dd:ee:ff • upper – Indicates the MAC address is in upper case. For example, AA:BB:CC:DD:EE:FF
attributes [all username-password]	Configures RADIUS attributes to which this MAC format is applicable <ul style="list-style-type: none"> • all – Applies to all attributes with MAC addresses such as username, password, calling-station-id, and called-station-id • username-password – Applies only to the username and the password fields

Example

```
rfs7000-37FABE(config-aaa-policy-test)#mac-address-format quad-dot case upper
attributes username-password
rfs7000-37FABE(config-aaa-policy-test)#show context
aaa-policy test
mac-address-format quad-dot case upper attributes username-password
```

Related Commands:

<code>no</code>	Resets values or disables commands
-----------------	------------------------------------

no*aaa-policy*

Negates a AAA policy command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no
[accounting|authentication|health-check|mac-address-format|server-pooling-mode|use]

no accounting interim interval

no accounting server preference
no accounting server <1-6> {dscp/nai-routing/proxy-mode/retry-timeout-factor/timeout}

no accounting type

no authentication eap wireless-client
[attempts|identity-request-timeout|retry-timeout-factor|timeout]
no authentication protocol
no authentication server <1-6> {dscp/nac/nai-routing/proxy-mode/retry-timeout-factor/timeout}

no health-check interval

no mac-address-format

no server-pooling-mode

no use nac-list
```

Parameters

- no accounting interim interval

no accounting interim interval	Disables the periodic submission of accounting information
--------------------------------	--

- no accounting server preference

no accounting server preference	Resets the accounting server preference
---------------------------------	---

- `no accounting server <1-6>`
`{ dscp | nai-routing | proxy-mode | retry-timeout-factor | timeout }`

no accounting server <1-6>	Resets the accounting server preference for the server specified by index <1-6>
dscp	Optional. Resets the DSCP value for RADIUS accounting
nai-routing	Optional. Disables <i>Network Access Identifier</i> (NAI) forwarding requests
proxy-mode	Optional. Resets proxy mode to the default value of no proxying
retry-timeout-factor	Optional. Resets retry timeout to its default of 100
timeout	Optional. Resets access parameters, such as timeout values and retry attempts to their default

- `no accounting type`

no accounting type	Resets the type of generated RADIUS accounting packets to its default
--------------------	---

- `no authentication eap wireless-client`
`[attempts | identity-request-timeout | retry-timeout-factor | timeout]`

no authentication eap wireless-client	Resets <i>Extensible Authentication Protocol</i> (EAP) parameters for wireless clients
attempts	Resets the number of times a RADIUS request is sent to a wireless client
identity-request-timeout	Resets EAP identity request timeout to its default
retry-timeout-factor	Resets EAP retry timeout to its default of 100
timeout	Resets EAP timeout to its default

- `no authentication protocol`

authentication protocol	Resets the authentication protocol used for non-EAP authentication to its default (PAP authentication)
-------------------------	--

- `no authentication server <1-6>`
`{ dscp | nai-routing | proxy-mode | retry-timeout-factor | timeout }`

no authentication server <1-6>	Resets the accounting server preference for the server specified by index <1-6>
dscp	Optional. Resets the DSCP value for RADIUS authentication
nai-routing	Optional. Disables NAI forwarding requests
proxy-mode	Optional. Resets proxy mode to the default value of no proxying
retry-timeout-factor	Optional. Resets retry timeout to its default of 100
timeout	Optional. Resets all access parameters, such as timeout values and retry attempts to their default values

- `no health-check interval`

no health-check interval	Resets the server health check interval value to its default
--------------------------	--

- `no mac-address-format`

mac-address format	Resets the MAC address format used in RADIUS request frames. The default of <i>'pair-hyphen'</i> is used.
--------------------	---

- `no server-pooling-mode`

server-pooling-mode	Resets the mode used to select an AAA server from a pool of configured servers
---------------------	--

- no use nac-list

use nac-list	Detaches the current NAC list from being used in a AAA policy
--------------	---

Example

```
rfs7000-37FABE(config-aaa-policy-test)#no accounting dscp

rfs7000-37FABE(config-aaa-policy-test)#no mac-address-format

rfs7000-37FABE(config-aaa-policy-test)#no server-pooling-mode fail-through
rfs7000-37FABE(config-aaa-policy-test)#no authentication server 3 proxy-mode
rfs7000-37FABE(config-aaa-policy-test)#
```

Related Commands:

accounting	Configures RADIUS accounting parameters
authentication	Configures RADIUS authentication parameters
health-check	Configures health check parameters
mac-address-format	Configures the MAC address format used in RADIUS packets
server-pooling-mode	Configures the RADIUS server pooling mode
use	Configures the use of NAC access lists

server-pooling-mode

[aaa-policy](#)

Configures the server selection method from a pool of AAA servers. The available methods are *failover* and *load-balance*.

In the failover scenario, when a configured AAA server goes down, the server with the next higher index in the list of configured AAA server takes over for the failed server.

In the load-balance scenario, when a configured AAA server goes down, the remaining servers distribute the load amongst themselves.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
server-pooling-mode [failover|load-balance]
```

Parameters

- `server-pooling-mode [failover|load-balance]`

failover	Sets the pooling mode to failover When a configured AAA server fails, the server with the next higher index takes over the AAA load.
load-balance	Sets the pooling mode to load balancing When a configured AAA server fails, all servers in the pool share the load of the failed server.

Example

```
rfs7000-37FABE(config-aaa-policy-test)#server-pooling-mode load-balance
rfs7000-37FABE(config-aaa-policy-test)#show context
aaa-policy test
server-pooling-mode load-balance
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

USE

[aaa-policy](#)

Applies a *Network Access Control* (NAC) list for use by this AAA policy. This allows only the set of configured devices to use AAA servers.

For more information on creating a NAC list, see [Chapter 4, <\\$elemtextnac-list](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use nac-list <NAC-LIST>
```

Parameters

- `use nac-list <NAC-LIST>`

<code>nac-list <NAC-LIST></code>	Configures a NAC for use with the AAA policy <ul style="list-style-type: none"> • <code><NAC-LIST></code> - Specify the NAC list name.
--	---

Example

```
rfs7000-37FABE(config-aaa-policy-test)#use nac-list test1
rfs7000-37FABE(config-aaa-policy-test)#show context
aaa-policy test
server-pooling-mode load-balance
use nac-list test1
```


Related Commands:

no	Resets set values or disables commands
nac-list	Creates a NAC list

Auto-Provisioning-Policy

In this chapter

- [auto-provisioning-policy](#) 520

This chapter summarizes the auto provisioning policy commands in the CLI structure.

Adoption rules are sorted by precedence value and matched (filtered) against the information available from an AP, any rule for the wrong AP type is ignored.

For example,

```
rule #1 adopt Brocade Mobility 7131 Access Point 10 profile default vlan 10
rule #2 adopt Brocade Mobility 650 Access Point 20 profile default vlan 20
rule #3 adopt Brocade Mobility 7131 Access Point 30 profile default
serial-number
rule #4 adopt Brocade Mobility 7131 Access Point 40 p d mac aa bb
```

Brocade Mobility 7131 Access Point L2 adoption, VLAN 10 - will use rule #1

Brocade Mobility 7131 Access Point L2 adoption, VLAN 20 - will not use rule #2 (wrong type), may use rule #3 if the serial number matched, else rule #4

If aa<= MAC <= bb, or else default.

Use the (config) instance to configure auto-provisioning-policy commands. To navigate to the auto-provisioning-policy instance, use the following commands:

```
RFSSwitch(config)#auto-provisioning-policy <POLICY-NAME>

rfs7000-37FABE(config)#auto-provisioning-policy test1
rfs7000-37FABE(config-auto-provisioning-policy-test)#?
Auto-Provisioning Policy Mode commands:
  adopt          Add rule for device adoption
  default-adoption Adopt devices even when no matching rules are found.
                 Assign default profile and default rf-domain
  deny          Add rule to deny device adoption
  no            Negate a command or set its defaults

  clrscr        Clears the display screen
  commit        Commit all changes made in this session
  do            Run commands from Exec mode
  end           End current mode and change to EXEC mode
  exit         End current mode and down to previous mode
  help         Description of the interactive help system
  revert        Revert changes
  service      Service Commands
  show         Show running system information
  write        Write running configuration to memory or terminal

rfs7000-37FABE(config-auto-provisioning-policy-test)#
```

auto-provisioning-policy

Table 32 summarizes auto provisioning policy commands

TABLE 32 auto-provisioning-policy commands

Command	Description	Reference
adopt	Adds rules for device adoption	page 9-520
default-adoption	Adopts devices even when no matching rules are found. Assigns default profile and default RF Domain	page 9-523
deny	Adds a rule to deny device adoption	page 9-524
no	Negates a command or sets its default value	page 9-526
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	service
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

adopt

[auto-provisioning-policy](#)

Adds device adoption rules

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
adopt [br650|br6511|br71xx]
adopt [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE>
      <RF-DOMAIN>
[any|cdp-match|dhcp-option|fqdn|ip|lldp-match|mac|model-number|
  serial-number|vlan]
]
```

```
adopt [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE> <RF-DOMAIN> any

adopt [br650|br6511|ap6521|ap6532|br71xx] <1-1000> <DEVICE-PROFILE>
      <RF-DOMAIN> [cdp-match <LOCATION-SUBSTRING>|dhcp-option
<DHCP-OPTION>|
      fqdn <FQDN>|ip [<START-IP> <END-IP>|<IP/MASK>]|lldp-match
<LLDP-STRING>|
      mac <START-MAC> {<END-MAC>}|model-number <MODEL-NUMBER>|
      serial-number <SERIAL-NUMBER>|vlan <VLAN>
```

Parameters

```
• adopt [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE> <RF-DOMAIN> any
```

br650	Sets the AP adoption type as Brocade Mobility 650 Access Point
br6511	Sets the AP adoption type as Brocade Mobility 6511 Access Point
br71xx	Sets the AP adoption type as Brocade Mobility 71XX Access Point
<1-1000>	Sets the rule precedence. A rule with a lower value has a higher precedence in execution.
<DEVICE-PROFILE>	Sets the device profile for this provisioning policy. The selected device profile must be appropriate for the device being provisioned. For example, use an Brocade Mobility 650 Access Point device profile for an Brocade Mobility 650 Access Point. Using an inappropriate device profile can result in unpredictable results.
<RF-DOMAIN>	Sets the RF Domain for this auto provisioning policy. The provisioning policy is only applicable to devices that try to become a part of the RF Domain
any	Indicates any device. Any device that meets the criteria defined is allowed to adopt to the wireless controller.

```
• adopt [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE>
      <RF-DOMAIN> [cdp-match <LOCATION-SUBSTRING>|dhcp-option <DHCP-OPTION>|
fqdn <FQDN>|ip [<START-IP> <END-IP>|<IP/MASK>]|lldp-match <LLDP-STRING>|
      mac <START-MAC> <END-MAC>|model-number <MODEL-NUMBER>|
      serial-number <SERIAL-NUMBER>|vlan <VLAN>]
```

br650	Sets the AP adoption type as Brocade Mobility 650 Access Point
br6511	Sets the AP adoption type as Brocade Mobility 6511 Access Point
br71xx	Sets the AP adoption type as Brocade Mobility 71XX Access Point
<1-1000>	Sets the rule precedence. A rule with a lower value has a higher precedence in execution.
<DEVICE-PROFILE>	Sets the device profile for this provisioning policy. The selected device profile must be appropriate for the device being provisioned. For example, use an Brocade Mobility 650 Access Point device profile for an Brocade Mobility 650 Access Point. Using an inappropriate device profile can result in unpredictable results.
<RF-DOMAIN>	Sets the RF Domain for this auto provisioning policy. The provisioning policy is only applicable to devices that try to become a part of the RF Domain
cdp-match <LOCATIO-SUBSTRING>	Adopts any device based on the <i>CISCO Discovery Protocol</i> (CDP) snoop match <ul style="list-style-type: none"> • <LOCATION-SUBSTRING> – Specify the value to match.
dhcp-option <DHCP-OPTION>	DHCP options are used to identify the vendor and DHCP client functionalities. This information is used by the client to convey to the DHCP server that the client requires extra information in a DHCP response. This parameter allows a device to adopt based on its DHCP option. <ul style="list-style-type: none"> • <DHCP-OPTION> – Specify the DHCP option value to match.

fqdn <FQDN>	<p><i>Fully Qualified Domain Name (FQDN)</i> is a domain name that specifies its exact location in the DNS hierarchy. It specifies all domain levels, including its top-level domain and the root domain. This parameter allows a device to adopt based on its FQDN value.</p> <ul style="list-style-type: none"> • <FQDN> – Specify the <i>Fully Qualified Domain (FQDN)</i> name to match.
ip [<START-IP> <END-IP> <IP/MASK>]	<p>Adopts a device if it matches the range of IP addresses, or is part of a subnet</p> <ul style="list-style-type: none"> • <START-IP> – Specify the first IP address in the range. • <END-IP> – Specify the last IP address in the range. • <IP/MASK> – Specify the IP subnet and mask to match against the device's IP address.
lldp-match <LLDP-STRING>	<p><i>Link Layer Discovery Protocol (LLDP)</i> is a vendor neutral link layer protocol used to advertise a network device's identity, capabilities, and neighbors on a local area network. This parameter allows a device to adopt based on its LLDP information.</p> <ul style="list-style-type: none"> • <LLDP-STRING> – Specify the LLDP information to match.
mac <START-MAC> {<END-MAC>}	<p>Adopts a device if it matches the range of MAC addresses</p> <ul style="list-style-type: none"> • <START-MAC> – Specify the first MAC address in the range. Provide this MAC address if you want to match for a single device. • <END-MAC> – Optional. Specify the last MAC address in the range.
model-number <MODEL-NUMBER>	<p>Adopts a device if its model number matches <MODEL-NUMBER></p> <ul style="list-style-type: none"> • <MODEL-NUMBER> – Specify the model number to match.
serial-number <SERIAL-NUMBER>	<p>Adopts a device if its serial number matches <SERIAL-NUMBER></p> <ul style="list-style-type: none"> • <SERIAL-NUMBER> – Specify the serial number to match.
vlan <VLAN>	<p>Adopts a device if its VLAN matches <VLAN></p> <ul style="list-style-type: none"> • <VLAN> – Specify the VLAN to match.

Example

```

rfs7000-37FABE(config-auto-provisioning-policy-test)#adopt Brocade Mobility
7131 Access Point 10 Brocade Mobility 7131 Access Point default vlan 1
rfs7000-37FABE(config-auto-provisioning-policy-test)#commit write memory
rfs7000-37FABE(config-auto-provisioning-policy-test)#show wireless ap
+---+-----+-----+-----+-----+-----+
|IDX|NAME |MAC |TYPE|SERIAL-NUMBER |ADOPTION-MODE| VERSION |
+---+-----+-----+-----+-----+-----+
| 1 | Brocade Mobility 7131 Access Point-889EC4 | 00-15-70-88-9E-C4 | Brocade
Mobility 7131 Access Point | 8164520900006 | L2: vlan1 | 5.2.0.0-033D |
+---+-----+-----+-----+-----+-----+

rfs7000-37FABE(config-auto-provisioning-policy-test)#show wireless ap
configured
+---+-----+-----+-----+-----+-----+
| IDX | NAME | MAC | PROFILE | RF-DOMAIN |
+---+-----+-----+-----+-----+-----+
| 1 | Brocade Mobility 7131 Access Point-889EC4 | 00-15-70-88-9E-C4 |
default-Brocade Mobility 7131 Access Point | default |
| 2 | Brocade Mobility 650 Access Point-445566 | 11-22-33-44-55-66 |
default-Brocade Mobility 650 Access Point | default |
+---+-----+-----+-----+-----+-----+

rfs7000-37FABE(config-auto-provisioning-policy-test)#adopt Brocade Mobility
7131 Access Point 10 Brocade Mobility 7131 Access Point default dhcp-option
test
rfs7000-37FABE(config-auto-provisioning-policy-test)#adopt Brocade Mobility
7131 Access Point 10 Brocade Mobility 7131 Access Point default ip 172.16.10.3
172.16.10.4
rfs7000-37FABE(config-auto-provisioning-policy-test)#adopt Brocade Mobility
7131 Access Point 10 Brocade Mobility 7131 Access Point default ip
172.16.10.3/24
rfs7000-37FABE(config-auto-provisioning-policy-test)#adopt Brocade Mobility
7131 Access Point 10 Brocade Mobility 7131 Access Point default mac
11-22-33-44-55-66
rfs7000-37FABE(config-auto-provisioning-policy-test)#show context
auto-provisioning-policy test
adopt Brocade Mobility 7131 Access Point 10 Brocade Mobility 7131 Access
Point default vlan 1
rfs7000-37FABE(config-auto-provisioning-policy-test)#

```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

default-adoption*auto-provisioning-policy*

Adopts devices, even when no matching rules are defined. Assigns a default profile and default RF Domain

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
default-adoption
```

Parameters

None

Example

```
rfs7000-37FABE(config-auto-provisioning-policy-test)#default-adoption
rfs7000-37FABE(config-auto-provisioning-policy-test)#show context
auto-provisioning-policy test
default-adoption
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

deny

auto-provisioning-policy

Defines a deny device adoption rule

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
deny [br650|br6511|br71xx]

deny [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE>
    <RF-DOMAIN>
[any|cdp-match|dhcp-option|fqdn|ip|lldp-match|mac|model-number|
    serial-number|vlan]
]
deny [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE> <RF-DOMAIN> any
deny [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE>
    <RF-DOMAIN> [cdp-match <LOCATION-SUBSTRING>|dhcp-option
<DHCP-OPTION>|
    fqdn <FQDN>|ip [<START-IP> <END-IP>|<IP/MASK>]|lldp-match
<LLDP-STRING>|
    mac <START-MAC> {<END-MAC>}|model-number <MODEL-NUMBER>|
    serial-number <SERIAL-NUMBER>|vlan <VLAN>]
```


Parameters

- deny [ap300|ap621|br650|br6511|ap6521|ap6532|br71xx] <1-1000> <DEVICE-PROFILE> <RF-DOMAIN> any

br650	Sets the AP type as Brocade Mobility 650 Access Point
br6511	Sets the AP type as Brocade Mobility 6511 Access Point
br71xx	Sets the AP type as Brocade Mobility 71XX Access Point
<1-1000>	Sets the rule precedence. A rule with a lower value has a higher precedence in execution.
<DEVICE-PROFILE>	Sets the device profile for this provisioning policy. The selected device profile must be appropriate for the device being provisioned. For example, use an BR650 device profile for an BR650. Using an inappropriate device profile can result in unpredictable results.
<RF-DOMAIN>	Sets the RF Domain for this auto provisioning policy. The provisioning policy is only applicable to devices that try to become a part of the RF Domain
any	Indicates any device. Any device that meets the criteria defined is not allowed to adopt to the wireless controller.

- deny [br650|br6511|br71xx] <1-1000> <DEVICE-PROFILE> <RF-DOMAIN> [cdp-match <LOCATION-SUBSTRING>|dhcp-option <DHCP-OPTION>|fqdn <FQDN>|ip [<START-IP> <END-IP>|<IP/MASK>]|lldp-match <LLDP-STRING>|mac <START-MAC> <END-MAC>|model-number <MODEL-NUMBER>|serial-number <SERIAL-NUMBER>|vlan <VLAN>]

br650	Sets the AP type as Brocade Mobility 650 Access Point
br6511	Sets the AP type as Brocade Mobility 6511 Access Point
br71xx	Sets the AP type as Brocade Mobility 71XX Access Point
<1-1000>	Sets the rule precedence. A rule with a lower value has a higher precedence in execution.
<DEVICE-PROFILE>	Sets the device profile for this provisioning policy. The selected device profile must be appropriate for the device being provisioned. For example, use an Brocade Mobility 650 Access Point device profile for an BR650. Using an inappropriate device profile can result in unpredictable results.
<RF-DOMAIN>	Sets the RF Domain for this auto provisioning policy. The provisioning policy is only applicable to devices that try to become a part of the RF Domain
cdp-match <LOCATIO-SUBSTRING>	Denies adoption to a device based on the <i>CISCO Discovery Protocol</i> (CDP) snoop match <ul style="list-style-type: none"> <LOCATION-SUBSTRING> – Specify the value to match.
dhcp-option <DHCP-OPTION>	DHCP options identify the vendor and DHCP client functionalities. This information is used by the client to convey to the DHCP server that the client requires extra information in a DHCP response. This parameter denies adoption to a device based on its DHCP option. <ul style="list-style-type: none"> <DHCP-OPTION> – Specify the DHCP option value.
fqdn <FQDN>	<i>Fully Qualified Domain Name</i> (FQDN) is a domain name that specifies its exact location in the DNS hierarchy. It specifies all domain levels, including its top-level domain and the root domain. This parameter denies adoption based on the fully qualified domain name of the device. <ul style="list-style-type: none"> <FQDN> – Specify the FQDN to match.
ip [<START-IP> <END-IP> <IP/MASK>]	Adopts a device if it matches the range of IP addresses or is part of a subnet <ul style="list-style-type: none"> <START-IP> – Specify the first IP address in the range. <END-IP> – Specify the last IP address in the range. <IP/MASK> – Specify the IP subnet and mask to match against the device's IP address.

lldp-match <LLDP-STRING>	<p><i>Link Layer Discovery Protocol (LLDP)</i> is a vendor neutral link layer protocol that is used to advertise a network device's identity, capabilities, and neighbors on a local area network. This parameter denies adoption to a device based on its LLDP information.</p> <ul style="list-style-type: none"> • <LLDP-STRING> – Specify the LLDP information to match.
mac <START-MAC> {<END-MAC>}	<p>Adopts a device if it matches a single MAC address or a range of MAC addresses</p> <ul style="list-style-type: none"> • <START-MAC> – Specify the first IP address in the range. Provide this MAC address if you want to match for a single device. • <END-MAC> – Optional. Specify the last IP address in the range.
model-number <MODEL-NUMBER>	<p>Adopts a device if its model number matches <MODEL-NUMBER></p> <ul style="list-style-type: none"> • <MODEL-NUMBER> – Specify the model number to match.
serial-number <SERIAL-NUMBER>	<p>Adopts a device if its serial number matches <SERIAL-NUMBER></p> <ul style="list-style-type: none"> • <SERIAL-NUMBER> – Specify the serial number to match.
vlan <VLAN>	<p>Adopts a device if its VLAN matches <VLAN></p> <ul style="list-style-type: none"> • <VLAN> – Specify the VLAN to match.

Example

```

rfs7000-37FABE(config-auto-provisioning-policy-test)#deny Brocade Mobility
7131 Access Point 600 vlan 1
rfs7000-37FABE(config-auto-provisioning-policy-test)#deny Brocade Mobility
7131 Access Point 600 ip 172.16.10.1/24
rfs7000-37FABE(config-auto-provisioning-policy-test)#show context
auto-provisioning-policy test
default-adoption
deny Brocade Mobility 71XX Access Point 100 vlan 20
deny Brocade Mobility 71XX Access Point 101 ip 172.16.11.0/24

```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

no[auto-provisioning-policy](#)

Negates an auto provisioning policy command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

no [adopt|default-adoption|deny]

no adopt <1-1000>
no deny <1-1000>
no default-adoption

```

Parameters

- no adopt <1-1000>

adopt <1-1000>	Removes an adoption rule from the list of rules based on its rule precedence <ul style="list-style-type: none"> • <1-1000> – Specify the rule precedence.
----------------	--

- no deny <1-1000>

deny <1-1000>	Removes an adoption rule from the list of rules based on its rule precedence <ul style="list-style-type: none"> • <1-1000> – Specify the rule precedence.
---------------	--

- no default-adoption

default-adoption	Removes the default adoption rule. When the default adoption rule is absent, devices are not adopted
------------------	--

Example

```
rfs7000-37FABE(config-auto-provisioning-policy-test1)#no default-adoption
rfs7000-37FABE(config-auto-provisioning-policy-test1)#
VS
```

Related Commands:

adopt	Configures an adoption rule
default-adoption	Configures the rule for adopting devices when adopt or deny rules are not defined
deny	Configures a deny adoption rule

Advanced-WIPS-Policy

In this chapter

- [advanced-wips-policy](#) 529

This chapter summarizes the advanced WIPS policy commands within the CLI structure.

Use the (config) instance to configure advanced WIPS policy commands. To navigate to the advanced WIPS policy instance, use the following commands:

```
RFSwitch(config)#advanced-wips-policy <POLICY-NAME>

rfs7000-37FABE(config)#advanced-wips-policy test
rfs7000-37FABE(config-advanced-wips-policy-test)#?
Advanced WIPS policy Mode commands:
  event          Configure event detection
  no             Negate a command or set its defaults
  server-listen-port  Configure local WIPS server listen port number
  terminate      Add a device to the list of devices to be terminated
  use            Set setting to use

  clrscr        Clears the display screen
  commit        Commit all changes made in this session
  do            Run commands from Exec mode
  end           End current mode and change to EXEC mode
  exit          End current mode and down to previous mode
  help         Description of the interactive help system
  revert        Revert changes
  service       Service Commands
  show          Show running system information
  write         Write running configuration to memory or terminal
rfs7000-37FABE(config-advanced-wips-policy-test)#
```

advanced-wips-policy

[Table 33](#) summarizes advanced WIPS policy commands

TABLE 33 advanced-wips-policy commands

Command	Description	Reference
event	Configures events	page 10-530
no	Negates a command or sets its default	page 10-535
server-listen-port	Sets a local WIPS server's listening port	page 10-538
terminate	Adds a device to a list of terminated devices	page 10-538
use	Defines the settings used with the advanced WIPS policy	page 10-539
clrscr	Clears the display screen	page 5-255

TABLE 33 advanced-wips-policy commands

Command	Description	Reference
<i>clrsr</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-255
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<i>config-if</i>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes information to memory or terminal	page 5-292

event

advanced-wips-policy

Configures the detection of anomalous frames in a RF network

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

event [accidental-association|all|crackable-wep-iv-used|dos-cts-flood|
dos-deauthentication-detection|dos-disassociation-detection|
dos-eap-failure-spoof|dos-eapol-logoff-storm|dos-rts-flood|
ssid-jack-attack-detected|fake-dhcp-server-detected|fata-jack-detected|
id-theft-eapol-success-spoof-detected|id-theft-out-of-sequence|
invalid-channel-advertized|invalid-management-frame|ipx-detection|
monkey-jack-attack-detected|multicast-all-routers-on-subnet|
multicast-all-systems-on-subnet|multicast-dhcp-server-relay-agent|
multicast-hsrp-agent|multicast-igmp-detection|multicast-igrp-routers-detectio
n|
multicast-ospf-all-routers-detection|multicast-ospf-designated-routers-detect
ion|
multicast-rip2-routers-detection|multicast-vrrp-agent|netbios-detection|
null-probe-response-detected|probe-response-flood|rogue-ap-detection|
stp-detection|unauthorized-bridge|windows-zero-config-memory-leak|
wlan-jack-attack-detected]

event accidental-association mitigation-enable
event accidental-association trigger-against sanctioned

event all trigger-all-applicable

```

```

event
[crackable-wep-iv-used|dos-deauthentication-detection|dos-disassociation-detection|dos-eap-failure-spoof|ssid-jack-attack-detected|fake-dhcp-server-detected|fata-jack-detected|id-theft-eapol-success-spoof-detected|id-theft-out-of-sequence|ipx-detection|monkey-jack-attack-detected|multicast-all-routers-on-subnet|multicast-all-systems-on-subnet|multicast-dhcp-server-relay-agent|multicast-hsrp-agent|multicast-igmp-detection|multicast-igrp-routers-detection|multicast-ospf-all-routers-detection|multicast-ospf-designated-routers-detection|multicast-rip2-routers-detection|multicast-vrrp-agent|netbios-detection|null-probe-response-detected|stp-detection|windows-zero-config-memory-leak|wlan-jack-attack-detected] trigger-against sanctioned

event [dos-rts-flood|invalid-channel-advertized|invalid-management-frame] trigger-against (neighboring,sanctioned,unsanctioned)

event dos-cts-flood threshold [cts-frames-ratio <0-65535>|mu-rx-cts-frame <0-65535>]
event dos-cts-flood trigger-against (neighboring,sanctioned,unsanctioned)

event dos-eapol-logoff-storm threshold [eapol-start-frames-ap <0-65535>|eapol-start-frames-mu <0-65535>]
event dos-eapol-logoff-storm trigger-against sanctioned

event probe-response-flood threshold probe-rsp-frames-count <0-65535>
event probe-response-flood trigger-against sanctioned

event rogue-ap-detection mitigation-enable
event rogue-ap-detection trigger-against (neighboring,sanctioned,unsanctioned)

event unauthorized-bridge mitigation-enable
event unauthorized-bridge trigger-against (neighboring,unsanctioned)

```

Parameters

- event accidental-association mitigation-enable

accidental-association	This event occurs when a client accidentally associates to a wireless controller
mitigation-enable	Enables the default mitigation of an accidental association event

- event accidental-association trigger-against sanctioned

accidental-association	This event occurs when a client accidentally associates to a wireless controller
trigger-against sanctioned	Sets the trigger condition <ul style="list-style-type: none"> • sanctioned - The accidental association event is triggered against sanctioned devices

- event all trigger-all-applicable

all trigger-all-applicable	Enables all events
----------------------------	--------------------

```

• event
[crackable-wep-iv-used|dos-deauthentication-detection|dos-disassociation-detection|dos-eap-failure-spoof|ssid-jack-attack-detected|fake-dhcp-server-detected|fata-jack-detected|id-theft-eapol-success-spoof-detected|id-theft-out-of-sequence|ipx-detection|monkey-jack-attack-detected|multicast-all-routers-on-subnet|multicast-all-systems-on-subnet|multicast-dhcp-server-relay-agent|multicast-hsrp-agent|multicast-igmp-detection|multicast-igrp-routers-detection|multi

```

```
cast-ospf-all-routers-detection|multicast-ospf-designated-routers-detection|m
ulticast-rip2-routers-detection|multicast-vrrp-agent|netbios-detection|null-p
robe-response-detected|stp-detection|windows-zero-config-memory-leak|wlan-jac
k-attack-detected] trigger-against sanctioned
```

crackable-wep-iv-used	This event occurs when a crackable WEP initialization vector is used The standard WEP64 uses a 40 bit key concatenated with a 24 bit initialization vector
dos-deauthentication-detection	This event occurs when a DoS Deauthentication attack is detected In this attack, clients connected to an AP are constantly forced to deauthenticate so they cannot stay connected to the network long enough to utilize it.
dos-disassociation-detection	This event occurs when a DoS disassociation attack is detected With this attack, clients connected to an AP are constantly disassociated. A fake deassociation frame is generated using an AP MAC address as the source address and the MAC address of the target device as the destination address. The target device on receiving this fake frame dissociates itself from the AP, then tries to re-associate. If the target receives a large number of deassociation frames, it will not be able to stay connected to the network long enough to utilize it.
dos-eap-failure-spoof	This event occurs when a Dos EAP failure spoofing attack is detected With this attack, the attacker generates a large number of EAP-failure packets forcing the AP to disassociate with its legitimate wireless clients.
essid-jack-attack-detected	This event occurs when an essid-jack attack is detected Essid-jack is a tool in the AirJack suite that sends a disassociate frame to a target client to force it to reassociate it to the network to find the SSID. This can be used to launch further DoS attacks on the network.
fake-dhcp-server-detected	This event occurs when a fake DHCP server is detected in the controlled network A fake or rogue DHCP server is a type of man in the middle attack where DHCP services are provide by an unauthorized DHCP server compromising the integrity of the wireless controller managed network.
fata-jack-detected	This event occurs when a FATA-jack exploit is detected in the controller managed network FATA-jack is a tool in the AirJack suite that forces an AP to disassociate a valid client. This exploit uses a spoofed authentication frame with an invalid authentication algorithm number of 2. The attacker sends an invalid authentication frame with the wireless client's MAC, forcing the AP to return a deauth to the client.
id-theft-eapol-success-spoof-detected	This event occurs when an EAPOL success spoof is detected In this DoS attack, the attacker keeps the client from providing its credentials through the EAP-response packet by sending a EAP-success packet. Since the client is unable to provide its credentials, it cannot be authenticated and therefore cannot access the wireless network.
id-theft-out-of-sequence	This event occurs when an out of sequence packet is received This indicates a wireless client has been spoofed and is sending a packet out of sequence with the packet sent by the real wireless client.
ipx-detection	This event occurs when Novell's <i>Internetwork Packet Exchange</i> (IPX) packets are detected
monkey-jack-attack-detected	This event occurs when a monkey-jack attack is detected Monkey-jack is a tool in the AirJack suite that enables an attacker to deauthenticate all wireless clients from an AP, and then insert itself between the AP and the wireless clients.
multicast-all-routers-on-subnet	This event occurs when a sanctioned device detects multicast packets to all routers on the subnet
multicast-all-systems-on-subnet	This event occurs when a sanctioned device detects multicast packets to all systems on the subnet
multicast-dhcp-server-relay-agent	This event occurs when a sanctioned device detects a DHCP server relay agent in the network

multicast-hsrp-agent	This event occurs when a sanctioned device detects a <i>Hot Standby Router Protocol</i> (HSRP) agent in the network
multicast-igmp-detection	This event occurs when a sanctioned device detects multicast <i>Internet Group Management Protocol</i> (IGMP) packets
multicast-igrp-routers-detection	This event occurs when a sanctioned device detects multicast <i>Interior Gateway Routing Protocol</i> (IGRP) packets
multicast-ospf-all-routers-detection	This event occurs when a sanctioned device detects multicast <i>Open Shortest Path First</i> (OSPF) packets
multicast-ospf-designated-routers-detection	This event occurs when a sanctioned device detects multicast OSPF routers in the network
multicast-rip2-routers-detection	This event occurs when a sanctioned device detects multicast <i>Routing Information Protocol</i> version 2 (RIP2) routers in the network
multicast-rrrp-agent	This event occurs when a sanctioned device detects multicast <i>Virtual Router Redundancy Protocol</i> (VRRP) agents in the network
netbios-detection	This event occurs when netbios packets are detected in the network <i>Network Basic Input/Output System</i> (netbios) provides services related to the sessions layer of the OSI model. This allows applications on different devices to communicate over the local area network.
null-probe-response-detected	This event occurs when a sanctioned device detects null probe response packets
stp-detection	This event occurs when a sanctioned device detects <i>Spanning Tunnelling Protocol</i> (STP) packets in the network
windows-zero-config-memory-leak	This event occurs when a Windows™ Zero-Config memory leak is detected
wlan-jack-attack-detected	This event occurs when a WLAN-jack exploit is detected in the wireless controller managed network. WLAN-jack is a tool in the AirJack suite that forces an AP to disassociate a valid client. The attacker sends deauthentication frames continuously or uses the broadcast address. This prevents the wireless clients from reassociating with the AP.
trigger-against sanctioned	Configures the event trigger condition <ul style="list-style-type: none"> sanctioned – The selected event is only triggered against sanctioned devices

- event [dos-rts-flood|invalid-channel-advertized|invalid-management-frame] trigger-against (neighboring,sanctioned,unsanctioned)

dos-rts-flood	This event occurs when a large number of <i>request to send</i> (RTS) frames are detected in the wireless controller managed network
invalid-channel-advertized	This event occurs when packets with invalid channels are detected in the wireless controller managed network
invalid-management-frame	This event occurs when an invalid management frame is detected in the controller managed network
trigger-against (neighboring,sanctioned,unsanctioned)	Sets the trigger condition. The following conditions are available: <ul style="list-style-type: none"> sanctioned – An accidental association event is triggered against sanctioned devices unsanctioned – An accidental association event is triggered against unsanctioned devices neighboring – An accidental association event is triggered against neighboring devices

- `event dos-cts-flood threshold [cts-frames-ratio <0-65535>|mu-rx-cts-frame <0-65535>]`

dos-cts-flood	This event occurs when a large number of <i>clear to send</i> (CTS) frames are detected in the network
threshold [cts-frames-ratio <0-65535> mu-rx-cts-frame <0-65535>]	Sets the CTS flood threshold <ul style="list-style-type: none"> • cts-frames-ratio <0-65535> – Sets the CTS:Total Frames ratio for triggering this event • <0-65535> – Specify the value from 0 - 65535. • mu-rx-cts-frame – Sets the CTS frame received by clients • <0-65535> – Specify the value from 0 - 65535.

- `event dos-cts-flood trigger-against (neighboring,sanctioned,unsanctioned)`

dos-cts-flood	This event occurs when a large number of <i>clear to send</i> (CTS) frames are detected in the network
trigger-against (neighboring,sanctioned,unsanctioned)	Sets the trigger condition <ul style="list-style-type: none"> • sanctioned – An accidental association event is triggered against sanctioned devices • unsanctioned – An accidental association event is triggered against unsanctioned devices • neighboring – An accidental association event is triggered against neighboring devices

- `event dos-eapol-logoff-storm threshold [eapol-start-frames-ap <0-65535>|eapol-start-frames-mu <0-65535>]`

dos-eapol-logoff-storm	This event occurs when a large number of EAPOL logoff frames are detected in the network
threshold [eapol-start-frames-ap <0-65535> eapol-start-frames-mu <0-65535>]	Sets the EAPOL logoff frames flood threshold <ul style="list-style-type: none"> • eapol-start-frames-ap – Sets the EAPOL start frames transmitted by an AP to trigger this event • <0-65535> – Specify a value from 0 - 65535. • eapol-start-frames-mu – Sets the EAPOL start frames transmitted by a client to trigger this event • <0-65535> – Specify a value from 0 - 65535.

- `event dos-eapol-logoff-storm trigger-against sanctioned`

dos-eapol-logoff-storm	This event occurs when a large number of EAPOL logoff frames are detected in the network
trigger-against sanctioned	Configures the event trigger condition <ul style="list-style-type: none"> • sanctioned – This event is triggered against sanctioned devices only

- `event probe-response-flood threshold probe-rsp-frames-count <0-65535>`

probe-response-flood	This event occurs when a large number of probe response frames are detected in the network
threshold probe-rsp-frames-count <0-65535>	Sets the probe response frames flood threshold <ul style="list-style-type: none"> • probe-rsp-frames-count – Sets the threshold from the number of probe response frames received • <0-65535> – Specify the value from 0 - 65535.

- `event probe-response-flood trigger-against sanctioned`

probe-response-flood	This event occurs when a large number of probe response frames are detected in the network
trigger-against sanctioned	Configures the event trigger condition. <ul style="list-style-type: none"> • sanctioned – This event is triggered against sanctioned devices only

- event rogue-ap-detection mitigation-enable

rogue-ap-detection	This event occurs when rogue APs are detected in the network
mitigation-enable	Enables default mitigation for the rogue-ap-detection event

- event rogue-ap-detection trigger-against (neighboring,sanctioned,unsanctioned)

rogue-ap-detection	This event occurs when rogue APs are detected in the network.
trigger-against (neighboring,sanctioned,unsanctioned)	Sets the trigger condition <ul style="list-style-type: none"> • sanctioned – An accidental association event is triggered against sanctioned devices • unsanctioned – An accidental association event is triggered against unsanctioned devices • neighboring – An accidental association event is triggered against neighboring devices

- event unauthorized-bridge mitigation-enable

unauthorized-bridge	This event occurs when unauthorized bridges are detected in the network
mitigation-enable	Enables the default mitigation for the unauthorized-bridge event

- event unauthorized-bridge trigger-against (neighboring,unsanctioned)

unauthorized-bridge	This event occurs when unauthorized bridges are detected in the network
trigger-against (neighboring,unsanctioned)	Sets the trigger condition <ul style="list-style-type: none"> • unsanctioned – An accidental association event is triggered against unsanctioned devices • neighboring – An accidental association event is triggered against neighboring devices

Example

```
rfs7000-37FABE(config-advanced-wips-policy-test)#event dos-cts-flood
threshold cts-frames-ratio 8
rfs7000-37FABE(config-advanced-wips-policy-test)#event dos-eapol-logoff-storm
threshold eapol-start-frames-mu 99
rfs7000-37FABE(config-advanced-wips-policy-test)#event probe-response-flood
threshold probe-rsp-frames-count 8
rfs7000-37FABE(config-advanced-wips-policy-test)#event
wlan-jack-attack-detected trigger-against sanctioned
rfs7000-37FABE(config-advanced-wips-policy-test)#event probe-response-flood
trigger-against sanctioned
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

no

[advanced-wips-policy](#)

Negates a command or sets its default value

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [event|server-listen-port|terminate|use]

no event [accidental-association|crackable-wep-iv-used|dos-cts-flood|
dos-deauthentication-detection|dos-disassociation-detection|
dos-eap-failure-spoof|dos-eapol-logoff-storm|dos-rts-flood|
ssid-jack-attack-detected|fake-dhcp-server-detected|fata-jack-detected|
id-theft-eapol-success-spoof-detected|id-theft-out-of-sequence|
invalid-channel-advertized|invalid-management-frame|ipx-detection|
monkey-jack-attack-detected|multicast-all-routers-on-subnet|
multicast-all-systems-on-subnet|multicast-dhcp-server-relay-agent|
multicast-hsrp-agent|multicast-igmp-detection|multicast-igrp-routers-detectio
n|
multicast-ospf-all-routers-detection|multicast-ospf-designated-routers-detect
ion|
multicast-rip2-routers-detection|multicast-vrrp-agent|netbios-detection|
null-probe-response-detected|probe-response-flood|rogue-ap-detection|
stp-detection|unauthorized-bridge|windows-zero-config-memory-leak|
wlan-jack-attack-detected]

no server-listen-port

no terminate <MAC>

no use device-configuration
```

Parameters

```
• no event [accidental-association|crackable-wep-iv-used|dos-cts-flood|
dos-deauthentication-detection|dos-disassociation-detection|
dos-eap-failure-spoof|dos-eapol-logoff-storm|dos-rts-flood|
ssid-jack-attack-detected|fake-dhcp-server-detected|fata-jack-detected|
id-theft-eapol-success-spoof-detected|id-theft-out-of-sequence|
invalid-channel-advertized|invalid-management-frame|ipx-detection|
monkey-jack-attack-detected|multicast-all-routers-on-subnet|
multicast-all-systems-on-subnet|multicast-dhcp-server-relay-agent|
multicast-hsrp-agent|multicast-igmp-detection|multicast-igrp-routers-detectio
n|
multicast-ospf-all-routers-detection|multicast-ospf-designated-routers-detect
ion|
```

```
multicast-rip2-routers-detection | multicast-vrrp-agent | netbios-detection |
null-probe-response-detected | probe-response-flood | rogue-ap-detection |
stp-detection | unauthorized-bridge | windows-zero-config-memory-leak |
wlan-jack-attack-detected]
```

<pre>event [accidental-association crackable-wep-iv-used dos-cts-flood dos-deauthentication-detection dos-disassociation-detection dos-eap-failure-spoof dos-eapol-logoff-storm dos-rts-flood ssid-jack-attack-detected fake-dhcp-server-detected fata-jack-detected id-theft-eapol-success-spoof-detected id-theft-out-of-sequence invalid-channel-advertized invalid-management-frame ipx-detection monkey-jack-attack-detected multicast-all-routers-on-subnet multicast-all-systems-on-subnet multicast-dhcp-server-relay-agent multicast-hsrp-agent multicast-igmp-detection multicast-igrp-routers-detection multicast-ospf-all-routers-detection multicast-ospf-designated-routers-dete ction multicast-rip2-routers-detection multicast-vrrp-agent netbios-detection null-probe-response-detected probe-response-flood rogue-ap-detection stp-detection unauthorized-bridge windows-zero-config-memory-leak wlan-jack-attack-detected]</pre>	<p>Disables event handling for the event specified as its parameter See event for more information on each of the parameters.</p>
--	---

- no server-listen-port

server-listen-port	Resets the listen port for WIPS sensors to its default
--------------------	--

- no terminate <MAC>

terminate <MAC>	Removes a device by its MAC address <MAC> from the device termination list
-----------------	--

- no use device-configuration

use device-categorization	Removes the current device categorization list from the advanced WIPS policy
---------------------------	--

Example

```
rfs7000-37FABE(config-advanced-wips-policy-test)#no event
accidental-association trigger-against
rfs7000-37FABE(config-advanced-wips-policy-test)#no server-listen-port
rfs7000-37FABE(config-advanced-wips-policy-test)#no use device-categorization
```

```
rfs7000-37FABE(config-advanced-wips-policy-test)#no terminate
11-22-33-44-55-66
```

Related Commands:

event	Configures WIPS events
server-listen-port	Defines the port where WIPS sensors connect to the WIPS server
terminate	Adds a device to the device terminate list
use	Configures the device categorization list used with the advanced WIPS policy

server-listen-port

[advanced-wips-policy](#)

Defines the local WIPS server's listening port, where WIPS sensors connect to the local WIPS server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
server-listen-port <0-65535>
```

Parameters

- `server-listen-port <0-65535>`

<code>server-listen-port <0-65535></code>	Select a port from 0 - 65535.
---	-------------------------------

NOTE

Onboard WIPS uses port 8443 and AirDefense Enterprise uses 443

Example

```
rfs7000-37FABE(config-advanced-wips-policy-test)#server-listen-port 1009
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

terminate

[advanced-wips-policy](#)

Adds a device to a device termination list. Devices on this list cannot access the wireless controller managed network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
terminate <MAC>
```

Parameters

- terminate <MAC>

terminate <MAC>	Adds a device MAC address <MAC> to the device termination list. Devices on this list cannot access the wireless controller managed network
-----------------	--

Example

```
rf7000-37FABE(config-advanced-wips-policy-test)#terminate 00-40-96-B0-BA-2D
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

USE

[advanced-wips-policy](#)

Uses an existing device categorization list with the advanced WIPS policy. A device configuration list must exist before it can be used with the advanced WIPS policy.

A device categorization list categorizes a device, either an AP or a wireless client, as sanctioned or neighboring based on its MAC address or access point SSID.

For more information on creating a device categorization list, see [Chapter 4, <\\$elemtextdevice-categorization>](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use device-categorization <DEVICE-CATEGORIZATION-LIST>
```

Parameters

device-categorization <DEVICE-CATEGORIZATION-LIST>	Configures device categorization list <ul style="list-style-type: none"> • <DEVICE-CATEGORIZATION-LIST> - Specify a device name to be associated to this profile.
---	--

NOTE

advanced-wips ignores the SSID of marked devices for device-categorization

Example

```
rfs7000-37FABE(config-advanced-wips-policy-test)#use device-categorization
localdevices
Please note, advanced-wips ignores SSID of marked devices
rfs7000-37FABE(config-advanced-wips-policy-test)#show context
advanced-wips-policy test
  use device-categorization localdevices
rfs7000-37FABE(config-advanced-wips-policy-test)#
```

Related Commands:

no	Resets values or disables command
device-categorization	Creates a device categorization list

Association-ACL-Policy

In this chapter

- [association-acl-policy](#) 541

This chapter summarizes the association ACL policy commands within the CLI structure.

Use the (config) instance to configure association ACL policy related configuration commands. To navigate to the association-acl-policy instance, use the following commands:

```
RFSwitch(config)#association-acl-policy <POLICY-NAME>

rfs7000-37FABE(config)#association-acl-policy test
rfs7000-37FABE(config-assoc-acl-test)#

rfs7000-37FABE(config-assoc-acl-test)#?
Association ACL Mode commands:
  deny      Specify MAC addresses to be denied
  no        Negate a command or set its defaults
  permit    Specify MAC addresses to be permitted

  clrscr    Clears the display screen
  commit    Commit all changes made in this session
  do        Run commands from Exec mode
  end       End current mode and change to EXEC mode
  exit      End current mode and down to previous mode
  help      Description of the interactive help system
  revert    Revert changes
  service   Service Commands
  show      Show running system information
  write     Write running configuration to memory or terminal

rfs7000-37FABE(config-assoc-acl-test)#
```

association-acl-policy

[Table 34](#) summarizes association ACL policy commands

TABLE 34 association-acl-policy commands

Command	Description	Reference
deny	Specifies a range of denied MAC addresses	page 11-542
no	Negates a command or sets its default	page 11-543
permit	Specifies a range of permitted MAC addresses	page 11-545
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149

TABLE 34 association-acl-policy commands

Command	Description	Reference
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

deny

association-acl-policy

Identifies those devices denied access to the wireless controller managed network. Devices are identified by their MAC address. A single MAC address or a range of MAC addresses can be specified to deny access. This command also sets the precedence on how deny list rules are applied. Up to a thousand (1000) deny rules can be defined.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
deny <STARTING-MAC> [<ENDING-MAC>|precedence]

deny <STARTING-MAC> precedence <1-1000>
deny <STARTING-MAC> <ENDING-MAC> precedence <1-1000>
```

Parameters

- deny <STARTING-MAC> precedence <1-1000>

deny	Adds a single device or a set of devices to the deny list
<STARTING-MAC>	To add a single device, enter its MAC address in the <STARTING-MAC> parameter.
precedence <1-1000>	Sets a precedence rule. Rules are checked in an increasing order of precedence <ul style="list-style-type: none"> • <1-1000> – Specify a precedence value from 1 - 1000.

- deny <STARTING-MAC> <ENDING-MAC> precedence <1-1000>

deny	Adds a single device or a set of devices to the deny list To add a set of devices, provide the range of MAC addresses.
<STARTING-MAC>	Specify the first MAC address in the range.
<ENDING-MAC>	Specify the last MAC address in the range.
precedence <1-1000>	Sets a precedence rule. Rules are checked in an increasing order of precedence <ul style="list-style-type: none"> • <1-1000> – Specify a value from 1 - 1000.

Example

```
rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test

rfs7000-37FABE(config-assoc-acl-test)#deny 11-22-33-44-55-01
11-22-33-44-55-FF precedence 150
rfs7000-37FABE(config-assoc-acl-test)#deny 11-22-33-44-56-01
11-22-33-44-56-01 precedence 160
rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test
deny 11-22-33-44-55-01 11-22-33-44-55-FF precedence 150
deny 11-22-33-44-56-01 11-22-33-44-56-01 precedence 160
rfs7000-37FABE(config-assoc-acl-test)#
```

Related Commands:

no	Removes a device or a set of devices from the deny list
--------------------	---

no

[association-acl-policy](#)

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [deny|permit]

no deny <STARTING-MAC> precedence <1-1000>
no deny <STARTING-MAC> <ENDING-MAC> precedence <1-1000>

no permit <STARTING-MAC> precedence <1-1000>
no permit <STARTING-MAC> <ENDING-MAC> precedence <1-1000>
```

Parameters

- deny <STARTING-MAC> precedence <1-1000>

no deny	Removes a single device or a set of devices from the deny list
<STARTING-MAC>	To remove a single device, enter its MAC address in the <STARTING-MAC> parameter.
precedence <1-1000>	Sets the rule precedence. Rules are checked in an increasing order of precedence value. <ul style="list-style-type: none"> • <1-1000> - Specify the value from 1 - 1000.

- deny <STARTING-MAC> <ENDING-MAC> precedence <1-1000>

no deny	Removes a single device or a set of devices from the deny list To remove a set of devices, enter the range of MAC addresses.
<STARTING-MAC>	Specify the first MAC address in the range.
<ENDING-MAC>	Specify the last MAC address in the range.
precedence <1-1000>	Sets the rule precedence. Rules are checked in an increasing order of precedence value. <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000.

- no permit <STARTING-MAC> precedence <1-1000>

no permit	Removes a single device or a set of devices from the permit list
<STARTING-MAC>	To remove a single device, enter its MAC address in the <STARTING-MAC> parameter.
precedence <1-1000>	Sets the rule precedence. Rules are checked in an increasing order of precedence value. <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000.

- no permit <STARTING-MAC> <ENDING-MAC> precedence <1-1000>

no permit	Removes a single device or a set of devices from the permit list To remove a set of devices, enter the range of MAC addresses.
<STARTING-MAC>	Specify the first MAC address in the range.
<ENDING-MAC>	Specify the last MAC address in the range.
precedence <1-1000>	Sets the rule precedence. Rules are checked in an increasing order of precedence value. <ul style="list-style-type: none"> • <1-1000> - Specify a value from 1 - 1000.

Example

```
rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test
deny 11-22-33-44-55-01 11-22-33-44-55-FF precedence 150
deny 11-22-33-44-56-01 11-22-33-44-56-01 precedence 160
permit 11-22-33-44-66-01 11-22-33-44-66-FF precedence 170
permit 11-22-33-44-67-01 11-22-33-44-67-01 precedence 180
rfs7000-37FABE(config-assoc-acl-test)#no deny 11-22-33-44-56-01 precedence 160
```

```
rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test
deny 11-22-33-44-55-01 11-22-33-44-55-FF precedence 150
permit 11-22-33-44-66-01 11-22-33-44-66-FF precedence 170
permit 11-22-33-44-67-01 11-22-33-44-67-01 precedence 180
```

```
rfs7000-37FABE(config-assoc-acl-test)#no permit 11-22-33-44-67-01
11-22-33-44-67-01 precedence 180
```

```
rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test
deny 11-22-33-44-55-01 11-22-33-44-55-FF precedence 150
permit 11-22-33-44-66-01 11-22-33-44-66-FF precedence 170
```

Related Commands:

deny	Adds a device or a set of devices to the deny list
permit	Adds a device or a set of devices to the permit list

permit*association-acl-policy*

Specifies devices permitted access to the wireless controller managed network. Devices are permitted access based on their MAC address. A single MAC address or a range of MAC addresses can be specified. This command also sets the precedence on how permit list rules are applied. Up to a thousand (1000) deny rules can be defined.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

permit <STARTING-MAC> [<ENDING-MAC>|precedence]

permit <STARTING-MAC> precedence <1-1000>
permit <STARTING-MAC> <ENDING-MAC> precedence <1-1000>

```

Parameters

- permit <STARTING-MAC> precedence <1-1000>

permit	Adds a single device or a set of devices to the permit list
<STARTING-MAC>	To add a single device, enter its MAC address in the <STARTING-MAC> parameter.
precedence <1-1000>	Sets a rule precedence. Rules are checked in an increasing order of precedence value <ul style="list-style-type: none"> • <1-1000> – Specify a value from 1 - 1000.

- permit <STARTING-MAC> <ENDING-MAC> precedence <1-1000>

permit	Adds a single device or a set of devices to the permit list To add a set of devices, provide the range of MAC addresses.
<STARTING-MAC>	Specify the first MAC address of the range.
<ENDING-MAC>	Specify the last MAC address of the range.
precedence <1-1000>	Sets a rule precedence. Rules are checked in an increasing order of precedence value. <ul style="list-style-type: none"> • <1-1000> – Specify a value from 1 - 1000.

Example

```

rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test
deny 11-22-33-44-55-01 11-22-33-44-55-FF precedence 150

```

11

```
deny 11-22-33-44-56-01 11-22-33-44-56-01 precedence 160
rfs7000-37FABE(config-assoc-acl-test)#

rfs7000-37FABE(config-assoc-acl-test)# permit 11-22-33-44-66-01
11-22-33-44-66-FF precedence 170
rfs7000-37FABE(config-assoc-acl-test)# permit 11-22-33-44-67-01 precedence 180

rfs7000-37FABE(config-assoc-acl-test)#show context
association-acl-policy test
deny 11-22-33-44-55-01 11-22-33-44-55-FF precedence 150
deny 11-22-33-44-56-01 11-22-33-44-56-01 precedence 160
permit 11-22-33-44-66-01 11-22-33-44-66-FF precedence 170
permit 11-22-33-44-67-01 11-22-33-44-67-01 precedence 180
```

Related Commands:

no	Removes a device or a set of devices from the permit list
--------------------	---

Access-List

In this chapter

- [ip-access-list](#) 548
- [mac-access-list](#) 564

This chapter summarizes IP and MAC access list commands in detail.

Access lists control access to the network using a set of rules. Each rule specifies an action taken when a packet matches a given set of rules. If the action is deny, the packet is dropped. If the action is permit, the packet is allowed. The controller supports the following ACLs:

- IP access lists
- MAC access lists

Use IP and MAC commands under the global configuration to create an access list.

- When the access list is applied on an Ethernet port, it becomes a port ACL
- When the access list is applied on a VLAN interface, it becomes a router ACL

Use the (config) instance to configure access list commands. To navigate to the (config-access-list) instance, use the following commands:

[ip-access-list](#)

```
rfs7000-37FABE(config)#ip access-list test
rfs7000-37FABE(config-ip-acl-acl)#?
ACL Config commands:
deny      Specify packets to reject
no        Negate a command or set its defaults
permit    Specify packets to forward

clrscr    Clears the display screen
commit    Commit all changes made in this session
end        End current mode and change to EXEC mode
exit      End current mode and down to previous mode
help      Description of the interactive help system
revert    Revert changes
service   Service Commands
show      Show running system information
write     Write running configuration to memory or terminal
rfs7000-37FABE(config-ip-acl-acl)#
```

mac-access-list

```

rfs7000-37FABE(config)#mac access-list test
rfs7000-37FABE(config-mac-acl-test)#?
MAC Extended ACL Config commands:
deny      Specify packets to reject
no        Negate a command or set its defaults
permit    Specify packets to forward
clrscr    Clears the display screen
commit    Commit all changes made in this session
end        End current mode and change to EXEC mode
exit      End current mode and down to previous mode
help      Description of the interactive help system
revert    Revert changes
service   Service Commands
show      Show running system information
write     Write running configuration to memory or terminal
rfs7000-37FABE(config-mac-acl-test)#

```

ip-access-list

Table 35 summarizes commands under the IP access list mode

TABLE 35 IP Access List commands

Command	Description	Reference
<i>deny</i>	Specifies packets to reject	page 12-548
<i>no</i>	Negates a command or sets its default	page 12-553
<i>permit</i>	Permits specific packets	page 12-558
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<i>config-if</i>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes information to memory or terminal	page 5-292

deny

ip-access-list

Specifies packets to reject

NOTE

Use a decimal value representation to implement a `permit/deny` designation for a packet. The command set for IP ACLs provides the hexadecimal values for each listed EtherType. The wireless controller supports all EtherTypes. Use the decimal equivalent of the EtherType listed for any other EtherType.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
deny [icmp|ip|proto|tcp|udp]

deny ip [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host <IP>]
    [log rule-precedence <1-5000>|rule-precedence <1-5000>]
    {rule-description <RULE-DESCRIPTION>}

deny icmp [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|
any|host <IP>] <ICMP-TYPE> <ICMP-CODE> [log rule-precedence
<1-5000>|
rule-precedence <1-5000>] {rule-description <RULE-DESCRIPTION>}

deny proto [<PROTOCOL-NUMBER>|<PROTOCOL-NAME>|eigrp|gre|igmp|igp|ospf|vrrp]
    [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host
<IP>]
    [log rule-precedence <1-5000>|rule-precedence <1-5000>]
    {rule-description <RULE-DESCRIPTION>}}

deny [tcp|udp] [<SOURCE-IP/MASK>|any|host <IP>] [eq <SOURCE-PORT>|range
<START-PORT>
<END-PORT>] [<DESTINATION-IP/MASK>|any|host <IP>]
    [eq
    [<DESTINATION-PORT>|bgp|dns|ftp|ftp-data|gopher|https|ldap|nntp|ntp|pop3|
smtp|ssh|telnet|tftp|www]|range <START-PORT> <END-PORT>]
    [log rule-precedence <1-5000>|rule-precedence <1-5000>]
    {rule-description <RULE-DESCRIPTION>}}
```

Parameters

- `deny icmp [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host <IP>] <ICMP-TYPE> <ICMP-CODE> [log rule-precedence <1-5000>|rule-precedence <1-5000>] {rule-description <RULE-DESCRIPTION>}`

icmp	Configures the ACL for <i>Internet Control Message Protocol</i> (ICMP) packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to deny access
any	Identifies all devices as the source to deny access
host <IP>	Identifies a specific host as the source to deny access <ul style="list-style-type: none"> • <IP> - Specify the host IP address.

<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to deny access
any	Identifies all devices as the destination to deny access
host <IP>	Identifies a specific host as the destination to deny access <ul style="list-style-type: none"> • <IP> - Specify the host IP address.
<ICMP-TYPE>	Defines the ICMP packet type For example, an ICMP type 0 indicates it is an ECHO REPLY, and type 8 indicates it is an ECHO.
<ICMP-CODE>	Defines the ICMP message type For example, an ICMP code 3 indicates "Destination Unreachable", code 1 indicates "Host Unreachable", and code 3 indicates "Port Unreachable."
log	Logs all deny events
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in an increasing order of precedence <ul style="list-style-type: none"> • <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Defines the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

```

• deny ip [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host
<IP>]
[log rule-precedence <1-5000>|rule-precedence <1-5000>]
{rule-description <RULE-DESCRIPTION>}

```

ip	Configures the ACL for IP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to deny access
any	Identifies all devices as the source to deny access
host <IP>	Identifies a specific host as the source to deny access <ul style="list-style-type: none"> • <IP> - Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to deny access
any	Identifies all devices as the destination to deny access
host <IP>	Identifies a specific host as the destination to deny access <ul style="list-style-type: none"> • <IP> - Specify the host IP address.
log	Logs all deny events
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in an increasing order of precedence <ul style="list-style-type: none"> • <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Defines the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

```

• deny proto [<PROTOCOL-NUMBER>|<PROTOCOL-NAME>|eigrp|gre|igmp|igmp|ospf|vrrp]
[<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host <IP>]
[log rule-precedence <1-5000>|rule-precedence <1-5000>]
{rule-description <RULE-DESCRIPTION>}

```

proto	Configures the ACL for additional protocols Additional protocols (other than IP, ICMP, TCP, and UDP) must be configured using this parameter
<PROTOCOL-NUMBER>	Filters protocols using their <i>Internet Assigned Numbers Authority</i> (IANA) protocol number
<PROTOCOL-NAME>	Filters protocols using their IANA protocol name
eigrp	Identifies the <i>Enhanced Internet Gateway Routing Protocol</i> (EIGRP) protocol

gre	Identifies the <i>General Routing Encapsulation</i> (GRE) protocol
igmp	Identifies the <i>Internet Group Management Protocol</i> (IGMP) protocol
igp	Identifies any private internal gateway (primarily used by CISCO for their IGRP)
ospf	Identifies the <i>Open Shortest Path First</i> (OSPF) protocol
vrrp	Identifies the <i>Virtual Router Redundancy Protocol</i> (VRRP) protocol
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to deny access
any	Identifies all devices as the source to deny access
host <IP>	Identifies a specific host as the source to deny access <ul style="list-style-type: none"> <IP> – Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to deny access
any	Identifies all devices as the destination to deny access
host <IP>	Identifies a specific host as the destination to deny access <ul style="list-style-type: none"> <IP> – Specify the host IP address.
log	Logs all deny events
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in an increasing order of precedence <ul style="list-style-type: none"> <1-5000> – Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> <RULE-DESCRIPTION> – Provide a description of the rule. The description should not exceed 128 characters.

```

• deny [tcp|udp] [<SOURCE-IP/MASK>|any|host <IP>] [eq <SOURCE-PORT>|
range <START-PORT> <END-PORT>] [<DESTINATION-IP/MASK>|any|host <IP>]
[eq [<DESTINATION-PORT>|bgp|dns|ftp|ftp-data|gopher|https|ldap|nntp|ntp|pop3|
smtp|ssh|telnet|tftp|www]|range <START-PORT> <END-PORT>]
[log rule-precedence <1-5000>|rule-precedence <1-5000>]
{rule-description <RULE-DESCRIPTION>}

```

tcp	Configures the ACL for TCP packets
udp	Configures the ACL for UDP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to deny access
any	Identifies all devices as the source to deny access
host <IP>	Identifies a specific host as the source to deny access <ul style="list-style-type: none"> <IP> – Specify the host IP address.
eq <SOURCE-PORT>	Identifies a specific source port <ul style="list-style-type: none"> <SOURCE-PORT> – Specify the source port.
range <START-PORT> <END-PORT>	Specifies the source port range <ul style="list-style-type: none"> <START-PORT> – Specify the start in the port range. <END-PORT> – Specify the end in the port range.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to deny access
any	Identifies all devices as the destination to deny access
host <IP>	Identifies a specific host as the destination to deny access <ul style="list-style-type: none"> <IP> – Specify the host IP address.

eq [<DESTINATION-PORT> bgp dns ftp ftp-data gopher https ldap nntp ntp pop3 smtp ssh telnet tftp www]	Identifies a specific destination or protocol port <ul style="list-style-type: none"> • <DESTINATION-PORT> – The destination port designated by its number • bgp – The designated BGP protocol port • dns – The designated DNS protocol port • ftp – The designated FTP protocol port • ftp-data – The designated FTP data port • gopher – The designated GROPER protocol port • https – The designated HTTPS protocol port • ldap – The designated LDAP protocol port • nntp – The designated NNTP protocol port • ntp – The designated NTP protocol port • pop3 – The designated POP3 protocol port • smtp – The designated SMTP protocol port • ssh – The designated SSH protocol port • telnet – The designated Telnet protocol port • tftp – The designated TFTP protocol port • www – The designated www protocol port
range <START-PORT> <END-PORT>	Specifies the destination port range <ul style="list-style-type: none"> • <START-PORT> – Specify the start in the port range. • <END-PORT> – Specify the end in the port range.
log	Logs all deny events
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in an increasing order of precedence <ul style="list-style-type: none"> • <1-5000> – Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> – Provide a description of the rule. The description should not exceed 128 characters.

Usage Guidelines:

Use this command to deny traffic between networks/hosts based on the protocol type selected in the access list configuration. The following protocols are supported:

- ip
- icmp
- tcp
- udp
- proto

The last ACE in the access list is an implicit deny statement.

Whenever the interface receives the packet, its content is checked against the ACEs in the ACL. It is allowed/denied based on the ACL configuration.

- Filtering TCP/UDP allows the user to specify port numbers as filtering criteria
- Select ICMP as the protocol to allow/deny ICMP packets. Selecting ICMP provides the option of filtering ICMP packets based on ICMP type and code

NOTE

The log option is functional only for router ACL's. The log option displays an informational logging message about the packet that matches the entry sent to the console.

Example

```
rfs7000-37FABE(config-ip-acl-test)#show context
ip access-list test

rfs7000-37FABE(config-ip-acl-test)#deny proto vrrp any any log rule-precedence
600
rfs7000-37FABE(config-ip-acl-test)#deny proto ospf any any log rule-precedence
650

rfs7000-37FABE(config-ip-acl-test)#show context
ip access-list test
deny proto vrrp any any log rule-precedence 600
deny proto ospf any any log rule-precedence 650
```

Related Commands:

no	Resets values or disables IP access deny command
--------------------	--

no*ip-access-list*

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [deny|permit]

no [deny|permit] [icmp|ip|prpt|tcp|udp]

no [deny|permit] icmp [<SOURCE-IP/MASK>|any|host <IP>]
[<DESTINATION-IP/MASK>|any|
  host <IP>] <ICMP-TYPE> <ICMP-CODE> (log,mark [8021p <0-7>|dscp
<0-63>],
  rule-precedence <1-5000>) {rule-description <RULE-DESCRIPTION>}

no [deny|permit] ip [<SOURCE-IP/MASK>|any|host <IP>]
[<DESTINATION-IP/MASK>|any|
  host <IP>] (log,mark [8021p <0-7>|dscp <0-63>],rule-precedence
<1-5000>)
  {rule-description <RULE-DESCRIPTION>}
```

```

no [deny|permit] proto [<PROTOCOL-NUMBER>|<PROTOCOL-NAME>|eigrp|gre|igmp|igp|
    ospf|vrrp] [<SOURCE-IP/MASK>|any|host <IP>]
 [<DESTINATION-IP/MASK>|any|host <IP>]
    (log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>)
    {rule-description <RULE-DESCRIPTION>}

no [deny|permit] [tcp|udp] [<SOURCE-IP/MASK>|any|host <IP>] [eq <SOURCE-PORT>|
    range <START-PORT> <END-PORT>] [<DESTINATION-IP/MASK>|any|host
<IP>]
    [eq
 [<DESTINATION-PORT>|bgp|dns|ftp|ftp-data|gopher|https|ldap|nntp|ntp|pop3|
    smtp|ssh|telnet|tftp|www]|range <START-PORT> <END-PORT>]
    [log rule-precedence <1-5000>|rule-precedence <1-5000>]
    {rule-description <RULE-DESCRIPTION>}

```

Parameters

- no [deny|permit] icmp [<SOURCE-IP/MASK>|any|host <IP>]
 [<DESTINATION-IP/MASK>|
 any|host <IP>] <ICMP-TYPE> <ICMP-CODE> (log,mark [8021p <0-7>|dscp <0-63>],
 rule-precedence <1-5000>) {rule-description <RULE-DESCRIPTION>}

no deny	Removes a deny rule
no permit	Removes a permit rule
icmp	Removes the ACL for ICMP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit/deny access
any	Identifies all devices as the source to permit/deny access
host <IP>	Identifies a specific host as the source to permit/deny access <ul style="list-style-type: none"> <IP> - Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit/deny access
any	Identifies all devices as the destination to permit/deny access
host <IP>	Identifies a specific host as the destination to permit/deny access <ul style="list-style-type: none"> <IP> - Specify the host IP address.
<ICMP-TYPE>	Defines the ICMP packet type For example, an ICMP type 0 indicates it is an ECHO REPLY, and type 8 indicates it is an ECHO
<ICMP-CODE>	Defines the ICMP message type For example, an ICMP code 3 indicates "Destination Unreachable", code 1 indicates "Host Unreachable", and code 3 indicates "Port Unreachable."
log	Logs all permit/deny events
mark [8021p <0-7> dscp <0-63>]	Marks each packet that matches the ACL rule <ul style="list-style-type: none"> 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

- `no [deny|permit] ip [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host <IP>] (log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>){rule-description <RULE-DESCRIPTION>}`

no deny	Removes a deny rule
no permit	Removes a permit rule
ip	Removes the ACL for IP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit/deny access
any	Identifies all devices as the source to permit/deny access
host <IP>	Identifies a specific host as the source to permit/deny access <ul style="list-style-type: none"> • <IP> - Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit/deny access
any	Identifies all devices as the destination to permit/deny access
host <IP>	Identifies a specific host as the destination to permit/deny access <ul style="list-style-type: none"> • <IP> - Specify the host IP address.
log	Logs all permit/deny events
mark [8021p <0-7> dscp <0-63>]	Marks packets that match the ACL rule <ul style="list-style-type: none"> • 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 • dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> • <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

- `no [deny|permit] proto [<PROTOCOL-NUMBER>|<PROTOCOL-NAME>|eigrp|gre|igmp|igp|ospf|vrrp] [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host <IP>] (log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>){rule-description <RULE-DESCRIPTION>}`

no deny	Removes a deny rule
no permit	Removes a permit rule
proto	Removes ACLs for additional protocols Additional protocols (other than IP, ICMP, TCP, and UDP) must be removed using this parameter
<PROTOCOL-NUMBER>	Identifies an IANA protocol number
<PROTOCOL-NAME>	Identifies an IANA protocol name
eigrp	Identifies the EIGRP protocol
gre	Identifies the GRE protocol
igmp	Identifies the IGMP protocol
igp	Identifies any private internal gateway (primarily used by CISCO for their IGRP)
ospf	Identifies the OSPF protocol
vrrp	Identifies the VRRP protocol

<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit/deny access
any	Identifies all devices as the source to permit/deny access
host <IP>	Identifies a specific host as the source to permit/deny access <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit/deny access
any	Identifies all devices as the destination to permit/deny access
host <IP>	Identifies a specific host as the destination to permit/deny access <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
log	Logs all permit/deny events
mark [8021p <0-7> dscp <0-63>]	Marks packets that match the ACL rule <ul style="list-style-type: none"> • 8021p <0-7> – Modifies 802.1p VLAN user priority from 0 - 7 • dscp <0-63> – Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> • <1-5000> – Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> – Provide a description of the rule. The description should not exceed 128 characters.

```

• no [deny|permit] [tcp|udp] [<SOURCE-IP/MASK>|any|host <IP>] [eq
<SOURCE-PORT>|
range <START-PORT> <END-PORT>] [<DESTINATION-IP/MASK>|any|host <IP>]
[eq [<DESTINATION-PORT>|bgp|dns|ftp|ftp-data|gopher|https|ldap|nntp|ntp|pop3|
smtp|ssh|telnet|tftp|www]|range <START-PORT> <END-PORT>]
[log rule-precedence <1-5000>|rule-precedence <1-5000>]
{rule-description <RULE-DESCRIPTION>}

```

no deny	Removes a deny rule
no permit	Removes a permit rule
tcp	Removes the ACL for TCP packets
udp	Removes the ACL for UDP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit/deny access
any	Identifies all devices as the source to permit/deny access
host <IP>	Identifies a specific host as the source to permit/deny access <ul style="list-style-type: none"> • <IP> – Specify the host IP address
eq <SOURCE-PORT>	Identifies a specific source port <ul style="list-style-type: none"> • <SOURCE-PORT> – Specify the source port
range <START-PORT> <END-PORT>	Identifies the source port range <ul style="list-style-type: none"> • <START-PORT> – Specify the start of the range. • <END-PORT> – Specify the end of the range.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit/deny access
any	Identifies all devices as the destination to permit/deny access
host <IP>	Identifies a specific host as the destination to permit/deny access <ul style="list-style-type: none"> • <IP> – Specify the host IP address.

eq [<DESTINATION-PORT> bgp dns ftp ftp-data gopher https ldap nntp ntp pop3 smtp ssh telnet tftp www]	Identifies a specific destination or protocol port <ul style="list-style-type: none"> • <DESTINATION-PORT> – The destination port designated by its number • bgp – The designated BGP protocol port • dns – The designated DNS protocol port • ftp – The designated FTP protocol port • ftp-data – The designated FTP data port • gopher – The designated GROPER protocol port • https – The designated HTTPS protocol port • ldap – The designated LDAP protocol port • nntp – The designated NNTP protocol port • ntp – The designated NTP protocol port • pop3 – The designated POP3 protocol port • smtp – The designated SMTP protocol port • ssh – The designated SSH protocol port • telnet – The designated Telnet protocol port • tftp – The designated TFTP protocol port • www – The designated www protocol port
range <START-PORT> <END-PORT>	Identifies the destination port range <ul style="list-style-type: none"> • <START-PORT> – Specify the start of the range. • <END-PORT> – Specify the end of the range.
log	Logs all permit/deny events
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> • <1-5000> – Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> – Provide a description of the rule. The description should not exceed 128 characters.

Usage Guidelines:

Removes an access list control entry. Provide the rule-precedence value when using the no command.

Example

```
rfs7000-37FABE(config-ip-acl-test)#show context
ip access-list test
deny proto vrrp any any log rule-precedence 600
deny proto ospf any any log rule-precedence 650
permit ip 172.16.10.0/24 any log rule-precedence 750
permit tcp 172.16.10.0/24 any log rule-precedence 800
rfs7000-37FABE(config-ip-acl-test)#no permit ip 172.16.10.0/24 any log
rule-precedence 750
rfs7000-37FABE(config-ip-acl-test)#show context
ip access-list test
deny proto vrrp any any log rule-precedence 600
deny proto ospf any any log rule-precedence 650
permit tcp 172.16.10.0/24 any log rule-precedence 800
```

Related Commands:

deny	Creates a deny ACL
permit	Creates a permit ACL

permit

ip-access-list

Permits specific packets

NOTE

Use a decimal value representation to implement a `permit/deny` designation for a packet. The command set for IP ACLs provide the hexadecimal values for each listed EtherType. The controller supports all EtherTypes. Use the decimal equivalent of the EtherType listed for any other EtherType.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

permit [icmp|ip|proto|tcp|udp

permit icmp [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host
<IP>]
        <ICMP-TYPE> <ICMP-CODE> (log,mark [8021p <0-7>|dscp <0-63>],
        rule-precedence <1-5000>) {rule-description <RULE-DESCRIPTION>}

permit ip [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host
<IP>]
        (log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>)
        {rule-description <RULE-DESCRIPTION>}

permit proto [<PROTOCOL-NUMBER>|<PROTOCOL-NAME>|eigrp|gre|igmp|igmp|ospf|vrrp]
        [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host
<IP>]
        (log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>)
        {rule-description <RULE-DESCRIPTION>}

permit [tcp|udp] [<SOURCE-IP/MASK>|any|host <IP>] [eq <SOURCE-PORT>|
range <START-PORT> <END-PORT>] [<DESTINATION-IP/MASK>|any|host
<IP>]
        [eq
[<DESTINATION-PORT>|bgp|dns|ftp|ftp-data|gopher|https|ldap|nntp|ntp|pop3|
smtp|ssh|telnet|tftp|www]|range <START-PORT> <END-PORT>]
[log rule-precedence <1-5000>|rule-precedence <1-5000>]
{rule-description <RULE-DESCRIPTION>}

```

Parameters

```

• permit icmp [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|
host <IP>] <ICMP-TYPE> <ICMP-CODE> (log,mark [8021p <0-7>|dscp <0-63>],
rule-precedence <1-5000>) {rule-description <RULE-DESCRIPTION>}

```

icmp	Configures an ACL for ICMP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit access
any	Permits traffic from all potential sources
host <IP>	Permits traffic from a specific host <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit access
any	Permits traffic to all destinations
host <IP>	Permits traffic to a specific host <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
<ICMP-TYPE>	Defines the ICMP packet type For example, an ICMP type 0 indicates it is an ECHO REPLY, and type 8 indicates it is an ECHO
<ICMP-CODE>	Defines the ICMP message type For example, an ICMP code 3 indicates “Destination Unreachable”, code 1 indicates “Host Unreachable”, and code 3 indicates “Port Unreachable.”
log	Logs all permit events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> • 8021p <0-7> – Modifies 802.1p VLAN user priority from 0 - 7 • dscp <0-63> – Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> • <1-5000> – Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> – Provide a description of the rule. The description should not exceed 128 characters.

```

• permit ip [<SOURCE-IP/MASK>|any|host <IP>] [<DESTINATION-IP/MASK>|any|host
<IP>]
(log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>)
{rule-description <RULE-DESCRIPTION>}

```

ip	Configures an ACL for IP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit access
any	Permits traffic from all potential sources
host <IP>	Permits traffic from a specific host <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit access
any	Permits traffic to all destinations
host <IP>	Permits traffic to a specific host <ul style="list-style-type: none"> • <IP> – Specify the host IP address.

log	Logs all permit events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

```

• permit proto
[<PROTOCOL-NUMBER> | <PROTOCOL-NAME> | eigrp | gre | igmp | igp | ospf | vrrp]
[<SOURCE-IP/MASK> | any | host <IP>] [<DESTINATION-IP/MASK> | any | host <IP>]
(log, mark [8021p <0-7> | dscp <0-63>], rule-precedence <1-5000>)
{rule-description <RULE-DESCRIPTION>}

```

proto	Configures an ACL for additional protocols Other protocols (other than IP, ICMP, TCP, and UDP) must be configured using this parameter.
<PROTOCOL-NUMBER>	Filters protocols using their IANA protocol number
<PROTOCOL-NAME>	Filters protocols using their IANA protocol name
eigrp	Identifies the EIGRP protocol
gre	Identifies the GRE protocol
igmp	Identifies the IGMP protocol
igp	Identifies any private internal gateway (primarily used by CISCO for their IGRP)
ospf	Identifies the OSPF protocol
vrrp	Identifies the VRRP protocol
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit access
any	Permits traffic from all potential sources
host <IP>	Permits traffic from a specific host <ul style="list-style-type: none"> <IP> - Specify the host IP address.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit access
any	Permits traffic to all destinations
host <IP>	Permits traffic to a specific host <ul style="list-style-type: none"> <IP> - Specify the host IP address.
log	Logs all permit events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

```

• permit [tcp|udp] [<SOURCE-IP/MASK>|any|host <IP>] [eq <SOURCE-PORT>|
range <START-PORT> <END-PORT>] [<DESTINATION-IP/MASK>|any|host <IP>]
[eq [<DESTINATION-PORT>|bgp|dns|ftp|ftp-data|gopher|https|ldap|nntp|ntp|pop3|
smtp|ssh|telnet|tftp|www]|range <START-PORT> <END-PORT>]
(log,mark [8021p <0-7>|dscp <0-63>],rule-precedence <1-5000>)
{rule-description <RULE-DESCRIPTION>}

```

tcp	Configures the ACL for TCP packets
udp	Configures the ACL for UDP packets
<SOURCE-IP/MASK>	Sets the IP address and mask as the source to permit access
any	Permits traffic from all potential sources
host <IP>	Permits traffic from a specific host <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
eq <SOURCE-PORT>	Identifies the source port <ul style="list-style-type: none"> • <SOURCE-PORT> – Specify the source port.
range <START-PORT> <END-PORT>	Identifies the source port range <ul style="list-style-type: none"> • <START-PORT> – Specify the start of the range. • <END-PORT> – Specify the end of the range.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit access
any	Permits traffic to all destinations
host <IP>	Permits traffic to a specific host <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
eq [<DESTINATION-PORT> bgp dns ftp ftp-data gopher https ldap nntp ntp pop3 smtp ssh telnet tftp www]	Identifies a specific destination or protocol port <ul style="list-style-type: none"> • <DESTINATION-PORT> – The destination port designated by its number • bgp – The designated BGP protocol port • dns – The designated DNS protocol port • ftp – The designated FTP protocol port • ftp-data – The designated FTP data port • gopher – The designated GROPER protocol port • https – The designated HTTPS protocol port • ldap – The designated LDAP protocol port • nntp – The designated NNTP protocol port • ntp – The designated NTP protocol port • pop3 – The designated POP3 protocol port • smtp – The designated SMTP protocol port • ssh – The designated SSH protocol port • telnet – The designated Telnet protocol port • tftp – The designated TFTP protocol port • www – The designated www protocol port
range <START-PORT> <END-PORT>	Identifies the destination port range <ul style="list-style-type: none"> • <START-PORT> – Specify the start of the range. • <END-PORT> – Specify the end of the range.

log	Logs all permit events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

Usage Guidelines:

Use this command to permit traffic between networks/hosts based on the protocol type selected in the access list. The following protocols are supported:

- ip
- icmp
- icp
- udp
- proto

The last ACE in the access list is an implicit deny statement.

Whenever the interface receives the packet, its content is checked against all the ACEs in the ACL. It is allowed based on the ACL configuration.

- Filtering on TCP/UDP allows the user to specify port numbers as filtering criteria
- Select ICMP to allow/deny packets
- Selecting ICMP allows the filter of ICMP packets based on type and code.

NOTE

The log option is functional only for router ACL's. The log option displays an informational logging message about the packet matching the entry sent to the console.

Example

```
rfs7000-37FABE(config-ip-acl-test)#show context
ip access-list test
  deny proto vrrp any any log rule-precedence 600
  deny proto ospf any any log rule-precedence 650

rfs7000-37FABE(config-ip-acl-test)#permit ip 172.16.10.0/24 any log
rule-precedence 750
rfs7000-37FABE(config-ip-acl-test)#permit tcp 172.16.10.0/24 any log
rule-precedence 800

rfs7000-37FABE(config-ip-acl-test)#show context
ip access-list test
  deny proto vrrp any any log rule-precedence 600
  deny proto ospf any any log rule-precedence 650
  permit ip 172.16.10.0/24 any log rule-precedence 750
  permit tcp 172.16.10.0/24 any log rule-precedence 800
```

Related Commands:

<code>no</code>	Resets values or disables IP access permit command
-----------------	--

mac-access-list

Table 36 summarizes MAC Access list commands

TABLE 36 MAC Access List Commands

Command	Description	Reference
<i>deny</i>	Use this command to specify packets to reject	page 12-564
<i>no</i>	Negates a command or sets its default value	page 12-567
<i>permit</i>	Use this command to specify packets to accept	page 12-568
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<i>config-if</i>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes information to memory or terminal	page 5-292

deny

[mac-access-list](#)

Specifies packets to reject

NOTE

Use a decimal value representation to implement a *permit/deny* designation for a packet. The command set for MAC ACLs provide the hexadecimal values for each listed EtherType. The controller supports all EtherTypes. Use the decimal equivalent of the EtherType listed for any other EtherType.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
deny [<SOURCE-MAC> | any | host
```



```
deny [<SOURCE-MAC> <SOURCE-MAC-MASK>|any|host <MAC>]
    [<DESTINATION-MAC> <DESTINATION-MAC-MASK>|any|host <MAC>]
    (dot1p <PRIORITY>,type
[8021q|<1-65535>|aarp|appletalk|arp|ip|ipv6|mint|rarp|
    wisp|ipx],vlan <VLAN>) [log mark [8021p <VLAN-PRIORITY>|dscp
<DSCP>]]
    mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]|rule-precedence <1-5000>]
    {rule-description <RULE-DESCRIPTION>}
```

Parameters

- deny [<SOURCE-MAC> <SOURCE-MAC-MASK>|any|host <MAC>]
 - [<DESTINATION-MAC> <DESTINATION-MAC-MASK>|any|host <MAC>]
 - (dot1p <PRIORITY>,type [8021q|<1-65535>|aarp|appletalk|arp|ip|ipv6|mint|rarp|wisp|ipx],vlan <VLAN>) [log mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]]
 - mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]|rule-precedence <1-5000>]
 - {rule-description <RULE-DESCRIPTION>}

<SOURCE-MAC>	Configures the source MAC address for this ACL
<SOURCE-MAC-MASK>	Configures the source MAC address mask
any	Identifies all devices as the source to deny access
host <MAC>	Identifies a specific host as the source to deny access <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the host.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to deny access
any	Identifies all devices as the destination to deny access
host <MAC>	Identifies a specific host as the destination deny access <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the host.
dotp1p <PRIORITY>	Configures the 802.1p priority value. Sets the service classes for traffic handling <ul style="list-style-type: none"> • <PRIORITY> – Specify a value from 0 - 7.
type [8021q <1-65535?> aarp appletalk arp ip ipv6 mint rarp wisp ipx]	Configures the EtherType value An EtherType is a two-octet field in an Ethernet frame that indicates the protocol encapsulated in the payload of the frame The EtherType values are: <ul style="list-style-type: none"> • 8021q – Indicates a 802.1q payload • <1-65535> – Indicates the EtherType protocol number • aarp – Indicates the Appletalk <i>Address Resolution Protocol</i> (ARP) payload • appletalk – Indicates the Appletalk Protocol payload • arp – Indicates the ARP payload • ip – Indicates the Internet Protocol, Version 4 (IPv4) payload • ipv6 – Indicates the Internet Protocol, Version 6 (IPv6) payload • mint – Indicates the MiNT protocol payload • rarp – Indicates the Reverse Address Resolution Protocol payload • wisp – Indicates the <i>Wireless Internet Service Provider</i> (WISP) payload • ipx – Indicates the Novell's IPX payload
vlan <VLAN>	Configures the VLAN where the traffic is received <ul style="list-style-type: none"> • <VLAN> – Specify the VLAN ID.

log	Logs all deny events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

Usage Guidelines:

The deny command disallows traffic based on layer 2 (data-link layer) data. The MAC access list denies traffic from a particular source MAC address or any MAC address. It can also disallow traffic from a list of MAC addresses based on the source mask.

The MAC access list can disallow traffic based on the VLAN and EtherType.

- arp
- wisp
- ip
- 802.1q

NOTE

MAC ACLs always takes precedence over IP based ACLs.

The last ACE in the access list is an implicit deny statement. Whenever the interface receives the packet, its content is checked against all the ACEs in the ACL. It is allowed/denied based on the ACL's configuration.

Example

```
rfs7000-37FABE(config-mac-acl-test)#deny 41-85-45-89-66-77 44-22-55-88-77-99
any vlan 1 log rule-precedence 2 rule-description test
rfs7000-37FABE(config-mac-acl-test)#
```

The MAC ACL (in the example below) denies traffic from any source MAC address to a particular host MAC address:

```
rfs7000-37FABE(config-mac-acl-test)#deny any host 00:01:ae:00:22:11
rfs7000-37FABE(config-mac-acl-test)#
```

The example below denies traffic between two hosts based on MAC addresses:

```
rfs7000-37FABE(config-mac-acl-test)#deny host 01:02:fe:45:76:89 host
01:02:89:78:78:45
rfs7000-37FABE(config-mac-acl-test)#
```

Related Commands:

<code>no</code>	Resets values or disables MAC access deny command
-----------------	---

no*mac-access-list*

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [deny|permit]

no [deny|permit] [<SOURCE-MAC> <SOURCE-MAC-MASK>|any|host <MAC>]
    [<DESTINATION-MAC> <DESTINATION-MAC-MASK>|any|host <MAC>]
    (dot1p <PRIORITY>,type
[8021q|<1-65535>|aarp|appletalk|arp|ip|ipv6|mint|rarp|
    wisp|ipx],vlan <VLAN>) [log mark [8021p <VLAN-PRIORITY>|dscp
<DSCP>]]
    mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]|rule-precedence <1-5000>]
    {rule-description <RULE-DESCRIPTION>}
```

Parameters

- no [deny|permit] [<SOURCE-MAC> <SOURCE-MAC-MASK>|any|host <MAC>] [<DESTINATION-MAC> <DESTINATION-MAC-MASK>|any|host <MAC>] (dot1p <PRIORITY>,type [8021q|<1-65535>|aarp|appletalk|arp|ip|ipv6|mint|rarp|wisp|ipx],vlan <VLAN>) [log mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]] mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]|rule-precedence <1-5000>] {rule-description <RULE-DESCRIPTION>}

<SOURCE-MAC>	Configures the source MAC address for this ACL
<SOURCE-MAC-MASK>	Configures the source MAC address mask
any	Identifies all devices as the source to deny/permit access
host <MAC>	Identifies a specific host as the source to deny/permit access <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the host.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to deny/permit access
any	Identifies all devices as the destination to deny/permit access
host <MAC>	Identifies a specific host as the destination to deny/permit access <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the host.
dotp1p <PRIORITY>	Configures the 802.1p priority value. Sets the service classes for traffic handling <ul style="list-style-type: none"> • <PRIORITY> – Specify a value from 0 - 7.

type [8021q <1-65535? aarp appletalk arp ip ipv6 mint rarp wisp ipx]	Configures the EtherType value An EtherType is a two-octet field in an Ethernet frame that indicates the protocol encapsulated in the payload of the frame The EtherType values are: <ul style="list-style-type: none"> • 8021q - Indicates the 802.1q payload • <1-65535> - Indicates the EtherType protocol number • aarp - Indicates the Appletalk <i>Address Resolution Protocol</i> (ARP) payload • appletalk - Indicates the Appletalk Protocol payload • arp - Indicates the ARP payload • ip - Indicates the Internet Protocol, Version 4 (IPv4) payload • ipv6 - Indicates the Internet Protocol, Version 6 (IPv6) payload • mint - Indicates the MiNT protocol payload • rarp - Indicates the Reverse Address Resolution Protocol payload • wisp - Indicates the WISP payload • ipx - Indicates the Novell's IPX payload
vlan <VLAN>	Configures the VLAN where the traffic is received <ul style="list-style-type: none"> • <VLAN> - Specify the VLAN ID.
log	Logs all deny/permit events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> • 8021p <0-7> - Modifies 802.1p VLAN user priority from 0 - 7 • dscp <0-63> - Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> • <1-5000> - Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> - Provide a description of the rule. The description should not exceed 128 characters.

Example

```
rfs7000-37FABE(config-mac-acl-test)#show context
mac access-list test
  permit host 11-22-33-44-55-66 any log mark 8021p 3 rule-precedence 600
  permit host 22-33-44-55-66-77 host 11-22-33-44-55-66 type ip log
  rule-precedence 610
deny any host 33-44-55-66-77-88 log rule-precedence 700

rfs7000-37FABE(config-mac-acl-test)#no deny any host 33-44-55-66-77-88 log
rule-precedence 700

rfs7000-37FABE(config-mac-acl-test)#show context
mac access-list test
  permit host 11-22-33-44-55-66 any log mark 8021p 3 rule-precedence 600
  permit host 22-33-44-55-66-77 host 11-22-33-44-55-66 type ip log
  rule-precedence 610
```

Related Commands:

deny	Creates a MAC deny ACL
permit	Creates a MAC permit ACL

permit[ip-access-list](#)

Configures a permit MAC ACL

NOTE

Use a decimal value representation to implement a `permit/deny` designation for a packet. The command set for MAC ACLs provide the hexadecimal values for each listed EtherType. The controller supports all EtherTypes. Use the decimal equivalent of the EtherType listed for any other EtherType.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
permit [<SOURCE-MAC>|any|host

permit [<SOURCE-MAC> <SOURCE-MAC-MASK>|any|host <MAC>]
      [<DESTINATION-MAC> <DESTINATION-MAC-MASK>|any|host <MAC>]
      (dot1p <PRIORITY>,type [8021q|<1-65535>|aarp|appletalk
|arp|ip|ipv6|mint|rarp|
      wisp|ipx],vlan <VLAN>) [log mark [8021p <VLAN-PRIORITY>|dscp
<DSCP>]]
      mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]|rule-precedence <1-5000>]
      {rule-description <RULE-DESCRIPTION>}
```

Parameters

- `permit [<SOURCE-MAC> <SOURCE-MAC-MASK>|any|host <MAC>]`
`[<DESTINATION-MAC> <DESTINATION-MAC-MASK>|any|host <MAC>]`
`(dot1p <PRIORITY>,type [8021q|aarp|appletalk`
`|arp|ip|ipv6|mint|rarp|wisp|ipx],`
`vlan <VLAN>) [log mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]]`
`mark [8021p <VLAN-PRIORITY>|dscp <DSCP>]|rule-precedence <1-5000>]`
`{rule-description <RULE-DESCRIPTION>}`

<SOURCE-MAC>	Configures the source MAC address for this ACL
<SOURCE-MAC-MASK>	Configures the source MAC address' mask
any	Identifies all devices as the source to permit access
host <MAC>	Identifies a specific host as the source of traffic to permit access <ul style="list-style-type: none"> • <MAC> - Specify the MAC address of the host.
<DESTINATION-IP/MASK>	Sets the IP address and mask as the destination to permit access
any	Identifies all devices as the destination to permit access
host <MAC>	Identifies a specific host as the destination to permit access <ul style="list-style-type: none"> • <MAC> - Specify the MAC address of the host.
dot1p <PRIORITY>	Configures the 802.1p priority value. Sets the service classes for traffic handling <ul style="list-style-type: none"> • <PRIORITY> - Specify a value from 0 - 7.

type [8021q <1-65535? aarp appletalk arp ip ipv6 mint rarp wisp ipx]	Configures the EtherType value An EtherType is a two-octet field in an Ethernet frame that indicates the protocol encapsulated in the payload of the frame The EtherType values are: <ul style="list-style-type: none"> • 8021q – Indicates a 802.1q payload • <1-65535> – Indicates the EtherType protocol number • aarp – Indicates the AARP payload • appletalk – Indicates the Appletalk Protocol payload • arp – Indicates the ARP payload • ip – Indicates the Internet Protocol, Version 4 (IPv4) payload • ipv6 – Indicates the Internet Protocol, Version 6 (IPv6) payload • mint – Indicates the MiNT protocol payload • rarp – Indicates the Reverse Address Resolution Protocol payload • wisp – Indicates the WISP payload • ipx – Indicates the Novell's IPX payload
vlan <VLAN>	Configures the VLAN where the traffic is received <ul style="list-style-type: none"> • <VLAN> – Specify the VLAN ID.
log	Logs all permit events
mark [8021p <0-7> dscp <0-63>	Marks packets that match the ACL rule <ul style="list-style-type: none"> • 8021p <0-7> – Modifies 802.1p VLAN user priority from 0 - 7 • dscp <0-63> – Modifies DSCP TOS bits in the IP header from 0 - 63
rule-precedence <1-5000>	Sets the rule precedence. Rules are checked in the order of their rule precedence <ul style="list-style-type: none"> • <1-5000> – Specify the rule precedence from 1 - 5000.
rule-description <RULE-DESCRIPTION>	Optional. Sets the rule description <ul style="list-style-type: none"> • <RULE-DESCRIPTION> – Provide a description of the rule. The description should not exceed 128 characters.

Usage Guidelines:

The permit command in the MAC ACL disallows traffic based on layer 2 (data-link layer) information. A MAC access list permits traffic from a source MAC address or any MAC address. It also has an option to allow traffic from a list of MAC addresses (based on the source mask).

The MAC access list can be configured to allow traffic based on VLAN information, or Ethernet type. Common types include:

- arp
- wisp
- ip
- 802.1q

The controller (by default) does not allow layer 2 traffic to pass through the interface. To adopt an access point through an interface, configure an ACL to allow an Ethernet WISP.

Use the mark option to specify the type of service (tos) and priority value. The tos value is marked in the IP header and the 802.1p priority value is marked in the dot1q frame.

Whenever the interface receives the packet, its content is checked against all the ACEs in the ACL. It is marked based on the ACL's configuration.

NOTE

To apply an IP based ACL to an interface, a MAC access list entry is mandatory to allow ARP. A MAC ACL always takes precedence over IP based ACLs.

Example

```

rfs7000-37FABE(config-mac-acl-test)#show context
mac access-list test

rfs7000-37FABE(config-mac-acl-test)#permit host 11-22-33-44-55-66 any log mark
8021p 3 rule-precedence 600
rfs7000-37FABE(config-mac-acl-test)#permit host 22-33-44-55-66-77 host
11-22-33-44-55-66 type ip log rule-precedence 610

rfs7000-37FABE(config-mac-acl-test)#show context
mac access-list test
  permit host 11-22-33-44-55-66 any log mark 8021p 3 rule-precedence 600
  permit host 22-33-44-55-66-77 host 11-22-33-44-55-66 type ip log
rule-precedence 610

```

Related Commands:

<i>no</i>	Resets values or disables MAC access permit command
-----------	---

DHCP-Server-Policy

In this chapter

- [dhcp-server-policy](#) 574

This chapter summarizes DHCP server policy commands within CLI structure. *Dynamic Host Control Protocol* (DHCP) is a protocol that automatically assigns network IP addresses to clients to enable them to participate in the network. DHCP keeps track of IP address assignments, their lease times and their availability for use by clients.

Use the (config) instance to configure DHCP server policy configuration commands. To navigate to the

DHCP server policy instance, use the following commands:

```
RFSwitch(config)#dhcp-server-policy <POLICY-NAME>

rfs7000-37FABE(config)#dhcp-server-policy test
rfs7000-37FABE(config-dhcp-server-policy-test)#

rfs7000-37FABE(config-dhcp-policy-test)#?
DHCP policy Mode commands:
  bootp          BOOTP specific configuration
  dhcp-class     Configure DHCP class (for address allocation using DHCP
                 user-class options)
  dhcp-pool      Configure DHCP server address pool
  no             Negate a command or set its defaults
  option         Define DHCP server option
  ping           Specify ping parameters used by DHCP Server

  clrscr         Clears the display screen
  commit         Commit all changes made in this session
  do             Run commands from Exec mode
  end           End current mode and change to EXEC mode
  exit          End current mode and down to previous mode
  help          Description of the interactive help system
  revert        Revert changes
  service       Service Commands
  show          Show running system information
  write         Write running configuration to memory or terminal

rfs7000-37FABE(config-dhcp-policy-test)#
```

dhcp-server-policy

Table 37 summarizes DHCP server policy commands

TABLE 37 dhcp-server-policy commands

Command	Description	Reference
bootp	Configures a BOOTP specific configuration	page 13-574
dhcp-class	Configures a DHCP server class	page 13-575
dhcp-pool	Configures a DHCP server address pool	page 13-579
no	Negates a command or sets its default	page 13-609
option	Defines the DHCP option used in DHCP pools	page 13-610
ping	Specifies ping parameters used by a DHCP server	page 13-611
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 5-257
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

bootp

[dhcp-server-policy](#)

Configures a BOOTP specific configuration. *Bootstrap Protocol* (BOOTP) is used by UNIX diskless workstations to obtain the network location of their boot image and IP address. A BOOTP configuration server also assigns an IP address from a configured pool of IP addresses.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
bootp ignore
```

Parameters

- `bootp ignore`

<code>bootp ignore</code>	Configures a BOOTP specific configuration <ul style="list-style-type: none"> • <code>ignore</code> – Configures a DHCP server to ignore BOOTP requests
---------------------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test)#bootp ignore
rfs7000-37FABE(config-dhcp-policy-test)#
```

Related Commands:

<code>no</code>	Resets values or disables commands
-----------------	------------------------------------

dhcp-class*dhcp-server-policy*

A DHCP user class applies different DHCP settings to a set of wireless clients. These wireless clients are grouped under the same DHCP class. This class is configured on the DHCP server to provide differentiated service.

TABLE 38 dhcp-class commands

Command	Description	Reference
<i>dhcp-class</i>	Configures a DHCP class and its settings	page 13-575

dhcp-class*dhcp-server-policy*

Configures a DHCP server class and opens a new mode. For more information, see [dhcp-class-mode](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-class <DHCP-CLASS>
```

Parameters

- `dhcp-class <DHCP-CLASS>`

<DHCP-CLASS>	Sets the DHCP class. If the class does not exist, it is created.
--------------	--

Example

```

rfs7000-37FABE(config-dhcp-policy-test)#dhcp-class dhcpclass1
rfs7000-37FABE(config-dhcp-policy-test-class-dhcpclass1)#?

rfs7000-37FABE(config-dhcp-policy-test-class-dhcpclass1)#?
DHCP class Mode commands:
  multiple-user-class  Enable multiple user class option
  no                   Negate a command or set its defaults
  option               Configure DHCP Server options

  clrscr               Clears the display screen
  commit               Commit all changes made in this session
  do                   Run commands from Exec mode
  end                  End current mode and change to EXEC mode
  exit                 End current mode and down to previous mode
  help                 Description of the interactive help system
  revert               Revert changes
  service              Service Commands
  show                 Show running system information
  write                Write running configuration to memory or terminal

rfs7000-37FABE(config-dhcp-policy-test-class-dhcpclass1)#

```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

dhcp-class-mode***dhcp-class***

Use DHCP class mode commands to configure a DHCP server class.

[Table 39](#) summarizes DHCP class commands

TABLE 39 dhcp-class commands

Command	Description	Reference
multiple-user-class	Enables the multiple user class option	page 13-577
no	Negates a command or sets its default	page 13-577
option	Configures DHCP server options	page 13-578
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264

TABLE 39 dhcp-class commands

Command	Description	Reference
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

multiple-user-class[dhcp-class-mode](#)

Enables the multiple user class option for the DHCP policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
multiple-user-class
```

Parameters

None

Example

```
rfs7000-37FABE(config-dhcp-policy-test-class-class1)#multiple-user-class
rfs7000-37FABE(config-dhcp-policy-test-class-class1)#
```

Related Commands:

no	Resets values or disables the DHCP user class commands
--------------------	--

no[dhcp-class-mode](#)

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [multiple-user-class|option]
```

Parameters

- `no multiple-user-class`

<code>no multiple-user-class</code>	Disables a multiple user class with this DHCP class
-------------------------------------	---

- `no option user-class <USER-CLASS>`

<code>no option</code>	Removes DHCP policy setting
<code>user-class <USER-CLASS></code>	Removes the configured user class <ul style="list-style-type: none"> • <code><USER-CLASS></code> – Specify the user class name.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-class-class1)#no multiple-user-class
rfs7000-37FABE(config-dhcp-policy-test-class-class1)#
```

Related Commands:

multiple-user-class	Configures a multiple user class with a DHCP user class
option	Configures DHCP user class options

option*dhcp-class-mode*

Configures the DHCP server options for use with this DHCP user class

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
option user-class <VALUE>
```

Parameters

- `option user-class <VALUE>`

<code>user-class <VALUE></code>	Configures a DHCP user class options <ul style="list-style-type: none"> • <code><VALUE></code> – Specify the DHCP user class option.
---------------------------------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-class-class1)#option user-class hex
rfs7000-37FABE(config-dhcp-policy-test-class-class1)#
```

Related Commands:

no	Resets values or disables DHCP user class commands
--------------------	--

dhcp-pool

dhcp-server-policy

The DHCP pool commands create and manage a pool of IP addresses. These IP addresses are assigned to devices using the DHCP protocol. IP addresses have to be unique for each device in the network. As IP addresses are finite, DHCP mechanism enables the reuse of finite addresses by keeping track of their issue, release and reissue.

The DHCP pool commands configure a finite set of IP addresses that can be assigned whenever a device joins a network.

TABLE 40 dhcp pool commands

Command	Description	Reference
dhcp-pool	Configures the DHCP pool parameters	13-579

dhcp-pool

dhcp-server-policy

Configures a DHCP server address pool. An address pool is a set of IP addresses allocated to devices as they are authorized to access network resources. This enables the reuse of limited IP address resources for deployment in any network. A separate instance opens where you can configure DHCP pool parameters.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-pool <POOL-NAME>
```

Parameters

- dhcp-pool <POOL-NAME>

<POOL-NAME>	Configures a policy <POOL-NAME> to specify DHCP pool parameters
-------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test)#dhcp-pool pool1
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#?

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#?
DHCP pool Mode commands:
  address          Configure network pool's included addresses
  bootfile         Boot file name
  ddns             Dynamic DNS Configuration
  default-router   Default routers
  dns-server       DNS Servers
```

domain-name	Configure domain-name
excluded-address	Prevent DHCP Server from assigning certain addresses
lease	Address lease time
netbios-name-server	NetBIOS (WINS) name servers
netbios-node-type	NetBIOS node type
network	Network on which DHCP server will be deployed
next-server	Next server in boot process
no	Negate a command or set its defaults
option	Raw DHCP options
respond-via-unicast	Send DHCP offer and DHCP Ack as unicast messages
static-binding	Configure static address bindings
static-route	Add static routes to be installed on dhcp clients
update	Control the usage of DDNS service
clrscr	Clears the display screen
commit	Commit all changes made in this session
do	Run commands from Exec mode
end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
help	Description of the interactive help system
revert	Revert changes
service	Service Commands
show	Show running system information
write	Write running configuration to memory or terminal

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

dhcp-pool-mode

dhcp-pool

Configures the DHCP pool commands

[Table 41](#) summarizes DHCP pool commands

TABLE 41 dhcp-pool commands

Command	Description	Reference
address	Specifies a range of addresses for a DHCP pool	page 13-581
bootfile	Assigns a bootfile name. The bootfile name can contain letters, numbers, dots and hyphens. Consecutive dots and hyphens are not permitted	page 13-582
ddns	Configures dynamic DNS parameters	page 13-582
default-router	Configures a default-router or gateway IP address for the network pool	page 13-584
dns-server	Sets the DNS server's IP address available to all DHCP clients connected to the DHCP pool	page 13-584
domain-name	Sets the domain name for the network pool	page 13-585
excluded-address	Prevents a DHCP server from assigning certain addresses to the DHCP pool	page 13-586
lease	Sets a valid lease for the IP address used by DHCP clients in the DHCP pool	page 13-586
netbios-name-server	Configures NetBIOS (WINS) name server IP address	page 13-588
netbios-node-type	Defines the NetBIOS node type	page 13-588

TABLE 41 dhcp-pool commands

Command	Description	Reference
next-server	Configures the next server in the boot process	page 13-589
no	Negates a command or sets its default	page 13-590
option	Configures RAW DHCP options	page 13-593
respond-via-unicast	Sends a DHCP offer and a DHCP Ack as unicast messages	page 13-593
update	Controls the usage of DDNS service	page 13-596
static-binding	Configures static address bindings	page 13-597

address*dhcp-pool-mode*

Specifies a range of addresses for the DHCP pool. This is the range of IP addresses assigned to each device that joins the network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
address [<IP>|range <START-IP> <END-IP>] {class <DHCP-CLASS>}
```

Parameters

```
• address [<IP>|range <START-IP> <END-IP>] {class <DHCP-class>}
```

<IP>	Adds a single IP address to the DHCP pool
range <START-IP> <END-IP>	Adds a range of IP addresses to the DHCP pool <ul style="list-style-type: none"> • <START-IP> - Specify the first IP address in the range. • <END-IP> - Specify the last IP address in the range.
class <DHCP-CLASS>	Applies additional DHCP options, or a modified set of options to those available to wireless clients. For more information, see dhcp-class . <ul style="list-style-type: none"> • <DHCP-CLASS> - Sets the DHCP class to use.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#address range 1.2.3.4
5.6.7.8 class dhcp1
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#address 1.2.3.4 class
dhcp1
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables DHCP pool address commands
dhcp-class	Creates and configures DHCP class parameters

bootfile[dhcp-pool-mode](#)

The Bootfile command provides a diskless node path to the image file while booting up. Only one file can be configured for each DHCP pool.

For more information on the BOOTP protocol with reference to the DHCP policy, see [bootp](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
bootfile <IMAGE-FILE-PATH>
```

Parameters

- bootfile <IMAGE-FILE-PATH>

<IMAGE-FILE-PATH>	Sets the path to the boot image for BOOTP clients. The file name can contain letters, numbers, dots and hyphens. Consecutive dots and hyphens are not permitted
-------------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#bootfile test.txt
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables bootfile commands
bootp	Configures the BOOTP protocol parameters

ddns[dhcp-pool-mode](#)

Configures *Dynamic DNS* (DDNS) parameters. Dynamic DNS provides a way to access an individual device in a DHCP serviced network using a static device name.

Depending on the DHCP server configuration, the IP address of a device changes periodically. To enable the device to be accessible, its current IP address has to be published to a server that can resolve the static device name used to access the device with its changing IP address. This server, the DDNS server, must be accessible from outside the network and must be configured as an address resolver.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ddns [domainname|multiple-user-class|server|ttl

ddns domainname <DDNS-DOMAIN-NAME>
ddns multiple-user-class
ddns server <DDNS-SERVER-1> {<DDNS-SERVER-2>}
ddns ttl <1-86400>
```

Parameters

- ddns domainname <DDNS-DOMAIN-NAME>

domainname <DDNS-DOMAIN-NAME>	Sets the domain name
----------------------------------	----------------------

- ddns multiple-user-class

multiple-user-class	Enables the use of multiple user class with this DDNS domain
---------------------	--

- ddns server <DDNS-SERVER-1> {<DDNS-SERVER-2>}

server	Configures the DDNS server used by this DHCP profile
<ddns-server-1>	Configures the first DDNS server. This is the default server.
<ddns-server-2>	Optional. Configures the second DDNS server. This server is used when the server defined in the <DDNS-SERVER-1> parameter is not reachable.

- ddns ttl <1-86400>

ttl <1-86400>	Configures the <i>Time To Live</i> (TTL) value for DDNS updates <ul style="list-style-type: none"> • <1-86400> - Specify a value between 1- 86400 seconds.
---------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#ddns domainname WID
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#ddns multiple-user-class
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#ddns server 172.16.10.9
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables DHCP pool DDNS commands
--------------------	---

default-router*dhcp-pool-mode*

Configures a default router or gateway IP address for the network pool

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
default-router <IP> {<IP1>}
```

Parameters

- default-router <IP> {<IP1>}

<IP>	Configures the primary router for this network
<IP1>	Configures the secondary router for this network. If the primary router is not available, this router is used.

Usage Guidelines:

The IP address of the router should be on the same subnet as the client subnet.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#default-router 172.16.10.8
172.16.10.9
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

<i>no</i>	Resets values or disables the DHCP pool default router commands
-----------	---

dns-server*dhcp-pool-mode*

Configures the DNS server for this network. This DNS server supports all clients connected to the network supported by the DHCP server.

For DHCP clients, the DNS server's IP address maps the hostname to an IP address. DHCP clients use the DNS server's IP address based on the order (sequence) configured.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dns-server <IP>
```

Parameters

- dns-server <IP>

<IP>	Configures the DNS server's IP address <ul style="list-style-type: none"> • <IP> - Sets the server's IP address. Up to 8 IPs can be set
------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#dns-server 172.16.10.7
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool DNS server commands
--------------------	---

domain-name*dhcp-pool-mode*

Sets the domain name for the DHCP pool

For DHCP clients, the DNS server's IP address maps the hostname to an IP address. DHCP clients use the DNS server's IP address based on the order (sequence) configured.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
domain-name <DOMAIN-NAME>
```

Parameters

- domain-name <DOMAIN-NAME>

<DOMAIN-NAME>	Defines the domain name for the DHCP pool
---------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#domain-name documentation
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool domain name commands
--------------------	--

excluded-address*dhcp-pool-mode*

Prevents a DHCP server from assigning certain addresses in the DHCP pool

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
excluded-address [ <IP> | range ]

excluded-address <IP>
excluded-address range <START-IP> <END-IP>
```

Parameters

- excluded-address <IP>

<IP>	Excludes a single IP address in the DHCP pool
------	---

- excluded-address range <START-IP> <END-IP>

range <START-IP> <END-IP>	Excludes a range of IP addresses in the DHCP pool
---------------------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test)#excluded-address range 172.16.10.9
172.16.10.10
rfs7000-37FABE(config-dhcp-policy-test)#excluded-address 172.16.10.101
```

Related Commands:

<i>no</i>	Resets values or disables DHCP pool excluded address commands
-----------	---

lease*dhcp-pool-mode*

The lease is the duration a DHCP issued IP address is valid for a DHCP client. Once this lease expires, and if the lease is not renewed, the IP address is revoked and is available for reuse. Generally, before an IP lease expires, the client tries to get the same IP address issued for the next lease period. The lease period is about 24 hours.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
lease [<0-365>|infinite]

lease infinite
lease <0-365> {<0-23>} {<0-59>} {<0-59>}
```

Parameters

- lease infinite

infinite	The lease never expires. Equal to a static IP address assignment
----------	--

- lease <0-365> {<0-23>} {<0-59>} {<0-59>}

<0-365>	Configures the number of days for the lease
<0-23>	Optional. Sets the number of hours for the lease
<0-59>	Optional. Sets the number of minutes for the lease
<0-59>	Optional. Sets the number of seconds for the lease

Usage Guidelines:

If lease parameter is not configured on the DHCP pool, the default is used. The default is 24 hours.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#lease 1 0 0
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)# show running-config
include-factory
.....
ip dhcp pool Test4lease
 lease 1 0 0
 no domain-name
 no bootfile
 no dns-server
 no default-router
 no next-server
 no netbios-name-server
 no netbios-node-type
 no unicast-enable
 no update dns
 no ddns domainname
 no ddns ttl
 no ddns multiple-user-class
 client-name test4lease
 client-identifier tested4lease
.....
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1))#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#lease infinite
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool lease commands
--------------------	--

netbios-name-server*dhcp-pool-mode*

Configures the NetBIOS (WINS) name server's IP address. This server is used to resolve NetBIOS host names.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
netbios-name-server <IP>
```

Parameters

- netbios-name-server <IP>

<IP>	Configures the IP address of the NetBIOS server for this DHCP pool
------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#netbios-name-server
172.16.10.23
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool NetBIOS name server commands
--------------------	--

netbios-node-type*dhcp-pool-mode*

Configures the predefined NetBIOS node type. The NetBIOS node type resolves NetBIOS names to IP addresses.

Defines the NetBIOS node type

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
netbios-node-type [b-node|h-mode|m-node|p-node]
```

Parameters

- netbios-node-type [b-node|h-node|m-node|p-node]

[b-node h-mode m-node p-node]	Defines the netbios node type <ul style="list-style-type: none"> • b-node – Sets the type as broadcast node • h-node – Sets the type as hybrid node • m-node – Sets the type as mixed node • p-node – Sets the type as peer-to-peer node
-------------------------------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#netbios-node-type
b-node
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool NetBIOS node type commands
--------------------	--

next-server*dhcp-pool-mode*

Configures the next server in the boot process

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
next-server <IP>
```

Parameters

- next-server <IP>

<IP>	Configures the IP address of the next server in the boot process
------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#next-server 172.16.10.24
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool next server commands
--------------------	--

no

dhcp-pool-mode

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [address|bootfile|ddns|default-router|dns-server|domain-name|
excluded-address|lease|netbios-name-server|netbios-node-type|network|
next-server|option|respond-via-unicast|static-binding|static-route|update]

no [bootfile|default-router|dns-server|domain-name|lease|netbios-name-server|
netbios-node-type|next-server|network|respond-via-unicast]

no address [<IP>|all]
no address range <START-IP> <END-IP>

no ddns [domainname|multiple-user-class|server|ttl]

no excluded-address <IP>
no excluded-address range <START-IP> <END-IP>

no option <OPTION-NAME>

no static-binding client-identifier <CLIENT-IDENTIFIER>
no static-binding hardware-address <MAC>

no static-route <IP/MASK> <GATEWAY-IP>

no update dns {override}
```

Parameters

- no
[bootfile|default-router|dns-server|domain-name|lease|netbios-name-server|netbios-node-type|next-server|network|respond-via-unicast]

no bootfile	Removes a BOOTP bootfile configuration
no default-router	Removes the configured default router for the DHCP pool
no dns-server	Removes the configured DNS server for the DHCP pool
no domain-name	Removes the configured DNS domain name
no lease	Resets the lease to its default (24 hours)
no netbios-name-server	Removes the configured NetBIOS name server

no netbios-node-type	Removes the NetBIOS node type
no next-server	Removes the next server utilized in the boot process
no network	Removes the DHCP server network information
no respond-via-unicast	Resets sending the DHCP offer and ACK as broadcast message instead of unicast

• no address [<IP>|all]

no address	Resets configured DHCP pool addresses
<IP>	Removes an IP address from the list of addresses
all	Removes configured DHCP IP addresses

• no address range <START-IP> <END-IP>

no address	Resets the DHCP pool addresses
range <START-IP> <END-IP>	Removes a range of IP address from the list of addresses <ul style="list-style-type: none"> • <START-IP> – Specify the first IP address in the range. • <END-IP> – Specify the last IP address in the range.

• no ddns [domainname|multiple-user-class|server|ttl]

no ddns	Resets DDNS parameters
domainname	Removes DDNS domain name information
multiple-user-class	Resets the use of a multiple user class with the DDNS
server	Removes configured DDNS servers
ttl	Resets the TTL information for DDNS updates

• no excluded-address <IP>

no excluded-address <IP>	Removes an excluded IP address from the list of addresses that cannot be issued by the DHCP server <ul style="list-style-type: none"> • <IP> – Specify the IP address.
--------------------------	---

• no excluded-address range <START-IP> <END-IP>

no excluded-address	Removes a range of excluded IP addresses from the list of addresses that cannot be issued by the DHCP server
range <START-IP> <END-IP>	Specifies the IP address range <ul style="list-style-type: none"> • <START-IP> – Specify the first IP address in the range. • <END-IP> – Specify the last IP address in the range.

• no option <OPTION-NAME>

no option	Resets DHCP option information
<OPTION-NAME>	Defines the DHCP option

• no static-binding client-identifier <CLIENT-IDENTIFIER>

no static-binding	Removes static bindings for DHCP client
client-identifier <CLIENT-IDENTIFIER>	Resets client identifier information <ul style="list-style-type: none"> • <CLIENT-IDENTIFIER> – Specify the client identifier.

- `no static-binding hardware-address <MAC>`

<code>no static-binding</code>	Removes static bindings for DHCP client
<code>hardware-address <MAC></code>	Resets information based on the hardware address <ul style="list-style-type: none"> • <code><MAC></code> – Specify the hardware MAC address.

- `no static-route <IP/MASK> <GATEWAY-IP>`

<code>no static-route</code>	Removes static routes for this DHCP pool
<code><IP/MASK></code>	Removes routing information for a particular subnet
<code><GATEWAY-IP></code>	Removes the gateway information for a particular subnet's routing information

- `no update dns {override}`

<code>no update dns</code>	Removes DDNS settings
<code>override</code>	Removes DDNS updates on an onboard DHCP server

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#no bootfile
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#no network
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#no lease
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#no default-router
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

<i>address</i>	Configures the DHCP server's IP address pool
<i>bootfile</i>	Configures the BOOTP boot file path
<i>ddns</i>	Configures DDNS for use with this DHCP pool
<i>default-router</i>	Configures default routers for this DHCP pool
<i>dns-server</i>	Configures default DNS servers for this DHCP pool
<i>domain-name</i>	Configures the DDNS domain name for this DHCP pool
<i>excluded-address</i>	Configures IP addresses assigned as static addresses
<i>lease</i>	Configures the DHCP lease
<i>netbios-name-server</i>	Configures the NetBIOS name server
<i>netbios-node-type</i>	Configures the NetBIOS node type
<i>next-server</i>	Configures the next server in the BOOTP boot process
<i>option</i>	Configures the DHCP option
<i>respond-via-unicast</i>	Configures how a DHCP request and ACK are sent
<i>static-binding</i>	Configure static binding information
<i>static-route</i>	Configures static routes installed on DHCP clients
<i>update</i>	Controls the usage of DDNS service

option*dhcp-pool-mode*

Configures raw DHCP options. The DHCP option must be configured under the DHCP server policy. The options configured under the DHCP pool/DHCP server policy can also be used in static-bindings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
option <option-name> [<A.B.C.D>|<WORD>]
```

Parameters

- option <OPTION-NAME> [<DHCP-OPTION-IP>|<DHCP-OPTION-ASCII>]

<OPTION-NAME>	Sets the name of the DHCP option
<DHCP-OPTION-IP>	Sets the DHCP option as an IP address
<DHCP-OPTION-ASCII>	Sets the DHCP option as an ASCII string

Usage Guidelines:

Defines non standard DHCP option codes (0-254)

NOTE

An option name in ASCII format accepts backslash (\) as an input but is not displayed in the output (Use `show running config` to view the output). Use a double backslash to represent a single backslash.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#option option1
157.235.208.80
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

<i>no</i>	Resets values or disables the DHCP pool option commands
-----------	---

respond-via-unicast*dhcp-pool-mode*

Sends a DHCP offer and a DHCP Ack as unicast messages

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
respond-via-unicast
```

Parameters

None

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#respond-via-unicast
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool respond-via-unicast commands
--------------------	--

static-binding[static-binding](#)

Configures static address bindings. For more information, see [static-binding](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
static-binding [client-identifier <CLIENT>|hardware-address <MAC>]
```

Parameters

- `static-binding [client-identifier <CLIENT>|hardware-address <MAC>]`

client-identifier <CLIENT>	Enables a static binding configuration for a client based on its client identifier (as provided by DHCP option 61 and its key value) <ul style="list-style-type: none"> • <CLIENT> – Specify the client identifier (DHCP option 61).
hardware-address <MAC>	Enables a static binding configuration for a client based on its MAC address <ul style="list-style-type: none"> • <MAC> – Specify the MAC address of the client.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#static-binding
client-identifier test
```

```

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-test)#?
DHCP static binding Mode commands:
  bootfile           Boot file name
  client-name        Client name
  default-router     Default routers
  dns-server         DNS Servers
  domain-name        Configure domain-name
  ip-address          Fixed IP address for host
  netbios-name-server NetBIOS (WINS) name servers
  netbios-node-type  NetBIOS node type
  next-server        Next server in boot process
  no                 Negate a command or set its defaults
  option             Raw DHCP options
  respond-via-unicast Send DHCP offer and DHCP Ack as unicast messages
  static-route       Add static routes to be installed on dhcp clients

  clrscr            Clears the display screen
  commit            Commit all changes made in this session
  do                 Run commands from Exec mode
  end                End current mode and change to EXEC mode
  exit              End current mode and down to previous mode
  help              Description of the interactive help system
  revert            Revert changes
  service           Service Commands
  show              Show running system information
  write             Write running configuration to memory or terminal

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-Hex)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-11-22-33-44-55-66)#
?
DHCP static binding Mode commands:
  bootfile           Boot file name
  client-name        Client name
  default-router     Default routers
  dns-server         DNS Servers
  domain-name        Configure domain-name
  ip-address          Fixed IP address for host
  netbios-name-server NetBIOS (WINS) name servers
  netbios-node-type  NetBIOS node type
  next-server        Next server in boot process
  no                 Negate a command or set its defaults
  option             Raw DHCP options
  respond-via-unicast Send DHCP offer and DHCP Ack as unicast messages
  static-route       Add static routes to be installed on dhcp clients

  clrscr            Clears the display screen
  commit            Commit all changes made in this session
  do                 Run commands from Exec mode
  end                End current mode and change to EXEC mode
  exit              End current mode and down to previous mode
  help              Description of the interactive help system
  revert            Revert changes
  service           Service Commands
  show              Show running system information
  write             Write running configuration to memory or terminal
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-11-22-33-44-55-66)#

```

Related Commands:

no	Resets values or disables the DHCP policy static binding commands
static-binding	Describes the static binding mode commands

static-route[dhcp-pool-mode](#)

Configures a static route for a DHCP pool. Static routes define a gateway for traffic intended for other networks. This gateway is always used when an IP address does not match any route in the network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
static-route <IP/M> <IP>]
```

Parameters

- `static-route <IP/M> <IP>]`

<IP/M>	Specifies the IP destination prefix (For example, 10.0.0.0/8)
<IP>	Specified the gateway IP address

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#static-route 1.2.3.4/8
5.6.7.8
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#show context
dhcp-pool pool1 static-route 1.2.3.4/8 5.6.7.8
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

update[dhcp-pool-mode](#)

Controls the use of the DDNS service

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
update dns {override}
```

Parameters

- update dns {override}

dns {override}	Configures the DDNS parameters <ul style="list-style-type: none"> • override – Optional. Enables DDNS updates on a onboard DHCP server
----------------	---

Usage Guidelines:

A DHCP client cannot perform updates for RR's A, TXT and PTR. Use `update (dns)(override)` to enable the controller's internal DHCP server to send DDNS updates for resource records. The DHCP server can override the client, even if the client is configured to perform the updates.

In the DHCP pool of DHCP server, FQDN is configured as the DDNS domain name. This is used internally in DHCP packets between the controller's DHCP server and the DNS server.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#update dns override
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables commands
----	------------------------------------

static-binding*dhcp-pool-mode*

Configures static IP address information for a particular device. Static address binding is executed on the device's hostname, client identifier, or MAC address. Static bindings allow the configuration of client parameters, such as DHCP server, DNS server, default routers, fixed IP address etc.

TABLE 42 static-binding commands

Command	Description	Reference
static-binding	Configures a static binding policy	page 13-597

static-binding*static-binding*

Configures static address bindings

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
static-binding [client-identifier <CLIENT>|hardware-address <MAC>]
```

Parameters

```
• static-binding [client-identifier <CLIENT>|hardware-address <MAC>]
```

client-identifier <CLIENT>	Enables static binding configuration for a client based on its client identifier as provided by DHCP option 61 and its key value <ul style="list-style-type: none"> • <CLIENT> – Set the client identifier specified with DHCP option 61.
hardware-address <MAC>	Enables static binding configuration for a client based on its MAC address <ul style="list-style-type: none"> • <MAC> – Specify the client's MAC address.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#static-binding
client-identifier test
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-test)#?
DHCP static binding Mode commands:
  bootfile           Boot file name
  client-name        Client name
  default-router     Default routers
  dns-server         DNS Servers
  domain-name        Configure domain-name
  ip-address         Fixed IP address for host
  netbios-name-server NetBIOS (WINS) name servers
  netbios-node-type  NetBIOS node type
  next-server        Next server in boot process
  no                 Negate a command or set its defaults
  option            Raw DHCP options
  respond-via-unicast Send DHCP offer and DHCP Ack as unicast messages
  static-route       Add static routes to be installed on dhcp clients

  clrscr            Clears the display screen
  commit            Commit all changes made in this session
  do                Run commands from Exec mode
  end               End current mode and change to EXEC mode
  exit              End current mode and down to previous mode
  help              Description of the interactive help system
  revert            Revert changes
  service           Service Commands
  show              Show running system information
  write             Write running configuration to memory or terminal

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-Hex)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-11-22-33-44-55-66)#
?
DHCP static binding Mode commands:
  bootfile           Boot file name
  client-name        Client name
  default-router     Default routers
  dns-server         DNS Servers
  domain-name        Configure domain-name
  ip-address         Fixed IP address for host
  netbios-name-server NetBIOS (WINS) name servers
  netbios-node-type  NetBIOS node type
  next-server        Next server in boot process
  no                 Negate a command or set its defaults
```

<code>option</code>	Raw DHCP options
<code>respond-via-unicast</code>	Send DHCP offer and DHCP Ack as unicast messages
<code>static-route</code>	Add static routes to be installed on dhcp clients
<code>clrscr</code>	Clears the display screen
<code>commit</code>	Commit all changes made in this session
<code>do</code>	Run commands from Exec mode
<code>end</code>	End current mode and change to EXEC mode
<code>exit</code>	End current mode and down to previous mode
<code>help</code>	Description of the interactive help system
<code>revert</code>	Revert changes
<code>service</code>	Service Commands
<code>show</code>	Show running system information
<code>write</code>	Write running configuration to memory or terminal

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-11-22-33-44-55-66)#
```

Related Commands:

<code>no</code>	Resets values or disables the DHCP policy DHCP pool commands
-----------------	--

static-binding-mode

Table 43 summarizes static binding mode commands

TABLE 43 static-binding Commands

Command	Description	Reference
<code>bootfile</code>	Assigns a bootfile name for the DHCP configuration on the network pool	page 13-599
<code>client-name</code>	Configures a client name	page 13-600
<code>default-router</code>	Configures default router or gateway IP address	page 13-601
<code>dns-server</code>	Sets the DNS server's IP address available to all DHCP clients connected to the DHCP pool	page 13-601
<code>domain-name</code>	Sets the domain name for the network pool	page 13-602
<code>ip-address</code>	Configures a fixed IP address for a host	page 13-603
<code>netbios-name-server</code>	Configures a NetBIOS (WINS) name server IP address	page 13-603
<code>netbios-node-type</code>	Defines the NetBIOS node type	page 13-604
<code>next-server</code>	Specifies the next server used in the boot process	page 13-605
<code>no</code>	Negates a command or sets its default value	page 13-605
<code>option</code>	Configures raw DHCP options	page 13-607
<code>respond-via-unicast</code>	Sends a DHCP offer and DHCP Ack as unicast messages	page 13-608
<code>static-route</code>	Adds static routes to be installed on DHCP clients	page 13-608

bootfile

static-binding-mode

The Bootfile command provides a diskless node the path to the image file used while booting up. Only one file can be configured for each static IP binding.

For more information on the BOOTP protocol with reference to static binding, see [bootp](#).

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
bootfile <IMAGE-FILE-PATH>
```

Parameters

- bootfile <IMAGE-FILE-PATH>

<IMAGE-FILE-PATH>	Sets the path to the boot image for BOOTP clients. The file name can contain letters, numbers, dots and hyphens. Consecutive dots and hyphens are not permitted
-------------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#bootfile test.txt
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

<i>no</i>	Resets values or disables DHCP pool static binding commands
<i>bootp</i>	Configures BOOTP protocol parameters

client-name*static-binding-mode*

Specifies a name for a client

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
client-name <NAME>
```

Parameters

- client-name <NAME>

<NAME>	Specify a name for a client where this static binding policy is applied
--------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#client-name RFID
```

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#
```

Related Commands:

no	Resets values or disables DHCP pool static binding commands
--------------------	---

default-router

[dhcp-pool-mode](#)

Configures a default router or gateway IP address for the static binding configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
default-router <IP> {<IP1>}
```

Parameters

- default-router <IP> {<IP1>}

<IP>	Configures the network primary router
<IP1>	Configures the secondary network router. If the primary router is not available, this router is used.

Usage Guidelines:

The IP address of the router should be on the same subnet as the client subnet.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#default-router 172.16.10.8
172.16.10.9
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables DHCP pool static binding commands
--------------------	---

dns-server

[dhcp-pool-mode](#)

Configures the DNS server for this static binding configuration. This DNS server supports the client for which the static binding has been configured.

For this client, the DNS server's IP address maps the host name to an IP address. DHCP clients use the DNS server's IP address based on the order (sequence) configured.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dns-server <IP>
```

Parameters

- dns-server <IP>

<IP>	Configures the DNS server's IP address <ul style="list-style-type: none"> • <IP> - Sets the server's IP address (up to 8 IPs can be set)
------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#dns-server 172.16.10.7
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

<i>no</i>	Resets values or disables DHCP pool static binding commands
-----------	---

domain-name*dhcp-pool-mode*

Sets the domain name for the static binding configuration

For this client, the DNS server's IP address maps the host name to an IP address. DHCP clients use the DNS server's IP address based on the order (sequence) configured.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
domain-name <DOMAIN-NAME>
```

Parameters

- domain-name <DOMAIN-NAME>

<DOMAIN-NAME>	Defines the domain name for the static binding configuration
---------------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#domain-name documentation
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

no	Resets values or disables the DHCP pool static binding commands
--------------------	---

ip-address*static-binding-mode*

Configures a fixed IP address for a host

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip-address <IP>
```

Parameters

- ip-address <IP>

<IP>	Configures a fixed host IP address in dotted decimal format
------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#ip-address
172.16.10.9
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#
```

Related Commands:

no	Resets values or disables DHCP pool static binding commands
--------------------	---

netbios-name-server*static-binding-mode*

Configures the NetBIOS (WINS) name server's IP address. This server is used to resolve NetBIOS host names.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
netbios-name-server <IP>
```

Parameters

- netbios-name-server <IP>

<IP>	Configures the NetBIOS server IP address
------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#netbios-name-server 172.16.10.23
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#
```

Related Commands:

no	Resets values or disables DHCP pool static binding commands
--------------------	---

netbios-node-type*static-binding-mode*

Configures different predefined NetBIOS node types. The NetBIOS node defines the way a device resolves NetBIOS names to IP addresses.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
netbios-node-type [b-node|h-mode|m-node|p-node]
```

Parameters

- netbios-node-type [b-node|h-mode|m-node|p-node]

[b-node h-mode m-node p-node]	Defines the netbios-node-type <ul style="list-style-type: none"> • b-node – Sets the broadcast node • h-node – Sets the hybrid node • m-node – Sets the mixed node • p-node – Sets the peer-to-peer node
-------------------------------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#netbios-node-type
b-node
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#
```


Related Commands:

no	Resets values or disables DHCP pool static binding commands
--------------------	---

next-server*static-binding-mode*

Configures the next server utilized in the boot process

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
next-server <IP>
```

Parameters

- next-server <IP>

<IP>	Configures the IP address of the next server utilized in the boot process
------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#next-server
172.16.10.24
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#
```

Related Commands:

no	Resets values or disables DHCP pool static binding commands
--------------------	---

no*dhcp-pool-mode*

Negates a command or sets its default for the static binding commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

no [bootfile|client-name|default-router|dns-server|domain-name|
ip-address|netbios-name-server|netbios-node-type|next-server|option|
respond-via-unicast|static-route]

no [bootfile|client-name|default-router|dns-server|domain-name|ip-address|
netbios-name-server|netbios-node-type|next-server|respond-via-unicast]

no option <OPTION-NAME>

no static-route <IP/MASK> <GATEWAY-IP>

```

Parameters

- no
[bootfile|default-router|dns-server|domain-name|lease|netbios-name-server|netbios-node-type|next-server|network|respond-via-unicast]

bootfile	Removes the BOOTP bootfile configuration
client-name	Removes the client name from the static binding configuration
default-router	Removes default router from the static binding configuration
dns-server	Removes the DNS server from the static binding configuration
domain-name	Removes the DNS
ip-address	Removes IP addresses from the static binding configuration
netbios-name-server	Removes the NetBIOS name server
netbios-node-type	Removes the NetBIOS node type
next-server	Removes the next server utilized in the boot process
respond-via-unicast	Resets sending the DHCP offer and ACK as broadcast message instead of unicast

- no option <OPTION-NAME>

option	Resets DHCP option information
<OPTION-NAME>	Defines the DHCP option

- no static-route <IP/MASK> <GATEWAY-IP>

static-route	Removes static routes from the static binding configuration
<IP/MASK>	Removes information for a particular subnet
<GATEWAY-IP>	Removes gateway information from a particular subnet's routing information

Example

```

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#no bootfile
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#no ip-address
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#no
respond-via-unicast
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#

```

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#no
default-router
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#
```

Related Commands:

bootfile	Configures the path to the BOOTP boot file
client-name	Configures the hostname for this host
default-router	Configures default routers for this DHCP pool
dns-server	Configures default DNS servers for this DHCP pool
domain-name	Configures the DDNS domain name for this DHCP pool
ip-address	Configures IP addresses assigned to this host
netbios-name-server	Configures the NetBIOS name server
netbios-node-type	Configures the NetBIOS node type
next-server	Configures the next server utilized in the BOOTP boot process
option	Configures the DHCP option
respond-via-unicast	Configures how DHCP request and ACK are sent
static-route	Configures the static route for this static binding configuration

option

[static-binding-mode](#)

Configures raw DHCP options. The DHCP option has to be configured in the DHCP policy. The options configured in the DHCP server policy can only be used in static bindings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
option <OPTION-NAME> [<DHCP-OPTION-IP> | <DHCP-OPTION-ASCII>]
```

Parameters

- option <OPTION-NAME> [<DHCP-OPTION-IP> | <DHCP-OPTION-ASCII>]

<OPTION-NAME>	Sets the DHCP option name
<DHCP-OPTION-IP>	Sets the DHCP option as an IP address
<DHCP-OPTION-ASCII>	Sets the DHCP option as an ASCII string

Usage Guidelines:

Defines non standard DHCP option codes (0-254)

NOTE

An option name in ASCII format accepts a backslash (\) as an input, but is not displayed in the output (Use `show running config` to view the output). Use a double backslash to represent a single backslash.

Example

```

rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-ascii)#option
option1 172.16.10.10
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-ascii)#

```

respond-via-unicast*static-binding-mode*

Sends a DHCP offer and a DHCP acknowledge as unicast messages

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
respond-via-unicast
```

Parameters

None

Example

```

rfs7000-37FABE(config-dhcp-net-pool-test)#respond-via-unicast
rfs7000-37FABE(config-dhcp-net-pool-test)#

```

Related Commands:

<i>no</i>	Resets values or disables DHCP pool static binding commands
-----------	---

static-route*static-binding-mode*

Adds static routes to the static binding configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
static-route <IP/MASK> <GATEWAY-IP>
```

Parameters

- static-route <IP/MASK> <GATEWAY-IP>

<IP/MASK>	Sets the subnet for which the static route is configured
<GATEWAY-IP>	Specify the gateway IP address

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#static-route
10.0.0.0/10 157.235.208.235
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1-binding-1)#?
```

Related Commands:

no	Resets values or disables DHCP pool static route commands
--------------------	---

no*dhcp-server-policy*

Negates a command or sets its default for DHCP policy commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [bootp|dhcp-class|dhcp-pool|option|ping]

no bootp ignore

no dhcp-class <DHCP-CLASS>

no dhcp-pool <DHCP-POOL>

no option <DHCP-OPTION>

no ping timeout
```

Parameters

- `no bootp ignore`

<code>no bootp</code>	Removes the BOOTP specific configuration
<code>ignore</code>	Removes the DHCP server ignoring BOOTP requests

- `no dhcp-class <DHCP-CLASS>`

<code>no dhcp-class</code>	Removes a DHCP class
<code><DHCP-CLASS></code>	Sets the DHCP class name

- `no dhcp-pool <DHCP-POOL>`

<code>no dhcp-pool</code>	Removes a DHCP pool
<code><DHCP-POOL></code>	Sets the DHCP pool name

- `no option <DHCP-OPTION>`

<code>no option</code>	Removes a DHCP option
<code><dhcp-option></code>	Sets the DHCP option

- `no ping timeout`

<code>no ping timeout</code>	Resets the DHCP server ping timeout <ul style="list-style-type: none"> • <code>timeout</code> - Resets the timeout to its default
------------------------------	--

Example

```
rfs7000-37FABE(config-dhcp-policy-test)#no bootp ignore
rfs7000-37FABE(config-dhcp-policy-test)#

rfs7000-37FABE(config-dhcp-policy-test)#no option test1
rfs7000-37FABE(config-dhcp-policy-test)#
```

Related Commands:

<i>bootp</i>	Configures BOOTP protocol parameters
<i>dhcp-class</i>	Configures DHCP user class parameters
<i>dhcp-pool</i>	Configures the DHCP pool
<i>option</i>	Configures DHCP option values
<i>ping</i>	Configures the DHCP ping timeout

option[*dhcp-pool-mode*](#)

Configures raw DHCP options. The DHCP option has to be configured in the DHCP server policy. The options configured in the DHCP pool/DHCP server policy can also be used in static bindings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
option <OPTION-VALUE> <OPTION> [ascii|hexstring|ip]
```

Parameters

- option <OPTION-VALUE> <OPTION> [ascii|hexstring|ip]

<OPTION-VALUE>	Configures the option specified by the <OPTION> number
<OPTION>	Configures the DHCP option
ascii	Configures the DHCP option as an ASCII string
hexstring	Configures the DHCP option as a hexadecimal string
ip	Configures the DHCP option as an IP address

Usage Guidelines:

Defines non standard DHCP option codes (0-254)

NOTE

An option name in ASCII format accepts a backslash (\) as an input, but is not displayed in the output (Use `show running config` to view the output). Use a double backslash to represent a single backslash.

Example

```
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#option option1
157.235.208.80
rfs7000-37FABE(config-dhcp-policy-test-pool-pool1)#
```

Related Commands:

<i>no</i>	Resets values or disables commands
-----------	------------------------------------

ping

dhcp-server-policy

Specifies DHCP server ping parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ping timeout <1-10>
```

Parameters

- ping timeout <1-10>

timeout <1-10>	Sets the ping timeout from 1 - 10 seconds
----------------	---

Example

```
rfs7000-37FABE(config-dhcp-policy-test)#ping timeout 2
rfs7000-37FABE(config-dhcp-policy-test)#
```

Related Commands:

no	Resets values or disables commands
--------------------	------------------------------------

Firewall-Policy

In this chapter

- [firewall-policy](#) 614

A firewall protects a network from attacks and unauthorized access from outside the network. Simultaneously, it allows authorized users to access required resources. Firewalls work on multiple levels. Some work at layers 1 and 2 and 3 to inspect each packet. The packet is either passed, dropped or rejected based on rules configured on the firewall.

Firewalls use application layer filtering to enforce compliance. These firewalls can understand applications and protocols and can detect if an unauthorized protocol is being used, or an authorized protocol is being abused in any malicious way.

The third set of firewalls, 'Stateful Firewalls', consider the placement of individual packets within each packet in the series of packets being transmitted. If there is a packet that does not fit into the sequence, it is automatically identified and dropped.

This chapter summarizes the firewall policy commands within the CLI structure.

Use (config) instance to configure firewall policy commands. To navigate to the *config-fw-policy* instance, use the following commands:

```
RFS7000-37FABE(config)#firewall-policy <POLICY-NAME>

RFS7000-37FABE(config)#firewall-policy test

RFS7000-37FABE(config-fw-policy-test)#?
Firewall policy Mode commands:
  alg                               Enable ALG
  clamp                             Clamp value
  dhcp-offer-convert               Enable conversion of broadcast dhcp offers to
                                   unicast
  dns-snoop                        DNS Snooping
  firewall                         Wireless firewall
  flow                             Firewall flow
  ip                               Internet Protocol (IP)
  ip-mac                           Action based on ip-mac table
  logging                          Firewall enhanced logging
  no                               Negate a command or set its defaults
  proxy-arp                        Enable generation of ARP responses on behalf
                                   of another device
  stateful-packet-inspection-l2    Enable stateful packet inspection in layer2
                                   firewall
  storm-control                    Storm-control
  virtual-defragmentation          Enable virtual defragmentation for IPv4
                                   packets (recommended for proper functioning
                                   of firewall)

  clrscr                           Clears the display screen
  commit                           Commit all changes made in this session
  do                               Run commands from Exec mode
```

end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
help	Description of the interactive help system
revert	Revert changes
service	Service Commands
show	Show running system information
write	Write running configuration to memory or terminal

```
rfs7000-37FABE(config-fw-policy-test)#
```

firewall-policy

Table 44 summarizes default firewall policy commands

TABLE 44 Firewall-policy Commands

Command	Description	Reference
<i>alg</i>	Enables an algorithm	page 14-615
<i>clamp</i>	Sets a clamp value to limit TCP MSS to inner path-MTU for tunnelled packets	page 14-615
<i>dhcp-offer-convert</i>	Enables the conversion of broadcast DHCP offers to unicast	page 14-616
<i>dns-snoop</i>	Sets the timeout value for DNS entries	page 14-617
<i>firewall</i>	Configures the wireless firewall	page 14-617
<i>flow</i>	Defines a session flow timeout	page 14-618
<i>ip</i>	Sets an IP address for a selected device	page 14-620
<i>ip-mac</i>	Defines an action based on IP-MAC table	page 14-626
<i>logging</i>	Enables enhanced firewall logging	page 14-628
<i>no</i>	Negates a command or sets its default value	page 14-629
<i>proxy-arp</i>	Enables the generation of ARP responses on behalf of another device	page 14-636
<i>stateful-packet-inspection-12</i>	Enables stateful packets-inspection in layer 2 firewall	page 14-636
<i>storm-control</i>	Defines storm control and logging settings	page 14-637
<i>virtual-defragmentation</i>	Enables virtual defragmentation for IPv4 packets	page 14-639
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts the changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264

TABLE 44 Firewall-policy Commands

Command	Description	Reference
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

alg

[firewall-policy](#)

Enables preconfigured algorithms supporting a particular protocol

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
alg [dns|ftp|sip|tftp]
```

Parameters

- `alg [dns|ftp|sip|tftp]`

alg	Enables preconfigured algorithms (dns, ftp, sip, and tftp)
dns	Enables the <i>Domain Name System</i> (DNS) algorithm
ftp	Enables the <i>File Transfer Protocol</i> (FTP) algorithm
sip	Enables the <i>Session Initiation Protocol</i> (SIP) algorithm
tftp	Enables the <i>Trivial File Transfer Protocol</i> (TFTP) algorithm

Example

```
rfs7000-37FABE(config-fw-policy-test)# alg tftp

rfs7000-37FABE(config-fw-policy-test)#show context
firewall policy test
no ip dos tcp-sequence-past-window
```

Related Commands:

no	Resets values or disables firewall policy alg commands
--------------------	--

clamp

[firewall-policy](#)

This option limits the TCP *Maximum Segment Size* (MSS) to the size of the *Maximum Transmission Unit* (MTU) discovered by path MTU discovery for the inner protocol. This ensures the packet traverses through the inner protocol without fragmentation.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
clamp tcp-mss
```

Parameters

- clamp tcp-mss

tcp-mss	Limits the TCP MSS size to the MTU value of the inner protocol for tunneled packets
---------	---

Example

```
rfs7000-37FABE(config-fw-policy-test)#clamp tcp-mss
rfs7000-37FABE(config-fw-policy-test)#show context
firewall-policy test
no ip dos tcp-sequence-past-window
```

Related Commands:

no	Resets values or disables firewall policy clamp commands
----	--

dhcp-offer-convert

firewall-policy

Enables the conversion of broadcast DHCP offers to unicast

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dhcp-offer-convert
```

Parameters

None

Example

```
rfs7000-37FABE(config-fw-policy-test)#dhcp-offer-convert
rfs7000-37FABE(config-fw-policy-test)#show context
firewall-policy test
  no ip dos tcp-sequence-past-window
  dhcp-offer-convert
```

Related Commands:

no	Resets values or disables firewall policy DHCP offer convert commands
--------------------	---

dns-snoop

[firewall-policy](#)

Sets the timeout for DNS snoop table entries

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
dns-snoop entry-timeout <30-86400>
```

Parameters

- dns-snoop entry-timeout <30-86400>

entry-timeout <30-86400>	Sets the timeout value for DNS entries from 30 - 86400 seconds
--------------------------	--

Example

```
rfs7000-37FABE(config-fw-policy-test)#dns-snoop entry-timeout 35
rfs7000-37FABE(config-fw-policy-te)#show context
firewall-policy te
  no ip dos tcp-sequence-past-window
  dhcp-offer-convert
  dns-snoop entry-timeout 35
```

Related Commands:

no	Resets values or disables firewall policy DNS snoop commands
--------------------	--

firewall

[firewall-policy](#)

Enables a device's firewall

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
firewall enable
```

Parameters

- `firewall enable`

firewall enable	Enables the wireless firewall
-----------------	-------------------------------

Example

```
rfs7000-37FABE(config-fw-policy-default)#firewall enable
rfs7000-37FABE(config-fw-policy-default)#
```

Related Commands:

no	Disables a device's firewall
--------------------	------------------------------

flow

firewall-policy

Defines the session flow timeout for different packet types

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
flow [dhcp|timeout]
```

```
flow dhcp stateful
```

```
flow timeout [icmp|other|tcp|udp]
```

```
flow timeout [icmp|other] <1-32400>
```

```
flow timeout udp <15-32400>
```

```
flow timeout tcp [close-wait|reset|setup|stateless-fin-or-reset|
stateless-general] <1-32400>
```

```
flow timeout tcp established <15-32400>
```

Parameters

- flow dhcp stateful

dhcp	Configures DHCP packet flow
stateful	Performs a stateful check on DHCP packets

- flow timeout [icmp|other] <1-32400>

timeout	Configures a packet timeout
icmp	Configures the timeout for ICMP packets
other	Configures the timeout for packets that are not ICMP, TCP, or UDP
<1-32400>	Configures the timeout from 1 - 32400 seconds

- flow timeout udp <15-32400>

timeout	Configures a packet timeout
udp	Configures the timeout for UDP packets
<15-32400>	Configures the timeout from 15 - 32400 seconds

- flow timeout tcp [close-wait|reset|setup|stateless-fin-or-reset|stateless-general] <1-32400>

timeout	Configures a packet timeout
tcp	Configures the timeout for TCP packets
close-wait	Configures the closed TCP flow timeout
reset	Configures the reset TCP flow timeout
setup	Configures the opening TCP flow timeout
stateless-fin-or-reset	Configures the stateless TCP flow timeout created with the FIN or RESET packets
stateless-general	Configures the stateless TCP flow timeout
<1-32400>	Configures the timeout from 1 - 32400 seconds

- flow timeout tcp established <15-32400>

timeout	Configures packet timeout
tcp	Configures the timeout for TCP packets
established	Configures the established TCP flow timeout
<15-32400>	Configures the timeout from 15 - 32400 seconds

Example

```
rfs7000-37FABE(config-rw-policy-test)#flow timeout udp 10000
rfs7000-37FABE(config-rw-policy-test)#flow timeout icmp 16000
rfs7000-37FABE(config-rw-policy-test)#flow timeout other 16000
rfs7000-37FABE(config-rw-policy-test)#flow timeout tcp established 1500
rfs7000-37FABE(config-rw-policy-test)#show context
firewall-policy test
no ip dos tcp-sequence-past-window
flow timeout icmp 16000
flow timeout udp 10000
flow timeout tcp established 1500
flow timeout other 16000
dhcp-offer-convert
```

```
dns-snoop entry-timeout 35
```

Related Commands:

no	Resets values or disables firewall policy flow commands
--------------------	---

ip

[firewall-policy](#)

Configures *Internet Protocol* (IP) components

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ip [dos|tcp]

ip dos { [ascend/broadcast-multicast-icmp/chargen/fraggle/ftp-bounce/
        invalid-protocol/ip-ttl-zero/ipsproof/land/option-route/router-advt/
router-solicit/smurf/snork/tcp-bad-sequence/tcp-fin-scan/tcp-intercept/
tcp-max-incomplete/tcp-null-scan/tcp-post-syn/tcp-sequence-past-window/
        tcp-xmas-scan/tcphdrfrag/twinge/udp-short-hdr/winnuke] }

ip tcp
[adjust-mss|recreate-flow-on-out-of-state-syn|validate-icmp-unreachable|
validate-rst-ack-number|validate-rst-seq-number|optimize-unnecessary-resends]

ip dos
{ [ascend/broadcast-multicast-icmp/chargen/fraggle/ftp-bounce/invalid-protocol
/ ip-ttl-zero/ipsproof/land/option-route/router-advt/router-solicit/smurf/snork
/ tcp-bad-sequence/tcp-fin-scan/tcp-intercept/tcp-null-scan/tcp-post-scan/tcp
- sequence-past-window/tcp-xmas-scan/tcphdrfrag/twinge/udp-short-hdr/winnuke] }
{ [log-and-drop/log-only] } { log-level }
{ [<0-7>|alerts/critical/debug/emergencies/errors/informational/notifications/
warnigns] }

ip dos
{ [ascend/broadcast-multicast-icmp/chargen/fraggle/ftp-bounce/invalid-protocol
/ ip-ttl-zero/ipsproof/land/option-route/router-advt/router-solicit/smurf/snork
/ tcp-bad-sequence/tcp-fin-scan/tcp-intercept/tcp-null-scan/tcp-post-scan/tcp
- sequence-past-window/tcp-xmas-scan/tcphdrfrag/twinge/udp-short-hdr/winnuke] }
{ drop-only }

ip dos tcp-max-incomplete [high|low] <1-1000>
```



```
ip tcp adjust-mss <472-1460>  
ip tcp [optimize-unnecessary-resends |  
recreate-flow-on-out-of-state-syn | validate-icmp-unreachable |  
validate-rst-ack-number | validate-rst-seq-number]
```

Parameters

```

• ip dos {[ascend|broadcast-multicast-icmp|chargen|fraggle|ftp-bounce|
invalid-protocol|ip-ttl-zero|ipsproof|land|option-route|router-advrt|
router-solicit|smurf|snork|tcp-bad-sequence|tcp-fin-scan|tcp-intercept|
tcp-null-scan|tcp-post-scan|tcp-sequence-past-window|tcp-xmas-scan|tcphdrfrag
|
twinge|udp-short-hdr|winnuke]} {[log-and-drop|log-only]} {log-level}
{[<0-7>|alerts|critical|debug|emergencies|errors|informational|notifications|
warnigns]}

```

dos	Identifies IP events as DoS events
ascend	Enables an ASCEND DoS check. Ascend routers listen on UDP port 9 for packets from Ascend's Java Configurator. Sending a formatted packet to this port can cause an Ascend router to crash.
broadcast-multicast-icmp	Detects broadcast or multicast ICMP packets as an attack
chargen	The Character Generation Protocol (chargen) is an IP suite service primarily used for testing and debugging networks. It is also used as a source of generic payload for bandwidth and QoS measurements.
fraggle	A Fraggle DoS attack checks for UDP packets to or from port 7 or 19
ftp-bounce	A FTP bounce attack is a MIM attack that enables an attacker to open a port on a different machine using FTP. FTP requires that when a connection is requested by a client on the FTP port (21), another connection must open between the server and the client. To confirm, the PORT command has the client specify an arbitrary destination machine and port for the data connection. This is exploited by the attacker to gain access to a device that may not be the originating client.
invalid-protocol	Enables a check for an invalid protocol number
ip-ttl-zero	Enables a check for the TCP/IP TTL field having a value of zero (0)
ipsproof	Enables a check for the IP spoofing DoS attack
land	A <i>Local Area Network Denial</i> (LAND) is a DoS attack where IP packets are spoofed and sent to a device where the source IP and destination IP of the packet are the target device's IP, and similarly, the source port and destination port are open ports on the same device. This causes the attacked device to reply to itself continuously.
option-route	Enables an IP Option Record Route DoS check
router-advrt	This is an attack where a default route entry is added remotely to a device. This route entry is given preference, and thereby exposes an attack vector.
router-solicit	Router solicitation messages are sent to locate routers as a form of network scanning. This information can then be used to attack a device.
smurf	In this attack, a large number of ICMP echo packets are sent with a spoofed source address. This causes the device with the spoofed source address to be flooded with a large number of replies.
snork	This attack causes a remote Windows™ NT to consume 100% of the CPU's resources. This attack uses a UDP packet with a destination port of 135 and a source port of 7, 9, or 135. This attack can also be exploited as a bandwidth consuming attack.
tcp-bad-sequence	A DoS attack that uses a specially crafted TCP packet to cause the targeted device to drop all subsequent network traffic for a specific TPC connection
tcp-fin-scan	A FIN scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcp-intercept	Prevents TCP intercept attacks by using TCP SYN cookies

tcp-null-scan	A TCP null scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports.
tcp-post-syn	Enables TCP post SYN DoS attacks
tcp-sequence-past-window	Enables a TCP SEQUENCE PAST WINDOW DoS attack check. Disable this check to work around a bug in Windows XP's TCP stack which sends data past the window when conducting a selective ACK.
tcp-xmas-scan	A TCP XMAS scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcphdrfrag	A DoS attack where the TCP header spans IP fragments
twinge	A twinge attack is a flood of false ICMP packets to try and slow down a system
udp-short-hdr	Enables the identification of truncated UDP headers and UDP header length fields
winnuke	This DoS attack is specific to Windows™ 95 and Windows™ NT, causing devices to crash with a blue screen
log-and-drop	Logs the event and drops the packet
log-only	Logs the event only, the packet is not dropped
log-level	Configures the log level
<0-7>	Sets the numeric logging level
alerts	Numerical severity 1. Indicates a condition where immediate action is required
critical	Numerical severity 2. Indicates a critical condition
debugging	Numerical severity 7. Debugging messages
emergencies	Numerical severity 0. System is unusable
errors	Numerical severity 3. Indicates an error condition
informational	Numerical severity 6. Indicates a informational condition
notification	Numerical severity 5. Indicates a normal but significant condition
warnings	Numerical severity 4. Indicates a warning condition

```

• ip dos {[ascend|broadcast-multicast-icmp|chargen|fraggle|ftp-bounce|
invalid-protocol|ip-ttl-zero|ipsproof|land|option-route|router-advt|
router-solicit|smurf|snork|tcp-bad-sequence|tcp-fin-scan|tcp-intercept|
tcp-null-scan|tcp-post-scan|tcp-sequence-past-window|tcp-xmas-scan|tcphdrfrag
|
twinge|udp-short-hdr|winnuke]} {drop-only}

```

dos	Identifies IP events as DoS events
ascend	Enables an ASCEND DoS check. Ascend routers listen on UDP port 9 for packets from Ascend's Java Configurator. Sending a formatted packet to this port can cause an Ascend router to crash.
broacast-multicast-icmp	Detects broadcast or multicast ICMP packets as an attack
chargen	The Character Generation Protocol (chargen) is an IP suite service primarily used for testing and debugging networks. It is also used as a source of generic payload for bandwidth and QoS measurements.
fraggle	A Fraggle DoS attack checks for UDP packets to or from port 7 or 19
ftp-bounce	A FTP bounce attack is a MIM attack that enables an attacker to open a port on a different machine using FTP. FTP requires that when a connection is requested by a client on the FTP port (21), another connection must open between the server and the client. To confirm, the PORT command has the client specify an arbitrary destination machine and port for the data connection. This is exploited by the attacker to gain access to a device that may not be the originating client.
invalid-protocol	Enables a check for invalid protocol number
ip-ttl-zero	Enables a check for the TCP/IP TTL field having a value of zero (0)
ipsproof	Enables a check for IP spoofing DoS attack
land	A <i>Local Area Network Denial</i> (LAND) is a DoS attack where IP packets are spoofed and sent to a device where the source IP and destination IP of the packet are the target device's IP, and similarly, the source port and destination port are open ports on the same device. This causes the attacked device to reply to itself continuously.
option-route	Enables an IP Option Record Route DoS check
router-advt	This is an attack where a default route entry is added remotely to a device. This route entry is given preference, and thereby exposes an attack vector.
router-solicit	Router solicitation messages are sent to locate routers as a form of network scanning. This information can then be used to attack a device.
smurf	In this attack a large number of ICMP echo packets are sent with a spoofed source address. This causes the device with the spoofed source address to be flooded with a large number of replies.
snork	This attack causes a remote Windows™ NT to consume 100% of the CPU's resources. This attack uses a UDP packet with a destination port of 135 and a source port of 7, 9, or 135. This attack can also be exploited as a bandwidth consuming attack.
tcp-bad-sequence	A DoS attack that uses a specially crafted TCP packet to cause the targeted device to drop all subsequent network traffic for a specific TPC connection
tcp-fin-scan	A FIN scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcp-intercept	Prevents TCP intercept attacks by using TCP SYN cookies
tcp-null-scan	A TCP null scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcp-post-syn	Enables a TCP post SYN DoS attack

tcp-sequence-past-window	Enables a TCP SEQUENCE PAST WINDOW DoS attack check. Disable this check to work around a bug in Windows XP's TCP stack which sends data past the window when conducting a selective ACK.
tcp-xmas-scan	A TCP XMAS scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcphdrfrag	A DoS attack where the TCP header spans IP fragments
twinge	A twinge attack is a flood of false ICMP packets to try and slow down a system
udp-short-hdr	Enables the identification of truncated UDP headers and UDP header length fields
winnuke	This DoS attack is specific to Windows™ 95 and Windows™ NT, causing devices to crash with a blue screen
drop-only	Drops a packet without logging

• ip dos tcp-max-incomplete [high|low] <1-1000>

dos	Identifies IP events as DoS events
tcp-max-incomplete	Sets the limits for the maximum number of incomplete TCP connections
high	Sets the upper limit for the maximum number of incomplete TCP connections
low	Sets the lower limit for the maximum number of incomplete TCP connections
<1-1000>	Sets the limit in the range of 1 - 1000 connections

• ip tcp adjust-mss <472-1460>

tcp	Identifies and configures TCP events and configuration items
adjust-mss	Adjusts the TCP <i>Maximum Segment Size</i> (MSS)
<472-1460>	Sets the TCP MSS value from 472 - 1460

• ip tcp
[optimize-unnecessary-resends|recreate-flow-on-out-of-state-syn|validate-icmp-unreachable|validate-rst-ack-number|validate-rst-seq-number]

tcp	Identifies and configures TCP events and configuration items
optimize-unnecessary-resends	Enables the validation of unnecessary of TCP packets
recreate-flow-on-out-of-state-syn	Allows a TCP SYN packet to delete an old flow in TCP_FIN_FIN_STATE, and TCP_CLOSED_STATE states and create a new flow
validate-icpm-unreachable	Enables the validation of the sequence number in ICMP unreachable error packets which abort an established TCP flow
validate-rst-ack-number	Enables the validation of acknowledgement number in RST packets which abort a TCP flow
validate-rst-seq-number	Enables the validation of the sequence number in RST packets which abort an established TCP flow

Example

```
rfs7000-37FABE(config-rw-policy-test)#ip dhcp fraggle drop-only
rfs7000-37FABE(config-rw-policy-test)#ip dhcp tcp-max-incomplete high 600
rfs7000-37FABE(config-rw-policy-test)#ip dhcp tcp-max-incomplete low 60
rfs7000-37FABE(config-rw-policy-test)#show context
firewall-policy test
ip dos fraggle drop-only
no ip dos tcp-sequence-past-window
ip dos tcp-max-incomplete high 600
ip dos tcp-max-incomplete low 60
```

```

flow timeout icmp 16000
flow timeout udp 10000
flow timeout tcp established 1500
flow timeout other 16000
dhcp-offer-convert
dns-snoop entry-timeout 35

```

Related Commands:

no	Resets values or disables firewall policy IP commands
--------------------	---

ip-mac

firewall-policy

Defines an action based on the device IP MAC table, and also detects conflicts between IP addresses and MAC addresses

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

ip-mac [conflict|routing]

ip-mac conflict drop-only
ip-mac conflict [log-and-drop|log-only] log-level
[<0-7>|alerts|critical|debug|
emergencies|errors|informational|notifications|warnings]

ip-mac routing conflict drop-only
ip-mac routing [log-and-drop|log-only] log-level [<0-7>|alerts|critical|debug|
emergencies|errors|informational|notifications|warnings]

```

Parameters

- ip-mac conflict drop-only

conflict	Action performed when a conflict exists between the IP address and MAC address
drop-only	Drops a packet without logging

- `ip-mac conflict [log-and-drop|log-only] log-level`
`[<0-7>|alerts|critical|debug|`
`emergencies|errors|informational|notifications|warnings]`

conflict	Action performed when a conflict exists between the IP address and MAC address
log-and-drop	Logs the event and drops the packet
log-only	Logs the event only, the packet is not dropped
log-level	Configures the log level
<0-7>	Sets the numeric logging level
alerts	Numerical severity 1. Indicates a condition where immediate action is required
critical	Numerical severity 2. Indicates a critical condition
debugging	Numerical severity 7. Debugging messages
emergencies	Numerical severity 0. System is unusable
errors	Numerical severity 3. Indicates an error condition
informational	Numerical severity 6. Indicates a informational condition
notification	Numerical severity 5. Indicates a normal but significant condition
warnings	Numerical severity 4. Indicates a warning condition

- `ip-mac routing conflict drop-only`

routing	Defines a routing table based action
conflict	Action performed when a conflict exists in the routing table
drop-only	Drops a packet without logging

- `ip-mac routing [log-and-drop|log-only] log-level`
`[<0-7>|alerts|critical|debug|`
`emergencies|errors|informational|notifications|warnings]`

routing	Defines a routing table based action
conflict	Action performed when a conflict exists in the routing table
log-and-drop	Logs the event and drops the packet
log-only	Logs the event only, the packet is not dropped
log-level	Configures the log level to log this event under
<0-7>	Sets the numeric logging level
alerts	Numerical severity 1. Indicates a condition where immediate action is required
critical	Numerical severity 2. Indicates a critical condition
debugging	Numerical severity 7. Debugging messages
emergencies	Numerical severity 0. System is unusable
errors	Numerical severity 3. Indicates an error condition
informational	Numerical severity 6. Indicates a informational condition
notification	Numerical severity 5. Indicates a normal but significant condition
warnings	Numerical severity 4. Indicates a warning condition

Example

```
rfs7000-37FABE(config-rw-policy-test)#ip-mac conflict drop-only
```

```

rfs7000-37FABE(config-rw-policy-test)#ip-mac routing conflict log-and-drop
log-level notifications
rfs7000-37FABE(config-rw-policy-test)#show context
firewall-policy test
  ip dos fraggle drop-only
  no ip dos tcp-sequence-past-window
  ip dos tcp-max-incomplete high 600
  ip dos tcp-max-incomplete low 60
  ip-mac conflict drop-only
  ip-mac routing conflict log-and-drop log-level notifications
  flow timeout icmp 16000
  flow timeout udp 10000
  flow timeout tcp established 1500
  flow timeout other 16000
  dhcp-offer-convert
  dns-snoop entry-timeout 35

```

Related Commands:

no	Resets values or disables IP MAC commands
--------------------	---

logging

[firewall-policy](#)

Configures enhanced firewall logging

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

logging [icmp-packet-drop|malformed-packet-drop|verbose]

logging verbose
logging [icmp-packet-drop|malformed-packet-drop] [all|rate-limited]

```

Parameters

- logging verbose

logging	Configures enhanced firewall logging
verbose	Enables verbose logging

- logging [icmp-packet-drop|malformed-packet-drop] [all|rate-limited]

logging	Configures enhanced firewall logging
icmp-packet-drop	Drops ICMP packets that do not pass sanity checks
malformed-packet-drop	Drops raw IP packets that do not pass sanity checks
all	Logs all messages
rate-limited	Sets the rate limit for log messages to one message every 20 seconds

Example

```
rfs7000-37FABE(config-rw-policy-test)#logging verbose
rfs7000-37FABE(config-rw-policy-test)#logging icmp-packet-drop rate-limited
rfs7000-37FABE(config-rw-policy-test)#logging malformed-packet-drop all
rfs7000-37FABE(config-rw-policy-test)#show context
firewall-policy test
  ip dos fraggle drop-only
  no ip dos tcp-sequence-past-window
  ip dos tcp-max-incomplete high 600
  ip dos tcp-max-incomplete low 60
  ip-mac conflict drop-only
  ip-mac routing conflict log-and-drop log-level notifications
  flow timeout icmp 16000
  flow timeout udp 10000
  flow timeout tcp established 1500
  flow timeout other 16000
  dhcp-offer-convert
  logging icmp-packet-drop rate-limited
  logging malformed-packet-drop all
  logging verbose
  dns-snoop entry-timeout 35
```

Related Commands:

no	Resets values or disables IP MAC commands
--------------------	---

no

[firewall-policy](#)

Negates a command or sets the default for firewall policy commands

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

no
[alg|clamp|dhcp-offer-convert|dns-snooping|firewall|flow|ip|ip-mac|logging|
proxy-arp|stateful-packet-inspection-l2|storm-control|virtual-defragmentation
]

no [dhcp-offer-convert|proxy-arp|stateful-packet-inspection-l2]

no alg [dns|ftp|sip|tftp]

no clamp tcp-mss

no dns-snooping entry-timeout

no firewall enable

no flow dhcp stateful
no flow timeout [icmp|other|udp]
no flow timeout tcp
[closed-wait|established|reset|setup|stateless-fin-or-reset|
stateless-general]

no ip dos [ascend|broadcast-multicast-icmp|chargen|fraggle|ftp-bounce|
invalid-protocol|ip-ttl-zero|ipsproof|land|option-route|router-adv|
router-solicit|smurf|snork|tcp-bad-sequence|tcp-fin-scan|tcp-intercept|
tcp-null-scan|tcp-post-syn|tcp-sequence-past-window|tcp-xmas-scan|tcphdrfrag|
twinge|udp-short-hdr|winnuke]
no ip tcp [adjust-mss|optimize-unnecessary-resends|
recreate-flow-on-out-of-state-syn|validate-icmp-unreachable|
validate-rst-ack-number|validate-rst-seq-number]

no ip-mac conflict
no ip-mac routing conflict

no logging [icmp-packet-drop|verbose|malformed-packet-drop]

storm-control [arp|broadcast|multicast|unicast] {[fe <1-4>/ge <1-8>/log/
port-channel <1-8>/up1/wlan <WLAN>]}

no virtual-defragmentation {[maximum-fragments-per-datagram/
minimum-first-fragment-length|maximum-defragmentation-per-host]}

```

Parameters

- no [dhcp-offer-convert|proxy-arp|stateful-packet-inspection-l2]

no dhcp-offer-convert	Disables the conversion of broadcast DHCP offers to unicast
no proxy-arp	Disables the generation of ARP responses on behalf of other devices
no stateful-packet-inspection-l2	Disables layer 2 stateful packet inspection

- no alg [dns|ftp|sip|tftp]

no alg	Disables preconfigured algorithms (dns, ftp, sip, and tftp)
dns	Disables the DNS algorithm
ftp	Disables the FTP algorithm
sip	Disables the SIP algorithm
tftp	Disables the TFTP algorithm

- no clamp tcp-mss

no clamp tcp-mss	Disables limiting the TCP MSS to the size of the MTU of the inner protocol for a tunneled packet
------------------	--

- no dns-snooping entry-timeout

no dns	Disables DNS snooping
entry-timeout	Disables DNS snoop table entry timeout

- no firewall enable

no firewall enable	Disables a device's firewalls
--------------------	-------------------------------

- no flow dhcp stateful

no flow	Disables firewall flows
dhcp stateful	Disables DHCP stateful flow

- no flow timeout [icmp|other|udp]

no flow	Disables firewall flow
timeout	Disables the timeout for following packet types:
icmp	Disables ICMP packet timeout
others	Disables the timeout for packets that are not TCP, ICMP, or UDP
udp	Disables UDP packet timeout

- no flow timeout tcp
[closed-wait|established|reset|setup|stateless-fin-or-reset|stateless-general
]

no flow	Disables firewall flows
timeout	Disables the timeout for the following packet types:
tcp	Disables TCP packet timeout
close-wait	Disables the timeout for TCP flows in close wait status
established	Disables the timeout for TCP flows in established status
reset	Disables the timeout for TCP flows in reset status
setup	Disables the timeout for TCP flows in setup status
stateless-fin-or-reset	Disables the timeout for TCP flows in stateless FIN or RST status
stateless-general	Disables the timeout for TCP flows in general stateless states

• no ip dos [ascend|broadcast-multicast-icmp|chargen|fraggle|ftp-bounce|invalid-protocol|ip-ttl-zero|ipsproof|land|option-route|router-advt|router-solicit|smurf|snork|tcp-bad-sequence|tcp-fin-scan|tcp-intercept|tcp-null-scan|tcp-post-syn|tcp-sequence-past-window|tcp-xmas-scan|tcphdrfrag|twinge|udp-short-hdr|winnuke]

no ip	Disables IP events
dos	Disables IP DoS events
ascend	Disables an ASCEND DoS check Ascend routers listen on UDP port 9 for packets from Ascend's Java Configurator. Sending a formatted packet to this port can cause an Ascend router to crash.
broadcast-multicast-icmp	Disables the detection of broadcast or multicast ICMP packets as an attack
chargen	Disables the chargen service The <i>Character Generation Protocol</i> (chargen) is an IP suite service primarily used for testing and debugging networks. It is also used as a generic payload for bandwidth and QoS measurements.
fraggle	Disables checking for Fraggle DoS attacks. This checks for UDP packets to or from port 7 or 19
ftp-bounce	Disables FTP bounce attack checks A FTP bounce attack is a MIM attack that enables an attacker to open a port on a different machine using FTP. FTP requires that when a connection is requested by a client on the FTP port (21), another connection must open between the server and the client. To confirm, the PORT command has the client specify an arbitrary destination machine and port for the data connection. This is exploited by the attacker to gain access to a device that may not be the originating client.
invalid-protocol	Disables a check for invalid protocol number
ip-ttl-zero	Disables a check for the TCP/IP TTL field with a value of Zero (0)
ipsproof	Disables IP spoofing DoS attack checks
land	Disables LAND attack checks <i>Local Area Network Denial</i> (LAND) is a DoS attack where IP packets are spoofed and sent to a device where the source IP and destination IP of the packet are the target device's IP, and similarly, the source port and destination port are open ports on the same device. This causes the attacked device to reply to itself continuously.
option-route	Disables an IP Option Record Route DoS check
router-advt	Disables router-advt attack checks This is an attack where a default route entry is added remotely to a device. This route entry is given preference, and thereby exposes a vector of attacks.
router-solicit	Disables router-solicit attack checks Router solicitation messages are sent to locate routers as a form of network scanning. This information can then be used to attack a device.
smurf	Disables smurf attack checks In this attack a large number of ICMP echo packets are sent with a spoofed source address. This causes the device with the spoofed source address to be flooded with a large number of replies.
snork	Disables snork attack checks This attack causes a remote Windows™ NT to consume 100% of the CPU's resources. This attack uses a UDP packet with a destination port of 135 and a source port of 7, 9, or 135. This attack can also be exploited as a bandwidth consuming attack.

tcp-bad-sequence	Disables tcp-bad-sequence checks This DoS attack uses a specially crafted TCP packet to cause the targeted device to drop all subsequent network of a specific TPC connection. Disables tcp-bad-sequence check.
tcp-fin-scan	Disables TCP FIN scan checks A FIN scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcp-intercept	Disables TCP intercept attack checks Prevents TCP intercept attacks by using TCP SYN cookies
tcp-null-scan	Disables TCP Null scan checks A TCP null scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcp-post-syn	Disables TCP post SYN DoS attack checks
tcp-sequence-past-window	Disables TCP SEQUENCE PAST WINDOW DoS attack checks Disable this check to work around a bug in Windows XP's TCP stack which sends data past the window when conducting a selective ACK.
tcp-xmas-scan	Disables TCP XMAS scan checks A TCP XMAS scan finds services on ports. A closed port returns a RST. This allows the attacker to identify open ports
tcphdrfrag	Disables TCP header checks A DoS attack where the TCP header spans IP fragments
twinge	Disables twinge attack checks A twinge attack is a flood of false ICMP packets to try and slow down a system
udp-short-hdr	Disables UDP short header checks Enables the identification of truncated UDP headers and UDP header length fields
winnuke	Disables Winnuke checks This DoS attack is specific to Windows™ 95 and Windows™ NT, causing devices to crash with a blue screen

```

• no ip tcp [adjust-mss|optimize-unnecessary-resends|
recreate-flow-on-out-of-state-syn|validate-icmp-unreachable|
validate-rst-ack-number|validate-rst-seq-number]

```

no ip	Disables IP DoS events
tcp	Identifies and disables TCP events and configuration items
adjust-mss	Disables the adjust MSS configuration
optimize-unnecessary-resends	Disables the validation of unnecessary TCP packets
recreate-flow-on-out-of-state-sync	Disallows a TCP SYN packet to delete an old flow in TCP_FIN_FIN_STATE, and TCP_CLOSED_STATE states and create a new flow
validate-icpm-unreachable	Disables the sequence number validation in ICMP unreachable error packets
validate-rst-ack-number	Disables the acknowledgement number validation in RST packets
validate-rst-seq-number	Disables the sequence number validation in RST packets

```

• no ip-mac conflict

```

no ip-mac	Disables IP MAC configuration
conflict	Disables the action performed when a conflict exists between the IP address and MAC address

• no ip-mac routing conflict

no ip-mac	Disables IP MAC configuration
routing	Configures a routing table based action
conflict	Disables the action performed when a conflict exists in the routing table

• no logging [icmp-packet-drop|verbose|malformed-packet-drop]

no logging	Disables enhanced firewall logging
icmp-packet-drop	Disables dropping of ICMP packets that do not pass sanity checks
malformed-packet-drop	Disables dropping of raw IP packets that do not pass sanity checks
verbose	Disables verbose logging

• no storm-control [arp|broadcast|multicast|unicast] {[fe <1-4>/ge <1-8>/log/
port-channel <1-8>/up1/wlan <WLAN>]}

no storm-control	Disables storm control
arp	Disables storm control for ARP packets
broadcast	Disables storm control or broadcast packets
multicast	Disables storm control for multicast packets
unicast	Disables storm control for unicast packets
fe <1-4>	Disables the FastEthernet port <ul style="list-style-type: none"> • <1-4> - Sets the FastEthernet port
ge <1-8>	Disables the Gigabit Ethernet port <ul style="list-style-type: none"> • <1-8> - Sets the GigabitEthernet port
log	Disables storm control logging
port-channel <1-8>	Disables the port channel. <ul style="list-style-type: none"> • <1-8> - Sets the port channel port
up1	Disables the uplink interface
wlan <WLAN>	Disables the WLAN <ul style="list-style-type: none"> • <WLAN> - Sets the WLAN ID

• no virtual-defragmentation {[maximum-fragments-per-datagram/
minimum-first-fragment-length|maximum-defragmentation-per-host]}

no virtual-defragmentation	Disables the virtual defragmentation of IPv4 packets
maximum-defragmentation-per-host <1-16384>	Optional. Disables the maximum active IPv4 defragmentation per host
maximum-fragments-per-datagram <2-8129>	Optional. Disables the maximum IPv4 fragments per datagram
minimum-first-fragment-length <8-1500>	Optional. Disables the minimum length required for the first IPv4 fragment

Example

```
rfs7000-37FABE(config-fw-policy-test)#show context
firewall-policy test
ip dos fraggle drop-only
no ip dos tcp-sequence-past-window
ip dos tcp-max-incomplete high 600
ip dos tcp-max-incomplete low 60
```

```

storm-control broadcast level 20000 ge 4
storm-control arp log warnings
ip-mac conflict drop-only
ip-mac routing conflict log-and-drop log-level notifications
flow timeout icmp 16000
flow timeout udp 10000
flow timeout tcp established 1500
flow timeout other 16000
dhcp-offer-convert
logging icmp-packet-drop rate-limited
logging malformed-packet-drop all
logging verbose
dns-snoop entry-timeout 35
rfs7000-37FABE(config-fw-policy-test)#no ip dos fraggle
rfs7000-37FABE(config-fw-policy-test)#no storm-control arp log
rfs7000-37FABE(config-fw-policy-test)#no dhcp-offer-convert
rfs7000-37FABE(config-fw-policy-test)#no logging malformed-packet-drop
rfs7000-37FABE(config-fw-policy-test)#show context
firewall-policy test
no ip dos fraggle
no ip dos tcp-sequence-past-window
ip dos tcp-max-incomplete high 600
ip dos tcp-max-incomplete low 60
storm-control broadcast level 20000 ge 4
storm-control arp log none
ip-mac conflict drop-only
ip-mac routing conflict log-and-drop log-level notifications
flow timeout icmp 16000
flow timeout udp 10000
flow timeout tcp established 1500
flow timeout other 16000
logging icmp-packet-drop rate-limited
logging verbose
dns-snoop entry-timeout 35

```

Related Commands:

alg	Configures algorithms used with a firewall policy
clamp	Limits the TCP MSS to the MTU value of the inner protocol for tunneled packets
dhcp-offer-convert	Enables the conversion of broadcast DHCP offer packets to unicast
dns-snoop	Configures the DNS snoop table entry timeout
firewall	Enables firewalls
flow	Configures firewall flows
ip	Configures IP settings
ip-mac	Defines actions based on the device IP MAC table
logging	Configures firewall logging
proxy-arp	Enables the generation of ARP responses on behalf of other devices
stateful-packet-inspection-12	Enables layer 2 stateful packet inspection
storm-control	Configures storm control
virtual-defragmentation	Configures the virtual defragmentation of packets at the firewall level

proxy-arp

firewall-policy

Enables the generation of ARP responses on behalf of another device

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
proxy-arp
```

Parameters

None

Example

```
rfs7000-37FABE(config-fw-policy-test)#proxy-arp
rfs7000-37FABE(config-fw-policy-test)#
```

Related Commands:

<i>no</i>	Resets values or disables proxy ARP commands
-----------	--

stateful-packet-inspection-12

firewall-policy

Enables layer 2 firewall stateful packet inspection

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
stateful-packet-inspection-12
```

Parameters

None

Example

```
rfs7000-37FABE(config-fw-policy-test)#stateful-packet-inspection-l2
rfs7000-37FABE(config-fw-policy-test)#
```

Related Commands:

no	Resets values or disables layer 2 stateful packet inspection commands
--------------------	---

storm-control

firewall-policy

Storm control limits multicast, unicast and broadcast frames accepted and forwarded by a device. Messages are logged based on their severity level

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
storm-control [arp|broadcast|multicast|unicast]
storm-control [arp|broadcast|multicast|unicast] [level|log]

storm-control [arp|broadcast|multicast|unicast] level <1-1000000> [fe <1-4>|
ge <1-8>|port-channel <1-8>|up1|wlan <WLAN>]

storm-control [arp|broadcast|multicast|unicast] log [<0-7>|alerts|critical|
debugging|emergencies|errors|informational|none|notifications|warnings]
```

Parameters

- storm-control [arp|broadcast|multicast|unicast] level <1-1000000> [fe <1-4>|ge <1-8>|port-channel <1-8>|up1|wlan <WLAN>]

arp	Configures storm control for ARP packets
broadcast	Configures storm control for broadcast packets
multicast	Configures storm control for multicast packets
unicast	Configures storm control for unicast packets
level <1-1000000>	Configures the allowed number of packets received per second before storm control begins <ul style="list-style-type: none"> • <1-1000000> - Sets the number of packets received per second
fe <1-4>	Sets the FastEthernet port for storm control from 1 - 4

ge <1-8>	Sets the GigabitEthernet port for storm control from 1 - 8
port-channel <1-8>	Sets the port channel for storm control from 1- 8
up1	Sets the uplink interface
wlan <WLAN>	Configures the WLAN <ul style="list-style-type: none"> • <WLAN> - Sets the WLAN ID for the storm control configuration

• storm-control [arp|bcast|multicast|unicast] log [<0-7>|alerts|critical|debugging|emergencies|errors|informational|none|notifications|warnings]

arp	Configures storm control for ARP packets
broadcast	Configures storm control for broadcast packets
multicast	Configures storm control for multicast packets
unicast	Configures storm control for unicast packets
log	Configures the storm control log level for storm control events
<0-7>	Sets the numeric logging level from 0 - 7
alerts	Numerical severity 1. Indicates a condition where immediate action is required
critical	Numerical severity 2. Indicates a critical condition
debugging	Numerical severity 7. Debugging messages
emergencies	Numerical severity 0. System is unusable
errors	Numerical severity 3. Indicates an error condition
informational	Numerical severity 6. Indicates a informational condition
none	Disables storm control logging
notification	Numerical severity 5. Indicates a normal but significant condition
warnings	Numerical severity 4. Indicates a warning condition

Example

```
rfs7000-37FABE(config-fw-policy-test)#storm-control arp log warning
rfs7000-37FABE(config-fw-policy-test)#storm-control broadcast level 20000 ge 4
rfs7000-37FABE(config-fw-policy-test)#show context
firewall-policy test
 ip dos fraggle drop-only
no ip dos tcp-sequence-past-window
 ip dos tcp-max-incomplete high 600
 ip dos tcp-max-incomplete low 60
storm-control broadcast level 20000 ge 4
storm-control arp log warnings
 ip-mac conflict drop-only
 ip-mac routing conflict log-and-drop log-level notifications
flow timeout icmp 16000
flow timeout udp 10000
flow timeout tcp established 1500
flow timeout other 16000
dhcp-offer-convert
logging icmp-packet-drop rate-limited
logging malformed-packet-drop all
logging verbose
dns-snoop entry-timeout 35
```

Related Commands:

no	Resets values or disables storm control commands
--------------------	--

virtual-defragmentation*firewall-policy*

Enables the virtual defragmentation of IPv4 packets. This parameter is required for optimal firewall functionality.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
virtual-defragmentation {maximum-defragmentation-per-host <1-16384>/
                        maximum-fragments-per-datagram
                        <2-8129>/minimum-first-fragment-length <8-1500>}
```

Parameters

- `virtual-defragmentation {maximum-defragmentation-per-host <1-16384>/maximum-fragments-per-datagram <2-8129>/minimum-first-fragment-length <8-1500>}`

maximum-defragmentation-per-host <1-16384>	Optional. Defines the maximum active IPv4 defragmentation per host <ul style="list-style-type: none"> • <1-16384> - Sets a value from 1 - 16384
maximum-fragments-per-datagram <2-8129>	Optional. Defines the maximum IPv4 fragments per datagram <ul style="list-style-type: none"> • <2-8129> - Sets a value from 2 - 8129
minimum-first-fragment-length <8-1500>	Optional. Defines the minimum length required for the first IPv4 fragment <ul style="list-style-type: none"> • <8-1500> - Sets a value from 8 - 1500

Example

```
rfs7000-37FABE(config-fw-policy-test)#virtual-defragmentation
maximum-fragments-per-datagram 10
rfs7000-37FABE(config-fw-policy-test)#virtual-defragmentation
minimum-first-fragment-length 100
rfs7000-37FABE(config-fw-policy-test)#
```

Related Commands:

no	Resets values or disables virtual defragmentation commands
--------------------	--

IGMP-Snoop-Policy

In this chapter

- [igmp-snoop-policy](#) 642

This chapter summarizes IGMP snoop policy commands within the CLI structure.

Internet Group Management Protocol (IGMP) is a protocol used by hosts to manage their dynamic multicasting group memberships. IP multicasting allows the simultaneous transmission of IP datagram to a group of hosts defined by a single destination IP address. A datagram is delivered to all the members of the host group with the “best-effort” reliability. This means the datagram is not guaranteed to arrive at all members of the destination host group, or can arrive out of order with respect to other datagram.

The membership of a host group is dynamic where each member can join or leave the group anytime. Membership to a host group can be restricted to only those devices with the correct private key to access the multicast stream.

IGMP snooping is the process of listening in on IGMP network traffic. This feature allows the wireless controller to listen to IGMP traffic between the host device and the router. This enables the wireless controller to create a map of links and their multicast subscriptions. This information is used to filter out multicast transmissions to those links that are not subscribed to the multicast streams.

Use the (config) instance to configure IGMP snoop policy commands. To navigate to the config-igmp-snoop-policy instance, use the following commands:

```
RFS7000-37FABE#igmp-snoop-policy <POLICY-NAME>

RFS7000-37FABE(config)#igmp-snoop-policy test

RFS7000-37FABE(config-igmp-snoop-policy-test)#?
  igmp-snooping          Enable IGMP snooping
  no                     Negate a command or set its defaults
  querier                Configure IGMP querier
  robustness-variable    Configure IGMP Robustness Variable
  unknown-multicast-fw  Forward Unknown Multicast Packet

  clrscr                Clears the display screen
  commit                Commit all changes made in this session
  do                    Run commands from Exec mode
  end                   End current mode and change to EXEC mode
  exit                  End current mode and down to previous mode
  help                  Description of the interactive help system
  revert                Revert changes
  service               Service Commands
  show                  Show running system information
  write                  Write running configuration to memory or terminal

RFS7000-37FABE(config-igmp-snoop-policy-test)#
```

igmp-snoop-policy

Table 45 summarizes IGMP snoop policy commands

TABLE 45 IGMP Snoop Policy Commands

Command	Description	Reference
<i>igmp-snooping</i>	Enables IGMP snooping	page 15-642
<i>no</i>	Negates a command or sets its default value	page 15-643
<i>querier</i>	Configures an IGMP querier	page 15-644
<i>robustness-variable</i>	Configures an IGMP robustness variable	page 15-645
<i>unknown-multicast-fwd</i>	Forwards unknown multicast packets	page 15-645
<i>clrscr</i>	Clears the display screen	page 5-256
<i>commit</i>	Commits (saves) changes made in the current session	page 5-255
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes information to memory or terminal	page 5-292

igmp-snooping

igmp-snoop-policy

Enables IGMP snooping on a wireless controller or AP

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
igmp-snooping
```

Parameters

None

Example

```
rfs7000-37FABE(config-igmp-snoop-policy-test)#igmp-snooping
rfs7000-37FABE(config-igmp-snoop-policy-test)#show context
igmp-snoop-policy test
  igmp-snooping
  no querier
  unknown-multicast-fwd
```

Related Commands:

no	Resets values or disables IGMP snooping
--------------------	---

no*igmp-snoop-policy*

Negates a command or sets its default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [igmp-snooping|robustness-variable|unknown-multicast-fwd]
no querier {query-interval}
```

Parameters

- no [igmp-snooping|robustness-variable|unknown-multicast-fwd]

no igmp-snooping	Disable IGMP snooping on a device
robustness-variable	Disables the robustness variable on a device
unknown-multicast-fwd	Disables unknown multicast forwarding on a device

- no querier {query-interval}

no querier	Disables this device from being an IGMP querier
query-interval	Resets the IGMP querier query interval

Example

```
rfs7000-37FABE(config-igmp-snoop-policy-test)#show context
igmp-snoop-policy test
  querier query-interval 1000
  robustness-variable 5
  igmp-snooping
  querier
  unknown-multicast-fwd
```

```
rfs7000-37FABE(config-igmp-snoop-policy-test)#no robustness-value
rfs7000-37FABE(config-igmp-snoop-policy-test)#no query-interval
rfs7000-37FABE(config-igmp-snoop-policy-test)#no unknown-multicast-fwd
rfs7000-37FABE(config-igmp-snoop-policy-test)#show context
igmp-snoop-policy test
  igmp-snooping
  querier
  no unknown-multicast-fwd
```

Related Commands:

igmp-snooping	Configures IGMP snooping
querier	Configures an IGMP querier and the query interval
robustness-variable	Configures the IGMP robustness variable
unknown-multicast-fwd	Configures IGMP unknown multicast forwarding

querier

igmp-snoop-policy

Configures the IGMP querier. A querier generates IGMP queries. The snooping tables are created with reference to the querier. This configures the interval for generating IGMP queries.

When no parameter is passed to this command, it configures the logged device as an IGMP querier.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
querier query-interval <1-18000>
```

Parameters

- querier {query-interval <1-18000>}

query-interval <1-18000>	Optional. Configures the interval for generating IGMP queries <ul style="list-style-type: none"> • <1-18000> - Sets the interval from 1 - 18000 seconds
--------------------------	--

Example

```
rfs7000-37FABE(config-igmp-snoop-policy-test)#querier
rfs7000-37FABE(config-igmp-snoop-policy-test)#querier query-interval 1000
rfs7000-37FABE(config-igmp-snoop-policy-test)#show context
igmp-snoop-policy test
  querier query-interval 1000
  igmp-snooping
  querier
  unknown-multicast-fwd
```


Related Commands:

no	Resets or disables querier configuration commands
--------------------	---

robustness-variable*igmp-snoop-policy*

Configures an IGMP robustness variable, which indicates how susceptible the IGMP multicast domain is to losing packets in transit. IGMP can recover from *robustness variable* -1 lost IGMP packets.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
robustness-variable <1-7>
```

Parameters

- robustness-variable <1-7>

<1-7>	A robustness variable indicates the susceptibility of the IGMP multicast domain to loose packets. <ul style="list-style-type: none"> • <1-7> - Sets the robustness variable from 1 - 7. The higher the value, the higher the susceptibility
-------	--

Example

```
rfs7000-37FABE(config-igmp-snoop-policy-test)#robustness-variable 5
rfs7000-37FABE(config-igmp-snoop-policy-test)#show context
igmp-snoop-policy test
querier query-interval 1000
robustness-variable 5
igmp-snooping
querier
unknown-multicast-fwd
```

Related Commands:

no	Resets or disables robustness variable commands
--------------------	---

unknown-multicast-fwd*igmp-snoop-policy*

Forwards unknown multicast packets that do not have forwarding addresses in the IGMP snoop table. The wireless controller, by default, floods this data in the VLAN to which the unknown multicast data belongs, thereby increasing network traffic.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
unknown-multicast-fwd
```

Parameters

None

Example

```
rfs7000-37FABE(config-igmp-snoop-policy-test)#unknown-multicast-fwd
rfs7000-37FABE(config-igmp-snoop-policy-test)#show context
igmp-snoop-policy test\
  querier query-interval 1000
  robustness-variable 5
  igmp-snooping
  querier
  unknown-multicast-fwd
```

Related Commands:

<code>no</code>	Resets or disables unknown multicast forwarding commands
-----------------	--

MiNT-Policy

In this chapter

- [mint-policy](#) 647

This chapter summarizes MiNT policy commands within the CLI structure.

All communication using the MiNT transport layer can be optionally secured. This includes confidentiality, integrity and authentication of all communications. In addition, a device can be configured to communicate over MiNT with other devices authorized by an administrator.

Use the (config) instance to configure mint-policy related configuration commands. To navigate to the MiNT policy instance, use the following commands:

```
rfs7000-37FABE(config)#mint-policy global-default
rfs7000-37FABE(config-mint-policy-global-default)#

rfs7000-37FABE(config-mint-policy-global-default)#?
rfs7000-37FABE(config-mint-policy-global-default)#?
Mint Policy Mode commands:
  level      Mint routing level
  mtu        Configure the global Mint MTU
  no         Negate a command or set its defaults
  udp        Configure mint UDP/IP encapsulation

  clrscr     Clears the display screen
  commit     Commit all changes made in this session
  do         Run commands from Exec mode
  end        End current mode and change to EXEC mode
  exit       End current mode and down to previous mode
  help       Description of the interactive help system
  revert     Revert changes
  service    Service Commands
  show       Show running system information
  write      Write running configuration to memory or terminal

rfs7000-37FABE(config-mint-policy-global-default)#
```

mint-policy

Table 46 summarizes MiNT policy commands

TABLE 46 mint-policy Commands

Command	Description	Reference
level	Configures MiNT routing level	page 16-648
mtu	Configures the global MiNT MTU	page 16-649
no	Negates a command or sets its default value	page 16-650

TABLE 46 mint-policy Commands

Command	Description	Reference
<i>udp</i>	Configures MiNT UDP/IP encapsulation parameters	page 16-650
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<i>config-if</i>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes information to memory or terminal	page 5-292

level

mint-policy

Configures the global MiNT routing level

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
level 2 area-id <1-16777215>
```

Parameters

- `level 2 area-id <1-16777215>`

level 2	Configures level 2 inter site MiNT routing
area-id <1-16777215>	Configures the routing area identifier <ul style="list-style-type: none"> • <1-16777215> - Specify a value from 1 - 16777215.

Example

```
rfs7000-37FABE(config-mint-policy-global-default)#level 2 area-id 2000
rfs7000-37FABE(config-mint-policy-global-default)#

rfs7000-37FABE(config-mint-policy-global-default)#show context
mint-policy global-default
  level 2 area-id 2000
```

```
rfs7000-37FABE(config-mint-policy-global-default)#
```

Related Commands:

no	Disables level 2 MiNT routing of packets (disables inter site routing of packets)
--------------------	---

mtu

mint-policy

Configures global MiNT *Multiple Transmission Unit* (MTU). Use this command to specify the maximum packet size, in bytes, for MiNT routing. The higher the MTU values, the greater the network efficiency. The user data per packet increases, while protocol overheads, such as headers or underlying per-packet delays remain the same.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mtu <900-1500>
```

Parameters

- mtu <900-1500>

<900-1500>	Specifies the maximum packet size from 900 - 1500 bytes The maximum packet size specified is rounded down to a value using the following formula: 4 + a multiple of 8.
------------	---

Example

```
rfs7000-37FABE(config-mint-policy-global-default)#mtu 1000
rfs7000-37FABE(config-mint-policy-global-default)#

rfs7000-37FABE(config-mint-policy-global-default)#mtu 1000
rfs7000-37FABE(config-mint-policy-global-default)#show context
mint-policy global-default
mtu 996
level 2 area-id 2
rfs7000-37FABE(config-mint-policy-global-default)#
```

Related Commands:

no	Reverts the configured MiNT MTU value to its default Negates the configured maximum packet size for MiNT routing
--------------------	---

udp

mint-policy

Configures MiNT UDP/IP encapsulation parameters. Use this command to configure the default UDP port used for MiNT control packet encapsulation.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
udp port <2-65534>
```

Parameters

- udp port <2-65534>

port <2-65534>	Configures default UDP port used for MiNT control packet encapsulation <ul style="list-style-type: none"> • <2-65534> – Enter a value from 2 - 65534. The specified value becomes the default UDP port. The value must be an even number, since data packets use the control port +1.
----------------	--

Example

```
rfs7000-37FABE(config-mint-policy-global-default)#udp port 1024
rfs7000-37FABE(config-mint-policy-global-default)#

rfs7000-37FABE(config-mint-policy-global-default)#show context
mint-policy global-default
  udp port 1024
  mtu 996
  level 2 area-id 2000
rfs7000-37FABE(config-mint-policy-global-default)#
```

Related Commands:

no	Reverts MiNT UDP/IP encapsulation to its default
--------------------	--

no

mint-policy

Negates a command or reverts values to their default. When used in the config MiNT policy mode, the `no` command resets or reverts the following global MiNT policy parameters: routing level, MTU, and UDP or IP encapsulation settings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point

- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [level|mtu|udp
no level 2 area-id
no mtu
no udp port <LINE-SINK>]
```

Parameters

- no level 2 area-id

no level 2	Disables level 2 MiNT routing
area identifier	Negates the area identifier

- no mtu

no mtu	Reverts the configured MiNT MTU value to its default
--------	--

- no udp port <LINE-SINK>

no udp	Resets UDP/IP encapsulation parameters to its default
port <LINE-SINK>	Uses default UDP port for MiNT encapsulation

Example

The Mint Policy configured parameters before using the **no** command:

```
rfs7000-37FABE(config-mint-policy-global-default)#show context
mint-policy global-default
  udp port 1024
  mtu 996
  level 2 area-id 2000
rfs7000-37FABE(config-mint-policy-global-default)#
```

The no command is used to negate the configured MiNT Policy settings.

```
rfs7000-37FABE(config-mint-policy-global-default)#no level 2 area-id
rfs7000-37FABE(config-mint-policy-global-default)#
```

```
rfs7000-37FABE(config-mint-policy-global-default)#no mtu
rfs7000-37FABE(config-mint-policy-global-default)#
```

```
rfs7000-37FABE(config-mint-policy-global-default)#no udp port
rfs7000-37FABE(config-mint-policy-global-default)#
```

```
rfs7000-37FABE(config-mint-policy-global-default)#show context
mint-policy global-default
rfs7000-37FABE(config-mint-policy-global-default)#
```

Related Commands:

<i>level</i>	Configures global MiNT routing level
<i>mtu</i>	Configures global MiNT MTU
<i>udp</i>	Configures MiNT UDP/IP encapsulation parameters

Management-Policy

In this chapter

- [management-policy..... 654](#)

This chapter summarizes management policy commands within the CLI structure.

A management policy contains configuration elements for managing a device, such as access control, SNMP, admin user credentials, and roles.

Use the (config) instance to configure management policy related configuration commands. To navigate to the config management policy instance, use the following commands:

```
rfs7000-37FABE(config)#management-policy <POLICY-NAME>
rfs7000-37FABE(config)#management-policy default
```

To commit a management-policy, at least one admin user account must always be present in the management-policy:

```
rfs7000-37FABE(config-management-policy-default)#user superuser password 1
symbol123
rfs7000-37FABE(config-management-policy-default)#commit
rfs7000-37FABE(config-management-policy-default)#
rfs7000-37FABE(config-management-policy-default)#?
```

Management Mode commands:

aaa-login	Set authentication for logins
banner	Define a login banner
ftp	Enable FTP server
http	Hyper Text Terminal Protocol (HTTP)
https	Secure HTTP
idle-session-timeout	Configure idle timeout for a configuration session (UI or mapsh)
no	Negate a command or set its defaults
restrict-access	Restrict management access to the device
snmp-server	SNMP
ssh	Enable ssh
telnet	Enable telnet
user	Add a user account
clrscr	Clears the display screen
commit	Commit all changes made in this session
do	Run commands from Exec mode
end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
help	Description of the interactive help system
revert	Revert changes
service	Service Commands
show	Show running system information
write	Write running configuration to memory or terminal

```
rfs7000-37FABE(config-management-policy-default)#
```

management-policy

Table 47 summarizes management policy commands

TABLE 47 management-policy Commands

Command	Description	Reference
aaa-login	Sets authentication for logins	page 17-654
banner	Defines a login banner name	page 17-656
ftp	Enables a FTP server	page 17-657
http	Enables a HTTP server	page 17-658
https	Enables a secure HTTPS server	page 17-659
idle-session-timeout	Sets the interval after which a session is terminated	page 17-660
no	Negates a command or sets its default	page 17-661
restrict-access	Restricts management access to a set of hosts or subnets	page 17-663
snmp-server	Sets the SNMP server parameters	page 17-666
ssh	Enables SSH	page 17-669
telnet	Enables Telnet	page 17-670
user	Creates a new user account	page 17-671
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

aaa-login

[management-policy](#)

Specifies the *Authentication, Authorization and Accounting* (AAA) authentication mode used with this management policy. The different modes are: local authentication or external RADIUS server authentication.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

aaa-login [local|radius|tacacs]

aaa-login local

aaa-login radius [external|fallback|policy]

aaa-login radius [external|fallback]

aaa-login radius policy <AAA-POLICY-NAME>

aaa-login tacacs [accounting|authentication|authorization|fallback|policy]

aaa-login tacacs [accounting|authentication|authorization|fallback|
policy <AAA-TACACS-POLICY-NAME>]

```

Parameters

- aaa-login local

local	Sets local as the preferred authentication mode. Local authentication uses the local username database to authenticate a user.
-------	--

- aaa-login radius [external|fallback|policy <AAA-POLICY-NAME>]

radius	Configures RADIUS server parameters
external	Configures external RADIUS server as the preferred authentication mode
fallback	Configures RADIUS server authentication as the primary authentication mode. When RADIUS server authentication fails, the system uses local authentication. This command configures local authentication as a backup mode.
policy <AAA-POLICY-NAME>	Uses a specified AAA policy <ul style="list-style-type: none"> • <AAA-POLICY-NAME> – Sets the name of the AAA policy. The AAA policy determines if a client is granted access to the network

- aaa-login tacacs [accounting|authentication|authorization|fallback|policy <AAA-TACACS-POLICY-NAME>]

tacacs	Configures <i>Terminal Access Control Access-Control System</i> (TACACS) server parameters
accounting	Configures TACACS accounting
authentication	Configures TACACS authentication
authorization	Configures TACACS authorization
fallback	Configures TACACS as the primary authentication mode. When TACACS authentication fails, the system uses local authentication. This command configures local authentication as a backup mode.
policy <AAA-TACACS-POLICY-NAME>	Uses a specified AAA TACACS policy <ul style="list-style-type: none"> • <AAA-TACACS-POLICY-NAME> – Sets the name of the TACACS policy

Usage Guidelines:

Use AAA login to determine whether management user authentication must be performed against a local user database or an external RADIUS server.

Example

```
rfs7000-37FABE(config-management-policy-test)#aaa-login radius external
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#aaa-login radius policy test
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  no ssh
  aaa-login radius external
  aaa-login radius policy test
rfs7000-37FABE(config-management-policy-test)#
```

banner

management-policy

Configures the login banner message. Use this command to display messages to users as they as login.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
banner motd <LINE>
```

Parameters

- banner motd <LINE>

motd <LINE>	Sets the <i>message of the day</i> (motd) banner <ul style="list-style-type: none"> • <LINE> - Defines the message string
-------------	--

Example

```
rfs7000-37FABE(config-management-policy-test)#banner motd "Have a Good Day"
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  no ssh
  aaa-login radius external
  aaa-login radius policy test
  banner motd "Have a Good Day"
```

```
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

no	Removes the motd banner
--------------------	-------------------------

ftp

[management-policy](#)

Enables *File Transfer Protocol* (FTP) on this management policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ftp {password/rootdir/username}
```

```
ftp {password [1 <ENCRYPTED-PASSWORD>|<PASSWORD>]}
```

```
ftp {rootdir [<DIR>]}
```

```
ftp {username [<USERNAME>] password [1 <ENCRYPTED-PASSWORD>|<PASSWORD>]
      [rootdir <DIR>]}
```

Parameters

- ftp {password [1 <ENCRYPTED-PASSWORD>|<PASSWORD>]}

ftp password	Optional. Configures the FTP server password
1 <ENCRYPTED-PASSWORD>	Configures an encrypted password <ul style="list-style-type: none"> • <ENCRYPTED-PASSWORD> - Sets the password
<PASSWORD>	Configures a clear text password

- ftp {rootdir [<DIR>]}

ftp rootdir <DIR>	Optional. Configures the root directory for FTP logins <ul style="list-style-type: none"> • <DIR> - Sets the root directory path
-------------------	---

```
• ftp {username [<USERNAME>] password [1 <ENCRYPTED-PASSWORD>|<PASSWORD>]
[rootdir <DIR>]}
```

ftp username <USERNAME>	Optional. Configures new user account on the FTP server. The FTP user file lists users with FTP server access. <ul style="list-style-type: none"> • <USERNAME> - Sets the username
password 1 <ENCRYPTED-PASSWORD> rootdir <DIR>	Configures an encrypted password <ul style="list-style-type: none"> • <ENCRYPTED-PASSWORD> - Sets the password After specifying the password, configure the FTP root directory. <ul style="list-style-type: none"> • rootdir - Configures the root directory for FTP logins <ul style="list-style-type: none"> • <DIR> - Sets the root directory path
<PASSWORD> rootdir <DIR>	Configures a clear text password After specifying the password, configure the FTP root directory. <ul style="list-style-type: none"> • rootdir - Configures the root directory for FTP logins <ul style="list-style-type: none"> • <DIR> - Sets the root directory path

Usage Guidelines:

The string size of encrypted password (option 1, Password is encrypted with a SHA1 algorithm) must be exactly 40 characters.

Example

```
rfs7000-37FABE(config-management-policy-test)#ftp password 1 Brocade@123
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#ftp rootdir dir
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#ftp username superuser password
1 word rootdir dir
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  ftp username root password 1 word rootdir dir
  user superuser password 1
4e03aaf1065294ba86d19da984347e38dfbaa9955335dc354748cb4f9a16e0a9
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

no	Disables FTP and its settings, such as the server password, root directory, and users
--------------------	---

http

[management-policy](#)

Enables the *Hyper Text Transport Protocol* (HTTP) server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
http <HTTP-SERVER>
```

Parameters

- http <HTTP-SERVER>

http <HTTP-SERVER>	Enables HTTP on this management policy <ul style="list-style-type: none"> • <HTTP-SERVER> - Sets the HTTP server name
--------------------	--

Example

```
rfs7000-37FABE(config-management-policy-test)#http server
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

no	Disables the HTTP server
--------------------	--------------------------

https

management-policy

Enables the secure *Hyper Text Transport Protocol Secure* (HTTPS) server

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
https <HTTPS-SERVER>
```

Parameters

- https <HTTPS-SERVER>

https <HTTPS-SERVER>	Enables HTTPS on this management policy <ul style="list-style-type: none"> • <HTTPS-SERVER> - Sets the HTTPS server name
----------------------	---

Example

```
rfs7000-37FABE(config-management-policy-test)#https server
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
```

```

http server
https server
ftp username ftpuser password 1
aa91489995daff7b1363f37967c5104fe5952cae4936f902e653fccf81e8bb68 rootdir
dir
aaa-login radius external
aaa-login radius policy test
banner motd "Have a Good Day"
rfs7000-37FABE(config-management-policy-test)#

```

Related Commands:

no	Disables the HTTPS server
--------------------	---------------------------

idle-session-timeout

[management-policy](#)

Configures a session's idle timeout. After the timeout period has been exceeded, the session is automatically terminated.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
idle-session-timeout <0-1440>
```

Parameters

- `idle-session-timeout <0-1440>`

<0-1440>	Sets the interval after which a configuration session is timed out. Specify a value from 0 - 1440 minutes. Zero (0) indicates the session is never terminated.
----------	--

Example

```

rfs7000-37FABE(config-management-policy-test)#idle-session-timeout 30
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  https server
  aaa-login radius external
  aaa-login radius policy test
  idle-session-timeout 30
  banner motd "Have a Good Day"
rfs7000-37FABE(config-management-policy-test)#

```


Related Commands:

no	Disables idle session timeout period
--------------------	--------------------------------------

no*management-policy*

Negates a command or reverts values to their default. When used in the config management policy mode, the `no` command negates or reverts management policy parameters.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [aaa-login|banner|ftp|http|https|idle-session-timeout|restrict-access|
    snmp-server|ssh|telnet|user|service]

no aaa-login tacacs [accounting|authorization|policy]

no banner motd

no ftp {password|rootdir}

no [http|hhttps] server

no [idle-session-timeout|restrict-action]

no snmp-server [community|enable|host|manager|user]

no snmp-server [community <WORD>|enable [throttle|traps]|
    host <IP> port <1-65535>|manager [all|v2|v3]|max-pending-requests|
    user [snmpmanager|snmpoperator|snmptrap]

no [ssh {port/use-key}|telnet|user <USERNAME>]

no service prompt crash-info
```

Parameters

- `no aaa-login tacacs [accounting|authorization|policy]`

<code>no aaa-login</code>	Disables or reverts user authorization parameters
<code>tacacs</code>	Disables TACACS server parameters
<code>accounting</code>	Disables TACACS accounting
<code>authorization</code>	Disables TACACS authorization
<code>policy</code>	Disables a TACACS policy

- no banner motd]

no banner motd	Removes the motd banner
----------------	-------------------------

- no ftp {password|rootdir}

no ftp	Reverts to default FTP server settings
password	Optional. Reverts to default FTP password
rootdir	Optional. Reverts to default FTP root directory

- no [http|hhttps] server

no http	Disables the HTTP server
no https	Disables the HTTPS server

- no [idle-session-timeout|restrict-action]

no idle-session-timeout	Disables session timeout period
no restrict-session	Removes management access restrictions placed on a device

- no snmp-server [community <WORD>|enable [throttle|traps]|
host <IP> port <1-65535>|manager [all|v2|v3]|max-pending-requests|
user [snmpmanager|snmpoperator|snmptrap]

no snmp-server	Disables the SNMP server parameters
community <WORD>	Disables SNMP server access to a community <ul style="list-style-type: none"> • <WORD> - Specify the name of the community.
enable [throttle traps]	Disables SNMP traps and throttle
host <IP> port <1-65535>	Removes SNMP trap recipient (host) details <ul style="list-style-type: none"> • <IP> - Enter the IP address of the host (the trap recipient) • port <1-65535> - Disables the port for sending SNMP traps
manager [all v2 v3]	Disables SNMP manager
max-pending-requests	Resets the maximum pending requests to default
user [snmpmanager snmpoperator snmptrap]	Removes SNMPv3 user <ul style="list-style-type: none"> • snmpmanager - Removes the SNMP manager • snmpoperator - Removes the SNMP operator • snmptrap - Removes the SNMP trap user

- no [ssh {port|use-key}|telnet|user <USERNAME>]

no ssh {port use-key}	Disables secure shell access <ul style="list-style-type: none"> • port - Optional. Resets SSH port to factory default • use-key - Optional. Resets RSA key to factory default
no telnet	Disables Telnet
no user <USERNAME>	Deletes a user account <USERNAME> - Specify the username of the account.

- no service prompt crash-info]

no service	Disables service commands
prompt	Disables CLI prompt settings
crash-info	Excludes asterisks (*) at the end of the prompt, if the device has crash files in flash:/crashinfo

Example

```

rfs7000-37FABE(config-management-policy-test)#no banner motd
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#no idle-session-timeout
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  https server
  no ssh
  aaa-login radius external
  aaa-login radius policy test
  idle-session-timeout 0
rfs7000-37FABE(config-management-policy-test)#

```

Related Commands:

banner	Configures the login motd banner
ftp	Configures the FTP server parameters
http	Enables HTTP
https	Enables HTTPS
idle-session-timeout	Configures a session's idle timeout
restrict-access	Restricts management access to a set of hosts or subnets. Also enables the logging of access requests
snmp-server	Configures SNMP engine parameters
ssh	Enables SSH connection between client and server
telnet	Enables Telnet
user	Adds a new user account
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations

restrict-access*management-policy*

Restricts management access to a set of hosts or subnets

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
restrict-access [host|ip-access-list|subnet]
```

```

restrict-access host <IP> {<IP>/log/subnet}

restrict-access host <IP> {log [all|denied-only]}

restrict-access host <IP> {subnet [<IP/M>] {log [all|denied-only]}}

restrict-access ip-access-list <IP-ACCESS-LIST>

restrict-access subnet <IP/M> {<IP/M>/host/log}

restrict-access subnet <IP/M> {log [all|denied-only]}

restrict-access subnet <IP/M> {host [<IP>] {log [all|denied-only]}}

```

Parameters

• `restrict-access host <IP> {log [all|denied-only]}`

host <IP>	Restricts management access to a specified host. Uses the IP address of a host to filter access requests <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
log [all denied-only]	Configures a logging policy for access requests. Sets the log type generated for access requests <ul style="list-style-type: none"> • all – Logs all access requests, both denied and permitted • denied-only – Logs only denied access

• `restrict-access host <IP> {subnet [<IP/M>] {log [all|denied-only]}}`

host <IP>	Restricts management access to a specified host. Uses the IP address of a host to filter access requests <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
subnet <IP/M>	Optional. Restricts access on a specified subnet. Uses a subnet IP address as a second filter option. <ul style="list-style-type: none"> • <IP/M> – Sets the subnet IP address in the A.B.C.D/M format
log [all denied-only]	Optional. Configures logging policy for access requests. Sets the log type generated for access requests <ul style="list-style-type: none"> • all – Logs all access requests, both denied and permitted • denied-only – Logs only denied access

• `restrict-access ip-access-list <IP-ACCESS-LIST>`

ip-access-list	Uses an IP access list to filter access requests
<IP-ACCESS-LIST>	Sets the access list name

• `restrict-access subnet <IP/M> {log [all|denied-only]}`

subnet <IP/M>	Restricts access to a specified subnet. Uses a subnet IP address to filter access requests <ul style="list-style-type: none"> • <IP/M> – Sets the IP address of the subnet in the A.B.C.D/M format
log [all denied-only]	Optional. Configures a logging policy for access requests. Sets the log type generated for access requests <ul style="list-style-type: none"> • all – Logs all access requests, both denied and permitted • denied-only – Logs only denied access

• `restrict-access subnet <IP/M> {host [<IP>] {log [all|denied-only]}}`

subnet <IP/M>	Restricts access to a specified subnet. Uses a subnet IP address to filter access requests <ul style="list-style-type: none"> • <IP/M> – Sets the IP address of the subnet in the A.B.C.D/M format
host <IP>	Uses the host IP address as a second filter <ul style="list-style-type: none"> • <IP> – Specify the host IP address.
log [all denied-only]	Optional. Configures a logging policy for access requests. Sets the log type generated for access requests <ul style="list-style-type: none"> • all – Logs all access requests, both denied and permitted • denied-only – Logs only denied access

Example

```

rfs7000-37FABE(config-management-policy-test)#restrict-access host
172.16.10.2 log all
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#restrict-access subnet
172.16.10.20/24 host 172.16.10.3 log all
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#restrict-access host
172.16.10.4 log denied-only
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  no ssh
  restrict-access subnet 172.16.10.20/24 host 172.16.10.3 log all
  restrict-access host 172.16.10.2 log all
  restrict-access host 172.16.10.4 log denied-only
rfs7000-37FABE(config-management-policy-test)#

```

Related Commands:

no	Removes device access restrictions
--------------------	------------------------------------

snmp-server*management-policy*

Enables the *Simple Network Management Protocol* (SNMP) engine parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

snmp-server [community|enable|host|manager|max-pending-request|throttle|user]

snmp-server community <SNMP-COMMUNITY-STRING> [ro|rw]

snmp-server enable [throttle|traps]

snmp-server host <IP> [v2c|v3] {<1-65535>}

snmp-server [manager [all|v2|v3]|max-pending-request <64-1024>]

snmp-server throttle {interval [3000|5000|7000]}

snmp-server user [snmpmanager|snmpoperator|snmptrap]

```

```
snmp-server user [snmpmanager|snmpoperator|snmptrap] v3 [auth|encrypted]
```

```
snmp-server user [snmpmanager|snmpoperator|snmptrap] v3 auth md5
[0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|<PASSWORD>]
```

```
snmp-server user [snmpmanager|snmpoperator|snmptrap] v3 encrypted
[auth md5|des auth md5] [0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|
<PASSWORD>]
```

Parameters

- `snmp-server community <SNMP-COMMUNITY-STRING> [ro|rw]`

community <SNMP-COMMUNITY-STRING>	Sets the community string and access privileges. Enables SNMP access by configuring community strings that act like passwords. Configure different types of community strings, each string providing a different form of access. Provide either read-only (ro) or read-write (rw) access. <ul style="list-style-type: none"> • <SNMP-COMMUNITY-STRING> - Sets the SNMP community name
[ro rw]	Select one of the following access types: <ul style="list-style-type: none"> • ro - Assigns read only access to a community string • rw - Assigns read and write access to a community string

- `snmp-server enable [throttle|traps]`

enable throttle	Enables SNMP throttle
enable traps	Enables SNMP traps, sent to the management stations. Enabling this feature, ensures despatch of SNMP notifications to all hosts.

- `snmp-server host <IP> [v2c|v3] {<1-65535>}`

host <IP>	Configures a IP address of the host
[v2c v3] {1-65535}	Configures the SNMP version used to send the traps <ul style="list-style-type: none"> • v2c - Uses SNMP version 2c • v3 - Uses SNMP version 3
<1-65535>	Optional. Specifies the UDP port of the host <ul style="list-style-type: none"> • <1-65535> - Sets a value from 1 - 65535. The default value is 162.

- `snmp-server [manager [all|v2|v3]|max-pending-request <64-1024>]`

manager [all v2 v3]	Enables SNMP manager and specifies the SNMP version <ul style="list-style-type: none"> • all - Enables SNMP manager version v2 and v3 • v2 - Enables SNMP manager version v2 only • v3 - Enables SNMP manager version v3 only
max-pending-request <64-1024>	Sets the maximum pending access requests from 64 - 1024. The default is 128.

- `snmp-server throttle {interval [3000|5000|7000]}`

throttle	Enables CPU control on SNMP activities. Use this command to set the CPU throttle interval.
interval	Optional. Configures a delay time in microseconds <ul style="list-style-type: none"> • 3000 - Configures delay time as 3000 microseconds • 5000 - Configures delay time as 5000 microseconds • 7000 - Configures delay time as 7000 microseconds

```
• snmp-server user [snmpmanager|snmpoperator|snmptrap] v3 auth md5
[0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|<PASSWORD>]
```

user [snmpmanager snmpoperator snmptrap]	Defines user access to the SNMP engine <ul style="list-style-type: none"> • snmpmanager – Sets user as a SNMP manager • snmpoperator – Sets user as a SNMP operator • snmptrap – Sets user as a SNMP trap user
v3 auth md5	Uses SNMP version 3 as the security model <ul style="list-style-type: none"> • auth – Uses an authentication protocol <ul style="list-style-type: none"> • md5 – Uses HMAC-MD5 algorithm for authentication
[0 <PASSWORD> 2 <ENCRYPTED-PASSWORD> <PASSWORD>]	Configures password using one of the following options: <ul style="list-style-type: none"> • 0 <PASSWORD> – Configures clear text password • 2 <PASSWORD> – Configures encrypted password • <PASSWORD> – Specifies a password for authentication and privacy protocols

```
• snmp-server user [snmpmanager|snmpoperator|snmptrap] v3 encrypted
[auth md5|des auth md5] [0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|<PASSWORD>]
```

user [snmpmanager snmpoperator snmptrap]	Defines user access to the SNMP engine <ul style="list-style-type: none"> • snmpmanager – Sets user as a SNMP manager • snmpoperator – Sets user as a SNMP operator • snmptrap – Sets user as a SNMP trap user
v3 encrypted	Uses SNMP version 3 as the security model <ul style="list-style-type: none"> • encrypted – Uses encrypted privacy protocol
auth md5	Uses authentication protocol <ul style="list-style-type: none"> • auth – Sets authentication parameters <ul style="list-style-type: none"> • md5 – Uses HMAC-MD5 algorithm for authentication
des auth md5	Uses privacy protocol for user privacy <ul style="list-style-type: none"> • des – Uses CBC-DES for privacy After specifying the privacy protocol, specify the authentication mode. <ul style="list-style-type: none"> • auth – Sets user authentication parameters <ul style="list-style-type: none"> • md5 – Uses HMAC-MD5 algorithm for authentication
[0 <PASSWORD> 2 <ENCRYPTED-PASSWORD> <PASSWORD>]	The following are common to both the auth and des parameters: Configures password using one of the following options: <ul style="list-style-type: none"> • 0 <PASSWORD> – Configures a clear text password • 2 <PASSWORD> – Configures an encrypted password • <PASSWORD> – Specifies a password for authentication and privacy protocols

Example

```

rfs7000-37FABE(config-management-policy-test)#snmp-server community snmp1 ro
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#snmp-server host 172.16.10.23
v3 162
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#commit

rfs7000-37FABE(config-management-policy-test)#snmp-server user snmpmanager v3
auth md5 symbol123
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#snmp-server throttle interval
3000
rfs7000-37FABE(config-management-policy-test)#s

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  no ssh
  snmp-server community snmp1 ro
  snmp-server user snmpmanager v3 encrypted des auth md5 0 symbol123
  snmp-server host 172.16.10.23 v3 162
  snmp-server throttle interval 3000
rfs7000-37FABE(config-management-policy-test)#

```

Related Commands:

no	Disables the SNMP server settings
--------------------	-----------------------------------

ssh*management-policy*

Enables SSH for this management policy. SSH encrypts communication between the client and the server.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ssh {port [<1-65535>]}
```

Parameters

- `ssh {port [<1-65535>]}`

ssh	Enables SSH communication between client and server
port <1-65535>	Optional. Configures the SSH port <ul style="list-style-type: none"> • <1-65535> – Sets a value from 1 - 165535. The default port is 22.

Example

```
rfs7000-37FABE(config-management-policy-test)#ssh port 162
Book Dependant Variable(config-management-policy-test)#
rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
  http server
  ssh port 162
  snmp-server community snmpl ro
  snmp-server user snmpmanager v3 encrypted des auth md5 0 symbol1123
  snmp-server enable traps
  snmp-server host 172.16.10.23 v3 62
  restrict-access host 172.16.10.4 log denied-only
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

no	Disables SSH access
--------------------	---------------------

telnet

[management-policy](#)

Enables Telnet. By default Telnet is enabled on *Transmission Control Protocol* (TCP) port 23. Use this command to change the TCP port.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
telnet {port [<1-65535>]}
```

Parameters

- `telnet {port [<1-65535>]}`

telnet	Enables Telnet
port <1-65535>	Optional. Configures the Telnet port <ul style="list-style-type: none"> • <1-65535> – Sets a value from 1 - 165535. The default port is 23.

Example

```
rfs7000-37FABE(config-management-policy-test)#telnet port 200
rfs7000-37FABE(config-management-policy-test)#
```

```
rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
telnet port 200
http server
ssh port 162
snmp-server community snmp1 ro
snmp-server user snmpmanager v3 encrypted des auth md5 0 symbol123
snmp-server enable traps
snmp-server host 172.16.10.23 v3 62
restrict-access host 172.16.10.4 log denied-only
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

no	Disables Telnet
--------------------	-----------------

user

management-policy

Adds new user account

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
user <USERNAME> password [0 <PASSWORD>|1 <SHA1-PASSWORD>|<PASSWORD>] role
[helpdesk]

monitor|network-admin|security-admin|superuser|system-admin|web-user-admin]
access [all|console|ssh|telnet|web]
```

Parameters

- `user <USERNAME> password [0 <PASSWORD>|1 <SHA1-PASSWORD>|<PASSWORD>] role [helpdesk|monitor|network-admin|security-admin|superuser|system-admin|web-user-admin] access [all|console|ssh|telnet|web]`

<code>user <USERNAME></code>	<p>Adds new user account to this management policy</p> <ul style="list-style-type: none"> • <code><USERNAME></code> – Sets the username
<code>password [0 <PASSWORD> 1 <SHA1-PASSWORD> <PASSWORD>]</code>	<p>Configures a password</p> <ul style="list-style-type: none"> • <code>0 <PASSWORD></code> – Sets a clear text password • <code>1 <SHA1-PASSWORD></code> – Sets the SHA1 hash of the password • <code><PASSWORD></code> – Sets the password
<code>role</code>	<p>Configures the user role. The options are:</p> <ul style="list-style-type: none"> • <code>helpdesk</code> – Helpdesk administrator. Performs troubleshooting tasks, such as clear statistics, reboot, create and copy tech support dumps • <code>monitor</code> – Monitor. Has read-only access to the system. Can view configuration and statistics except for secret information • <code>network-admin</code> – Network administrator. Manages layer 2, layer 3, Wireless, RADIUS server, DHCP server, and Smart RF • <code>security-admin</code> – Security administrator. Modifies WLAN keys and passphrases • <code>superuser</code> – Superuser. Has full access, including halt and delete startup-config • <code>system-admin</code> – System administrator. Upgrades image, boot partition, time, and manages admin access • <code>web-user-admin</code> – Web user administrator. This role is used to create guest users and credentials. The Web user admin can access only the custom GUI screen and does not have access to the normal CLI and GUI.
<code>access [all console ssh telnet web]</code>	<p>Configures the access type</p> <ul style="list-style-type: none"> • <code>all</code> – Allows all types of access: console, SSH, Telnet, and Web • <code>console</code> – Allows console access • <code>ssh</code> – Allows SSH access • <code>telnet</code> – Allows Telnet access • <code>web</code> – Allows Web access

Example

```
rfs7000-37FABE(config-management-policy-test)#user TESTER password moto123
role
superuser access all
rfs7000-37FABE(config-management-policy-test)#

rfs7000-37FABE(config-management-policy-test)#show context
management-policy test
telnet port 200
http server
ssh port 162
user TESTER password 1
92d96356524478e04a6669c0c5a167a2d5f5ed0547c489b0d5b8662d879d3ale role
superuser access all
snmp-server community snmp1 ro
snmp-server user snmpmanager v3 encrypted des auth md5 0 symbol123
snmp-server enable traps
snmp-server host 172.16.10.23 v3 62
restrict-access host 172.16.10.4 log denied-only
rfs7000-37FABE(config-management-policy-test)#
```

Related Commands:

<code>no</code>	Removes a user account
-----------------	------------------------

RADIUS-Policy

In this chapter

- [radius-group](#) 673
- [radius-server-policy](#) 679
- [radius-user-pool-policy](#) 691

This chapter summarizes RADIUS group, server and user policy commands in detail.

Use the (config) instance to configure RADIUS group commands. This command creates a group within the existing *Remote Authentication Dial-in user Service* (RADIUS) group. To navigate to the RADIUS group instance, use the following commands:

```
rfs7000-37FABE(config)#radius-group <GROUP-NAME>
rfs7000-37FABE(config)#radius-group test
rfs7000-37FABE(config-radius-group-test)#?
Radius user group configuration commands:
  guest      Make this group a Guest group
  no         Negate a command or set its defaults
  policy     Radius group access policy configuration
  rate-limit Set rate limit for group

  clrscr     Clears the display screen
  commit     Commit all changes made in this session
  do         Run commands from Exec mode
  end        End current mode and change to EXEC mode
  exit       End current mode and down to previous mode
  help       Description of the interactive help system
  revert     Revert changes
  service    Service Commands
  show       Show running system information
  write      Write running configuration to memory or terminal

rfs7000-37FABE(config-radius-group-test)#
```

radius-group

Sets RADIUS user group parameters

[Table 48](#) summarizes RADIUS group commands

TABLE 48 radius-group Commands

Command	Description	Reference
guest	Enables guest access for the newly created group	page 18-674
no	Negates a command or sets its default values	page 18-678
policy	Configures RADIUS group access policy parameters	page 18-675

TABLE 48 radius-group Commands

Command	Description	Reference
rate-limit	Sets the default rate limit per user in kbps, and applies it to all enabled WLANs	page 18-677
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 5-290
write	Writes information to memory or terminal	page 6-295

guest

[radius-group](#)

Manages captive portal guest access. Creates a guest user and associates it with a group. The guest user and policies are used for captive portal authorization to the controller managed network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
guest
```

Parameters

None

Example

```
rfs7000-37FABE(config-radius-group-test)#guest
rfs7000-37FABE(config-radius-group-test)#

rfs7000-37FABE(config-radius-group-test)#show context
radius-group test
  guest
rfs7000-37FABE(config-radius-group-test)#
```

Related Commands:

<code>no</code>	Creates a non guest group
-----------------	---------------------------

policy*radius-group*

Sets the authorization policies for a RADIUS group, such as access day/time, WLANs etc.

NOTE

A user-based VLAN is effective only if dynamic VLAN authorization is enabled for the WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
policy [access|day|role|ssid|time|vlan]

policy vlan <1-4094>

policy access [all|console|ssh|telnet|web]
policy access [all|console|ssh|telnet|web] {(all/console/ssh/telnet/web)}

policy day [all|fr|mo|sa|su|th|tu|we|weekdays] {(all/fr/mo/sa/su/
th/tu/we/weekdays)}

policy role [helpdesk|monitor|network-admin|security-admin|
super-user|system-admin|web-user-admin]

policy ssid <SSID>

policy time start <HH:MM> end <HH:MM>
```

Parameters

- `policy vlan <1-4094>`

<code>vlan <1-4094></code>	Sets the RADIUS group VLAN ID from 1 - 4094
----------------------------------	---

- `policy access [all|console|ssh|telnet|web] {(all/console/ssh/telnet/web)}`

<code>access</code>	<p>Configures a group access type</p> <ul style="list-style-type: none"> • all - Allows all access. Wireless client access to the console, ssh, telnet, and/or Web • console - Allows console access only • ssh - Allows SSH access only • telnet - Allows Telnet access only • web - Allows Web access only <p>These parameters are optional you can use more than one at a time.</p>
---------------------	---

- `policy role [helpdesk|monitor|network-admin|security-admin|super-user|system-admin|web-user-admin]`

role [helpdesk monitor network-admin security-admin super-user system-admin web-user-admin]	<p>Configures the role assigned to this RADIUS group</p> <ul style="list-style-type: none"> • helpdesk – Helpdesk administrator. Performs troubleshooting tasks, such as clear statistics, reboot, create and copy tech support dumps • monitor – Monitor. Has read-only access to the system. Can view configuration and statistics except for secret information • network-admin – Network administrator. Manages layer 2, layer 3, Wireless, RADIUS server, DHCP server, and Smart RF • security-admin – Security administrator. Modifies WLAN keys and passphrases • superuser – Superuser. Has full access, including halt and delete startup config • system-admin – System administrator. Upgrades image, boot partition, time, and manages admin access • web-user-admin – Web user administrator. This role is used to create guest users and credentials. The web-user-admin can access only the custom GUI screen and does not have access to the normal CLI and GUI.
---	---

- `policy ssid <SSID>`

ssid <SSID>	<p>Sets the <i>Service Set Identifier</i> (SSID) for this RADIUS group</p> <ul style="list-style-type: none"> • <SSID> – Sets a case-sensitive alphanumeric SSID, not exceeding 32 characters
-------------	--

- `policy day[all|fr|mo|sa|su|th|tu|we|weekdays] {(all|fr|mo|sa|su|th|tu|we|weekdays)}`

day [all fr mo sa su th tu we weekdays]	<p>Configures the days on which this RADIUS group can access the network. The options are.</p> <ul style="list-style-type: none"> • all – Allows access on all days (Sunday to Saturday) • fr – Allows access on Friday only • mo – Allows access on Mondays only • sa – Allows access on Saturdays only • su – Allows access on Sundays only • th – Allows access on Thursdays only • tu – Allows access on Tuesdays only • we – Allows access on Wednesdays only • weekdays – Allows access on weekdays only (Monday to Friday) <p>These parameters are optional, you can provide access on multiple days</p>
---	--

- `policy time start <HH:MM> end <HH:MM>`

time start<HH:MM> end <HH:MM>	<p>Configures the time when this RADIUS group can access the network</p> <ul style="list-style-type: none"> • start <HH:MM> – Sets the start time in the HH:MM format (for example, 13:30 means the user can login only after 1:30 PM) • end <HH:MM> – Sets the end time in the HH:MM format (for example, 17:30 means the user is allowed to remain logged in until 5:30 PM)
-------------------------------	---

Example

```
rfs7000-37FABE(config-radius-group-test)#policy access all
rfs7000-37FABE(config-radius-group-test)#
```

```
rfs7000-37FABE(config-radius-group-test)#policy time start 13:30 end 17:30
rfs7000-37FABE(config-radius-group-test)#
```

```
rfs7000-37FABE(config-radius-group-test)#policy role superuser
rfs7000-37FABE(config-radius-group-test)#
```

```
rfs7000-37FABE(config-radius-group-test)#show context
radius-group test
```



```

policy time start 13:30 end 17:30
policy access web ssh telnet console
policy role superuser
rfs7000-37FABE(config-radius-group-test)#

```

Related Commands:

no	Removes or modifies a RADIUS group's access settings
--------------------	--

rate-limit

[radius-group](#)

Sets the rate limit for the RADIUS server group

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
rate-limit [from-air|to-air] <100-1000000>
```

Parameters

- `rate-limit [from-air|to-air] <100-1000000>`

<code>to-air <100-1000000></code>	Sets the rate limit in the downlink direction, from the network to the wireless client <ul style="list-style-type: none"> • <code><100-1000000></code> - Sets the rate from 100 - 1000000 Kbps
<code>from-air <100-1000000></code>	Sets the rate limit in the uplink direction, from the wireless client to the network <ul style="list-style-type: none"> • <code><100-1000000></code> - Sets the rate from 100 - 1000000 Kbps

Usage Guidelines:

Use `[no] rate-limit [wired-to-wireless|wireless-to-wired]` to remove the rate limit applied to the group.

`[no] rate-limit [wireless-to-wired]` sets the rate limit back to unlimited

Example

```

rfs7000-37FABE(config-radius-group-test)##rate-limit to-air 101
rfs7000-37FABE(config-radius-group-test)#

```

Related Commands:

no	Removes the RADIUS group's rate limits
--------------------	--

no*radius-group*

Negates a command or sets its default. Removes or modifies the RADIUS group policy settings. When used in the config RADIUS group mode, the `no` command removes or modifies the following settings: access type, access days, role type, VLAN ID, and SSID.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [guest|policy|rate-limit]

no policy [access|day|role|ssid|time|vlan]

no policy access [all|console|ssh|telnet|web]
no policy day [all|fr|mo|sa|su|th|tu|we|weekdays]
no policy ssid [<SSID>|all]
no policy [role|time|vlan]

no rate-limit [from-air|to-air]
```

Parameters

- `no guest`

no guest	Makes this RADIUS group a non guest group
----------	---

- `no policy access [all|console|ssh|telnet|web]`

no policy access	<p>Removes or modifies the RADIUS group access</p> <ul style="list-style-type: none"> • all – Removes all access (Wireless client access to the console, SSH, Telnet, and Web) • console – Removes console access • ssh – Removes SSH access • telnet – Removes Telnet • web – Removes Web access <p>These are recursive options, and you can remove more than one at a time.</p>
------------------	--

• `no policy day [all|fr|mo|sa|su|th|tu|we|weekdays]`

no policy days	Removes or modifies the days on which access is provided to this RADIUS group <ul style="list-style-type: none"> • all - Removes access on all days (Monday to Sunday) • fr - Removes access on Fridays only • mo - Removes access on Mondays only • sa - Removes access on Saturdays only • su - Removes access on Sundays only • th - Removes access on Thursdays only • tu - Removes access on Tuesdays only • we - Removes access on Wednesdays only • weekdays - Removes access on weekdays (Monday to Friday) These are recursive options, and you can remove more than one at a time.
----------------	---

• `no policy ssid [<SSID>|all]`

no policy ssid	Removes the RADIUS group's SSID <ul style="list-style-type: none"> • <SSID> - Specify the RADIUS group SSID • all - Removes all allowed WLANs
----------------	---

• `no policy [role|time|vlan]`

no policy role	Removes the RADIUS group's role
no policy time	Removes the RADIUS group's start and end access time
no policy vlan	Removes the RADIUS group's VLAN ID

• `no rate-limit [from-air|to-air]`

no rate-limit	Removes RADIUS group's rate limit
from-air	Removes the rate limit in the uplink direction, from the wireless client to the network
to-air	Sets the rate limit in the downlink direction, from the network to the wireless client

Example

```
rfs7000-37FABE(config-radius-group-test)#no guest
rfs7000-37FABE(config-radius-group-test)#
```

Related Commands:

guest	Manages a guest user linked with a hotspot
policy	Sets a RADIUS group's authorization policies
rate-limit	Sets a RADIUS group's rate limit

radius-server-policy

Creates an onboard device RADIUS server policy.

Use the (config) instance to configure RADIUS-Server-Policy related configuration commands. To navigate to the RADIUS-Server-Policy instance, use the following commands:

```
rfs7000-37FABE(config)#radius-server-policy <POLICY-NAME>
rfs7000-37FABE(config)#radius-server-policy test
rfs7000-37FABE(config-radius-server-policy-test)#
```

Table 49 summarizes RADIUS server policy commands

TABLE 49 radius-server-policy Commands

Commands	Description	Reference
authentication	Configures RADIUS authentication parameters	page 18-680
crl-check	Enables a <i>certificate revocation list</i> (CRL) check	page 18-681
ldap-group-verification	Enables the LDAP group verification settings	page 18-682
ldap-server	Configures the LDAP server parameters	page 18-683
local	Configures a local RADIUS realm	page 18-684
nas	Configures the key sent to a RADIUS client	page 18-685
no	Negates a command or sets its defaults	page 18-686
proxy	Configures the RADIUS proxy server settings	page 18-688
session-resumption	Enables session resumption	page 18-690
use	Defines settings used with the RADIUS server policy	page 18-690
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in this current session	page 5-256
do	Runs commands in the EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to the their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes information to memory or terminal	page 5-292

authentication

[radius-server-policy](#)

Configures RADIUS server authentication parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
authentication [data-source|eap-auth-type]
authentication data-source [ldap|local]
```

```
authentication eap-auth-type [all|peap-gtc|peap-mschapv2|tls|ttls-md5|
ttls-mschapv2|ttls-pap]
```

Parameters

- authentication data-source [ldap|local]

data-source	The RADIUS sever can use multiple data sources to authenticate a user. It is necessary to specify the data source. The options are: LDAP and local
ldap	Uses a remote <i>Lightweight Directory Access Protocol</i> (LDAP) server as the data source
local	Uses the local user database to authenticate a user

- authentication eap-auth-type [all|peap-gtc|peap-mschapv2|tls|ttls-md5|ttls-mschapv2|ttls-pap]

eap-auth-type	Uses the <i>Extensible Authentication Protocol</i> (EAP) to authenticate the user
all	Enables both TTLS and PEAP authentication
peap-gtc	Enables PEAP with default GTC
peap-mschapv2	Enables PEAP with default MSCHAPv2
tls	Enables TLS
ttls-md5	Enables TTLS with default md5
ttls-mschapv2	Enables TTLS with default MSCHAPv2
ttls-pap	Enables TTLS with default PAP

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#authentication eap-auth-type
tls
rfs7000-37FABE(config-radius-server-policy-test)#

rfs7000-37FABE(config-radius-server-policy-test)#show context
radius-server-policy test
authentication eap-auth-type tls
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

no	Removes RADIUS authentication settings
--------------------	--

crl-check

[radius-server-policy](#)

Enables a *certificate revocation list* (CRL) check on this RADIUS server policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
crl-check
```

Parameters

None

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#crl-check
rfs7000-37FABE(config-radius-server-policy-test)#

rfs7000-37FABE(config-radius-server-policy-test)#show context
radius-server-policy test
authentication eap-auth-type tls
crl-check
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

<i>no</i>	Disables CRL check on a RADIUS server policy
-----------	--

ldap-group-verification

radius-server-policy

Enables LDAP group verification settings on this RADIUS server policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ldap-group-verification
```

Parameters

None

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#ldap-group-verification
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

<i>no</i>	Disables LDAP group verification settings
-----------	---

ldap-server

radius-server-policy

Configures LDAP server parameters. Configuring LDAP server allows users to login and authenticate from anywhere on the network.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ldap-server [dead-period|primary|secondary]

ldap-server [dead-period <0-600>]

ldap-server [primary|secondary] host <IP> port <1-65535> login <LOGIN-ID>
bind-dn <BIND-DN> base-dn <BASE-DN> passwd [0 <PASSWORD>|2
<ENCRYPTED-
PASSWORD>|<PASSWORD>] passwd-attr <ATTR> group-attr <ATTR>
group-filter
<FILTER> group-membership <WORD> {net-timeout <1-10>}]
```

Parameters

- ldap-server [dead-period <0-600>]

dead-period <0-600>	Sets the dead period the RADIUS server will not contact the LDAP server after finding it unavailable. This is valid only when redundant LDAP servers are configured. <ul style="list-style-type: none"> • <0-600> - Sets a value from 0 - 600 seconds
---------------------	--

- ldap-server [primary|secondary] host <IP> port <1-65535> login <LOGIN-ID> bind-dn <BIND-DN> base-dn <BASE-DN> passwd [0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|<PASSWORD>] passwd-attr <ATTR> group-attr <ATTR> group-filter <FILTER> group-membership <WORD> {net-timeout <1-10>}]

ldap primary	Configures primary LDAP server settings
ldap secondary	Configures secondary LDAP server settings
host <IP>	Specifies the LDAP host IP address <ul style="list-style-type: none"> • <IP> - Sets the LDAP server's IP address
port <1-65535>	Configures the LDAP server port <ul style="list-style-type: none"> • <1-65535> - Sets a port between 1 - 65535
login <LOGIN-ID>	Configures the login ID of a user to access the LDAP server <ul style="list-style-type: none"> • <LOGIN-ID> - Sets a 127 characters maximum login ID
bind-dn <BIND-DN>	Configures a distinguished bind name <ul style="list-style-type: none"> • <BIND-DN> - The bind name should not exceed 127 characters
base-dn <BASE-DN>	Configures a distinguished base name <ul style="list-style-type: none"> • <BASE-DN> - Sets the distinguished base name

passwd [0 <PASSWORD> 2 <ENCRYPTED-PASSWORD> <PASSWORD>]	Sets the LDAP server password <ul style="list-style-type: none"> • 0 <PASSWORD> - Sets an UNENCRYPTED password • 2 <PASSWORD> - Sets an ENCRYPTED password • <PASSWORD> - Sets the LDAP server bind password, specified UNENCRYPTED, with a maximum size of 31 characters
passwd-attr <ATTR>	Specify a name to configure the LDAP server password attribute (should not exceed 63 characters)
group-attr <ATTR>	Specify a name to configure group attributes (should not exceed 31 characters)
group-filter <FILTER>	Specify a name for the group filter attribute (should not exceed 255 characters)
group-membership <WORD>	Specify a name for the group membership attribute (should not exceed 63 characters)
net-time <1-10>	Select a value from 1 - 10 to configure network timeout (number of seconds to wait for response from the server)

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#ldap-server primary host
172.16.10.19 port 162 login symbol bind-dn bind-dn1 base-dn base-dn1 passwd 0
Brocade1 passwd-attr motol23 group-attr grop1 group-filter gropfilter1
group-membership gropmember
shipl net-timeout 2
```

```
rfs7000-37FABE(config-radius-server-policy-test)#ldap-server secondary host
172.16.10.2 port 2 login word bind-dn word1 base-
dn word2 passwd 0 word4 passwd-attr word4 group-attr word5 group-filter word6
group-membership word8 net-timeout 3
rfs7000-37FABE(config-radius-server-policy-test)#
```

```
rfs7000-37FABE(config-radius-server-policy-test)#show context
radius-server-policy test
authentication data-source ldap
crl-check
ldap-server primary host 172.16.10.19 port 162 login symbol bind-dn bind-dn1
base-dn base-dn1 passwd 0 Brocade1 passwd-attr motol23 group-attr grop1
group-filter gropfilter1 group-membership gropmembership1 net-timeout 2
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

<i>no</i>	Disables the LDAP server parameters
-----------	-------------------------------------

local*radius-server-policy*

Configures a local RADIUS realm on this RADIUS server policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
local realm <RADIUS-REALM>
```

Parameters

- local realm <RADIUS-REALM>

realm <RADIUS-REALM>	Configures a local RADIUS realm <ul style="list-style-type: none"> • <RADIUS-REALM> – Sets a local RADIUS realm name (a string not exceeding 50 characters)
-------------------------	--

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#local realm realm1
rfs7000-37FABE(config-radius-server-policy-test)#
```

```
rfs7000-37FABE(config-radius-server-policy-test)#show context
radius-server-policy test
authentication eap-auth-type tls
crl-check
local realm realm1
ldap-server dead-period 600
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

no	Removes RADIUS local realm
--------------------	----------------------------

nas[radius-server-policy](#)

Configures the key sent to a RADIUS client

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
nas <IP/M> secret [0|2|<LINE>]
```

```
nas <IP/M> secret [0 <LINE>|2 <LINE>|<LINE>]
```

Parameters

```
• nas <IP/M> secret [0 <LINE>|2|<LINE>]
```

<IP/M>	Sets the RADIUS client's IP address <ul style="list-style-type: none"> • <IP/M> - Sets the RADIUS client's IP address in the A.B.C.D/M format
secret [0 <LINE> 2 <LINE> <LINE>]	Sets the RADIUS client's shared secret. Use one of the following options: <ul style="list-style-type: none"> • 0 <LINE> - Sets an UNENCRYPTED secret • 2 <LINE> - Sets an ENCRYPTED secret • <LINE> - Defines the secret (client shared secret) up to 32 characters

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#nas 172.16.10.10/24 secret 0
wirelesswell
rfs7000-37FABE(config-radius-server-policy-test)#

rfs7000-37FABE(config-radius-server-policy-test)#show context
radius-server-policy test
authentication eap-auth-type tls
crl-check
nas 172.16.10.10/24 secret 0 wirelesswell
local realm realm1
ldap-server dead-period 600
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

<i>no</i>	Removes a RADIUS server's client on a RADIUS server policy
-----------	--

no*radius-server-policy*

Negates a command or reverts back to default settings. When used with in the config RADIUS server policy mode, the `no` command removes settings, such as `crl-check`, LDAP group verification, RADIUS client etc.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [authentication|crl-check|ldap-group-verification|ldap-server|local|
nas|proxy|session-resumption|use]

no authentication [data-source|eap configuration]

no [crl-check|ldap-group-verification|nas <IP/M>|session-resumption]

no local realm [<REALM-NAME>|all]
```

```
no proxy [realm <REALM-NAME>|retry-count|retry-delay]
no ldap-server [dead-period|primary|secondary]
no use [radius-group [<RAD-GROUP>|all]|radius-user-pool-policy
      [<RAD-USER-POOL>|all]]
```

Parameters

- no authentication [data-source|eap configuration]

no authentication	Removes RADIUS authentication settings
data-source	Removes configured data source
eap configuration	Resets EAP authentication to the default mode

- no [clr-check|ldap-group-verification|nas <IP/M>|session-resumption]

no clr-check	Removes the CRL check
no ldap-group-verification	Disables a RADIUS server's LDAP group verification settings
no nas	Removes a RADIUS server's client <ul style="list-style-type: none"> • <IP/M> - Sets the IP address of the RADIUS client in the A.B.C.D/M format
no session-resumption	Disables a RADIUS server's session resumption settings

- no local realm [<REALM-NAME>|all]

no local	Removes a RADIUS server's local realm
realm <REALM-NAME>	Specify the realm name

- no proxy [realm <REALM-NAME>|retry-count|retry-delay]

no proxy	Removes a RADIUS proxy server
realm <REALM-NAME>	Removes a RADIUS proxy server's realm name <ul style="list-style-type: none"> • <REALM-NAME> - Specify the realm name
retry-count	Removes a proxy server retry count
retry-delay	Removes a proxy server retry delay count

- no ldap-server [dead-period|primary|secondary]

no ldap-server	Disables the LDAP server parameters
dead-period	Sets the dead period as the duration the RADIUS server will not contact the LDAP server after finding it unavailable.
primary	Removes the primary LDAP server
secondary	Removes the secondary LDAP server

- `no use [radius-group [<RAD-GROUP>|all]|radius-user-pool-policy [<RAD-USER-POOL>|all]]`

<code>no use</code>	Removes the RADIUS group or a RADIUS user pool policy
<code>radius-group <RAD-GROUP></code>	Removes a specific RADIUS group or all RADIUS groups <ul style="list-style-type: none"> • <code><RAD-GROUP></code> – Specify the RADIUS group name • <code>all</code> – Removes all RADIUS groups
<code>radius-user-pool-policy [<RAD-USER-POOL> all]</code>	Removes a specific RADIUS user pool or all RADIUS user pools <ul style="list-style-type: none"> • <code><RAD-USER-POOL></code> – Enter the RADIUS user pool name • <code>all</code> – Removes all RADIUS user pools

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#no use server-trustpoint
rfs7000-37FABE(config-radius-server-policy-test)#
```

```
rfs7000-37FABE(config-radius-server-policy-test)#no no local realm all
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

authentication	Configures RADIUS server authentication parameters
crl-check	Enables a CRL check
ldap-group-verification	Enables LDAP group verification settings
ldap-server	Configures the LDAP server parameters. Configuring the LDAP server allows users to login and authenticate from anywhere on the network
local	Configures a local RADIUS realm on this RADIUS server policy
nas	Configures the key sent to a RADIUS client
proxy	Configures a proxy RADIUS server based on the realm/suffix
session-resumption	Enables session resumption/fast re-authentication by using cached attributes
use	Defines settings used with the RADIUS server policy

proxy[radius-server-policy](#)

Configures a proxy RADIUS server based on the realm/suffix. The realm identifies where the RADIUS server forwards AAA requests for processing.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
proxy [realm|retry-count|retry-delay]
```

```

proxy realm <REALM-NAME> server <IP> port <1024-65535> secret
    [0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|<PASSWORD>]

proxy retry-count <3-6>

proxy retry-delay <5-10>]

```

Parameters

```

• proxy realm <REALM-NAME> server <IP> port <1024-65535> secret
  [0 <PASSWORD>|2 <ENCRYPTED-PASSWORD>|<PASSWORD>]

```

proxy realm <REALM-NAME>	Configures the realm name <ul style="list-style-type: none"> <REALM-NAME> – Specify the realm name. The name should not exceed 50 characters.
server <IP>	Configures the proxy server's IP address <ul style="list-style-type: none"> <IP> – Sets the proxy server's IP address
port <1024-65535>	Configures the proxy server's port <ul style="list-style-type: none"> <1024-65535> – Sets the proxy server's port from 1024 - 65535
secret [0 <PASSWORD> 2 <ENCRYPTED-PASSWORD> <PASSWORD>	Sets the proxy server secret string. The options are: <ul style="list-style-type: none"> 0 <PASSWORD> – Sets an UNENCRYPTED password 2 <ENCRYPTED-PASSWORD> – Sets an ENCRYPTED password <PASSWORD> – Sets the proxy server shared secret value

```

• proxy retry-count <3-6>

```

retry-count <3-6>	Sets the proxy server retry count <ul style="list-style-type: none"> <3-6> – Sets a value from 3 - 6
-------------------	---

```

• proxy retry-delay <5-10>

```

retry-delay <5-10>	Sets the proxy server retry delay count <ul style="list-style-type: none"> <5-10> – Sets a value from 5 - 10 seconds
--------------------	---

Usage Guidelines:

Only five RADIUS proxy servers can be configured. The proxy server attempts six retries before it times out. The retry count defines the number of times the wireless controller transmits each RADIUS request before giving up. The timeout value defines the duration for which the wireless controller waits for a reply to a RADIUS request before retransmitting the request.

Example

```

rfs7000-37FABE(config-radius-server-policy-test)#proxy realm test1 server
172.16.10.7 port 1025 secret 0 symbol123
rfs7000-37FABE(config-radius-server-policy-test)#

rfs7000-37FABE(config-radius-server-policy-test)#proxy retry-count 4
rfs7000-37FABE(config-radius-server-policy-test)#

rfs7000-37FABE(config-radius-server-policy-test)#proxy retry-delay 8
rfs7000-37FABE(config-radius-server-policy-test)#

rfs7000-37FABE(config-radius-server-policy-test)#show context
radius-server-policy test
  proxy retry-delay 8
  proxy retry-count 4
  proxy realm test1 server 172.16.10.7 port 1025 secret 0 symbol123

```

```
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

no	Removes the RADIUS proxy server settings
--------------------	--

session-resumption

[radius-server-policy](#)

Enables session resumption or fast re-authentication by using cached attributes

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
session-resumption {life-time|max-entries}
```

```
session-assumption {life-time [<1-24>]|max-entries [<10-1024>]}
```

Parameters

- `session-assumption {life-time [<1-24>]|max-entries [<10-1024>]}`

life-time <1-24>	Optional. Sets the lifetime of cached entries <ul style="list-style-type: none"> • <1-24> - Specify the lifetime period from 1 - 24 hours
max-entries <10-1024>	Optional. Configures the maximum number of entries in the cache. <ul style="list-style-type: none"> • <10-1024> - Sets the maximum number of entries in the cache from 10 - 1024

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#session-resumption lifetime
10 max-entries 11
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

no	Disables session resumption feature on this RADIUS server policy
--------------------	--

USE

[radius-server-policy](#)

Defines settings used with the RADIUS server policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [radius-group <RAD-GROUP> {RAD-GROUP}|radius-user-pool-policy
<RAD-USER-POOL>]
```

Parameters

- use [radius-group <RAD-GROUP> {RAD-GROUP}|radius-user-pool-policy <RAD-USER-POOL>]

radius-group <RAD-GROUP> {RAD-GROUP}	Configures a RADIUS group (for LDAP users)
radius-user-pool-policy <RAD-USER-POOL>	Configures RADIUS user pool parameters. Specify a user pool name up to 32 characters

Example

```
rfs7000-37FABE(config-radius-server-policy-test)#use server-trustpoint name1
rfs7000-37FABE(config-radius-server-policy-test)#
```

```
rfs7000-37FABE(config-radius-server-policy-test)#use radius-user-pool-policy
testuser
rfs7000-37FABE(config-radius-server-policy-test)#
```

Related Commands:

<i>no</i>	Removes a RADIUS group or a RADIUS user pool policy
-----------	---

radius-user-pool-policy

Configures a RADIUS user pool policy

Use the (config) instance to configure RADIUS user pool policy commands. To navigate to the radius-user-pool-policy instance, use the following commands:

```
rfs7000-37FABE(config)#radius-user-pool-policy <POOL-NAME>
rfs7000-37FABE(config)#radius-user-pool-policy testuser
rfs7000-37FABE(config-radius-user-pool-testuser)#
```

[Table 50](#) summarizes RADIUS user pool policy commands

TABLE 50 radius-user-pool-policy Commands

Commands	Description	Reference
<i>user</i>	Configures RADIUS user parameters	page 18-693
<i>no</i>	Negates a command or sets its default value	page 18-693
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256

TABLE 50 radius-user-pool-policy Commands

Commands	Description	Reference
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 5-290
write	Writes information to memory or terminal	page 6-295

user

[radius-user-pool-policy](#)

Configures RADIUS user parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

user <USERNAME> password [0 <UNENCRYPTED-PASSWORD> | 2
<ENCRYPTED-PASSWORD> | <PASSWORD> ]
    {group [<RAD-GROUP>] {<RAD-GROUP>|guest}}

user <USERNAME> password [0 <UNENCRYPTED-PASSWORD> | 2
<ENCRYPTED-PASSWORD> | <PASSWORD> ]
    {group [<RAD-GROUP>] {guest expiry-time <HH:MM> expiry-date
<MM:DD:YYY>
start-time} <HH:MM> start-date <MM:DD:YYYY>}}

```

Parameters


```

• user <USERNAME> password [0 <UNENCRYPTED-PASSWORD>|2
<ENCRYPTED-PASSWORD>|<PASSWORD>] {group [<RAD-GROUP>] {guest expiry-time
<HH:MM> expiry-date <MM:DD:YYYY> start-time} <HH:MM> start-date <MM:DD:YYYY>}}

```

user <USERNAME>	Adds a new RADIUS user to the RADIUS user pool <ul style="list-style-type: none"> <USERNAME> – Specify the name of the user. The username should not exceed 64 characters.
passwd [0 <UNENCRYPTED-PASSWORD> 2 <ENCRYPTED-PASSWORD> <PASSWORD>]	Configures the user password <ul style="list-style-type: none"> 0 <UNENCRYPTED-PASSWORD> – Sets an unencrypted password 2 <ENCRYPTED-PASSWORD> – Sets an encrypted password <PASSWORD> – Sets a password (specified unencrypted) up to 21 characters in length
group <RAD-GROUP>	Optional. Configures a RADIUS server group <ul style="list-style-type: none"> <RAD-GROUP> – Specify a group name in the local database
guest	Optional. Enables guest user access. After enabling a guest user account, specify the start and expiry time and date for this account.
expiry-time <HH:MM>	Optional. Specify the user account expiry time in the HH:MM format (for example, 12:30 means 30 minutes after 12:00 the user login will expire).
expiry-date <MM:DD:YYYY>	Optional. Specify the user account expiry date in the MM:DD:YYYY format (for example. 12:15:2011).
start-time <HH:MM>	Optional. Specify the user account activation time in the HH:MM format.
start-date <MM:DD:YYYY>	Optional. Specify the user account activation date in the MM:DD:YYYY format.

Example

```

rfs7000-37FABE(config-radius-user-pool-testuser)#user testuser password 0
symbol123 group test guest expiry-time 13:20 expiry-
date 12:15:2011 start-time 17:00 start-date 11:15:2011
rfs7000-37FABE(config-radius-user-pool-testuser)#

```

Related Commands:

no	Deletes a user from a RADIUS user pool
--------------------	--

no

[radius-user-pool-policy](#)

Negates a command or sets its default. When used in the RADIUS user pool policy mode, the `no` command deletes a user from a RADIUS user pool

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no user <USERNAME>
```

Parameters

- `no user <USERNAME>`

<code>user <USERNAME></code>	Deletes a RADIUS user <ul style="list-style-type: none"> • <code><USERNAME></code> – Specify the user name.
------------------------------------	--

Example

```
rfs7000-37FABE(config-radius-user-pool-testuser)#no user testuser
rfs7000-37FABE(config-radius-user-pool-testuser)#
```

Related Commands:

<code>user</code>	Configures RADIUS user parameters
-------------------	-----------------------------------

RADIO-QoS-policy

In this chapter

- [radio-qos-policy](#) 695

This chapter summarizes the radio QoS policy in detail. Configuring and implementing a radio QoS policy is essential for WLANs with heavy traffic and less bandwidth. The policy enables you to provide preferential service to selected network traffic by controlling bandwidth allocation. The radio QoS policy can be applied to VLANs configured on an access point. In case no VLANs are configured, the radio QoS policy can be applied to an access point's Ethernet and radio ports.

Use the (config) instance to configure radios QoS policy related configuration commands. To navigate to the radio QoS policy instance, use the following commands:

```
rfs7000-37FABE(config)#radio-qos-policy <POLICY-NAME>
rfs7000-37FABE(config)#radio-qos-policy test
rfs7000-37FABE(config-radio-qos-test)#?
Radio QoS Mode commands:
  accelerated-multicast  Configure multicast streams for acceleration
  admission-control      Configure admission-control on this radio for one or
                        more access categories
  no                     Negate a command or set its defaults
  wmm                   Configure 802.11e/Wireless MultiMedia parameters

  clrscr                Clears the display screen
  commit                Commit all changes made in this session
  do                    Run commands from Exec mode
  end                   End current mode and change to EXEC mode
  exit                  End current mode and down to previous mode
  help                  Description of the interactive help system
  revert                Revert changes
  service               Service Commands
  show                  Show running system information
  write                 Write running configuration to memory or terminal

rfs7000-37FABE(config-radio-qos-test)#
```

radio-qos-policy

[Table 51](#) summarizes radio QoS policy commands

TABLE 51 radio-qos-policy Commands

Command	Description	Reference
accelerated-multicast	Configures multicast streams for acceleration	page 19-696
admission-control	Enables admission control across all radios for one or more access categories	page 19-697
no	Negates a command or resets configured settings to their default	page 19-699

TABLE 51 radio-qos-policy Commands

Command	Description	Reference
<i>wmm</i>	Configures 802.11e/wireless multimedia parameters	page 19-701
<i>clrscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes the system running configuration to memory or terminal	page 5-292

accelerated-multicast

radio-qos-policy

Configures multicast streams for acceleration. Multicasting allows the group transmission of data streams.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
accelerated-multicast [client-timeout|max-client-streams|max-streams|
overflow-policy|stream-threshold]

accelerated-multicast [client-timeout <5-6000>|max-client-streams <1-4>|
max-streams <0-256>|overflow-policy
[reject|revert]|stream-threshold
<1-500>]
```

Parameters

```

• accelerated-multicast [client-timeout <5-6000>|max-client-streams
<1-4>|max-streams <0-256>|overflow-policy [reject|revert]|stream-threshold
<1-500>]

```

client-timeout <5-6000>	Configures a timeout period in seconds for wireless clients <ul style="list-style-type: none"> • <5-6000> – Specify a value from 5 - 6000 seconds.
max-client-streams <1-4>	Configures the maximum number of accelerated multicast streams per client <ul style="list-style-type: none"> • <1-4> – Specify a value from 1 - 4. The default is 2.
max-streams <0-256>	Configures the maximum number of accelerated multicast streams per radio <ul style="list-style-type: none"> • <0-256> – Specify a value from 0 - 256. The default is 25.
overflow-policy [reject revert]	Specifies the policy in case too many clients register simultaneously. The radio QOS policy can be configured to follow one of the following courses of action: <ul style="list-style-type: none"> • reject – Rejects new clients. The default overflow policy is reject. • revert – Reverts to regular multicast delivery
stream-threshold <1-500>	Configures the number of packets per second threshold for streams to accelerate <ul style="list-style-type: none"> • <1-500> – Specify a value from 1 - 500. The default is 30.

Example

```

rfs7000-37FABE(config-radio-qos-test)#accelerated-multicast client-timeout
500
rfs7000-37FABE(config-radio-qos-test)#accelerated-multicast stream-threshold
15
rfs7000-37FABE(config-radio-qos-test)#show context
radio-qos-policy test
  accelerated-multicast stream-threshold 15
  accelerated-multicast client-timeout 500
rfs7000-37FABE(config-radio-qos-test)#

```

Related Commands:

no	Reverts accelerated multicasting settings to their default
--------------------	--

admission-control

radio-qos-policy

Enables admission control across all radios for one or more access categories. Enabling admission control for an access category, ensures clients associated to an access point complete WMM admission control before using that access category.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

admission-control [background|best-effort|firewall-detected-traffic|
implicit-tspec|video|voice]

```

```
admission-control [firewall-detected-traffic|implicit-tspec]

admission-control [background|best-effort|video|voice] {max-airtime-
percent|max-clients|max-roamed-clients/reserved-for-roam-percent}

admission-control [background|best-effort|video|voice] {max-airtime-
percent [<0-150>]|max-clients [<0-256>]|max-roamed-clients
[<0-256>]|
reserved-for-roam-percent [<0-150>]}
```

Parameters

- admission-control [firewall-detected-traffic|implicit-tspec]

admission-control firewall-detected-traffic	Enforces admission control for traffic whose access category is detected by the firewall <i>Application Layer Gateways</i> (ALG). For example, <i>Session Initiation Protocol</i> (SIP) voice calls
admission-control implicit-tspec	Enables implicit traffic specifiers for clients that do not support WMM TSPEC, but are accessing admission-controlled access categories

- admission-control [background|best-effort|video|voice] {max-airtime-percent [<0-150>]|max-clients [<0-256>]|max-roamed-clients [<0-256>]|reserved-for-roam-percent [<0-150>]}

admission-control background	Configures background access category admission control parameters
admission-control best-effort	Configures best effort access category admission control parameters
admission-control video	Configures video access category admission control parameters
admission-control voice	Configures voice access category admission control parameters
max-airtime-percent <0-150>	Optional. Specifies the maximum percentage of airtime, including oversubscription, for this access category <ul style="list-style-type: none"> • <0-150> – Specify a value from 0 - 150. This is the maximum percentage of airtime, including oversubscription, for this access category. The default is 75%.
max-clients <0-256>	Optional. Specifies the maximum number of wireless clients admitted to this access category <ul style="list-style-type: none"> • <0-256> – Specify a value from 0 - 256. This is the maximum number of wireless clients admitted to this access category. The default is 100 clients.
max-roamed-clients <0-256>	Optional. Specifies the maximum number of roaming wireless clients admitted to this access category <ul style="list-style-type: none"> • <0-256> – Specify a value from 0 - 256. This is the maximum number of roaming wireless clients admitted to this access category. the default is 10 roamed clients.
reserved-for-roam-percent <0-150>	Optional. Calculates the percentage of air time, including oversubscription, allocated exclusively for roaming clients. This value is calculated relative to the configured max air time for this access category. <ul style="list-style-type: none"> • <0-150> – Specify a value from 0 - 150. This is the percentage of air time, including oversubscription, allocated exclusively for roaming clients associated with this access category. the default is 10%.

Example

```
rfs7000-37FABE(config-radio-qos-test)#admission-control best-effort
max-clients 200
rfs7000-37FABE(config-radio-qos-test)#admission-control voice
reserved-for-roam-percent 8
rfs7000-37FABE(config-radio-qos-test)#admission-control voice
max-airtime-percent 9
rfs7000-37FABE(config-radio-qos-test)#show context
radio-qos-policy test
```

```
admission-control voice max-airtime-percent 9
admission-control voice reserved-for-roam-percent 8
admission-control best-effort max-clients 200
accelerated-multicast stream-threshold 15
accelerated-multicast client-timeout 500
rfs7000-37FABE(config-radio-qos-test)#
```

Related Commands:

<code>no</code>	Reverts or resets admission control settings to their default
-----------------	---

no

radio-qos-policy

Negates a command or resets configured settings to their default. When used in the radio QOS policy mode, the `no` command enables the resetting of accelerated multicast parameters, admission control parameters, and MultiMedia parameters.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [accelerated-multicast|admission-control|wmm]

no accelerated-multicast [client-timeout|max-client-streams|
max-streams|overflow-policy|stream-threshold]

no admission-control [firewall-detected-traffic|implicit-tspec]
no admission-control [background|best-effort|video|voice] {max-airtime-
percent|max-clients|max-roamed-clients/reserved-for-roam-percent}

no wmm [background|best-effort|video|voice] [aifsn|cw-max|cw-min|
txop-limit]
```

Parameters

- `no accelerated-multicast [client-timeout|max-client-streams|max-streams|overflow-policy|stream-threshold]`

<code>no accelerated-multicast</code>	<p>Resets accelerated multicasting settings to their default values. The following accelerated multicast control settings can be reverted:</p> <ul style="list-style-type: none"> • <code>client-timeout</code> – Resets the client timeout to the default value • <code>max-client-streams</code> – Resets the maximum number of accelerated streams per client to the default value • <code>max-streams</code> – Resets the maximum number of accelerated streams to the default value • <code>overflow-policy</code> – Resets the overflow policy to the default value (reject) • <code>stream-threshold</code> – Resets the number of packets per second threshold to the default value
---------------------------------------	--

- `no admission-control [firewall-detected-traffic|implicit-tspec]`

no admission-control	Reverts or resets admission control settings to their default. These controls are configured on a radio for one or more access categories. <ul style="list-style-type: none"> • <code>firewall-detected-traffic</code> – Does not enforce admission control for traffic whose access category is detected by the firewall ALG • <code>implicit-tspec</code> – Disables implicit traffic specifiers for wireless clients that do not support WMM-TSPEC
----------------------	---

- `no admission-control [background|best-effort|video|voice] {max-airtime-percent|max-clients|max-roamed-clients|reserved-for-roam-percent}`

no admission-control	Reverts or resets admission control settings to their default. These controls are configured on a radio for one or more access categories. <ul style="list-style-type: none"> • <code>background</code> – Resets background access category admission control • <code>best-effort</code> – Resets best effort access category admission control • <code>video</code> – Resets video access category admission control • <code>voice</code> – Resets voice access category admission control
max-airtime-percent	Optional. Resets the maximum percentage of airtime used by this access category to its default (75%)
max-clients	Optional. Resets the maximum number of wireless clients admitted by this access category to its default (100 clients)
max-roamed-clients	Optional. Resets the maximum number of roaming wireless clients admitted by this access category to its default (10 roamed clients)
reserved-for-roam-percent	Resets the percentage of air time allocated exclusively for roaming wireless clients to its default (10%)

- `no wmm [background|best-effort|video|voice] [aifsn|cw-max|cw-min|txop-limit]`

no wmm	Reverts or resets 802.11e/wireless multimedia settings to default <ul style="list-style-type: none"> • <code>background</code> – Resets background access category wireless multimedia settings • <code>best-effort</code> – Resets best effort access category wireless multimedia settings • <code>video</code> – Resets video access category wireless multimedia settings • <code>voice</code> – Resets voice access category wireless multimedia settings The following are common to the background, best-effort, video, and voice parameters:
aifsn	Resets <i>Arbitration Inter Frame Spacing Number</i> (AIFSN) to its default
cw-max	Resets maximum contention window to its default
cw-min	Resets minimum contention window to its default
txop-limit	Resets transmit opportunity limit to its default

Example

The Radio-qos-policy settings before execution of the no command:

```

rfs7000-37FABE(config-radio-qos-test)#show context
radio-qos-policy test
  admission-control voice max-airtime-percent 9
  admission-control voice reserved-for-roam-percent 8
  admission-control best-effort max-clients 200
  accelerated-multicast stream-threshold 15
  accelerated-multicast client-timeout 500
rfs7000-37FABE(config-radio-qos-test)#

```


The Radio-qos-policy settings after execution of the no command:

```
rfs7000-37FABE(config-radio-qos-test)#no admission-control best-effort
max-clients
rfs7000-37FABE(config-radio-qos-test)#no accelerated-multicast client-timeout
rfs7000-37FABE(config-radio-qos-test)#show context
radio-qos-policy test
  admission-control voice max-airtime-percent 9
  admission-control voice reserved-for-roam-percent 8
  accelerated-multicast stream-threshold 15
rfs7000-37FABE(config-radio-qos-test)#
```

Related Commands:

accelerated-multicast	Configures multicast streams for acceleration. Multicasting allows the group transmission of data streams
admission-control	Enables admission control across all radios for one or more access categories
wmm	Configures 802.11e/wireless multimedia parameters

wmm

[radio-qos-policy](#)

Configures 802.11e/wireless multimedia parameters

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wmm [background|best-effort|video|voice]
```

```
wmm [background|best-effort|video|voice] [aifsn <1-15>|cw-max <0-15>|
cw-min <0-15>|txop-limit <0-65535>]
```

Parameters

- wmm [background|best-effort|video|voice] [aifsn <1-15>|cw-max <0-15>|cw-min <0-15>|txop-limit <0-65535>]

wmm background	Configures background access category wireless multimedia parameters
wmm best-effort	Configures best effort access category wireless multimedia parameters
wmm video	Configures video access category wireless multimedia parameters
wmm voice	Configures voice access category wireless multimedia parameters

aifsn <1-15>	Configures AIFSN as the wait time between data frames derived from the AIFSN and slot time <ul style="list-style-type: none"> <1-15> - Sets a value from 1 - 15
cw-max <0-15>	Maximum contention window: Clients pick a number between 0 and the min contention window to wait before retransmission. Clients then double their wait time on a collision, until it reaches the maximum contention window. <ul style="list-style-type: none"> <0-15> - ECW: the contention window. The actual value used is $(2^{ECW} - 1)$.
cw-min <0-15>	Minimum contention window: Clients select a number between 0 and the min contention window to wait before retransmission. Clients then double their wait time on a collision, until it reaches the maximum contention window. <ul style="list-style-type: none"> <0-15> - ECW: the contention window. The actual value used is $(2^{ECW} - 1)$.
txop-limit <0-65535>	Configures the transmit opportunity limit: The interval a particular client can initiate transmissions <ul style="list-style-type: none"> <0-65535> - Specify a value from 0 - 65535 to configure the transmit opportunity limit in 32 microsecond units.

Example

```
rfs7000-37FABE(config-radio-qos-test)#wmm best-effort aifsn 7
rfs7000-37FABE(config-radio-qos-test)#wmm voice txop-limit 1
rfs7000-37FABE(config-radio-qos-test)#show context
radio-qos-policy test
wmm best-effort aifsn 7
wmm voice txop-limit 1
rfs7000-37FABE(config-radio-qos-test)#
```

Related Commands:

no	Reverts or resets 802.11e/wireless multimedia settings to their default
--------------------	---

Role-Policy

In this chapter

- [role-policy](#) 703

A role policy defines the rules that associates tasks and devices with specific roles. A role is as a class of users with a specific set of requirements and responsibilities. By defining roles, you are actually defining different user groups.

A well defined role policy simplifies user management, and is a significant aspect of WLAN management.

Use the (config-role-policy) instance to configure role policy related configuration commands. To navigate to the config-role instance, use the following commands:

```
rfs7000-37FABE(config)#role-policy <POLICY-NAME>
rfs7000-37FABE(config)#role-policy role1
rfs7000-37FABE(config-role-policy-role1)# ?
Role Policy Mode commands:
  default-role  Configuration for Wireless Clients not matching any role
  no            Negate a command or set its defaults
  user-role     Create a role

  clrscr       Clears the display screen
  commit       Commit all changes made in this session
  do           Run commands from Exec mode
  end          End current mode and change to EXEC mode
  exit        End current mode and down to previous mode
  help        Description of the interactive help system
  revert       Revert changes
  service     Service Commands
  show        Show running system information
  write       Write running configuration to memory or terminal

rfs7000-37FABE(config-role-policy-role1)#
```

role-policy

[Table 52](#) summarizes role policy commands

TABLE 52 role-policy commands

Command	Description	Reference
default-role	When a client fails to find a matching role, the default action is assigned to that client	page 20-704
no	Negates a command or sets its default	page 20-705
user-role commands	Creates a role and associates it to the newly created role policy	page 20-708

TABLE 52 role-policy commands

Command	Description	Reference
<i>clearscr</i>	Clears the display screen	page 5-255
<i>commit</i>	Commits (saves) changes made in the current session	page 5-256
<i>do</i>	Runs commands from EXEC mode	page 4-149
<i>end</i>	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
<i>exit</i>	Ends the current mode and moves to the previous mode	page 5-257
<i>help</i>	Displays the interactive help system	page 5-258
<i>revert</i>	Reverts changes to their last saved configuration	page 5-264
<i>service</i>	Invokes service commands to troubleshoot or debug (<i>config-if</i>) instance configurations	page 5-264
<i>show</i>	Displays running system information	page 6-295
<i>write</i>	Writes the system running configuration to memory or terminal	page 5-292

default-role

role-policy

Assigns a default role to a wireless client that fails to find a matching role. Use this command to configure a wireless client not matching any role.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
default-role use [ip-access-list|mac-access-list]
```

```
default-role use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>
```

```
default-role use mac-access-list [in|out] <MAC-ACCESS-LIST> precedence <1-100>
```

Parameters

- `default-role use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>`

<code>default-role use</code>	Enables the configuration of a wireless client not matching any role <ul style="list-style-type: none"> • Use – Enables the use of an IP or a MAC access list
<code>ip-access-list [in out]</code>	Enables the use of an IP access list <ul style="list-style-type: none"> • in – Applies the rule to incoming packets • out – Applies the rule to outgoing packets
<code><IP-ACCESS-LIST></code>	Specifies the IP access list <ul style="list-style-type: none"> • <code><IP-ACCESS-LIST></code> – Sets the IP access list name
<code>precedence <1-100></code>	After specifying the IP access list, specify the access list precedence value. <ul style="list-style-type: none"> • precedence – Based on the packets received, the lower precedence value is evaluated first • <code><1-100></code> – Sets a precedence value from 1 - 100

- `default-role use mac-access-list [in|out] MAC-ACCESS-LIST> precedence <1-100>`

<code>default-role use</code>	Enables the configuration of a wireless client not matching any role <ul style="list-style-type: none"> • Use – Enables the use of an IP or MAC access list
<code>mac-access-list [in out]</code>	Enables the use of a MAC access list <ul style="list-style-type: none"> • in – Applies the rule to incoming packets • out – Applies the rule to outgoing packets
<code><MAC-ACCESS-LIST></code>	Specifies the MAC access list <ul style="list-style-type: none"> • <code><MAC-ACCESS-LIST></code> – Sets the MAC access list name
<code>precedence <1-100></code>	After specifying the MAC access list, specify the ACL precedence value. <ul style="list-style-type: none"> • precedence – Based on the packets received, the lower precedence value is evaluated first • <code><1-100></code> – Sets a precedence value from 1 - 100

Example

```

rfs7000-37FABE(config-role-policy-test)#default-role use ip-access-list in
test precedence 1
rfs7000-37FABE(config-role-policy-test)#show context
role-policy test
  default-role use ip-access-list in test precedence 1
rfs7000-37FABE(config-role-policy-test)#

```

Related Commands:

<code>no</code>	Removes the default role assigned to a client
<code>ip-access-list</code>	Creates a new IP based access list. Access lists control access to the network using a set of rules. Each rule specifies an action taken when a packet matches a given set of rules. If the action is deny, the packet is dropped. If the action is permit, the packet is allowed.

no

role-policy

Negates a command or resets settings to their default. When used in the config role policy mode, the no command removes the default role assigned to a wireless client. It also disables existing user roles from being assigned to new users.

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [default-role|user-role]

no default-role use [ip-access-list|mac-access-list]

no default-role use ip-access-list [in|out] <IP-ACCESS-LIST> precedence
<1-100>

no default-role use mac-access-list [in|out] <MAC-ACCESS-LIST> precedence
<1-100>

no user-role <ROLE>
```

Parameters

- no default-role use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>

no default-role use	Removes the default role assigned to a wireless client <ul style="list-style-type: none"> • Use – Disables the use of an IP or MAC access list
ip-access-list [in out]	Disables the use of an IP access list <ul style="list-style-type: none"> • in – Removes the rule applied to incoming packets • out – Removes the rule applied to outgoing packets
<IP-ACCESS-LIST>	Specifies the IP access list to remove <ul style="list-style-type: none"> • <IP-ACCESS-LIST> – Sets the IP access list name
precedence <1-100>	After specifying the IP access list, specify the ACL precedence value applied. <ul style="list-style-type: none"> • precedence – Based on the packets received, the lower precedence value is evaluated first. • <1-100> – Specify the precedence value from 1 - 100.

- no default-role use mac-access-list [in|out] <MAC-ACCESS-LIST> precedence <1-100>

no default-role use	Removes the default role assigned to a wireless client <ul style="list-style-type: none"> • Use – Disables the use of an IP or MAC access list
mac-access-list [in out]	Disables the use of a MAC access list <ul style="list-style-type: none"> • in – Removes the rule applied to incoming packets • out – Removes the rule applied to outgoing packets
<MAC-ACCESS-LIST>	Specifies the MAC access list to remove <ul style="list-style-type: none"> • <MAC-ACCESS-LIST> – Sets the MAC access list name
precedence <1-100>	After specifying the MAC access list to remove, specify the ACL precedence value applied. <ul style="list-style-type: none"> • precedence – Based on the packets received, the lower precedence value is evaluated first. • <1-100> – Specify the precedence value from 1 - 100.

- no user-role <ROLE>

no user-role	Deletes a user role <ul style="list-style-type: none"> • <ROLE> – Specify the user role name.
--------------	--

Example

```
rfs7000-37FABE(config-role-policy-test)#no default-role use ip-access-list in
test precedence 1
rfs7000-37FABE(config-role-policy-test)#show context
role-policy test
  role role1 precedence 1
rfs7000-37FABE(config-role-policy-test)#
```

Related Commands:

default-role	Assigns a default role to a wireless client
user-role commands	Creates a role and associates it to the newly created role policy

user-role[role-policy](#)

This command creates a user defined role and associates it to a role policy. This command defines a number of settings used to assign a user defined role to the role policy.

user-role	Creates a user defined role
user-role commands	Summarizes the user role commands

user-role[user-role](#)

Creates a user defined role. A user defined role configures a set of rules for this role.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
user-role <ROLE-NAME> precedence <1-10000>
```

Parameters

- `user-role <ROLE-NAME> precedence <1-10000>`

<code>user-role <ROLE-NAME></code>	Configures the user defined role name <ul style="list-style-type: none"> • <code><ROLE-NAME></code> - Sets the user defined role name
<code>precedence <1-10000></code>	Configures the rule precedence <ul style="list-style-type: none"> • <code><1-10000></code> - Sets the precedence for this role. If multiple roles match, then the role with the lower precedence number is selected.

Example

```

rfs7000-37FABE(config)#role-policy test
rfs7000-37FABE(config-role-policy-test)#show context
role-policy test
    default-role use ip-access-list in test precedence 1

rfs7000-37FABE(config-role-policy-test)#user-role testing precedence 10
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role testing precedence 10
    default-role use ip-access-list in test precedence 1

```

Related Commands:

no	Removes the user defined role assigned to a client
--------------------	--

user-role commands[role-policy](#)

[Table 53](#) summarizes user role commands

TABLE 53 user-role Commands

Commands	Description	Reference
ap-location	Sets an AP's deployment location	page 20-709
authentication-type	Selects an authentication type for a user role	page 20-709
captive-portal	Defines a captive portal role based filter	page 20-711
encryption-type	Selects the encryption type	page 20-711
group	Sets a group configuration for the role	page 20-713
mu-mac	Configures the client MAC addresses for the role based firewall	page 20-713
no	Negates a command or sets its default	page 20-714
ssid	Specifies a SSID	page 20-717
use	Defines the settings used with the role policy	page 20-718
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes the system running configuration to memory or terminal	page 5-292

ap-location*user-role commands*

Sets an AP's deployment location

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ap-location [any|contains|exact|not-contains]
ap-location any
ap-location [contains|exact|not-contains] <WORD>
```

Parameters

- ap-location any

ap-location any	Defines an AP's location as any
-----------------	---------------------------------

- ap-location [contains|exact|not-contains] <WORD>

contains <WORD>	Defines an AP location that contains a specified string <ul style="list-style-type: none"> • <WORD> – Sets a string to match
exact <WORD>	Defines an AP location that contains the exact specified string <ul style="list-style-type: none"> • <WORD> – Sets an exact string to match
not-contains <WORD>	Defines an AP location that does not contain the string <ul style="list-style-type: none"> • <WORD> – Sets a string that does not match the AP location

Example

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#ap-location
contains office
rfs7000-37FABE(config-role-policy-test-user-role-testing)#

rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
ap-location contains office
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

<i>no</i>	Removes an AP's deployment location
-----------	-------------------------------------

authentication-type*user-role commands*

Selects the authentication type for this user role

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
authentication-type [any|eq|neq]
```

```
authentication-type any
```

```
authentication-type [eq|neq] [eap|kerberos|mac-auth|none]
                    { (eap|kerberos|mac-auth|none) }
```

Parameters

- authentication-type any

any	The authentication type is any supported type
-----	---

- authentication-type [eq|neq] [eap|kerberos|mac-auth|none]

 { (eap|kerberos|mac-auth|
 none) }

eq [eap kerberos mac-auth none]	<p>The authentication type equals one of the following types:</p> <ul style="list-style-type: none"> • eap – Extensible authentication protocol • kerberos – Kerberos authentication • mac-auth – MAC authentication protocol • none – no authentication used <p>These parameters are recursive, and you can configure more than one unique authentication type for this user role.</p>
neq [eap kerberos mac-auth none]	<p>The authentication type does not match one or more of the following types:</p> <ul style="list-style-type: none"> • eap – Extensible authentication protocol • kerberos – Kerberos authentication • mac-auth – MAC authentication protocol • none – no authentication used <p>These parameters are recursive, and you can configure more than one unique ‘not equal to’ authentication type for this user role.</p>

Example

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#authentication-type
eq kerberos
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
authentication-type eq kerberos
ap-location contains office
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

no	Removes the authentication type configured for a user role
--------------------	--

captive-portal*user-role commands*

Defines captive portal based role filter for this user role

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
captive-portal authentication-state [any|post-login|pre-login]
```

Parameters

- captive-portal authentication-state [any|post-login|pre-login]

authentication-state	Defines the authentication state of a client connecting to a captive portal
any	Specifies any authentication state
post-login	Specifies authentication is completed successfully
pre-login	Specifies authentication is pending

Example

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#captive-portal
authentication-state pre-login
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
authentication-type eq kerberos
ap-location contains office
captive-portal authentication-state pre-login
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

<i>no</i>	Removes captive portal based role filters configured for a user role
-----------	--

encryption-type*user-role commands*

Selects the encryption type for this user role. Encryption ensures privacy of all communication between access points and wireless clients. There are various modes of encrypting communication on a WLAN, such as *Counter-model CBC-MAC Protocol (CCMP)*, *Wired Equivalent Privacy (WEP)*, *keyguard*, *Temporal Key Integrity Protocol (TKIP)* etc.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point

- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

encryption-type [any|eq|neq]

encryption-type any

encryption-type [eq|neq] [ccmp|keyguard|none|tkip|wep128|wep64]
{ (ccmp/keyguard/none/tkip/kip-ccmp/wep128/wep64) }
    
```

Parameters

- encryption-type any

any	The encryption type can be any one of the listed options
-----	--

- encryption-type [eq|neq] [ccmp|keyguard|none|tkip|wep128|wep64]
 { (ccmp/keyguard/none/kip-ccmp/wep128/wep64) }

eq [ccmp keyguard none tkip wep128 wep64]	<p>The encryption type equals one of the following options:</p> <ul style="list-style-type: none"> • ccmp: Encryption mode is CCMP • keyguard: Encryption mode is keyguard. Keyguard encryption shields the master encryption keys from being discovered • none: No encryption mode specified • tkip: Encryption mode is TKIP • wep128: Encryption mode is WEP128 • wep64: Encryption mode is WEP64 <p>These parameters are recursive, and you can configure more than one encryption type for this user role.</p>
neq [ccmp keyguard none tkip wep128 wep64]	<p>The encryption type is not equal to any of the following options:</p> <ul style="list-style-type: none"> • ccmp: Encryption mode is not equal to CCMP • keyguard: Encryption mode is not equal to keyguard • none: Encryption mode is not equal to none • tkip: Encryption mode is not equal to TKIP • wep128: Encryption mode is not equal to WEP128 • wep64: Encryption mode is not equal to WEP64 <p>These parameters are recursive, and you can configure more than one 'not equal to' encryption type for this user role.</p>

Example

```

rfs7000-37FABE(config-role-policy-test-user-role-testing)#encryption-type eq wep128
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
authentication-type eq kerberos
encryption-type eq wep128
ap-location contains office
captive-portal authentication-state pre-login
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
    
```

Related Commands:

no	Removes the encryption type configured for this user role
--------------------	---

group*user-role commands*

Configures a group for this user role

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
group [any|contains|exact|not-contains]
```

```
group any
```

```
group [contains|exact|not-contains] <WORD>
```

Parameters

- group any

any	This user role can fit into any group
-----	---------------------------------------

- group [contains|exact|not-contains] <WORD>

contains <WORD>	Configures this user role with a group that contains the specified string <ul style="list-style-type: none"> • <WORD> – Enter the string to match against. This is case sensitive, and is compared against the group name returned by the RADIUS server.
exact <WORD>	Configures this user role with a group that contains the exact specified string <ul style="list-style-type: none"> • <WORD> – Enter the exact string to match against. This is case sensitive, and is compared against the group name returned by the RADIUS server.
not-contains <WORD>	Configures this user role with a group that does not contain the specified string <ul style="list-style-type: none"> • <WORD> – Enter the string to match against. This is case sensitive, and is compared against the group name returned by the RADIUS server.

Example

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#group any
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

<i>no</i>	Removes the group configured for a user role
-----------	--

mu-mac*user-role commands*

Configures a client's MAC addresses for the role based firewall

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
mu-mac [ <MAC> | any ]
```

```
mu-mac any
```

```
mu-mac <MAC> { mask <MAC> }
```

Parameters

- mu-mac any

any	Matches a wireless client with any MAC address
-----	--

- mu-mac <MAC> { mask <MAC> }

<MAC>	Matches a specific MAC address with the allowed wireless client <ul style="list-style-type: none"> • <MAC> - Sets the MAC address in the AA-BB-CC-DD-EE-FF format
mask <MAC>	Optional. After specifying the client's MAC address, specify the mask in the AA-BB-CC-DD-EE-FF format.

Example

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#mu-mac any
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

no	Removes the MAC address and mask for this user role
----	---

no*user-role commands*

Negates a command or resets configured settings to their default. When used in the config role policy user role mode, the `no` command removes or resets settings, such as AP location, authentication type, encryption type, captive portal etc.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```

no [ap-location|authentication-type|captive-portal|encryption-type|group|
    mu-mac|ssid|use]

no [ap-location|authentication-type|encryption-type|group|mu-mac|ssid]

no captive-portal authentication-state

no use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>

no use mac-access-list [in|out] <MAC-ACCESS-LIST> precedence <1-100>

```

Parameters

- no [ap-location|authentication-type|encryption-type|group|mu-mac|ssid]

no ap-location	Removes a AP's deployment location
no authentication-type	Removes the authentication type configured for a user role
no encryption-type	Removes the encryption type configured for a user role
no group	Removes the group configured for a user role
no mu-mac	Removes the MAC address and mask configured for a user role
no ssid	Removes the SSID configured for a user role

- no captive-portal authentication-state

no captive-portal	Removes the captive portal based role filter configured for a user role
authentication-state	Reverts the authentication state to default

- no use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>

no use	Removes an IP or MAC access list from being used with this user role
ip-access-list [in out]	Removes the IP access list <ul style="list-style-type: none"> • in – Removes the list from being applied to incoming packets • out – Removes the list from being applied to outgoing packets
<IP-ACCESS-LIST>	Specifies the IP access list name
precedence <1-100>	Removes the access list precedence <ul style="list-style-type: none"> • <1-100> – Specifies the precedence from 1 - 100

- no use mac-access-list [in|out] <MAC-ACCESS-LIST> precedence <1-100>

no use	Removes an IP or MAC access list used with this user role
mac-access-list [in out]	Removes the Mac access list <ul style="list-style-type: none"> • in – Removes the list from being applied to incoming packets • out – Removes the list from being applied to outgoing packets
<MAC-ACCESS-LIST>	Specifies the MAC access list name
precedence <1-100>	Removes the access list precedence <ul style="list-style-type: none"> • <1-100> – Specifies the precedence from 1 - 100

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

The Role Policy User Role configuration before the execution of the no command:

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
  authentication-type eq kerberos
  encryption-type eq wep128
  ap-location contains office
  captive-portal authentication-state pre-login
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

The Role Policy User Role configuration after the execution of the no command:

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#no
authentication-type
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
rfs7000-37FABE(config-role-policy-test-user-role-testing)#no encryption-type
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
  ap-location contains office
  captive-portal authentication-state pre-login
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```


Related Commands:

<i>ap-location</i>	Sets an AP's deployment location
<i>authentication-type</i>	Selects the authentication type for a user role
<i>captive-portal</i>	Defines a captive portal based role filter for a user role
<i>encryption-type</i>	Selects the encryption type used for a user role
<i>group</i>	Configures a group for a user role
<i>mu-mac</i>	Configures the client's MAC addresses for the role based firewall
<i>ssid</i>	Configures a user role SSID
<i>use</i>	Defines the access list settings used with a user role

ssid*user-role commands*

Configures a user role SSID

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
ssid [any|exact|contains|not-contains]
```

```
ssid any
```

```
ssid [exact|contains|not-contains] <WORD>
```

Parameters

- `ssid any`

<code>ssid any</code>	Specifies the SSID can be any value
-----------------------	-------------------------------------

- `ssid [exact|contains|not-contains] <WORD>`

<code>ssid exact <WORD></code>	Specifies the SSID exactly matches the specified string <ul style="list-style-type: none"> • <code><WORD></code> - Specify the SSID to match. The SSID is case sensitive and is compared against the SSID configured for the WLAN.
<code>ssid contains <WORD></code>	Specifies the SSID contains the specified string <ul style="list-style-type: none"> • <code><WORD></code> - Specify the SSID to match. The SSID is case sensitive and is compared against the SSID configured for the WLAN.
<code>ssid not-contains <WORD></code>	Specifies the SSID does not contain the specified string <ul style="list-style-type: none"> • <code><WORD></code> - Specify the SSID to match. The SSID is case sensitive and is compared against the SSID configured for the WLAN.

Example

```
rfs7000-37FABE(config-role-policy-test-user-role-testing)#ssid not-contains
TESTSSID
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
  user-role role1 precedence 1
    ssid not-contains TESTSSID
    captive-portal authentication-state pre-login
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

no	Removes the SSID configured for a user role
--------------------	---

use[user-role commands](#)

Defines the access list settings used with this user role

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
use [ip-access-list|mac-access-list]

use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>

use mac-access-list [in|out] <MAC-ACCESS-LIST> precedence <1-100>
```

Parameters

- use ip-access-list [in|out] <IP-ACCESS-LIST> precedence <1-100>

ip-access-list [in out]	Uses an IP access list with this user role <ul style="list-style-type: none"> • in – Applies rule to incoming packets • out – Applies rule to outgoing packets
<IP-ACCESS-LIST>	Defines the IP access list name
precedence <1-100>	After specifying the name of the access list, specify the precedence applied to it. Based on the packets received, a lower precedence value is evaluated first <ul style="list-style-type: none"> • <1-100> – Sets a precedence from 1 - 100

- use mac-access-list [in|out] MAC-ACCESS-LIST> precedence <1-100>

mac-access-list [in out]	Uses a MAC access list with this user role <ul style="list-style-type: none"> • in - Applies rule to incoming packets • out - Applies rule to outgoing packets
<MAC-ACCESS-LIST>	Defines the MAC access list name
precedence <1-100>	After specifying the name of the access list, specify the precedence applied to it. Based on the packets received, a lower precedence value is evaluated first <ul style="list-style-type: none"> • <1-100> - Sets a precedence from 1 - 100

Example

```
rfs7000-37FABE(config-role-role1)#use ip-access-list in test precedence 9
rfs7000-37FABE(config-role-policy-test-user-role-testing)#show context
user-role role1 precedence 1
ssid not-contains TESTSSID
captive-portal authentication-state pre-login
use ip-access-list in test precedence 9
rfs7000-37FABE(config-role-policy-test-user-role-testing)#
```

Related Commands:

no	Removes an IP or MAC access list from use with a user role
--------------------	--

Smart-RF-Policy

In this chapter

- [smart-rf-policy](#) 721

This chapter summarizes Smart RF policy commands within the CLI structure. A *Self Monitoring at Run Time RF Management* (Smart RF) policy defines operating and recovery parameters that can be assigned to groups of access points. A Smart RF policy is designed to scan the network to identify the best channel and transmit power for each access point radio.

Use the (config) instance to configure Smart RF Policy related configuration commands. To navigate to the Smart RF policy instance, use the following commands:

```
rfs7000-37FABE(config)#smart-rf-policy <POLICY-NAME>
rfs7000-37FABE(config)#smart-rf-policy test
rfs7000-37FABE(config-smart-rf-policy-test)#?
Smart RF Mode commands:
  assignable-power      Specify the assignable power during power-assignment
  auto-assign-sensor    Allow smart-rf to select optimal sensor radios for
                        wips and unauthorized ap detection
  channel-list          Select channel list for smart-rf
  channel-width         Select channel width for smart-rf
  coverage-hole-recovery Recover from coverage hole
  enable                Enable this smart-rf policy
  group-by              Configure grouping parameters
  interference-recovery Recover issues due to excessive noise and
                        interference
  neighbor-recovery     Recover issues due to faulty neighbor radios
  no                    Negate a command or set its defaults
  sensitivity           Configure smart-rf sensitivity (Modifies various
                        other smart-rf configuration items)
  smart-ocs-monitoring  Smart off channel scanning

  clrscr                Clears the display screen
  commit                Commit all changes made in this session
  end                   End current mode and change to EXEC mode
  exit                  End current mode and down to previous mode
  help                  Description of the interactive help system
  revert                Revert changes
  service               Service Commands
  show                  Show running system information
  write                 Write running configuration to memory or terminal

rfs7000-37FABE(config-smart-rf-policy-test)#
```

smart-rf-policy

Smart-RF-Policy

Table 54 summarizes Smart RF policy commands

TABLE 54 smart-rf-policy Commands

Command	Description	Reference
assignable-power	Specifies the power range during power assignment	page 21-722
auto-assign-sensor	Allows Smart RF to select optimal sensor radios for WIPS and unauthorized AP detection	page 21-723
channel-list	Assigns the channel list for the selected frequency	page 21-724
channel-width	Selects the channel width for Smart RF configuration	page 21-725
coverage-hole-recovery	Enables recovery from errors	page 21-725
enable	Enables a Smart RF policy	page 21-727
group-by	Configures grouping parameters	page 21-728
interference-recovery	Recovers issues due to excessive noise and interference	page 21-728
neighbor-recovery	Enables recovery from errors due to faulty neighbor radios	page 21-730
no	Negates a command or sets its default values	page 21-731
sensitivity	Configures Smart RF sensitivity	page 21-733
smart-ocs-monitoring	Applies smart off channel scanning instead of dedicated detectors	page 21-734
smart-ocs-monitoring (br7161)	Enables automatic channel selection on an BR7161 device.	page 21-737
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes the system running configuration to memory or terminal	page 5-292

assignable-power

[smart-rf-policy](#)

Specifies the power range during power assignment

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
assignable-power [2.4GHz|5GHz] [max|min] <1-20>
```

Parameters

- assignable-power [2.4GHz|5GHz] [max|min] <1-20>

2.4GHz [max min] <1-20>	Assigns a power range on the 2.4GHz band <ul style="list-style-type: none"> • max <1-20> - Sets the upper limit in the range from 1 - 20 dBm • min <1-20> - Sets the lower limit in the range from 1 - 20 dBm
5GHz [max min] <1-20>	Assigns a power range on the 5GHz band <ul style="list-style-type: none"> • max <1-20> - Sets the upper limit in the range from 1 - 20 dBm • min <1-20> - Sets the lower limit in the range from 1 - 20 dBm

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#assignable-power 5GHz max 20
rfs7000-37FABE(config-smart-rf-policy-test)#assignable-power 5GHz min 8
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
assignable-power 5GHz min 8
assignable-power 5GHz max 20
```

Related Commands:

<i>no</i>	Resets assignable power to its default
-----------	--

auto-assign-sensor*smart-rf-policy*

Allows Smart RF to select optimal sensor radios for WIPS and unauthorized AP detection. Enable sensor radios for real time monitoring and self healing when needed. These sensor radios are dedicated to monitoring activities only and do not provide client services.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Parameters

None

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#auto-assign-sensor
rfs7000-37FABE(config-smart-rf-policy-test)#
```

```
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

no	Disables auto assignment of sensor radios on this Smart RF policy
--------------------	---

channel-list

smart-rf-policy

Assigns the channel list for the selected frequency

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
channel-list [2.4GHz|5GHz] <WORD>
```

Parameters

- channel-list [2.4GHz|5GHz] <WORD>

2.4GHz <WORD>	Assigns a channel list for the 2.4GHz band <ul style="list-style-type: none"> • <WORD> - Sets a comma separated list of channels
5GHz <WORD>	Assigns a channel list for the 5GHz band <ul style="list-style-type: none"> • <WORD> - Sets a comma separated list of channels

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#channel-list 2.4Ghz 1,12
rfs7000-37FABE(config-smart-rf-policy-test)#
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
  channel-list 2.4GHz 1,12
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

no	Resets the channel list for the selected frequency to its default
--------------------	---

channel-width

smart-rf-policy

Selects the channel width for Smart RF configuration

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
channel-width [2.4GHz|5GHz] [20MHz|40MHz|auto]
```

Parameters

```
• channel-width [2.4GHz|5GHz] [20MHz|40MHz|auto]
```

2.4GHz [20MHz 40MHz auto]	<p>Assigns the channel width for the 2.4GHz band</p> <ul style="list-style-type: none"> • 20MHz - Assigns the 20MHz channel width • 40MHz - Assigns the 40MHz channel width • auto - Assigns the best possible channel in the 20MHz or 40MHz channel width
5GHz [20MHz 40MHz auto]	<p>Assigns the channel width for the 5GHz band</p> <ul style="list-style-type: none"> • 20MHz - Assigns the 20MHz channel width • 40MHz - Assigns the 40MHz channel width • auto - Assigns the best possible channel in the 20MHz or 40MHz channel width

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#channel-width 5 auto
rfs7000-37FABE(config-smart-rf-policy-test)#
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
  channel-list 2.4GHz 1,12
  channel-width 5GHz auto
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

<i>no</i>	Resets channel width for the selected frequency to its default
-----------	--

coverage-hole-recovery

smart-rf-policy

Enables recovery from coverage hole errors detected by Smart RF

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
coverage-hole-recovery {client-threshold/coverage-interval/interval/
snr-threshold}
```

```
coverage-hole-recovery {client-threshold [2.4GHz|5GHz] <1-255>}
```

```
coverage-hole-recovery {{coverage-interval/interval} [2.4GHz|5GHz] [<1-120>]}
```

```
coverage-hole-recovery {snr-threshold [2.4Ghz|5Ghz] <1-75>}
```

Parameters

- coverage-hole-recovery {client-threshold [2.4GHz|5GHz] <1-255>}

client-threshold	Optional. Specifies the minimum number of clients below <i>Signal-to-Noise Ratio</i> (SNR) threshold required to trigger coverage hole recovery
2.4GHz <1-255>	Specifies the minimum number of clients on the 2.4GHz band <ul style="list-style-type: none"> • <1-255> - Sets a value from 1 - 255. The default is 1.
5GHz <1-255>	Specifies the minimum number of clients on the 5GHz band <ul style="list-style-type: none"> • <1-255> - Sets a value from 1 - 255. The default is 1.

- coverage-hole-recovery {{coverage-interval/interval} [2.4GHz|5GHz] [<1-120>]}

coverage-interval	Optional. Specifies the interval coverage hole recovery is performed after coverage hole is detected
interval	Optional. Specifies the interval coverage hole recovery is performed before coverage hole is detected
2.4GHz <1-120>	Specifies coverage hole recovery interval on the 2.4GHz band <ul style="list-style-type: none"> • <1-120> - Sets a value from 1 - 120 seconds. The default is 10 seconds.
5GHz <1-120>	Specifies coverage hole recovery interval on the 5GHz band <ul style="list-style-type: none"> • <1-120> - Sets a value from 1 - 120 seconds. The default is 10 seconds.

- coverage-hole-recovery {snr-threshold [2.4Ghz|5Ghz] <1-75>}

snr-threshold	Optional. Specifies the SNR threshold value. This value is the signal to noise ratio threshold for an associated client as seen by its associated AP radio. When the SNR threshold is exceeded, the radio increases its transmit power to increase the coverage for the associated client.
2.4GHz <1-75>	Specifies SNR threshold on the 2.4GHz band <ul style="list-style-type: none"> • <1-75> - Sets a value from 1 - 75. The default is 20dB.
5GHz <1-75>	Specifies SNR threshold on the 5GHz band <ul style="list-style-type: none"> • <1-75> - Sets a value from 1 - 75. The default is 20dB.

Example

```

rfs7000-37FABE(config-smart-rf-policy-test)#coverage-hole-recovery
snr-threshold 5GHz 1
rfs7000-37FABE(config-smart-rf-policy-test)#
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
  channel-list 2.4GHz 1,12
  channel-width 5GHz auto
  sensitivity custom
  coverage-hole-recovery snr-threshold 5GHz 1
rfs7000-37FABE(config-smart-rf-policy-test)#

```

Related Commands:

no	Disables recovery from coverage hole errors
--------------------	---

enable*smart-rf-policy*

Enables a Smart RF policy

Use this command to enable this Smart RF policy. Once enabled, the policy can be assigned to a RF Domain or used for wireless controller network support.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
enable
```

Parameters

None

Example

```

rfs7000-37FABE(config-smart-rf-policy-test)#enable
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
  channel-list 2.4GHz 1,12
  channel-width 5GHz auto
  sensitivity custom
  coverage-hole-recovery snr-threshold 5GHz 1

```

```
rfs7000-37FABE(config-smart-rf-policy-test)#
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

no	Disables a Smart RF policy
--------------------	----------------------------

group-by

[smart-rf-policy](#)

Configures Smart RF grouping values

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
group-by [area|floor]
```

Parameters

- group-by [area|floor]

area	Configures a group based on area
floor	Configures a group based on floor

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#group-by floor
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  group-by floor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
  channel-list 2.4GHz 1,12
  channel-width 5GHz auto
  sensitivity custom
  coverage-hole-recovery snr-threshold 5GHz 1
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

no	Removes Smart RF group settings
--------------------	---------------------------------

interference-recovery

[smart-rf-policy](#)

Recovers excessive noise and interference. Enabling interference recovery ensures that noise levels and other RF parameters are continuously monitored on a radio's current channel. When noise levels exceed the specified noise threshold, Smart RF switches to another channel with less interference.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
interference-recovery {channel-hold-time/channel-switch-delta/
client-threshold/
interference/noise/noise-factor}

interference-recovery {channel-switch-delta [2.4GHz|5GHz] [<5-35>]}

interference-recovery {channel-hold-time [<0-86400>]/client-threshold
[<1-255>]/
interference/noise/noise-factor [<1.0-3.0>]}
```

Parameters

- `interference-recovery {channel-switch-delta [2.4GHz|5GHz] [<5-35>]}`

channel-switch-delta	Optional. Specifies the difference between the current and best channel interference for a channel change
[2.4GHz 5GHz]	Selects the band <ul style="list-style-type: none"> • 2.4GHz - Selects the 2.4GHz band • 5GHz - Selects the 5GHz band
<5-35>	Specifies the difference between the current and best channel interference <ul style="list-style-type: none"> • <5-35> - Sets a value from 5 - 35 dBm

- `interference-recovery {channel-hold-time [<0-86400>]/client-threshold [<1-255>]/ interference/noise/noise-factor [<1.0-3.0>]}`

channel-hold-time <0-86400>	Optional. Defines the minimum time between two channel change recoveries <ul style="list-style-type: none"> • <0-86400> - Sets the time between channel change assignments based on interference or noise in seconds
client-threshold <1-255>	Optional. Specifies client thresholds to avoid channel changes (when exceeded). <ul style="list-style-type: none"> • <1-255> - Sets the number of clients from 1 - 255
interference	Optional. Considers external interference values to perform interference recovery
noise	Optional. Considers noise values to perform interference recovery
noise-factor <1.0-3.0>	Optional. Configures additional noise factor for non-wifi interference <ul style="list-style-type: none"> • <1.0-3.0> - Sets a noise factor from 1.0 - 3.0

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#interference-recovery
channel-switch-delta 5 5
rfs7000-37FABE(config-smart-rf-policy-test)#interference-recovery
interference
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  auto-assign-sensor
  group-by floor
  assignable-power 5GHz min 8
  assignable-power 5GHz max 20
  channel-list 2.4GHz 1,12
  channel-width 5GHz auto
  sensitivity custom
  coverage-hole-recovery snr-threshold 5GHz 1
  interference-recovery channel-switch-delta 5GHz 5
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

<i>no</i>	Disables recovery from excessive noise and interference
-----------	---

neighbor-recovery*smart-rf-policy*

Enables recovery from errors due to faulty neighbor radios. Enabling neighbor recovery ensures automatic recovery when a radio fails within the radio coverage area. Smart RF instructs neighboring access points to increase their transmit power to compensate for the failed radio.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
neighbor-recovery {dynamic-sampling|power-hold-time|power-threshold}
neighbor-recovery {dynamic-sampling {retries [<1-10>]|threshold [<1-30>}}
neighbor-recovery {power-hold-time [<0-3600>}}
neighbor-recovery {power-threshold [2.4Ghz|5Ghz] [<-85--55>}}
```

Parameters

• neighbor-recovery {dynamic-sampling {retries [<1-10>]|threshold [<1-30>]}}

dynamic-sampling	Optional. Configures dynamic sampling on this Smart RF policy
retries <1-10>	Optional. Specifies the number of retries before allowing a power change <ul style="list-style-type: none"> • <1-10> - Sets the number of retries from 1 - 10
threshold <1-30>	Optional. Specifies the minimum number of sample reports before which a power change requires dynamic sampling <ul style="list-style-type: none"> • <1-30> - Sets the minimum number of reports from 1 - 30

• neighbor-recovery {power-hold-time [<0-3600>]}

power-hold-time	Optional. Specifies the minimum time between two power change recoveries
<0-3600>	Sets the time from 0 - 3600 seconds

• neighbor-recovery {power-threshold [2.4Ghz|5Ghz] [<-85--55>]}

power-threshold	Optional. Specifies the power threshold based on the recovery performed
[2.4GHz 5GHz]	Selects the band <ul style="list-style-type: none"> • 2.4GHz - Selects the 2.4GHz band • 5GHz - Selects the 5GHz band
<-85-55>	Specify the threshold value <ul style="list-style-type: none"> • <-85-55> - Sets the power threshold from -85 - -55 dBm

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#neighbor-recovery power-threshold
2.4 -82
rfs7000-37FABE(config-smart-rf-policy-test)#neighbor-recovery power-threshold
5 -65
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
 auto-assign-sensor
 group-by floor
 assignable-power 5GHz min 8
 assignable-power 5GHz max 20
 channel-list 2.4GHz 1,12
 channel-width 5GHz auto
 sensitivity custom
 interference-recovery channel-switch-delta 5GHz 5
 neighbor-recovery power-threshold 5GHz -65
 neighbor-recovery power-threshold 2.4GHz -82
 coverage-hole-recovery snr-threshold 5GHz 1
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

no	Disables recovery from faulty neighbor radios
--------------------	---

no

[smart-rf-policy](#)

Negates a command or sets its default. When used in the config Smart RF policy mode, the `no` command disables or resets Smart RF settings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [assignable-power | auto-assign-sensor | channel-list | channel-width |
    coverage-hole-recovery | enable | group-by | interference-recovery |
    neighbor-recovery |
    smart-ocs-monitoring]
```

Parameters

- no [assignable-power | auto-assign-sensor | channel-list | channel-width |
 coverage-hole-recovery | enable | group-by | interference-recovery | neighbor-recovery |
 smart-ocs-monitoring]

no assignable-power	Resets assignable power to its default
no auto-assign-sensor	Disables auto assignment of sensor radios to its default
no channel-list	Resets the channel list for the selected frequency to its default
no channel-width	Resets channel width for the selected frequency to its default
no coverage-hole-recovery	Disables recovery from coverage hole errors
no enable	Disables a Smart RF policy
no group-by	Removes a Smart RF policy's group settings
no interference-recovery	Disables recovery from errors due to excessive noise and interference
no neighbor-recovery	Disables recovery from errors due to faulty neighbor radios
no smart-ocs-monitoring	Disables off channel monitoring When used on an BR7161 model access point, this command disables a meshpoint.

Example

The following is the Smart RF policy settings before the execution of the no command:

```
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
  group-by floor
  sensitivity custom
  interference-recovery channel-switch-delta 5GHz 5
  neighbor-recovery power-threshold 5GHz -65
  neighbor-recovery power-threshold 2.4GHz -82
  coverage-hole-recovery snr-threshold 5GHz 1
rfs7000-37FABE(config-smart-rf-policy-test)#
```

```
rfs7000-37FABE(config-smart-rf-policy-test)#no interference-recovery
channel-switch-delta 5GHz
rfs7000-37FABE(config-smart-rf-policy-test)#no neighbor-recovery
power-threshold 2.4GHz
rfs7000-37FABE(config-smart-rf-policy-test)#no neighbor-recovery
power-threshold
```


5GHz

The following is the Smart RF policy settings after the execution of the no command:

```
rfs7000-37FABE(config-smart-rf-policy-test)#show context smart-rf-policy test
rfs7000-37FABE(config-smart-rf-policy-test)#
```

Related Commands:

assignable-power	Assigns the power range
auto-assign-sensor	Allows Smart RF to automatically select optimal sensor radios for WIPS and unauthorized AP detection
channel-list	Assigns the channel list for the selected frequency
channel-width	Selects the channel width for Smart RF configuration
coverage-hole-recovery	Enables recovery from coverage hole errors
enable	Enables the configured Smart RF policy features
group-by	Configures grouping parameters on this Smart RF policy
interference-recovery	Enables recovery of errors due to excessive noise and interference
neighbor-recovery	Enables recovery of faulty neighbor radios
smart-ocs-monitoring	Applies smart off channel scanning instead of dedicated detectors
smart-ocs-monitoring (br7161)	Applies smart off channel scanning instead of dedicated detectors When used on an BR7161 model, this command configures a radio meshpoint on the selected band.

sensitivity

[smart-rf-policy](#)

Configures Smart RF sensitivity

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
sensitivity [custom|high|low|medium]
```

Parameters

- `sensitivity [custom|high|low|medium]`

sensitivity	Configures Smart RF sensitivity levels
custom	Custom sensitivity Enables interference recovery, coverage hole recovery, and neighbor recovery as additional Smart RF options
high	High sensitivity
low	Low sensitivity
medium	Medium sensitivity. This is the default setting.

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#sensitivity high
smart-rf-policy test
sensitivity high
smart-ocs-monitoring frequency 5GHz 3
smart-ocs-monitoring frequency 2.4GHz 3
smart-ocs-monitoring sample-count 2.4GHz 3
smart-ocs-monitoring extended-scan-frequency 5GHz 0
smart-ocs-monitoring extended-scan-frequency 2.4GHz 0
interference-recovery client-threshold 255
interference-recovery channel-switch-delta 5GHz 5
interference-recovery channel-switch-delta 2.4GHz 5
neighbor-recovery power-threshold 5GHz -65
neighbor-recovery power-threshold 2.4GHz -65
no coverage-hole-recovery
coverage-hole-recovery coverage-interval 5GHz 5
coverage-hole-recovery coverage-interval 2.4GHz 5
coverage-hole-recovery client-threshold 5GHz 0
coverage-hole-recovery client-threshold 2.4GHz 0
interference-recovery channel-hold-time 180
```

smart-ocs-monitoring

[smart-rf-policy](#)

Applies smart *Off Channel Scanning* (OCS) instead of dedicated detectors

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
smart-ocs-monitoring {client-aware|extended-scan-frequency|frequency|
off-channel-duration|power-save-aware|sample-count|voice-aware}

smart-ocs-monitoring {client-aware [2.4GHz|5GHz] [<1-255>]}

smart-ocs-monitoring {extended-scan-frequency [2.4GHz|5GHz] [<0-50>]}
```

```

smart-ocs-monitoring {frequency [2.4GHz|5GHz] [<1-120>]}
smart-ocs-monitoring {off-channel-duration [2.4GHz|5GHz] [<20-150>]}
smart-ocs-monitoring {power-save-aware [2.4GHz|5GHz] [dynamic|strict]}
smart-ocs-monitoring {sample-count [2.4GHz|5GHz] [<1-15>]}
smart-ocs-monitoring {voice-aware [2.4GHz|5GHz] [dynamic|strict]}

```

Parameters

```

• smart-ocs-monitoring {client-aware [2.4GHz|5GHz] [<1-255>]}

```

client-aware	Optional. Enables client aware scanning on this Smart RF policy Use this parameter to configure a client threshold number. When the number of clients connected to a radio equals this threshold number, the radio does not change its channel even if needed (based on the interference recovery determination made by the smart master)
2.4GHz <1-255>	Enables client aware scanning on the 2.4GHz band Avoids radio scanning when a specified minimum number of clients are present <ul style="list-style-type: none"> • <1-255> – Sets the minimum number of clients from 1 - 255. The default is 50 clients.
5GHz <1-255>	Enables client aware scanning on the 5GHz band Avoids radio scanning when a specified minimum number of clients are present <ul style="list-style-type: none"> • <1-255> – Sets the minimum number of clients from 1 - 255. The default is 50 clients.

```

• smart-ocs-monitoring {extended-scan-frequency [2.4GHz|5GHz] [<0-50>]}

```

extended-scan-frequency	Optional. Enables an extended scan, as opposed to a neighbor only scan, on this Smart RF policy. This is the frequency radios use to scan for non-peer radios
2.4GHz <0-50>	Enables extended scan on the 2.4GHz band <ul style="list-style-type: none"> • <0-50> – Sets the number of trails from 0 - 50. The default is 5.
5GHz <0-50>	Enables extended scan on the 5GHz band <ul style="list-style-type: none"> • <0-50> – Sets the number of trails from 0 - 50. The default is 5.

```

• smart-ocs-monitoring {frequency [2.4GHz|5GHz] [<1-120>]}

```

frequency	Optional. Specifies the frequency the channel must be switched. Sets the value, in seconds, from 1 - 120
2.4GHz <1-20>	Selects the 2.4GHz band <ul style="list-style-type: none"> • <1-20> – Sets a scan frequency from 1 - 120 seconds. The default is 6 seconds.
5GHz <1-20>	Selects the 5GHz band <ul style="list-style-type: none"> • <1-20> – Sets a scan frequency from 1 - 120 seconds. The default is 6 seconds.

• `smart-ocs-monitoring {off-channel-duration [2.4GHz|5GHz] [<20-150>]}`

off-channel-duration	Optional. Specifies the duration to scan off channel This is the duration access point radios use to monitor devices within the network and, if necessary, perform self healing and neighbor recovery to compensate for coverage area losses within a RF Domain.
2.4GHz <20-150>	Selects the 2.4GHz band <ul style="list-style-type: none"> • <20-150> - Sets the off channel duration from 20 - 150 milliseconds. The default is 50 milliseconds.
5GHz <20-150>	Selects the 5GHz band <ul style="list-style-type: none"> • <20-150> - Sets the off channel duration from 20 - 150 milliseconds. The default is 50 milliseconds.

• `smart-ocs-monitoring {power-save-aware [2.4GHz|5GHz] [dynamic|strict]}`

power-save-aware	Optional. Enables power save aware scanning on this Smart RF policy
2.4GHz [dynamic strict]	Sets power save aware scanning mode on the 2.4GHz band <ul style="list-style-type: none"> • dynamic - Dynamically avoids scanning based on traffic for power save (PSP) clients • strict - Strictly avoids scanning when PSP clients are present
5GHz [dynamic strict]	Sets power save aware scanning mode on the 5GHz band <ul style="list-style-type: none"> • dynamic - Dynamically avoids scanning based on traffic for PSP clients • strict - Strictly avoids scanning when PSP clients are present

• `smart-ocs-monitoring {sample-count [2.4GHz|5GHz] [<1-15>]}`

sample-count	Optional. Specifies the number of samples to collect before reporting an issue to the smart master
2.4GHz <1-15>	Selects the 2.4GHz band <ul style="list-style-type: none"> • <1-15> - Specifies the number of samples to collect from 1 - 15. The default is 5.
5GHz <1-15>	Selects the 5GHz band <ul style="list-style-type: none"> • <1-15> - Specifies the number of samples to collect from 1 - 15. The default is 5.

• `smart-ocs-monitoring {voice-aware [2.4GHz|5GHz] [dynamic|strict]}`

voice-aware	Optional. Enables voice aware scanning on this Smart RF policy
2.4Ghz [dynamic strict]	Specifies the scanning mode on the 2.4GHz band <ul style="list-style-type: none"> • dynamic - Dynamically avoids scanning based on traffic for voice clients • strict - Strictly avoids scanning when voice clients are present The default is dynamic.
5Ghz [dynamic strict]	Specifies the scanning mode on the 5GHz band <ul style="list-style-type: none"> • dynamic - Dynamically avoids scanning based on traffic for voice clients • strict - Strictly avoids scanning when voice clients are present. The default is dynamic.

Example

```
rfs7000-37FABE(config-smart-rf-policy-test)#smart-ocs-monitoring
extended-scan-frequency 2.4Ghz 9
rfs7000-37FABE(config-smart-rf-policy-test)#smart-ocs-monitoring sample-count
2.4Ghz 3
rfs7000-37FABE(config-smart-rf-policy-test)#smart-ocs-monitoring
off-channel-duration 2.4Ghz 25
rfs7000-37FABE(config-smart-rf-policy-test)#show context
smart-rf-policy test
sensitivity custom
smart-ocs-monitoring off-channel-duration 2.4GHz 25
```

```

smart-ocs-monitoring sample-count 2.4GHz 3
smart-ocs-monitoring extended-scan-frequency 2.4GHz 9
smart-ocs-monitoring client-aware 5GHz 1
rfs7000-37FABE(config-smart-rf-policy-test)#

```

Related Commands:

no	Disables off channel monitoring
--------------------	---------------------------------

smart-ocs-monitoring (br7161)

[smart-rf-policy](#)

Enables automatic channel selection on an BR7161 model access point, provided radio meshpoint is configured. Use this command to configure meshpoint on an BR7161.

Supported in the following platforms:

- BR7161

Syntax:

```

smart-ocs-monitoring
{client-aware|extended-scan-frequency|frequency|meshpoint|
  off-channel-duration|power-save-aware|sample-count|voice-aware}

smart-ocs-monitoring {client-aware [2.4GHz|5GHz] [<1-255>]}

smart-ocs-monitoring {extended-scan-frequency [2.4GHz|5GHz] [<0-50>]}

smart-ocs-monitoring {frequency [2.4GHz|5GHz] [<1-120>]}

smart-rf-monitoring {meshpoint [2.4GHz|4.9GHz|5GHz]}
smart-rf-monitoring {meshpoint [2.4GHz <MESHPOINT-NAME>|4.9GHz
<MESHPOINT-NAME>|
  5GHz <MESHPOINT-NAME>]}

smart-ocs-monitoring {off-channel-duration [2.4GHz|5GHz] [<20-150>]}

smart-ocs-monitoring {power-save-aware [2.4GHz|5GHz] [dynamic|strict]}

smart-ocs-monitoring {sample-count [2.4GHz|5GHz] [<1-15>]}

smart-ocs-monitoring {voice-aware [2.4GHz|5GHz] [dynamic|strict]}

```

Parameters

This section documents only the meshpoint feature of the smart-ocs-monitoring command. For other parameter details, see [smart-ocs-monitoring](#).

- `smart-rf-monitoring {meshpoint [2.4GHz <MESHPOINT-NAME>|4.9GHz <MESHPOINT-NAME>|5GHz <MESHPOINT-NAME>]}`

meshpoint	Optional. Configures a meshpoint on an Brocade Mobility 7161 Access Point
2.4GHz <MESHPOINT-NAME>	Configures the meshpoint on the 2.4GHz band <ul style="list-style-type: none"> • <MESHPOINT-NAME> - Sets the meshpoint name
4.9GHz <MESHPOINT-NAME>	Configures the meshpoint on the 4.9GHz band <ul style="list-style-type: none"> • <MESHPOINT-NAME> - Sets the meshpoint name
5GHz <MESHPOINT-NAME>	Configures the meshpoint on the 5GHz band <ul style="list-style-type: none"> • <MESHPOINT-NAME> - Sets the meshpoint name

Example

```

Brocade Mobility 71XX Access
Point-0E3B54(config-smart-rf-policy-smart-7161)#smart-ocs-monitoring
meshpoint 2.4GHz meshpoint-name
Brocade Mobility 71XX Access
Point-0E3B54(config-smart-rf-policy-smart-7161)#show context
smart-rf-policy smart-7161
smart-ocs-monitoring meshpoint 5GHz meshpoint-name
smart-ocs-monitoring meshpoint 4.9GHz meshpoint-name
smart-ocs-monitoring meshpoint 2.4GHz meshpoint-name

```

Related Commands:

no	Disables a radio meshpoint configured on an BR7161
--------------------	--

WIPS-Policy

In this chapter

- [wips-policy](#) 740

This chapter summarizes WIPS policy commands in detail.

The *Wireless Intrusion Protection Systems* (WIPS) is an additional measure of security designed to continuously monitor the network for threats and intrusions. Along with wireless VPNs, encryptions and authentication policies, WIPS enhances the security of a WLAN.

The wireless controller supports WIPS through the use of sensor devices that locate unauthorized access points.

Use the (config) instance to configure WIPS policy commands. To navigate to the WIPS policy instance, use the following commands:

```
rfs7000-37FABE(config)#wips-policy <POLICY-NAME>
rfs7000-37FABE(config)#wips-policy test
rfs7000-37FABE(config-wips-policy-test)#?
Wips Policy Mode commands:
  ap-detection           Rogue AP detection
  enable                 Enable this wips policy
  event                  Configure an event
  history-throttle-duration
                        Configure the duration for which event duplicates
                        are not stored in history
  no                     Negate a command or set its defaults
  signature               Signature to configure
  use                     Set setting to use

  clrscr                 Clears the display screen
  commit                 Commit all changes made in this session
  do                      Run commands from Exec mode
  end                     End current mode and change to EXEC mode
  exit                   End current mode and down to previous mode
  help                   Description of the interactive help system
  revert                 Revert changes
  service                 Service Commands
  show                   Show running system information
  write                   Write running configuration to memory or terminal
rfs7000-37FABE(config-wips-policy-test)#
```

wips-policy

Table 55 summarizes WIPS policy commands

TABLE 55 wips-policy Commands

Command	Description	Reference
ap-detection	Defines the WIPS AP detection configuration	page 22-740
enable	Enables a WIPS policy	page 22-741
event	Configures events	page 22-742
history-throttle-duration	Configures the duration event duplicates are omitted from the event history	page 22-745
no	Negates a command or sets its default	page 22-745
signature	Configures signature	page 22-749
use	Defines a WIPS policy settings	page 22-762
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes the system running configuration to memory or terminal	page 5-292

ap-detection

[wips-policy](#)

Enables the detection of unauthorized or unsanctioned APs. Unauthorized APs are untrusted access points connected to an access point managed network. These untrusted APs accept wireless client associations. It is important to detect such rogue APs and declare them unauthorized.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:


```
ap-detection {ageout/wait-time}
ap-detection {age-out [<30-86400>]/wait-time [<10-600>]}
```

Parameters

```
• ap-detection {age-out [<30-86400>]/wait-time [<10-600>]}
```

age-out <30-86400>	Optional. Configures the unauthorized AP ageout interval. The WIPS policy uses this value to ageout unauthorized APs. <ul style="list-style-type: none"> <30-86400> - Sets an ageout interval from 30 - 86400 seconds. The default is 5 minutes (300 seconds).
wait-time <10-600>	Optional. Configures the wait time before a detected AP is declared as unauthorized <ul style="list-style-type: none"> <10-600> - Sets a wait time from 10 - 600 seconds. The default is 1 minute (60 seconds).

Example

```
rfs7000-37FABE(config-wips-policy-test)#ap-detection wait-time 15
rfs7000-37FABE(config-wips-policy-test)#ap-detection age-out 50
rfs7000-37FABE(config-wips-policy-test)#show context
wips-policy test
  ap-detection-ageout 50
  ap-detection-wait-time 15
rfs7000-37FABE(config-wips-policy-test)#
```

Related Commands:

no	Disables the detection of unauthorized or unsanctioned APs
--------------------	--

enable

[wips-policy](#)

Associates this WIPS policy with a wireless controller profile

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
enable
```

Parameters

None

Example

```
rfs7000-37FABE(config-wips-policy-test)#enable
rfs7000-37FABE(config-wips-policy-test)#
```

Related Commands:

<i>no</i>	Disables a WIPS policy from use with a wireless controller profile
-----------	--

event*wips-policy*

Configures events, filters and threshold values for this WIPS policy. Events have been grouped into three categories,

AP anomaly, client anomaly, and excessive. WLANs are baselined for matching criteria. Any deviation from this baseline is considered an anomaly and logged as an event.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
event [ap-anomaly|client-anomaly|enable-all-events|excessive]

event ap-anomaly [ad-hoc-violation|airjack|ap-ssid-broadcast-in-beacon|
                 asleep|impersonation-attack|null-probe-response|
                 transmitting-device-using-invalid-mac|unencrypted-wired-leakage|
                 wireless-bridge]

event client-anomaly [crackable-wep-iv-key-used|dos-broadcast-deauth|
                    fuzzing-all-zero-macs|fuzzing-invalid-frame-type|
                    fuzzing-invalid-mgmt-frames|
                    fuzzing-invalid-seq-num|
                    identical-src-and-dest-addr|invalid-8021x-frames|
                    netstumbler-generic|
                    non-changing-wep-iv|tkip-mic-counter-measures|wellenreiter]
                    {filter-ageout [<0-86400>]}

event enable-all-events

event excessive [80211-replay-check-failure|aggressive-scanning|
               auth-server-failures|decryption-failures|dos-assoc-or-auth-flood|
               dos-eapol-start-storm |dos-unicast-deauth-or-disassoc|eap-flood|
               eap-nak-flood|frames-from-unassoc-station] {filter-ageout
               [<0-86400>]}
               threshold-client [<0-65535>]|threshold-radio [<0-65535>]}
```

Parameters

```

• event ap-anomaly [ad-hoc-violation|airjack|ap-ssid-broadcast-in-beacon|
asleep|impersonation-attack|null-probe-response|
transmitting-device-using-invalid-mac|unencrypted-wired-leakage|wireless-bridge]

```

ap-anomaly	Enables AP anomaly event tracking An AP anomaly event refers to suspicious frames sent by neighboring APs.
ad-hoc-violation	Tracks adhoc network violations
airjack	Tracks AirJack attacks
ap-ssid-broadcast-in-beacon	Tracks AP SSID broadcasts in beacon events
asleep	Tracks ASLEAP attacks. These attacks break <i>Lightweight Extensible Authentication Protocol</i> (LEAP) passwords
impersonation-attack	Tracks impersonation attacks. These are also referred to as spoofing attacks, where the attacker assumes the address of an authorized device.
null-probe-response	Tracks null probe response attacks
transmitting-device-using-invalid-mac	Tracks transmitting device using invalid MAC attacks
unencrypted-wired-leakage	Tracks unencrypted wired leakage
wireless-bridge	Tracks <i>wireless bridge</i> (WDS) frames

```

• event client-anomaly [crackable-wep-iv-key-used|dos-broadcast-deauth|
fuzzing-all-zero-macs|fuzzing-invalid-frame-type|fuzzing-invalid-mgmt-frames|
fuzzing-invalid-seq-num|identical-src-and-dest-addr|invalid-8021x-frames|
netstumbler-generic|non-changing-wep-iv|tkip-mic-counter-measures|wellenreiter]
{filter-ageout [<0-86400>]}

```

client-anomaly	Enables client anomaly event tracking. These are suspicious client events compromising the security of the network
crackable-wep-iv-key-used	Tracks the use of a crackable WEP IV Key
dos-broadcast-deauth	Tracks DoS broadcast deauthentication events
fuzzing-all-zero-macs	Tracks Fuzzing: All zero MAC addresses observed
fuzzing-invalid-frame-type	Tracks Fuzzing: Invalid frame type detected
fuzzing-invalid-mgmt-frames	Tracks Fuzzing: Invalid management frame detected
fuzzing-invalid-seq-num	Tracks Fuzzing: Invalid sequence number detected
identical-src-and-dest-addr	Tracks identical source and destination addresses detection
invalid-8021x-frames	Tracks Fuzzing: Invalid 802.1x frames detected
netstumbler-generic	Tracks Netstumbler (v3.2.0, 3.2.3, 3.3.0) events
non-changing-wep-iv	Tracks unchanging WEP IV events
tkip-mic-counter-measures	Tracks TKIP MIC counter measures caused by station
wellenreiter	Tracks Wellenreiter events
filter-ageout <0-86400>	The following are common to all of the above client anomaly events: <ul style="list-style-type: none"> Optional. Configures the filter expiration interval in seconds <ul style="list-style-type: none"> <0-86400> - Sets the filter ageout interval from 0 - 86400 seconds. The default is 0 seconds.

- event enable-all-events

enable-all-events	Enables tracking of all intrusion events (client anomaly and excessive events)
-------------------	--

- event excessive [80211-replay-check-failure|aggressive-scanning|auth-server-failures|decryption-failures|dos-assoc-or-auth-flood|dos-eapol-start-storm|dos-unicast-death-or-disassoc|eap-flood|eap-nak-flood|frames-from-unassoc-station] {filter-ageout [<0-86400>]|threshold-client [<0-5535>]|threshold-radio [<0-65535>]}

excessive	Enables the tracking of excessive events. Excessive events are actions performed continuously and repetitively
80211-replay-check-failure	Tracks 802.11replay check failure
aggressive-scanning	Tracks aggressive scanning events
auth-server-failures	Tracks failures reported by authentication servers
decryption-failures	Tracks decryption failures
dos-assoc-or-auth-flood	Tracks DoS association or authentication floods
dos-eapol-start-storm	Tracks DoS EAPOL start storms
dos-unicast-death-or-disassoc	Tracks DoS dissociation or deauthentication floods
eap-flood	Tracks EAP floods
eap-nak-flood	Tracks EAP NAK floods
frames-from-unassoc-station	Tracks frames from unassociated clients
filter-ageout <0-86400>	Optional. Configures a filter expiration interval in seconds. It sets the duration for which the client is filtered. The client is added to a ACL as a special entry and frames received from this client are dropped. <ul style="list-style-type: none"> • <0-86400> - Sets a filter ageout interval from 0 - 86400 seconds. The default is 0 seconds.
threshold-client <0-65535>	Optional. Configures a client threshold value after which the filter is triggered and an event is recorded <ul style="list-style-type: none"> • <0-65535> - Sets a wireless client threshold value from 0 - 65535 seconds
threshold-radio <0-65535>	Optional. Configures a radio threshold value after which the filter is triggered and an event is recorded <ul style="list-style-type: none"> • <0-65535> - Sets a radio threshold value from 0 - 65535 seconds

Example

```
rfs7000-37FABE(config-wips-policy-test)#event excessive
80211-replay-check-failure filter-ageout 9 threshold-client 8 threshold-radio
99
rfs7000-37FABE(config-wips-policy-test)#event client-anomaly wellenreiter
filter-ageout 99
rfs7000-37FABE(config-wips-policy-test)#show context
wips-policy test
  event client-anomaly wellenreiter filter-ageout 99
  event excessive 80211-replay-check-failure threshold-client 8 threshold-radio
  99 filter-ageout 9
  ap-detection-ageout 50
  ap-detection-wait-time 15
rfs7000-37FABE(config-wips-policy-test)#
```

Related Commands:

<i>no</i>	Disables WIPS policy events
-----------	-----------------------------

history-throttle-duration*wips-policy*

Configures the duration event duplicates are omitted from the event history

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
history-throttle-duration <30-86400>
```

Parameters

- `history-throttle-duration <30-86400>`

history-throttle-duration <30-86400>	Configures the duration event duplicates are omitted from the event history <ul style="list-style-type: none"> • <30-86400> - Sets a value from 30 - 86400 seconds. The default is 120 seconds.
---	--

Example

```
rfs7000-37FABE(config-wips-policy-test)#history-throttle-duration 77
rfs7000-37FABE(config-wips-policy-test)#show context
wips-policy test
  history-throttle-duration 3000
  event client-anomaly wellenreiter filter-ageout 99
  event excessive 80211-replay-check-failure threshold-client 8 threshold-radio
  99 filter-ageout 9
  ap-detection-ageout 50
  ap-detection-wait-time 15
```

Related Commands:

<i>no</i>	Resets the history throttle duration to its default
-----------	---

no*wips-policy*

Negates a command or resets configured settings to their default. When used in the config WIPS policy mode, the `no` command negates or resets filters and threshold values.

Supported in the following platforms:

- Brocade Mobility 650 Access Point

- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
no [ap-detection|enable|event|history-throttle-duration|signature|use]

no [enable|history-throttle-duration]

no ap-detection [ageout|wait-time] [<LINE-SINK>]

no event [ap-anomaly|client-anomaly|enables-all-events|excessive]
no event ap-anomaly [ad-hoc-violation|airjack|ap-ssid-broadcast-in-beacon|
asleep|
    impersonation-attack|transmitting-device-using-invalid-mac|
wireless-bridge]

no event client-anomaly [crackable-wep-iv-key-used|dos-broadcast-deauth|
    fuzzing-all-zero-macs|fuzzing-invalid-frame-type|
fuzzing-invalid-mgmt-frames|
    fuzzing-invalid-seq-num|
identical-src-and-dest-addr|invalid-8021x-frames|
    netstumbler-generic|
non-changing-wep-iv|tkip-mic-counter-measures|wellenreiter]
    {filter-ageout [<0-86400>]}

no event excessive [80211-replay-check-failure|aggressive-scanning|
    auth-server-failures|decryption-failures|dos-assoc-or-auth-flood|
    dos-eapol-start-storm|dos-unicast-deauth-or-disassoc|eap-flood|
eap-nak-flood|
    frames-from-unassoc-station] {filter-ageout [<0-86400>]}
    threshold-client [<0-65535>]|threshold-radio [<0-65535>]}

no signature <WIPS-SIGNATURE>

no use device-categorization
```

Parameters

- no [enable|history-throttle-duration]

no enable	Disables a WIPS policy from use with a wireless controller profile
no history-throttle-duration	Resets the history throttle duration to its default. This is the duration event duplicates are omitted from the event history.

- no ap-detection [ageout|wait-time] [<LINE-SINK>]

no ap-detection	Disables the detection of unauthorized or unsanctioned APs
ageout <LINE-SINK>	Resets the ageout interval of a rogue device to its default (300 seconds)
wait-time <LINE-SINK>	Resets the wait time period to its default (60 seconds)

- `no event ap-anomaly [ad-hoc-violation|airjack|ap-ssid-broadcast-in-beacon|asleep|impersonation-attack|transmitting-device-using-invalid-mac|wireless-bridge]`

no event	Disables WIPS policy event tracking settings
ap-anomaly	Disables AP anomaly event tracking
ad-hoc-violation	Disables adhoc network violation event tracking
airjack	Disables the tracking of AirJack attacks
ap-ssid-broadcast-in-beacon	Disables the tracking of AP SSID broadcasts in beacon events
asleep	Disables the tracking of ASLEAP attacks
impersonation-attack	Disables the tracking of impersonation attacks
transmitting-device-using-invalid-mac	Disables the tracking of invalid device MAC addresses
wireless-bridge	Disables the tracking of wireless bridge frames

- `no event client-anomaly [crackable-wep-iv-key-used|dos-broadcast-deauth|fuzzing-all-zero-macs|fuzzing-invalid-frame-type|fuzzing-invalid-mgmt-frames|fuzzing-invalid-seq-num|identical-src-and-dest-addr|invalid-8021x-frames|netstumbler-generic|non-changing-wep-iv|tkip-mic-counter-measures|wellenreiter]`
`{filter-ageout [<0-86400>]}`

no event	Disables WIPS policy event tracking settings
client-anomaly	Disables client anomaly event tracking
crackable-wep-iv-key-used	Disables the tracking of the use of a crackable WEP IV Key
dos-broadcast-deauth	Disables DoS broadcast deauthentication event tracking
fuzzing-all-zero-macs	Disables the tracking of Fuzzing: All zero MAC addresses observed
fuzzing-invalid-frame-type	Disables the tracking of Fuzzing: Invalid frame type detected
fuzzing-invalid-mgmt-frames	Disables the tracking of Fuzzing: Invalid management frame
fuzzing-invalid-seq-num	Disables the tracking of Fuzzing: Invalid sequence number
identical-src-and-dest-addr	Disables the tracking of identical source and destination addresses
invalid-8021x-frames	Disables the tracking of Fuzzing: Invalid 802.1x frames
netstumbler-generic	Disables Netstumbler (v3.2.0, 3.2.3, 3.3.0) event tracking
non-changing-wep-iv	Disables unchanging WEP IV event tracking
tkip-mic-counter-measures	Disables the tracking of TKIP MIC counter measures caused by a client
wellenreiter	Disables Wellenreiter event tracking
filter-ageout <0-86400>	The following are common to all of the above client anomaly events: <ul style="list-style-type: none"> • Optional. Resets the filter expiration interval in seconds • <0-86400> – Resets a filter ageout interval from 0 - 86400 seconds

```

• no event excessive [80211-replay-check-failure|aggressive-scanning|
auth-server-failures|decryption-failures|dos-assoc-or-auth-flood|
dos-eapol-start-storm
|dos-unicast-death-or-disassoc|eap-flood|eap-nak-flood|
frames-from-unassoc-station] {filter-ageout [<0-86400>]|
threshold-client [<0-65535>]|threshold-radio [<0-65535>]}

```

no event	Disables WIPS policy event tracking settings
excessive	Disables the tracking of excessive events. Excessive events consist of actions that are performed continuously and repetitively
80211-replay-check-failure	Disables the tracking of 802.11 replay check failure
aggressive-scanning	Disables aggressive scanning event tracking
auth-server-failures	Disables the tracking of failures reported by authentication servers
decryption-failures	Disables the tracking of decryption failures
dos-assoc-or-auth-flood	Disables DoS association or authentication flood tracking
dos-eapol-start-storm	Disables the tracking of DoS EAPOL start storms
dos-unicast-death-or-disassoc	Disables DoS disassociation or deauthentication flood tracking
eap-flood	Disables the tracking of EAP floods
eap-nak-flood	Disables the tracking of EAP NAKfloods
frames-from-unassoc-station	Disables the tracking of frames from unassociated clients
filter-ageout <0-86400>	Optional. Resets the filter expiration interval in seconds. It resets the duration for which a client is filtered. The client is added to a ACL as a special entry and frames received from this client are dropped. <ul style="list-style-type: none"> • <0-86400> – Resets a filter ageout interval from 0 - 86400 seconds
threshold-client <0-65535>	Optional. Resets a client threshold limit after which the filter is triggered and an event is recorded in events history <ul style="list-style-type: none"> • <0-65535> – Resets a wireless client threshold limit from 0 - 65535 seconds
threshold-radio <0-65535>	Optional. Resets a radio threshold limit after which an event is recorded to events history <ul style="list-style-type: none"> • <0-65535> – Resets a radio threshold limit from 0 - 65535 seconds

```

• no signature <WIPS-SIGNATURE>

```

no signature	Deletes a WIPS policy signature
<WIPS-SIGNATURE>	Defines the unique name given to a WIPS policy signature

```

• no use device-categorization

```

no use	Disables the use of a device categorization policy with this WIPS policy
device-categorization	Resets the device categorization name to its default

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```

rfs7000-37FABE(config-wips-policy-test)#show context
wips-policy test
  history-throttle-duration 3000
  event client-anomaly wellenreiter filter-ageout 99

```



```

event excessive 80211-replay-check-failure threshold-client 8 threshold-radio
99 filter-ageout 9
  ap-detection-ageout 50
  ap-detection-wait-time 15

rfs7000-37FABE(config-wips-policy-test)#no history-throttle-duration
rfs7000-37FABE(config-wips-policy-test)#no event excessive
80211-replay-check-failure threshold-client 8 threshold-radio 99 filter-ageout
9

rfs7000-37FABE(config-wips-policy-test)#show context
wips-policy test
  event client-anomaly wellenreiter filter-ageout 99
  no event excessive 80211-replay-check-failure threshold-client 8
threshold-radio 99 filter-ageout 9
  ap-detection-ageout 50
  ap-detection-wait-time 15

```

Related Commands:

ap-detection	Enables the detection of unauthorized or unsactioned access points
enable	Enables a WIPS policy for use with a wireless controller profile
event	Configures events, filters, and threshold values for a WIPS policy
history-throttle-duration	Configures the duration for which event duplicates are omitted from the event history
signature	Configures a WIPS policy signature
use	Enables the categorization of devices on this WIPS policy

signature

[wips-policy](#)

Attack and intrusion patterns are identified and configured as signatures in a WIPS policy. The WIPS policy compares packets in the network with pre configured signatures to identify threats. When a threat is identified, the WIPS policy takes adequate actions.

signature	Configures a WIPS policy signature
signature mode commands	Summarizes the signature mode commands

signature

[signature](#)

Configures a WIPS policy signature

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
signature <SIGNATURE-NAME>
```

Parameters

- signature <SIGNATURE-NAME>

signature <SIGNATURE-NAME>	Configures a WIPS policy signature <ul style="list-style-type: none"> • <SIGNATURE-NAME> – Enter a name for the WIPS policy signature. Provide a unique name for the signature, which will distinguish it from other signatures with similar configurations. The name should not exceed 64 characters.
-------------------------------	---

Example

```
rfs7000-37FABE(config-wips-policy-test)#signature test
rfs7000-37FABE(config-test-signature-test)#

rfs7000-37FABE(config-test-signature-test)#show context
signature test
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Deletes a WIPS policy signature
----	---------------------------------

signature mode commands*signature*

Table 56 summarizes signature commands

TABLE 56 signature-mode commands

Commands	Description	Reference
bssid	Configures the BSSID MAC address	page 22-751
dst-mac	Configures the destination MAC address	page 22-751
filter-ageout	Configures the filter ageout interval	page 22-752
frame-type	Configures the frame type used for matching	page 22-753
mode	Enables or disables the signature mode	page 22-755
payload	Configures payload settings	page 22-755
src-mac	Configures the source MAC address	page 22-756
ssid-match	Configures a match based on SSID	page 22-757
threshold-client	Configures the wireless client threshold limit	page 22-758
threshold-radio	Configures the radio threshold limit	page 22-759
no	Negates a command or sets its default	page 22-760
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257

TABLE 56 signature-mode commands

Commands	Description	Reference
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes the system running configuration to memory or terminal	page 5-292

bssid[signature-mode commands](#)

Configures a BSSID MAC address with this WIPS signature for matching

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
bssid <MAC>
```

Parameters

- bssid <MAC>

bssid <MAC>	Configures a BSSID MAC address with this signature <ul style="list-style-type: none"> • <MAC> - Sets the MAC address
-------------	---

Example

```
rfs7000-37FABE(config-test-signature-test)#bssid 11-22-33-44-55-66
rfs7000-37FABE(config-test-signature-test)#show context
signature test
bssid 11-22-33-44-55-66
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets a WIPS signature BSSID
--------------------	-------------------------------

dst-mac[signature-mode commands](#)

Configures a destination MAC address for the packet examined for matching

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
dst-mac <MAC>
```

Parameters

- dst-mac <MAC>

dst-mac <MAC>	Configures a destination MAC address with this WIPS signature <ul style="list-style-type: none"> • <MAC> – Sets the MAC address
---------------	--

Example

```
rfs7000-37FABE(config-test-signature-test)#dst-mac 55-66-77-88-99-00
rfs7000-37FABE(config-test-signature-test)#show context
signature test
  bssid 11-22-33-44-55-66
  dst-mac 55-66-77-88-99-00
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets a WIPS signature destination MAC address
--------------------	---

filter-ageout[signature-mode commands](#)

Configures the filter ageout interval in seconds. This is the duration a client, triggering a WIPS event, is excluded from RF Domain manager radio association.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
filter-ageout <1-86400>
```

Parameters

- filter-ageout <1-86400>

filter-ageout <1-86400>	Configures the filter ageout interval from 1 - 86400 seconds
----------------------------	--

Example

```
rfs7000-37FABE(config-test-signature-test)#filter-ageout 8
rfs7000-37FABE(config-test-signature-test)#show context
signature test
  bssid 11-22-33-44-55-66
  dst-mac 55-66-77-88-99-00
  filter-ageout 8
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets the filter ageout interval
--------------------	-----------------------------------

frame-type

[signature-mode commands](#)

Configures the frame type used for matching with this signature

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
frame-type [all|assoc|auth|beacon|data|deauth|disassoc|mgmt|
probe-req|probe-resp|
reassoc]
```

Parameters

- frame-type
[all|assoc|auth|beacon|data|deauth|disassoc|mgmt|probe-req|probe-resp|reassoc]

frame-type	Configures the frame type used for matching
all	Configures all frame types
assoc	Configures association frames
auth	Configures authentication frames
beacon	Configures beacon frames
data	Configures data frames
deauth	Configures deauthentication frames
disassoc	Configures disassociation frames

mgmt	Configures management frames
probe-req	Configures probe request frames
probe-resp	Configures probe response frames
reassoc	Configures re-association frames

Usage Guidelines:

The frame type configured determines the SSID match type configured. To configure the SSID match type as SSID, the frame type must be beacon, probe-req or probe-resp.

Example

```
rfs7000-37FABE(config-test-signature-test)#frame-type reassoc
rfs7000-37FABE(config-test-signature-test)#show context
signature test
  bssid 11-22-33-44-55-66
  dst-mac 55-66-77-88-99-00
  frame-type assoc
  filter-ageout 8
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets a WIPS signature frame type
--------------------	------------------------------------

mode[signature-mode commands](#)

Enables or disables a signature mode

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
mode enable
```

Parameters

- mode enable

mode enable	Enables signature mode
-------------	------------------------

Example

```
rfs7000-37FABE(config-test-signature-test)#enable
rfs7000-37FABE(config-wips-policy-test)#
```

Related Commands:

no	Disables a WIPS signature mode
--------------------	--------------------------------

payload[signature-mode commands](#)

Configures payload settings. The payload command sets a numerical index pattern and offset for this WIPS signature.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
payload <1-3> pattern <WORD> offset <0-255>
```

Parameters

- payload <1-3> pattern <WORD> offset <0-255>

payload <1-3>	Configures payload settings <ul style="list-style-type: none"> • <1-3> - Sets the payload index
pattern <WORD>	Specifies the pattern to match: hex or string <ul style="list-style-type: none"> • <WORD> - Sets the pattern name
offset <0-255>	Specifies the payload offset to start the pattern match <ul style="list-style-type: none"> • <0-255> - Sets the offset value

Example

```
rfs7000-37FABE(config-test-signature-test)#payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#show context
signature test
  bssid 11-22-33-44-55-66
  dst-mac 55-66-77-88-99-00
  frame-type assoc
  filter-ageout 8
  payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets payload settings
--------------------	-------------------------

src-mac

[signature-mode commands](#)

Configures a source MAC address for a packet examined for matching

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
src-mac <MAC>
```

Parameters

- src-mac <MAC>

src-mac <MAC>	Configures the source MAC address to match <ul style="list-style-type: none"> • <MAC> - Sets the source MAC address
---------------	--

Example

```
rfs7000-37FABE(config-test-signature-test)#src-mac 00-1E-E5-EA-1D-60
rfs7000-37FABE(config-test-signature-test)#show context
signature test
  bssid 11-22-33-44-55-66
  src-mac 00-1E-E5-EA-1D-60
  dst-mac 55-66-77-88-99-00
  frame-type assoc
  filter-ageout 8
  payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets a WIPS signature source MAC address
--------------------	--

ssid-match*signature*

Configures the SSID used for matching

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
ssid-match [ssid|ssid-len]
```

```
ssid-match [ssid <SSID>|ssid-len <0-32>]
```

Parameters

• ssid-match [ssid <SSID>|ssid-len <0-32>]

ssid <SSID>	Specifies the SSID match string <ul style="list-style-type: none"> • <SSID> – Sets the SSID
ssid-len <0-32>	Specifies the character length of the SSID <ul style="list-style-type: none"> • <0-32> – Sets the SSID length from 0 - 32 characters

Example

```
rfs7000-37FABE(config-test-signature-test)#ssid-match ssid PrinterLan
rfs7000-37FABE(config-test-signature-test)#show context
signature test
  bssid 11-22-33-44-55-66
  src-mac 00-1E-E5-EA-1D-60
  dst-mac 55-66-77-88-99-00
  frame-type beacon
  ssid-match ssid PrinterLan
  filter-ageout 8
  payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

no	Resets the SSID and the character length of the SSID
--------------------	--

threshold-client

[signature](#)

Configures the wireless client threshold limit. When the wireless client exceeds the specified limit, an event is triggered.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
threshold-client <0-65535>
```

Parameters

• threshold-client <0-65535>

threshold-client <1-65535>	Configures the wireless client threshold limit <ul style="list-style-type: none"> • <1-65535> – Sets the threshold limit for a 60 second window from 1 - 65535
-------------------------------	---

Example

```
rfs7000-37FABE(config-test-signature-test)#threshold-client 88
rfs7000-37FABE(config-test-signature-test)#show context
signature symbol
  bssid 11-22-33-44-55-66
```

```

src-mac 00-1E-E5-EA-1D-60
dst-mac 55-66-77-88-99-00
frame-type beacon
ssid-match ssid PrinterLan
filter-ageout 8
threshold-client 88
payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#

```

Related Commands:

no	Resets the wireless client threshold limit
--------------------	--

threshold-radio

signature

Configures the radio threshold limit. When the radio exceeds the specified limit, an event is triggered.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
threshold-radio <1-65535>]
```

Parameters

- threshold-radio <1-65535>

threshold-radio <1-65535>	Configures the radio threshold limit <ul style="list-style-type: none"> • <1-65535> - Specify the threshold limit for a 60 second window from 1 - 65535
------------------------------	--

Example

```

rfs7000-37FABE(config-test-signature-test)#threshold-radio 88
rfs7000-37FABE(config-test-signature-test)#

```

```

rfs7000-37FABE(config-test-signature-test)#show context
signature symbol
  bssid 11-22-33-44-55-66
  src-mac 00-1E-E5-EA-1D-60
  dst-mac 55-66-77-88-99-00
  frame-type beacon
  ssid-match ssid PrinterLan
  filter-ageout 8
  threshold-client 88
  threshold-radio 88
  payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#

```

Related Commands:

<code>no</code>	Resets the radio threshold limit
-----------------	----------------------------------

no*signature mode commands*

Negates a command or resets settings to their default. When used in the config WIPS policy signature mode, the `no` command resets or removes WIPS signature settings.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
no [bssid|dst-mac|filter-ageout|frame-type|mode|payload|src-mac|ssid-match|
threshold-client|threshold-radio]
```

```
no [bssid|dst-mac|filter-ageout|frame-type|mode enable|payload <1-3>|src-mac|
ssid-match [ssid|ssid-len]|threshold-client|threshold-radio]
```

Parameters

- `no [bssid|dst-mac|filter-ageout|frame-type|mode enable|payload <1-3>|src-mac|ssid-match [ssid|ssid-len]|threshold-client|threshold-radio]`

<code>no bssid</code>	Resets a WIPS signature BSSID
<code>no dst-mac</code>	Resets a WIPS signature destination MAC address
<code>no filter-ageout</code>	Resets the filter ageout interval. This is the duration a client, triggering a WIPS event, is excluded from RF Domain manager radio association.
<code>no frame-type</code>	Resets a WIPS signature frame type
<code>no mode enable</code>	Disables a WIPS signature <ul style="list-style-type: none"> • <code>enable</code> – Changes the mode from enabled to disabled
<code>no payload <1-3></code>	Resets payload settings. The payload command sets a numerical index pattern and offset for this WIPS signature <ul style="list-style-type: none"> • <code><1-3></code> – Sets the payload index
<code>no src-mac</code>	Resets a WIPS signature source MAC address
<code>no ssid-match [ssid ssid-len]</code>	Resets the SSID character length <ul style="list-style-type: none"> • <code>ssid</code> – Removes the specified SSID match string • <code>ssid-len</code> – Removes the specified character length of the SSID
<code>no threshold-client</code>	Resets a wireless client threshold limit. When the wireless client exceeds the specified limit, an event is triggered.
<code>no threshold-radio</code>	Resets a radio threshold limit. When the radio exceeds the specified threshold limit, an event is triggered.

Usage Guidelines:

The `no` command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

The following is the WIPS signature before the execution of the `no` command:

```
rfs7000-37FABE(config-test-signature-test)#show context
signature symbol
  bssid 11-22-33-44-55-66
  src-mac 00-1E-E5-EA-1D-60
  dst-mac 55-66-77-88-99-00
  frame-type beacon
  ssid-match ssid PrinterLan
  filter-ageout 8
  threshold-client 88
  threshold-radio 88
  payload 1 pattern Brocade offset 1
```

The following is the WIPS signature after the execution of the `no` command:

```
rfs7000-37FABE(config-test-signature-test)#no mode enable
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#no bssid
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#no dst-mac
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#no src-mac
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#no filter-ageout
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#no threshold-client
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#no threshold-radio
rfs7000-37FABE(config-test-signature-test)#
rfs7000-37FABE(config-test-signature-test)#show context
signature symbol
  no mode enable
  frame-type beacon
  payload 1 pattern Brocade offset 1
rfs7000-37FABE(config-test-signature-test)#
```

Related Commands:

<i>bssid</i>	Configures a WIPS signature BSSID MAC address
<i>dst-mac</i>	Configures a destination MAC address for the packet examined for matching
<i>filter-ageout</i>	Configures the filter ageout interval
<i>frame-type</i>	Configures the frame type to match with a signature
<i>mode</i>	Enables or disables a WIPS signature
<i>payload</i>	Configures payload settings. The payload command sets a numerical index pattern and offset for this WIPS signature.

src-mac	Configures a source MAC address for the packet examined for matching
ssid-match	Configures a SSID for matching
threshold-client	Configures a wireless client threshold limit
threshold-radio	Configures a radio threshold limit

use

[wips-policy](#)

Enables device categorization on this WIPS policy. This command uses an existing device categorization list, or creates a new device categorization list. The list categorizes devices as authorized or unauthorized.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS6000

Syntax:

```
use device-categorization <DEVICE-CATEGORIZATION>
```

Parameters

- use device-categorization <DEVICE-CATEGORIZATION>

device-categorization <DEVICE-CATEGORIZATION>	Configures a device categorization list <ul style="list-style-type: none"> • <DEVICE-CATEGORIZATION> – Specify the device categorization object name to associate with this profile
--	--

Example

```
rfs7000-37FABE(config-wips-policy-test)#use device-categorization test
rfs7000-37FABE(config-wips-policy-test)#

rfs7000-37FABE(config-wips-policy-test)#show context
wips-policy test
no enable
signature symbol
use device-categorization test
rfs7000-37FABE(config-wips-policy-test)#
```

Related Commands:

no	Disables the use of a device categorization policy with a WIPS policy
--------------------	---

WLAN-QoS-Policy

In this chapter

- [wlan-qos-policy](#) 764

This chapter summarizes the WLAN QoS policy in detail.

A WLAN QoS policy increases network efficiency by prioritizing data traffic. Prioritization reduces congestion. This is essential because of the lack of bandwidth for all users and applications. QoS ensures WLANs get a share of the bandwidth equally or per the configured proportion.

Each WLAN QoS policy has a set of parameters which it groups into categories, such as management, voice and data. Packets within each category are processed based on the weights defined for each WLAN.

Use the (config) instance to configure WLAN QoS policy commands. To navigate to the WLAN QoS policy instance, use the following commands:

```
rfs7000-37FABE(config)#wlan-qos-policy <POLICY-NAME>
rfs7000-37FABE(config)#wlan-qos-policy test
rfs7000-37FABE(config-wlan-qos-test)#?
WLAN QoS Mode commands:
  accelerated-multicast  Configure accelerated multicast streams address and
                        forwarding QoS classification
  classification          Select how traffic on this WLAN must be classified
                        (relative prioritization on the radio)
  multicast-mask          Egress multicast mask (frames that match bypass the
                        PSPQueue. This permits intercom mode operation
                        without delay even in the presence of PSP clients)
  no                      Negate a command or set its defaults
  qos                    Quality of service
  rate-limit              Configure traffic rate-limiting parameters on a
                        per-wlan/per-client basis
  svp-prioritization      Enable spectralink voice protocol support on this
                        wlan
  voice-prioritization    Prioritize voice client over other client (for
                        non-WMM clients)
  wmm                    Configure 802.11e/Wireless MultiMedia parameters

  clrscr                  Clears the display screen
  commit                  Commit all changes made in this session
  do                      Run commands from Exec mode
  end                     End current mode and change to EXEC mode
  exit                    End current mode and down to previous mode
  help                    Description of the interactive help system
  revert                  Revert changes
  service                 Service Commands
  show                    Show running system information
  write                   Write running configuration to memory or terminal

rfs7000-37FABE(config-wlan-qos-test)#
```

wlan-qos-policy

Table 57 summarizes WLAN QoS policy commands

TABLE 57 wlan-qos-policy Commands

Command	Description	Reference
accelerated-multicast	Configures accelerated multicast stream addresses and forwards QoS classifications	page 23-764
classification	Classifies WLAN traffic based on priority	page 23-765
multicast-mask	Configures the egress prioritization multicast mask	page 23-767
no	Negates a command or sets its default	page 23-767
qos	Defines the QoS configuration	page 23-770
rate-limit	Configures the WLAN traffic rate limit using a WLAN QoS policy	page 23-770
svp-prioritization	Enables Spectralink voice protocol support on a WLAN	page 23-772
voice-prioritization	Prioritizes voice client over other clients	page 23-773
wmm	Configures 802.11e/wireless multimedia parameters	page 23-773
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-258
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (<code>config-if</code>) instance configurations	page 5-264
show	Displays running system information	page 6-295
write	Writes the system running configuration to memory or terminal	page 5-292

accelerated-multicast

[wlan-qos-policy](#)

Configures the accelerated multicast stream address and forwarding QoS classification

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:


```
accelerated-multicast [<IP>|autodetect]
```

```
accelerated-multicast [<IP>|autodetect] {classification [background/
best-effort|trust|video|voice]}
```

Parameters

```
• accelerated-multicast [<IP>|autodetect] {classification [background/
best-effort|trust|video|voice]}
```

accelerated-multicast	Configures the accelerated multicast stream address and forwarding QoS classification
<IP>	Configures a multicast IP address in the A.B.C.D format. The system can configure up to 32 IP addresses for each WLAN QoS policy
autodetect	Allows the system to automatically detect multicast streams. This parameter allows the system to convert multicast streams to unicast, or to specify multicast streams converted to unicast.
classification	Optional. Configures the forwarding QoS classification (traffic class). When the stream is converted and queued for transmission, specify the type of classification applied to the stream.
background	Forwards streams with background (low) priority. This parameter is common to both <IP> and autodetect.
best-effort	Forwards streams with best effort (normal) priority. This parameter is common to both <IP> and autodetect.
trust	No change to the streams forwarding traffic class. This parameter is common to both <IP> and autodetect.
video	Forwards streams with video traffic priority. This parameter is common to both <IP> and autodetect.
voice	Forwards streams with voice traffic priority. This parameter is common to both <IP> and autodetect.

Example

```
rfs7000-37FABE(config-wlan-qos-test)#accelerated-multicast autodetect
classification voice
rfs7000-37FABE(config-wlan-qos-test)#
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
qos trust dscp
qos trust wmm
accelerated-multicast autodetect classification voice
rfs7000-37FABE(config-wlan-qos-test)#
```

classification

[wlan-qos-policy](#)

Specifies how traffic on this WLAN is classified. This classification is based on relative prioritization on the radio.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000

- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
classification [low|non-unicast|non-wmm|normal|video|voice|wmm]
```

```
classification [low|normal|video|voice|wmm]
```

```
classification non-unicast [voice|video|normal|low|default]
```

```
classification non-wmm [voice|video|normal|low]
```

Parameters

- `classification [low|normal|video|voice|wmm]`

low	Specifies all WLAN traffic is treated as low priority (background)
normal	Specifies all WLAN traffic is treated as normal priority (best effort)
video	Specifies all WLAN traffic is treated as video
voice	Specifies all WLAN traffic is treated as voice
wmm	Uses WMM based classification, using DSCP or 802.1p tags, to classify traffic into different queues

- `classification non-unicast [voice|video|normal|low|default]`

non-unicast	Specifies how broadcast and multicast traffic is classified
video	Specifies all WLAN non-unicast traffic is classified and treated as video packets
voice	Specifies all WLAN non-unicast traffic is classified and treated as voice packets
normal	Specifies all WLAN non-unicast traffic is classified and treated as normal priority packets (best effort)
low	Specifies all WLAN non-unicast traffic is classified and treated as low priority packets (background)
default	Uses the classification mode (same as unicast classification if WMM is disabled, normal if unicast classification is WMM)

- `classification non-wmm [voice|video|normal|low]`

non-wmm	Specifies how traffic from non-WMM clients is classified
voice	Specifies all WLAN non-WMM client traffic is classified and treated as voice packets
video	Specifies all WLAN non-WMM client traffic is classified and treated as video packets
normal	Specifies all WLAN non-WMM client traffic is classified and treated as normal priority packets (best effort)
low	Specifies all WLAN non-WMM client traffic is classified and treated as low priority packets (background)

Example

```

rfs7000-37FABE(config-wlan-qos-test)#classification wmm
rfs7000-37FABE(config-wlan-qos-test)#classification non-wmm video
rfs7000-37FABE(config-wlan-qos-test)#

rfs7000-37FABE(config-wlan-qos-test)#classification non-unicast normal
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test

```

```

classification non-wmm video
classification non-unicast normal
qos trust dscp
qos trust wmm
accelerated-multicast autodetect classification voice
rfs7000-37FABE(config-wlan-qos-test)#

```

multicast-mask

[wlan-qos-policy](#)

Configure an egress prioritization multicast mask for this WLAN QoS policy. By configuring a primary or secondary prioritization multicast mask, the network administrator can indicate which packets are to be transmitted immediately.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
multicast-mask [primary|secondary] <MAC/MASK>
```

Parameters

- multicast-mask [primary|secondary] <MAC/MASK>

primary <MAC/MASK>	Configures the primary egress prioritization multicast mask <ul style="list-style-type: none"> • <MAC/MASK> - Sets the MAC address and the mask in the ABB-CC-DD-EE-FF/XX-XX-XX-XX-XX-XX-XX format
secondary <MAC/MASK>	Configures the primary egress prioritization multicast mask <ul style="list-style-type: none"> • <MAC/MASK> - Sets the MAC address and the mask in the ABB-CC-DD-EE-FF/XX-XX-XX-XX-XX-XX-XX format

Example

```

rfs7000-37FABE(config-wlan-qos-test)#multicast-mask primary
11-22-33-44-55-66/22-33-44-55-66-77
rfs7000-37FABE(config-wlan-qos-test)#show context
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
classification non-wmm video
multicast-mask primary 11-22-33-44-55-66/22-33-44-55-66-77
classification non-unicast normal
qos trust dscp
qos trust wmm
accelerated-multicast autodetect classification voice

```

no

[wlan-qos-policy](#)

Negates a command or resets settings to their default

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
no [accelerated-multicast|classification|multicast-mask|qos|rate-limit|
    svp-prioritization|voice-prioritization|wmm]
```

```
no [accelerated-multicast [<IP>|autodetect]|classification [non-unicast|
    non-wmm]|multicast-mask [primary|secondary]|qos trust [dscp|wmm]|
    svp-prioritization|voice-prioritization]
```

```
no rate-limit [client|wlan] [from-air|to-air] [max-burst-size|rate|
    red-threshold]
```

```
no rate-limit [client|wlan] [from-air|to-air] [max-burst-size|rate|
    red-threshold [background|best-effort|video|voice]]
```

```
no wmm [background|best-effort|power-save|qbss-load-element|video|voice]
```

```
no wmm [power-save|qbss-load-element]
```

```
no wmm [backgorund|best-effort|video|voice] [aifsn|cw-max|cw-min|txop-limit]
```

Parameters

- no [accelerated-multicast [<IP>|autodetect]|classification [non-unicast|non-wmm]|multicast-mask [primary|secondary]|qos trust [dscp|wmm]|svp-prioritization|voice-prioritization]

no accelerated-multicast [<IP> autodetect>]	Disables accelerated multicast streams and forwarding QoS classification <ul style="list-style-type: none"> • <IP> – Specifies the IP address to remove • <autodetect> – Removes automatic detection of multicast streams
no classification [non-unicast non-wmm]	Disables the WLAN classification scheme <ul style="list-style-type: none"> • non-unicast – Removes classification for multicast and broadcast packets • non-wmm – Removes classification for non-WMM client traffic
no multicast-mask [procrastinatory]	Disables the egress prioritization primary or secondary multicast mask <ul style="list-style-type: none"> • primary – Removes the first egress multicast mask • secondary – Removes the second egress multicast mask
no qos trust [disquiet]	Disables the QoS service <ul style="list-style-type: none"> • trust – Ignores the trust QoS values of ingressing packets • dscp – Ignores the IP DSCP values of ingressing packets • wmm – Ignores the 802.11 WMM QoS values of ingressing packets
no svp-prioritization	Disables support for the <i>Spectralink Voice Protocol</i> (SVP) on a WLAN
no voice-prioritization	Disables the priority of voice clients over other clients (applies to non-WMM clients)

- `no rate-limit [client|wlan] [from-air|to-air] [max-burst-size|rate|red-threshold [background|best-effort|video|voice]`

<code>no rate-limit [client wlan]</code>	Disables traffic rate limit parameters <ul style="list-style-type: none"> • Disables client traffic rate limits • Disables WLAN traffic rate limits
<code>[from-air to-air]</code>	The following are common to the client and WLAN parameters: <ul style="list-style-type: none"> • <code>from-air</code> – Removes client/WLAN traffic rate limits in the up link direction. This is traffic from the wireless client to the network • <code>to-air</code> – Removes client/WLAN traffic rate limits in the down link direction. This is traffic from the network to the wireless client
<code>max-burst-size</code>	Disables the maximum burst size value
<code>rate</code>	Disables the traffic rates configured for a wireless client or WLAN
<code>red-threshold</code>	Disables random early detection threshold values configured for the traffic class <ul style="list-style-type: none"> • <code>background</code> – Disables the low priority traffic (background) threshold value • <code>best-effort</code> – Disables the normal priority traffic (best effort) threshold value • <code>video</code> – Disables the video traffic threshold value • <code>voice</code> – Disables the voice traffic threshold value

- `no wmm [power-save|qbss-load-element]`

<code>no wmm</code>	Disables 802.11e/wireless multimedia parameters
<code>power-save</code>	Disables support for WMM-Powersave (U-APSD)
<code>qbss-load-element</code>	Disables support for the QBSS load information element in beacons and probe responses

- `no wmm [background|best-effort|video|voice] [aifsn|cw-max|cw-min|txop-limit]`

<code>no wmm</code>	Disables 802.11e/wireless multimedia parameters
<code>background</code>	Disables background access category parameters
<code>best-effort</code>	Disables best effort access category parameters
<code>video</code>	Disables video access category parameters
<code>voice</code>	Disables voice access category parameters

Example

```
rfs7000-37FABE(config-wlan-qos-test)#no classification
rfs7000-37FABE(config-wlan-qos-test)#no multicast-mask primary
rfs7000-37FABE(config-wlan-qos-test)#no qos trust dscp
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
classification non-unicast voice
no qos trust dscp
qos trust wmm
accelerated-multicast autodetect classification voice
rfs7000-37FABE(config-wlan-qos-test)#
```

Related Commands:

<i>accelerated-multicast</i>	Configures the accelerated multicast streams address and forwards the QoS classification
<i>classification</i>	Classifies WLAN traffic based on priority
<i>multicast-mask</i>	Configures the egress prioritization multicast mask
<i>qos</i>	Defines the QoS configuration

rate-limit	Configures a WLAN's traffic rate limits
svp-prioritization	Enables Spectralink voice protocol support on a WLAN
voice-prioritization	Prioritizes voice client over other clients
wmm	Configures the 802.11e/wireless multimedia parameters

qos

[wlan-qos-policy](#)

Enables QoS on this WLAN

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
qos trust [dscp|wmm]
```

Parameters

- `qos trust [dscp|wmm]`

<code>trust [dscp wmm]</code>	Trusts the QoS values of ingressing packets <ul style="list-style-type: none"> • <code>dscp</code> - Trusts the IP DSCP values of ingressing packets • <code>wmm</code> - Trusts the 802.11 WMM QoS values of ingressing packets
-------------------------------	--

Example

```
rfs7000-37FABE(config-wlan-qos-test)#qos trust wmm
rfs7000-37FABE(config-wlan-qos-test)#qos trust dscp
rfs7000-37FABE(config-wlan-qos-test)#
```

rate-limit

[wlan-qos-policy](#)

Configures the WLAN traffic rate limits using the WLAN QoS policy

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
-
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000

- Brocade Mobility RFS7000

Syntax:

```
rate-limit [client|wlan] [from-air|to-air] {max-burst-size|rate|
red-threshold}

rate-limit [client|wlan] [from-air|to-air] {max-burst-size <2-1024>/
rate <50-1000000>}

rate-limit [client|wlan] [from-air|to-air] {red-threshold
[background <0-100>/best-effort <0-100>/video <0-100>/voice
<0-100>]}
```

Parameters

- rate-limit [client|wlan] [from-air|to-air] {max-burst-size <2-1024>/rate <50-1000000>}

rate-limit	Configures traffic rate limit parameters
client	Configures traffic rate limiting parameters on a per-client basis
wlan	Configures traffic rate limiting parameters on a per-WLAN basis
from-air	Configures traffic rate limiting from a wireless client to the network
to-air	Configures the traffic rate limit from the network to a wireless client
max-burst-size <2-1024>	Optional. Sets the maximum burst size from 2 - 1024 kbytes. The chances of the upstream or downstream packet transmission getting congested for the WLAN's client destination are reduced for smaller burst sizes. The default is 320 kbytes.
rate <50-1000000>	Optional. Sets the traffic rate from 50 - 1000000 kbps. This limit is the threshold value for the maximum number of packets received or transmitted over the WLAN from all access categories. Any traffic that exceeds the specified rate is dropped by the wireless controller and a log message is generated. The default is 5000 kbps.

- rate-limit [client|wlan] [from-air|to-air] {red-threshold [background <0-100>/best-effort <0-100>/video <0-100>/voice <0-100>]}

rate-limit	Configures traffic rate limit parameters
client	Configures traffic rate limiting parameters on a per-client basis
wlan	Configures traffic rate limiting parameters on a per-WLAN basis
from-air	Configures traffic rate limiting from a wireless client to the network
to-air	Configures the traffic rate limit from the network to a wireless client
red-threshold	Configures random early detection threshold values for a designated traffic class
background <0-100>	Sets a threshold value for low priority traffic from 0 - 100
best-effort <0-100>	Sets a threshold value for normal priority traffic from 0 - 100
video <0-100>	Sets a threshold for video traffic from 0 - 100
voice <0-100>	Sets a threshold for voice traffic from 0 - 100

Example

```
rfs7000-37FABE(config-wlan-qos-test)#rate-limit wlan from-air max-burst-size 6
rfs7000-37FABE(config-wlan-qos-test)#rate-limit wlan from-air rate 55
rfs7000-37FABE(config-wlan-qos-test)#rate-limit wlan from-air red-threshold
best-effort 10
```

```
rfs7000-37FABE(config-wlan-qos-test)#no rate-limit wlan from-air red-threshold
best-effort
rfs7000-37FABE(config-wlan-qos-test)#rate-limit client from-air red-threshold
background 3
```

```
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
  classification non-wmm video
  multicast-mask primary 11-22-33-44-55-66/22-33-44-55-66-77
  classification non-unicast normal
  rate-limit wlan from-air rate 55
  rate-limit wlan from-air max-burst-size 6
  rate-limit wlan from-air red-threshold best-effort 10
  rate-limit client from-air red-threshold background 3
  qos trust dscp
  qos trust wmm
  accelerated-multicast autodetect classification voice
```

svp-prioritization

[wlan-qos-policy](#)

Enables WLAN SVP support on this WLAN QoS policy. Enabling SVP enables the wireless controller to identify and prioritize traffic from Spectralink/Ploycomm phones. This feature is enabled by default.

Supported in the following platforms:

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
svp-prioritization
```

Parameters

None

Example

```
rfs7000-37FABE(config-wlan-qos-test)#svp-prioritization
rfs7000-37FABE(config-wlan-qos-test)#
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
  classification non-wmm video
  svp-prioritization
  multicast-mask primary 11-22-33-44-55-66/22-33-44-55-66-77
  classification non-unicast normal
  rate-limit wlan from-air rate 55
  rate-limit wlan from-air max-burst-size 6
  rate-limit wlan from-air red-threshold best-effort 10
  rate-limit client from-air red-threshold background 3
  qos trust dscp
```



```
qos trust wmm
accelerated-multicast autodetect classification voice
```

voice-prioritization

[wlan-qos-policy](#)

Prioritizes voice clients over other clients (for non-WMM clients). This feature is enabled by default.

Supported in the following platforms:

-
- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
-
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
voice-prioritization
```

Parameters

None

Example

```
rfs7000-37FABE(config-wlan-qos-test)#voice-prioritization
rfs7000-37FABE(config-wlan-qos-test)#
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
classification non-wmm video
svp-prioritization
voice-prioritization
multicast-mask primary 11-22-33-44-55-66/22-33-44-55-66-77
classification non-unicast normal
rate-limit wlan from-air rate 55
rate-limit wlan from-air max-burst-size 6
rate-limit wlan from-air red-threshold best-effort 10
rate-limit client from-air red-threshold background 3
qos trust dscp
qos trust wmm
accelerated-multicast autodetect classification voice
```

wmm

[wlan-qos-policy](#)

Configures 802.11e/wireless multimedia parameters for this WLAN QoS policy

Supported in the following platforms:

-

- Brocade Mobility 650 Access Point
- Brocade Mobility 6511 Access Point
-
- Brocade Mobility 71XX Access Point
- Brocade Mobility RFS4000
- Brocade Mobility RFS6000
- Brocade Mobility RFS7000

Syntax:

```
wmm [background|best-effort|power-save|qbss-load-element|video|voice]
```

```
wmm [power-save|qbss-load-element]
```

```
wmm [background|best-effort|video|voice] [aifsn <2-15>|cw-max <0-15>|
      cw-min <0-15>|txop-limit <0-65535>]
```

Parameters

- wmm [power-save|qbss-load-element]

wmm	Configures 802.11e/wireless multimedia parameters
power-save	Enables support for the WMM-Powersave mechanism. This mechanism, also known as <i>Unscheduled Automatic Power Save Delivery</i> (U-APSD), is specifically designed for WMM voice devices.
qbss-load-element	Enables support for the QoS <i>Basic Service Set</i> (QBSS) load information element in beacons and probe response packets advertised by access packets. This feature is enabled by default.

- wmm [background|best-effort|video|voice] [aifsn <2-15>|cw-max <0-15>|
 cw-min <0-15>|txop-limit <0-65535>]

wmm	Configures 802.11e/wireless multimedia parameters. This parameter enables the configuration of four access categories. Applications assign each data packet to one of these four access categories and queues them for transmission.
background	Configures background access category parameters
best-effort	Configures best effort access category parameters. Packets not assigned to any particular access category are categorized by default as having best effort priority
video	Configures video access category parameters
voice	Configures voice access category parameters

aifsn <2-15>	<p>Configures <i>Arbitrary Inter-Frame Space Number</i> (AIFSN) from 2 - 15. AIFSN is the wait time between data frames. This parameter is common to background, best effort, video and voice.</p> <p>The default for traffic voice categories is 2 The default for traffic video categories is 2 The default for traffic best effort (normal) categories is 3 The default for traffic background (low) categories is 7</p> <ul style="list-style-type: none"> • <2-15> - Sets a value from 2 - 15
cw-max <0-15>	<p>Configures the maximum contention window. Wireless clients pick a number between 0 and the minimum contention window to wait before retransmission. Wireless clients then double their wait time on a collision, until it reaches the maximum contention window. This parameter is common to background, best effort, video and voice.</p> <p>The default for traffic voice categories is 3 The default for traffic video categories is 4 The default for traffic best effort (normal) categories is 10 The default for traffic background (low) categories is 10</p> <ul style="list-style-type: none"> • <0-15> - ECW: the contention window. The actual value used is $(2^{ECW} - 1)$. Set a value from 0 - 15.
cw-min <0-15>	<p>Configures the minimum contention window. Wireless clients pick a number between 0 and the min contention window to wait before retransmission. Wireless clients then double their wait time on a collision, until it reaches the maximum contention window. This parameter is common to background, best effort, video and voice.</p> <p>The default for traffic voice categories is 2 The default for traffic video categories is 3 The default for traffic best effort (normal) categories is 4 The default for traffic background (low) categories is 4</p> <ul style="list-style-type: none"> • <0-15> - ECW: the contention window. The actual value used is $(2^{ECW} - 1)$. Set a value from 0 - 15.
txop-limit <0-65535>	<p>Configures the transmit-opportunity (the interval of time during which a particular client has the right to initiate transmissions). This parameter is common to background, best effort, video and voice.</p> <p>The default for traffic voice categories is 47 The default for traffic video categories is 94 The default for traffic best effort (normal) categories is 0 The default for traffic background (low) categories is 0</p> <ul style="list-style-type: none"> • <0-65535> - Set a value from 0 - 65535 to configure the transmit-opportunity in 32 microsecond units.

Example

```
rfs7000-37FABE(config-wlan-qos-test)#wmm background aifsn 7
rfs7000-37FABE(config-wlan-qos-test)#wmm video txop-limit 9
rfs7000-37FABE(config-wlan-qos-test)#wmm voice cw-min 6
rfs7000-37FABE(config-wlan-qos-test)#wmm qbss-load-element
rfs7000-37FABE(config-wlan-qos-test)#show context
wlan-qos-policy test
  classification non-wmm video
  svp-prioritization
  voice-prioritization
  wmm video txop-limit 9
  wmm voice cw-min 6
  wmm voice cw-max 6
  multicast-mask primary 11-22-33-44-55-66/22-33-44-55-66-77
  classification non-unicast normal
  rate-limit wlan from-air rate 55
  rate-limit wlan from-air max-burst-size 6
  rate-limit wlan from-air red-threshold best-effort 10
  rate-limit client from-air red-threshold background 3
  qos trust dscp
  qos trust wmm
  accelerated-multicast autodetect classification voice
```

Interface-RADIO Commands

In this chapter

- [interface-radio Instance](#) 778

Use the (config-profile-default-Brocade Mobility RFS4000) instance to configure radio instances associated with the wireless controller.

To switch to this mode, use:

```
Brocade Mobility RFS4000-37FAB(config-profile-default-Brocade Mobility
RFS4000)#interface radio ?
```

```
 1 Radio interface 1
 2 Radio interface 2
 3 Radio interface 3
```

```
Brocade Mobility RFS4000-37FABE(config-profile-default-Brocade Mobility
RFS4000)#interface radio
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#?
```

Radio Mode commands:

ack-timeout	Configure the 802.11 ACK timeout
aggregation	Configure 802.11n aggregation related parameters
airtime-fairness	Enable fair access to medium for clients based on their usage of airtime
antenna-gain	Specifies the antenna gain of this radio
antenna-mode	Configure the antenna mode (number of transmit and receive antennas) on the radio
beacon	Configure beacon parameters
channel	Configure the channel of operation for this radio
data-rates	Specify the 802.11 rates to be supported on this radio
description	Configure a description for this radio
dynamic-chain-selection	Automatic antenna-mode selection (single antenna for non-11n transmit rates)
guard-interval	Configure the 802.11n guard interval
lock-rf-mode	Retain user configured rf-mode setting for this radio
max-clients	Maximum number of wireless clients allowed to associate
mesh	Configure radio mesh parameters
no	Negate a command or set its defaults
non-unicast	Configure handling of non-unicast frames
off-channel-scan	Enable off-channel scanning on the radio
placement	Configure the location where this radio is operating
power	Configure the transmit power of the radio
preamble-short	User short preambles on this radio
probe-response	Configure transmission parameters for Probe Response frames
radio-tap-mode	Configure the radio-tap mode of operation for this

	radio
rf-mode	Configure the rf-mode of operation for this radio
rifs	Configure Reduced Interframe Spacing (RIFS) parameters
rts-threshold	Configure the RTS threshold
shutdown	Shutdown the selected radio interface
sniffer-redirect	Capture packets and redirect to an IP address running a packet capture/analysis tool
use	Set setting to use
wireless-client	Configure wireless client related parameters
wlan	Enable wlangs on this radio
clrscr	Clears the display screen
commit	Commit all changes made in this session
do	Run commands from Exec mode
end	End current mode and change to EXEC mode
exit	End current mode and down to previous mode
help	Description of the interactive help system
revert	Revert changes
service	Service Commands
show	Show running system information
write	Write running configuration to memory or terminal

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

interface-radio Instance

Table 58 summarizes interface radio commands

TABLE 58 interface-radio commands

Commands	Description	Reference
ack-timeout	Configures the 802.11 ACK timeout period	page 24-779
aggregation	Configures 802.11n aggregation parameters	page 24-780
airtime-fairness	Enables fair access for clients based on airtime usage	page 24-782
antenna-gain	Specifies the antenna gain of the selected radio	page 24-783
antenna-mode	Configures the radio antenna mode	page 24-784
beacon	Configures beacon parameters	page 24-785
channel	Configures a radio's channel of operation	page 24-786
data-rates	Specifies the 802.11 rates supported on a radio	page 24-787
description	Defines a radio's description	page 24-789
dynamic-chain-selection	Enables automatic antenna mode selection	page 24-790
guard-interval	Configures the 802.11n guard interval	page 24-791
lock-rf-mode	Retains user configured radio RF mode settings	page 24-792
max-clients	Defines the maximum number of wireless clients allowed to associate	page 24-792
mesh	Configures radio mesh parameters	page 24-793
no	Negates a command or sets its default	page 24-794
non-unicast	Configures the handling of non unicast frames	page 24-797

TABLE 58 interface-radio commands

Commands	Description	Reference
off-channel-scan	Enables radio off channel scanning	page 24-799
placement	Configures the location where a radio is deployed	page 24-800
power	Configures the radio transmit power	page 24-801
preamble-short	Configures user short preambles on the radio	page 24-801
probe-response	Configures transmission parameters for probe response frames	page 24-802
radio-tap-mode	Configures the radio tap mode for a radio	page 24-803
rf-mode	Configures a radio RF mode	page 24-804
rifs	Configures <i>Reduced Interframe Spacing</i> (RIFS) parameters	page 24-805
rts-threshold	Configures a radio's RTS threshold value	page 24-806
shutdown	Terminates a selected radio interface	page 24-806
sniffer-redirect	Captures and redirects packets to an IP address running a packet capture/analysis tool	page 24-807
use	Applies other configuration profiles or values on the current configuration item	page 24-808
wireless-client	Configures wireless client related parameters	page 24-809
wlan	Enables a radio WLAN	page 24-810
clrscr	Clears the display screen	page 5-255
commit	Commits (saves) changes made in the current session	page 5-256
do	Runs commands from EXEC mode	page 4-149
end	Ends and exits the current mode and moves to the PRIV EXEC mode	page 5-257
exit	Ends the current mode and moves to the previous mode	page 5-257
help	Displays the interactive help system	page 5-262
revert	Reverts changes to their last saved configuration	page 5-264
service	Invokes service commands to troubleshoot or debug (config-if) instance configurations	page 5-290
show	Displays running system information	page 6-295
write	Writes the system running configuration to memory or terminal	page 5-292

ack-timeout

[interface-radio Instance](#)

Configures the 802.11 ACK timeout period. When a packet is sent out from one wireless client to another, it waits for an acknowledgement (ACK) frame from the receiving client. If an ACK is not received within the specified timeout period, the packet is re-transmitted resulting in reduced throughput.

Supported in the following platforms:

- RFS4011

Syntax:

```
ack-timeout <1-100>
```

Parameters

- ack-timeout <1-100>

ack-timeout <1-100>	Configures the 802.11 ACK timeout period in microseconds <ul style="list-style-type: none"> • <1-100> – Specify the ACK timeout period from 1 - 100 microseconds. If the ACK timeout period set is too high, throughput is degraded waiting for the ACK window to timeout on lost packets.
---------------------	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 wlan wlan1 bss 1 primary
  ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets the 802.11 ACK timeout period to default
--------------------	---

aggregation

[interface-radio Instance](#)

Configures 802.11n frame aggregation. Frame aggregation increases throughput by sending two or more data frames in a single transmission. There are two types of frame aggregation: *MAC Service Data Unit (MSDU)* aggregation and *MAC Protocol Data Unit (MPDU)* aggregation. Both modes group several data frames into one large data frame.

Supported in the following platforms:

- RFS4011

Syntax:

```
aggregation [ampdu|amsdu]

aggregation ampdu [rx-only|tx-only|tx-rx|none|max-aggr-size|min-spacing]

aggregation ampdu [rx-only|tx-only|tx-rx|none]

aggregation ampdu max-aggr-size [rx|tx]

aggregation ampdu max-aggr-size rx [8191|16383|32767|65535]

aggregation ampdu max-aggr-size tx [<0-65535>]

aggregation ampdu min-spacing [0|1|2|4|8|16]
```



```
aggregation amsdu [rx-only|tx-rx]
```

Parameters

- aggregation ampdu [rx-only|tx-only|tx-rx|none]

aggregation	Configures 802.11n frame aggregation parameters
ampdu	Configures <i>Aggregate MAC Protocol Data Unit</i> (AMPDU) frame aggregation parameters. AMPDU aggregation collects Ethernet frames addressed to a single destination. It wraps each frame in an 802.11n MAC header. This aggregation mode is less efficient, but more reliable in environments with high error rates. It enables the acknowledgement and retransmission of each aggregated data frame individually.
tx-only	Supports the transmission of AMPDU aggregated frames only
rx-only	Supports the receipt of AMPDU aggregated frames only
tx-rx	Supports the transmission and receipt of AMPDU aggregated frames
none	Disables support for AMPDU aggregation

- aggregation ampdu max-aggr-size rx [8191|16383|32767|65535]

aggregation	Configures 802.11n frame aggregation parameters
ampdu	Configures AMPDU frame aggregation parameters. AMPDU aggregation collects Ethernet frames addressed to a single destination. It wraps each frame in an 802.11n MAC header. This aggregation mode is less efficient, but more reliable in environments with high error rates. It enables the acknowledgement and retransmission of each aggregated data frame individually.
max-aggr-size	Configures AMPDU packet size limits. Configure the packet size limit on packets both transmitted and received.
rx [8191 16383 32767 65535]	Configures the limit on received frames <ul style="list-style-type: none"> • 8191 – Advertises a maximum of 8191 bytes • 16383 – Advertises a maximum of 16383 bytes • 32767 – Advertises a maximum of 32767 bytes • 65536 – Advertises a maximum of 65535 bytes

- aggregation ampdu max-aggr-size tx [<0-65535>]

aggregation	Configures 802.11n frame aggregation parameters
ampdu	Configures AMPDU frame aggregation parameters. AMPDU aggregation collects Ethernet frames addressed to a single destination. It wraps each frame in an 802.11n MAC header. This aggregation mode is less efficient, but more reliable in environments with high error rates. It enables the acknowledgement and retransmission of each aggregated data frame individually.
max-aggr-size	Configures AMPDU packet size limits. Configure the packet size limit on packets both transmitted and received.
tx <0-65535>	Configures the limit on transmitted frames <ul style="list-style-type: none"> • <0-65535> – Sets the limit from 0 - 65536 bytes

- aggregation ampdu min-spacing [0|1|2|4|8|16]

aggregation	Configures 802.11n frame aggregation parameters
ampdu	Configures AMPDU frame aggregation parameters. AMPDU aggregation collects Ethernet frames addressed to a single destination. It wraps each frame in an 802.11n MAC header. This aggregation mode is less efficient, but more reliable in environments with high error rates. It enables the acknowledgement and retransmission of each aggregated data frame individually.
mn-spacing [0 1 2 4 8 16]	Configures the minimum gap, in microseconds, between AMPDU frames <ul style="list-style-type: none"> • 0 - Configures the minimum gap as 0 microseconds • 1 - Configures the minimum gap as 1 microseconds • 2 - Configures the minimum gap as 2 microseconds • 4 - Configures the minimum gap as 4 microseconds • 8 - Configures the minimum gap as 8 microseconds • 16 - Configures the minimum gap as 16 microseconds

- aggregation amsdu [rx-only|tx-rx]

aggregation	Configures 802.11n frame aggregation parameters
amsdu	Configures <i>Aggregated MAC Service Data Unit</i> (AMSDU) frame aggregation parameters. AMSDU aggregation collects Ethernet frames addressed to a single destination. But, unlike AMPDU, it wraps all frames in a single 802.11n frame.
rx-only	Supports the receipt of AMSDU aggregated frames only
tx-rx	Supports the transmission and receipt of AMSDU aggregated frames

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#aggregation ampdu tx-only
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 wlan wlan1 bss 1 primary
 aggregation ampdu tx-only
 ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Disables 802.11n aggregation parameters
--------------------	---

airtime-fairness

interface-radio Instance

Enables equal access for wireless clients based on their airtime usage

Supported in the following platforms:

- RFS4011

Syntax:

```
airtime-fairness {prefer-ht} {weight [<1-10>]}
```

Parameters

- `airtime-fairness {prefer-ht} {weight [<1-10>]}`

airtime-fairness	Enables equal access for wireless clients based on their airtime usage
prefer-ht	Optional. Gives preference to high throughput (802.11n) clients over legacy clients
weight <1-10>	Configures the relative weightage for 11n clients over legacy clients. <ul style="list-style-type: none"> • <1-10> - Sets a weightage ratio for 11n clients from 1 - 10

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#airtime-fairness prefer-ht weight 6
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#Show context
interface radiol
 wlan wlan1 bss 1 primary
 aggregation ampdu tx-only
 airtime-fairness prefer-ht weight 6
 ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Disables fair access to medium for wireless clients (provides access on a round-robin mode)
--------------------	---

antenna-gain

[interface-radio Instance](#)

Configures the antenna gain value of the selected radio. Antenna gain defines the ability of an antenna to convert power into radio waves and vice versa.

Supported in the following platforms:

- RFS4011

Syntax:

```
antenna-gain <0.0-15.0>
```

Parameters

- `antenna-gain <0.0-15.0>`

<0.0-15.0>	Sets the antenna gain from 0.0 - 15.0 dBi
------------	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#antenna-gain 12.0
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
```

```

interface radiol
 wlan wlan1 bss 1 primary
 antenna-gain 12.0
 aggregation ampdu tx-only
 airtime-fairness prefer-ht weight 6
 ack-timeout 35
 Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
 RFS4000-if-radiol)#

```

Related Commands:

no	Resets the antenna gain of a radio
--------------------	------------------------------------

antenna-mode

interface-radio Instance

Configures the antenna mode (the number of transmit and receive antennas) on the radio

Supported in the following platforms:

- RFS4011

Syntax:

```
antenna-mode [1*1|1*3|2*2|default]
```

Parameters

- antenna-mode [1*1|1*3|2*2|default]

1*1	Uses antenna A to receive and transmit
1*3	Uses antenna A to transmit and receives on other antennas
2*2	Uses antenna A and C for both transmit and receive
default	Uses default antenna settings

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
 RFS4000-if-radiol)#antenna-mode 2x2
 Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
 RFS4000-if-radiol)#

```

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
 RFS4000-if-radiol)#show context
 interface radiol
 wlan wlan1 bss 1 primary
 antenna-gain 12.0
 aggregation ampdu tx-only
 antenna-mode 2x2
 airtime-fairness prefer-ht weight 6
 ack-timeout 35
 Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
 RFS4000-if-radiol)#

```

Related Commands:

no	Resets the radio antenna mode (the number of transmit and receive antennas) to its default
--------------------	--

beacon

interface-radio Instance

Configures radio beacon parameters. Beacons are packets sent by the access point to synchronize a wireless network.

Supported in the following platforms:

- RFS4011

Syntax:

```
beacon [dtim-period|period]
beacon dtim-period [<1-50>|bss]
beacon dtim-period [<1-50>|bss <1-8> <1-50>]
beacon period [50|100|200]
```

Parameters

- `beacon dtim-period [<1-50>|bss <1-8> <1-50>]`

beacon	Configures radio beacon parameters
dtim-period	Configures the radio <i>Delivery Traffic Indication Message</i> (DTIM) interval. A DTIM is a message that informs wireless clients about the presence of buffered multicast or broadcast data. The message is generated within the periodic beacon at a frequency specified by the DTIM interval.
<1-50>	Configures a single value to use on the radio. Specify a value between 1 and 50.
bss <1-8> <1-50>	Configures a separate DTIM for a <i>Basic Service Set</i> (BSS) on a radio <ul style="list-style-type: none"> • <1-8> – Sets the BSS from 1 - 8 • <1-50> – Sets the BSS DTIM from 1 - 50

- `beacon period [50|100|200]`

period [50 100 200]	Configures the beacon period <ul style="list-style-type: none"> • 50 – Configures 50 K-uSec interval between beacons • 100 – Configures 100 K-uSec interval between beacons (default) • 200 – Configures 200 K-uSec interval between beacons
---------------------	---

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#beacon dtim-period bss
2 20
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#beacon period 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
  beacon period 50
  beacon dtim-period bss 1 2
  beacon dtim-period bss 2 20
  beacon dtim-period bss 3 2
  beacon dtim-period bss 4 2
  beacon dtim-period bss 5 2
  beacon dtim-period bss 6 2
  beacon dtim-period bss 7 2
  beacon dtim-period bss 8 2
  wlan wlan1 bss 1 primary
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

no	Resets beacon parameters to default
--------------------	-------------------------------------

channel

interface-radio Instance

Configures a radio's channel of operation

Supported in the following platforms:

- RFS4011

Syntax:

```
channel [smart|12|3|4|-----]
```

Parameters

- channel [smart|12|3|4|-----]

smart 12 3 4 -----]	Uses Smart RF to assign a channel (uses uniform spectrum spreading if Smart RF is not enabled) <ul style="list-style-type: none"> • 1 - Channel 1 in 20Mhz • 2 - Channel 1 in 20Mhz
---------------------	---

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#channel 1

```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
```

```
interface radiol
channel 1
beacon period 50
beacon dtim-period bss 1 2
beacon dtim-period bss 2 20
beacon dtim-period bss 3 2
beacon dtim-period bss 4 2
beacon dtim-period bss 5 2
beacon dtim-period bss 6 2
beacon dtim-period bss 7 2
beacon dtim-period bss 8 2
wlan wlan1 bss 1 primary
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets a radio's channel of operation
--------------------	---------------------------------------

data-rates

interface-radio Instance

Configures the 802.11 data rates on this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
data-rates [b-only|g-only|a-only|bg|bgn|gn|an|default|custom]
```

```
data-rates [b-only|g-only|a-only|bg|bgn|gn|an|default]
```

```
data-rates custom [1|2|5.5|6|9|11|12|18|24|36|48|54|mcs0-7|mcs8-15|
mcs0-15|basic-1|basic-2|
basic-5.5|basic-6|basic-9|basic-11|basic-12|
basic-18|basic-24|basic-36|basic-48|basic-54|basic-mcs0-7]]
```

Parameters

- data-rates [b-only|g-only|a-only|bg|bgn|gn|an|default]

b-only	Supports operation in the 11b only mode
g-only	Uses rates that support operation in the 11g only mode
a-only	Uses rates that support operation in the 11a only mode
bg	Uses rates that support both 11b and 11g wireless clients

bgn	Uses rates that support 11b, 11g and 11n wireless clients
gn	Uses rates that support 11g and 11n wireless clients
an	Uses rates that support 11a and 11n wireless clients
default	Enables the default data rates according to the radio's band of operation

```
• data-rates custom [1|2|5.5|6|9|11|12|18|24|36|48|54|mcs0-7|mcs8-15|
mcs0-15|basic-1|basic-2| basic-5.5|basic-6|basic-9|basic-11|basic-12|
basic-18|basic-24|basic-36|basic-48|basic-54|basic-mcs0-7]
```

custom	<p>Configures a list of data rates by specifying each rate individually. Use 'basic-' prefix before a rate to indicate it's used as a basic rate (For example, 'data-rates custom basic-1 basic-2 5.5 11')</p> <ul style="list-style-type: none"> • 1 - 1-Mbps • 2 - 2-Mbps • 5.5 - 5.5-Mbps • 6 - 6-Mbps • 9 - 9-Mbps • 11 - 11-Mbps • 12 - 12-Mbps • 18 - 18-Mbps • 24 - 24-Mbps • 36 - 36-Mbps • 48 - 48-Mbps • 54 - 54-Mbps • mcs0-7 - Modulation and Coding Scheme 0-7 • mcs8-15 - Modulation and Coding Scheme 8-15 • mcs0-15 - Modulation and Coding Scheme 0-15 • basic-1 - Basic 1-Mbps • basic-2 - Basic 2-Mbps • basic-5.5 - Basic 5.5-Mbps • basic-6 - Basic 6-Mbps • basic-9 - Basic 9-Mbps • basic-11 - Basic 11-Mbps • basic-12 - Basic 12-Mbps • basic-18 - Basic 18-Mbps • basic-24 - Basic 24-Mbps • basic-36 - Basic 36-Mbps • basic-48 - Basic 48-Mbps • basic-54 - Basic 54-Mbps • basic-mcs0-7 - Modulation and Coding Scheme 0-7 as a basic rate
--------	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#data-rates b-only
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
channel 1
data-rates b-only
wlan wlan1 bss 1 primary
aggregation ampdu tx-only
antenna-mode 2x2
airtime-fairness prefer-ht
ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#data-rates custom basic-mcs0-7
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
channel 1
data-rates custom basic-mcs0-7
wlan wlan1 bss 1 primary
aggregation ampdu tx-only
antenna-mode 2x2
airtime-fairness prefer-ht
ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

<code>no</code>	Resets the 802.11 data rates on a radio
-----------------	---

description

interface-radio Instance

Defines a description for the selected radio

Supported in the following platforms:

- RFS4011

Syntax:

```
description <WORD>
```

Parameters

- `description <WORD>`

<WORD>	Defines a description for the selected radio
--------	--

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#description "primary radio to use"
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
```

```
interface radiol
description primary\ radio\ to\ use
channel 1
data-rates custom basic-mcs0-7
wlan wlan1 bss 1 primary
aggregation ampdu tx-only
antenna-mode 2x2
airtime-fairness prefer-ht
ack-timeout 35
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Removes a radio's description
--------------------	-------------------------------

dynamic-chain-selection

interface-radio Instance

Enables automatic antenna mode selection (single antenna for non-11n transmit rates)

Supported in the following platforms:

- RFS4011

Syntax:

```
dynamic-chain-selection
```

Parameters

None

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#dynamic-chain-selection
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
```

```
interface radiol
description primary\ radio\ to\ use
channel 1
data-rates custom basic-mcs0-7
wlan wlan1 bss 1 primary
aggregation ampdu tx-only
```

```

antenna-mode 2x2
dynamic-chain-selection
airtime-fairness prefer-ht
ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

no	Resets automatic antenna mode selection to default
--------------------	--

guard-interval

interface-radio Instance

Configures the 802.11n guard interval. A guard interval ensures distinct transmissions do not interfere with one another. It provides immunity to propagation delays, echoes and reflection of radio signals.

Supported in the following platforms:

- RFS4011

Syntax:

```
guard-interval [any|long]
```

Parameters

- guard-interval [any|long]

any	Enables the radio to use any short (400nSec) or long (800nSec) guard interval
long	Enables the use of long guard interval (800nSec)

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#guard-interval long
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
description primary\ radio\ to\ use
channel 1
data-rates custom basic-mcs0-7
wlan wlan1 bss 1 primary
guard-interval long
aggregation ampdu tx-only
antenna-mode 2x2
dynamic-chain-selection
airtime-fairness prefer-ht
ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

no	Resets the 802.11n guard interval to default
--------------------	--

lock-rf-mode*interface-radio Instance*

Retains user configured RF mode settings for the selected radio

Supported in the following platforms:

- RFS4011

Syntax:

lock-rf-mode

Parameters

None

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#lock-rf-mode
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
  description primary\ radio\ to\ use
  channel 1
  data-rates custom basic-mcs0-7
  wlan wlan1 bss 1 primary
  guard-interval long
  aggregation ampdu tx-only
  antenna-mode 2x2
  dynamic-chain-selection
  airtime-fairness prefer-ht
  lock-rf-mode
  ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Allows Smart RF to change a radio's RF mode settings
--------------------	--

max-clients*interface-radio Instance*

Configures the maximum number of wireless clients allowed to associate with this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
max-clients <0-256>
```

Parameters

- max-clients <0-256>

<0-256>	Configures the maximum number of clients allowed to associate with a radio. Specify a value from 0 - 256.
---------	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#max-clients 100
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
description primary\ radio\ to\ use
channel 1
data-rates custom basic-mcs0-7
wlan wlan1 bss 1 primary
guard-interval long
aggregation ampdu tx-only
antenna-mode 2x2
dynamic-chain-selection
max-clients 100
airtime-fairness prefer-ht
lock-rf-mode
ack-timeout 35
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets the maximum number of wireless clients allowed to associate with a radio
--------------------	---

mesh*interface-radio Instance*

Use this command to configure radio mesh parameters. A *Wireless Mesh Network (WMN)* is a network of radio nodes organized in a mesh topology. It consists of mesh clients, mesh routers, and gateways.

Supported in the following platforms:

- RFS4011

Syntax:

```
mesh [client|links|portal|preferred-peer]
mesh [client|links <1-6>|portal|preferred-peer <1-6> <MAC>]
```

Parameters

- mesh [`client` | `links <1-6>` | `portal` | `preferred-peer <1-6> <MAC>`]

mesh	Configures radio mesh parameters, such as maximum number of mesh links, preferred peer device, client operations etc.
client	Enables operation as a client (Scans for mesh portals or nodes that have connectivity to portals and connects through them)
links <1-6>	Configures the maximum number of mesh links a radio attempts to create <ul style="list-style-type: none"> • <1-6> – Sets the maximum number of mesh links from 1 - 6
portal	Enables operation as a portal (Begins beaconing immediately, accepting connections from other mesh nodes, typically the node with a connection to the wired network)
preferred-peer <1-6> <MAC>	Configures a preferred peer device <ul style="list-style-type: none"> • <1-6> – Configures the priority at which the peer node will be added • <MAC> – Sets the MAC address of the preferred peer device (Ethernet MAC of either an AP or a wireless controller with onboard radios)

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#mesh preferred-peer 2 11-22-33-44-55-66
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
description primary\ radio\ to\ use
channel 1
mesh preferred-peer 2 11-22-33-44-55-66
wlan wlan1 bss 1 primary
antenna-gain 12.0
guard-interval long
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Disables mesh mode operation of the selected radio
--------------------	--

no

interface-radio Instance

Negates a command or resets settings to their default. When used in the config Brocade Mobility RFS4000 radio Interface mode, the `no` command disables or resets radio interface settings.

Supported in the following platforms:

- RFS4011

Syntax:

```
no <parameter>
```

Parameters

None

Usage Guidelines:

The no command negates any command associated with it. Wherever required, use the same parameters associated with the command getting negated.

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#no ?
  ack-timeout          Reset the 802.11 ACK timeout to default
  aggregation          Configure 802.11n aggregation related parameters
  airtime-fairness     Disable fair access to medium for clients, provide
                      access in a round-robin mode
  antenna-gain         Reset the antenna gain of this radio to default
  antenna-mode         Reset the antenna mode (number of transmit and
                      receive antennas) on the radio to its default
  beacon              Configure beacon parameters
  channel              Reset the channel of operation of this radio to
                      default
  data-rates           Reset radio data rate configuration to default
  description          Reset the description of the radio to its default
  dynamic-chain-selection Use the configured transmit antenna mode for all
                      clients
  guard-interval       Configure default value of 802.11n guard interval
                      (long: 800nSec)
  lock-rf-mode         Allow smart-rf to change rf-mode setting for this
                      radio
  max-clients          Maximum number of wireless clients allowed to
                      associate
  mesh                Disable mesh mode operation of the radio
  non-unicast          Configure handling of non-unicast frames
  off-channel-scan     Disable off-channel scanning on the radio
  placement            Reset the placement of the radio to its default
  power               Reset the transmit power of this radio to default
  preamble-short      Disable the use of short-preamble on this radio
  probe-response       Configure transmission parameters for Probe
                      Response frames
  radio-tap-mode       Configure the radio-tap mode of operation for this
                      radio
  rf-mode              Reset the RF mode of operation for this radio to
                      default (2.4GHz on radiol, 5GHz on radio2, sensor
                      on radio3)
  rifs                Configure Reduced Interframe Spacing (RIFS)
                      parameters
  rts-threshold        Reset the RTS threshold to its default (2347)
  shutdown            Re-enable the selected interface
  sniffer-redirect     Disable capture and redirection of packets
  use                  Set setting to use
  wireless-client      Configure wireless client related parameters
  wlan                Disable a wlan from this radio

  service              Service Commands

```

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

The radio interface settings before the execution of the no command:

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
  interface radiol

```

```

description primary\ radio\ to\ use
channel 1
mesh preferred-peer 2 11-22-33-44-55-66
wlan wlan1 bss 1 primary
antenna-gain 12.0
guard-interval long
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

The radio interface settings before the execution of the no command:

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#no channel
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#no antenna-gain
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#no description
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
mesh preferred-peer 2 11-22-33-44-55-66
wlan wlan1 bss 1 primary
guard-interval long
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

ack-timeout	Configures the 802.11 ACK timeout period
aggregation	Configures 802.11n aggregation parameters
airtime-fairness	Enables equal access for wireless clients based on their airtime usage
antenna-gain	Configures the radio antenna gain
antenna-mode	Configures the radio antenna mode (the number of transmit and receive antennas)
beacon	Configure beacon parameters
channel	Configures a radio channel of operation
data-rates	Configures 802.11 data rates on a radio
description	Defines a radio's description
dynamic-chain-selection	Enables automatic antenna mode selection (single antenna for non-11n transmit rates)
guard-interval	Configures the 802.11n guard interval
lock-rf-mode	Retains user configured radio RF mode settings
max-clients	Configures the maximum number of wireless clients allowed to associate with a radio
mesh	Enables this radio to operate in the mesh mode
non-unicast	Configures the handling of radio non unicast frames
off-channel-scan	Enables radio off channel scanning parameters

placement	Configures the location where a radio is deployed
power	Configures the radio transmit power
preamble-short	Enables the use of short preamble on a radio
probe-response	Configures transmission parameters for probe response frames
radio-tap-mode	Configures the radio tap mode of operation for this radio
rf-mode	Configures the radio RF mode
rifs	Configures radio RIFS parameters
rts-threshold	Configures the radio <i>Request to Send</i> (RTS) threshold value
shutdown	Terminates or shutdown a radio interface
sniffer-redirect	Captures and redirects packets to an IP address running a packet capture/analysis tool
use	Enables the use of an association ACL policy and a radio QoS policy by an interface
wireless-client	Configures wireless client parameters
wlan	Enables a WLAN on this radio
service	Service commands are used to view and manage the wireless controller configuration in all modes

non-unicast

[interface-radio Instance](#)

Configures the handling of non unicast frames on this radio. Enables the forwarding of multicast and broadcast frames by this radio.

Supported in the following platforms:

- RFS4011

Syntax:

```

non-unicast [forwarding|queue|tx-rate]

non-unicast forwarding [follow-dtim|power-save-aware]

non-unicast queue [<1-200>|bss]

non-unicast queue [<1-200>|bss <1-8> <1-200>]

non-unicast tx-rate [bss
<1-8>|dynamic-all|dynamic-basic|highest-basic|lowest-basic]

non-unicast tx-rate bss <1-8>
[dynamic-all|dynamic-basic|highest-basic|lowest-basic]

```

Parameters

- `non-unicast forwarding [follow-dtim|power-save-aware]`

non-unicast	Configures the support of non unicast frames
forwarding	Configures multicast and broadcast frame forwarding on this radio
follow-dtim	Specifies frames always wait for the DTIM interval to time out. The DTIM interval is configured using the beacon command
power-save-aware	Enables immediate forwarding of frames if all associated wireless clients are in the power save mode

- `non-unicast queue [<1-200>|bss <1-8> <1-200>]`

non-unicast	Configures the support of non unicast frames
queue	Configures the number of broadcast packets queued per BSS on this radio. This command also enables you to override the default on a specific BSS.
<1-200>	Specify a number from 1 - 200.
bss <1-8> <1-200>	Overrides the default on a specified BSS <ul style="list-style-type: none"> • <1-8> - Select the BSS to override the default value. • <1-200> - Specify the number of broadcast packets queued for the selected BSS.

- `non-unicast tx-rate [bss <1-8>|dynamic-all|dynamic-basic|highest-basic|lowest-basic]`

non-unicast	Configures the support of non unicast frames
tx-rate	Configures the transmission data rate for broadcast and multicast frames
bss <1-8>	Overrides the default value on a specific BSS <ul style="list-style-type: none"> • <1-8> - Select the BSS to override the default value.
dynamic-all	Dynamically selects a rate from all supported rates based on current traffic conditions
dynamic-basic	Dynamically selects a rate from all supported basic rates based on current traffic conditions
highest-basic	Uses the highest configured basic rate
lowest-basic	Uses the lowest configured basic rate

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#non-unicast queue bss 2 3
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#non-unicast tx-rate bss 1 dynamic-all
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 wlan wlan1 bss 1 primary
  non-unicast tx-rate bss 1 dynamic-all
  non-unicast tx-rate bss 2 highest-basic
  non-unicast tx-rate bss 3 highest-basic
  non-unicast tx-rate bss 4 highest-basic
  non-unicast tx-rate bss 5 highest-basic
  non-unicast tx-rate bss 6 highest-basic
  non-unicast tx-rate bss 7 highest-basic
```

```

non-unicast tx-rate bss 8 highest-basic
non-unicast queue bss 1 50
non-unicast queue bss 2 3
non-unicast queue bss 3 50
non-unicast queue bss 4 50
non-unicast queue bss 5 50
non-unicast queue bss 6 50
non-unicast queue bss 7 50
non-unicast queue bss 8 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

no	Resets the handling of non unicast frames to its default
--------------------	--

off-channel-scan

interface-radio Instance

Enables a radio's off channel scanning parameters

Supported in the following platforms:

- RFS4011

Syntax:

```

off-channel-scan {channel-list|sniffer-redirect}
off-channel-scan {channel-list [2.4Ghz|5Ghz] {<CHANNEL-LIST>}}
off-channel-scan {sniffer-redirect <IP>}

```

Parameters

- `off-channel-scan {channel-list [2.4Ghz|5Ghz] {<CHANNEL-LIST>}}`

off-channel-scan	Enables off channel scanning parameters. These parameters are optional, and the system configures default settings if no values are specified.
channel-list [2.4GHz 5GHz]	Optional. Specifies the channel list to scan <ul style="list-style-type: none"> • 2.4GHz - Selects the 2.4GHz band • 5GHz - Selects the 5GHz band
<channel-list>	Optional. Specifies a list of 20MHz or 40MHz channels for the selected band (the channels are separated by commas or hyphens)

- `off-channel-scan {sniffer-redirect <IP>}`

off-channel-scan	Enables off channel scanning parameters. These parameters are optional, and the system configures default settings if no values are specified.
sniffer-redirect <IP>	Optional. Captures and redirects packets to an IP address running a packet capture analysis tool <ul style="list-style-type: none"> • <IP> - Specify the destination device IP address.

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#off-channel-scan channel-list 2.4GHz 1

```

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 wlan wlan1 bss 1 primary
 off-channel-scan channel-list 2.4GHz 1
 non-unicast tx-rate bss 1 dynamic-all
 non-unicast tx-rate bss 2 highest-basic
 non-unicast tx-rate bss 3 highest-basic
 non-unicast tx-rate bss 4 highest-basic
 non-unicast tx-rate bss 5 highest-basic
 non-unicast tx-rate bss 6 highest-basic
 non-unicast queue bss 1 50
 non-unicast queue bss 2 3
 non-unicast queue bss 3 50
 non-unicast queue bss 4 50
 Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

no	Disables radio off channel scanning
--------------------	-------------------------------------

placement

interface-radio Instance

Defines the location where the radio is deployed

Supported in the following platforms:

- RFS4011

Syntax:

```
placement [indoor|outdoor]
```

Parameters

- placement [indoor|outdoor]

indoor	Radio is deployed indoors (uses indoor regulatory rules)
outdoor	Radio is deployed outdoors (uses outdoor regulatory rules)

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#placement outdoor
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 placement outdoor
 mesh preferred-peer 2 11-22-33-44-55-66
 wlan wlan1 bss 1 primary
 guard-interval long

```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets a radio's deployment location
--------------------	--------------------------------------

power

interface-radio Instance

Configures the transmit power on this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
power [<1-27>|smart]
```

Parameters

- power [<1-27>|smart]

power	Configures a radio's transmit power
<1-27>	Transmits power in dBm (actual power could be lower based on regulatory restrictions)
smart	Smart RF determines the optimum power

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#power 12
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 power 12
 placement outdoor
 mesh preferred-peer 2 11-22-33-44-55-66
 wlan wlan1 bss 1 primary
 guard-interval long
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets a radio's transmit power
--------------------	---------------------------------

preamble-short

interface-radio Instance

Enables the use of short preamble on this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
preamble-short
```

Parameters

None

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#preamble-short
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
power 12
placement outdoor
mesh preferred-peer 2 11-22-33-44-55-66
wlan wlan1 bss 1 primary
preamble-short
guard-interval long
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

<i>no</i>	Disables the use of short preamble on a radio
-----------	---

probe-response

interface-radio Instance

Configures transmission parameters for probe response frames.

Supported in the following platforms:

- RFS4011

Syntax:

```
probe-response [rate|retry]
probe-response rate [follow-probe-request|highest-basic|lowest-basic]
```

Parameters

- `probe-response retry`

probe-response	Configures transmission parameters for probe response frames
retry	Retransmits probe response if no acknowledgement is received from the client

- probe-response rate [follow-probe-request|highest-basic|lowest-basic]

probe-response	Configures transmission parameters for probe response frames
rate	Configures the data rates at which the probe responses are transmitted
follow-probe-request	Transmits probe responses at the same rate the request was received
highest-basic	Uses the highest configured basic rate
lowest-basic	Uses the lowest configured basic rate

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#probe-response rate follow-probe-request
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets transmission parameters for probe response frames
--------------------	--

radio-tap-mode

interface-radio Instance

Configures the radio tap mode for this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
radio-tap-mode [inline|off|promiscuous]
```

Parameters

-

radio-tap-mode	Configures the radio tap mode
inline	Enables the sharing of WLAN packets serviced by this radio (matching the BSSID of the radio)
off	Disables radio share (no packets shared with WIPS sensor module)
promiscuous	Enables the sharing of packets received in promiscuous mode without filtering based on BSSID

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#radio-tap-mode promiscuous
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 wlan wlan1 bss 1 primary
  off-channel-scan channel-list 2.4GHz 1
  non-unicast queue bss 1 50
  non-unicast queue bss 2 3
  non-unicast queue bss 3 50
  non-unicast queue bss 4 50
  non-unicast queue bss 5 50
```

```

non-unicast queue bss 6 50
non-unicast queue bss 7 50
non-unicast queue bss 8 50
radio-tap-mode promiscuous
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

Related Commands:

<code>no</code>	Resets the radio tap mode for this radio to its default
-----------------	---

rf-mode

interface-radio Instance

Configures the radio RF mode

Supported in the following platforms:

- RFS4011

Syntax:

```
rf-mode [2.4GHz-wlan|5GHz-wlan|sensor]
```

Parameters

- `rf-mode [2.4GHz-wlan|5GHz-wlan|sensor]`

<code>rf-mode</code>	Configures the radio RF mode
<code>2.4GHz-wlan</code>	Provides WLAN service in the 2.4GHz bandwidth
<code>5GHz-wlan</code>	Provides WLAN service in the 5GHz bandwidth
<code>sensor</code>	Operates as a sensor radio. Configures this radio to function as a scanner, providing scanning services on both 2.4GHz and 5GHz bands. The radio does not provide WLAN services.

Example

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#rf-mode sensor
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```

```

Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
rf-mode sensor
wlan wlan1 bss 1 primary
off-channel-scan channel-list 2.4GHz 1
non-unicast queue bss 1 50
non-unicast queue bss 2 3
non-unicast queue bss 3 50
non-unicast queue bss 4 50
non-unicast queue bss 5 50
non-unicast queue bss 6 50
non-unicast queue bss 7 50
non-unicast queue bss 8 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#

```


Related Commands:

no	Resets the RF mode for a radio to its default
--------------------	---

rifs*interface-radio Instance*Configures *Reduced Interframe Spacing* (RIFS) parameters on this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
rifs [none|rx-only|tx-only|tx-rx]
```

Parameters

- rifs [none|rx-only|tx-only|tx-rx]

rifs	Configures RIFS parameters
none	Disables support for RIFS
rx-only	Supports RIFS possession only
tx-only	Supports RIFS transmission only
tx-rx	Supports both RIFS transmission and possession

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#rifs tx-only
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
rf-mode sensor
wlan wlan1 bss 1 primary
off-channel-scan channel-list 2.4GHz 1
rifs tx-only
non-unicast queue bss 1 50
non-unicast queue bss 2 3
non-unicast queue bss 3 50
non-unicast queue bss 4 50
non-unicast queue bss 5 50
non-unicast queue bss 6 50
non-unicast queue bss 7 50
non-unicast queue bss 8 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Disables radio RIFS parameters
--------------------	--------------------------------

rts-threshold

interface-radio Instance

Configures the RTS threshold value on this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
rts-threshold <0-2347>
```

Parameters

- rts-threshold <0-2347>

<0-2347>	Specify the RTS threshold value from 0 - 2347 bytes
----------	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#rts-threshold 100
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 rf-mode sensor
 rts-threshold 100
 wlan wlan1 bss 1 primary
 off-channel-scan channel-list 2.4GHz 1
 rifs tx-only
 non-unicast queue bss 1 50
 non-unicast queue bss 2 3
 non-unicast queue bss 3 50
 non-unicast queue bss 4 50
 non-unicast queue bss 5 50
 non-unicast queue bss 6 50
 non-unicast queue bss 7 50
 non-unicast queue bss 8 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

<i>no</i>	Resets a radio's RTS threshold to its default (2347)
-----------	--

shutdown

interface-radio Instance

Terminates or shuts down a radio interface

Supported in the following platforms:

- RFS4011

Syntax:

```
shutdown
```

Parameters

None

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#shutdown
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Enables a disabled radio interface
--------------------	------------------------------------

sniffer-redirect

interface-radio Instance

Captures and redirects packets to an IP address running a packet capture/analysis tool

Supported in the following platforms:

- RFS4011

Syntax:

```
sniffer-redirect <IP> channel [1|1+|10|10-|100-----165]
```

Parameters

- sniffer-redirect <IP> channel [1|1+|10|10-----165]

sniffer-redirect	Captures and redirects packets to an IP address running a packet capture/analysis tool
<IP>	Specify the IP address of the device running the capture/analysis tool
[1 1+ 10 10- 100 -----165 5]	Specify the channel to capture packets <ul style="list-style-type: none"> • 1 - Channel 1 in 20Mhz • 1+ - Channel 1 as primary, Channel 5 as extension • 10 - Channel 10 in 20Mhz • 10- - Channel 10 as primary, Channel 6 as extension • 100 - Channel 100 in 20Mhz

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#sniffer-redirect 172.16.10.13 channel ?
  1      Channel 1 in 20Mhz
  1+     Channel 1 as primary, Channel 5 as extension
  10     Channel 10 in 20Mhz
  10-    Channel 10 as primary, Channel 6 as extension
  100    Channel 100 in 20Mhz
-----
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

<code>no</code>	Disables capture and redirection of packets
-----------------	---

USE*interface-radio Instance*

The `use` command enables the use of an association ACL policy and a radio QoS policy by this radio interface

Supported in the following platforms:

- RFS4011

Syntax:

```
use [association-acl-policy|radio-qos-policy]
```

```
use [association-acl-policy <ASSOC-ACL-POLICY>|radio-qos-policy <RADIO-QOS-POLICY>]
```

Parameters

- use [association-acl-policy <ASSOC-ACL-POLICY>|radio-qos-policy <RADIO-QoS-POLICY>]

association-acl-policy	Uses a specified association ACL policy with this radio interface <ul style="list-style-type: none"> • <ASSOC-ACL-POLICY> - Specify the association ACL policy name.
radio-qos-policy	Uses a specified radio QoS policy with this radio interface <ul style="list-style-type: none"> • <RADIO-QoS-POLICY> - Specify the radio QoS policy name

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#use association-acl-policy test1
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
rf-mode sensor
rts-threshold 100
wlan wlan1 bss 1 primary
off-channel-scan channel-list 2.4GHz 1
rifs tx-only
use association-acl-policy test1
non-unicast queue bss 1 50
non-unicast queue bss 2 3
non-unicast queue bss 3 50
non-unicast queue bss 4 50
non-unicast queue bss 5 50
non-unicast queue bss 6 50
non-unicast queue bss 7 50
non-unicast queue bss 8 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Disables the use of the specified association ACL policy and radio QoS policy
--------------------	---

wireless-client*interface-radio Instance*

Configures wireless client parameters

Supported in the following platforms:

- RFS4011

Syntax:

```
wireless-client tx-power <0-20>
```

Parameters

- wireless-client tx-power <0-20>

wireless-client	Configures wireless client parameters
tx-power <0-20>	Configures the transmit power indicated to wireless clients <ul style="list-style-type: none"> • <0-20> - Specify transmit power from 0 - 20 dBm

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#wireless-client tx-power 20
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
 rf-mode sensor
 rts-threshold 100
 wlan wlan1 bss 1 primary
 wireless-client tx-power 20
 off-channel-scan channel-list 2.4GHz 1
 rifs tx-only
 use association-acl-policy test1
 non-unicast queue bss 1 50
 non-unicast queue bss 2 3
 non-unicast queue bss 3 50
 non-unicast queue bss 4 50
 non-unicast queue bss 5 50
 non-unicast queue bss 6 50
 non-unicast queue bss 7 50
 non-unicast queue bss 8 50
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Resets the transmit power indicated to wireless clients
--------------------	---

wlan

interface-radio Instance

Enables a WLAN on this radio

Supported in the following platforms:

- RFS4011

Syntax:

```
wlan <WLAN> {bss|primary}

wlan <WLAN> bss <1-8> {primary}
```

Parameters

- wlan <WLAN> bss <1-8> {primary}

<p><WLAN> {bss <1-8> primary}</p>	<p>Specify the WLAN name (it must have been already created and configured)</p> <ul style="list-style-type: none"> • bss <1-8> - Optional. Provide a specific BSS for the radio where the WLAN has to be mapped • <1-8> - Specify the BSS number. • primary - Optional. Uses the WLAN as the primary WLAN when multiple WLANs exist on the BSS
--	---

Example

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#wlan wlan1
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

```
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#show context
interface radiol
  rf-mode sensor
  placement outdoor
  beacon dtim-period bss 1 2
  beacon dtim-period bss 2 3
  beacon dtim-period bss 3 2
  beacon dtim-period bss 4 2
  beacon dtim-period bss 5 2
  beacon dtim-period bss 6 2
  rts-threshold 10
  wlan wlan1 bss 1 primary
  off-channel-scan channel-list 5GHz
  off-channel-scan channel-list 2.4GHz 1
  off-channel-scan sniffer-redirect 172.16.10.100
  rifs tx-rx
  use association-acl-policy test
  non-unicast tx-rate bss 1 dynamic-all
  non-unicast tx-rate bss 2 highest-basic
  non-unicast tx-rate bss 3 highest-basic
  non-unicast tx-rate bss 4 highest-basic
  non-unicast tx-rate bss 5 highest-basic
  non-unicast tx-rate bss 6 highest-basic
  non-unicast queue bss 1 2
  non-unicast queue bss 2 1
  non-unicast queue bss 3 1
```

```
non-unicast queue bss 4 1
non-unicast queue bss 5 1
non-unicast queue bss 6 1
```

```
probe-response rate highest-basic
Brocade Mobility RFS4000-880DA7(config-profile-default-Brocade Mobility
RFS4000-if-radiol)#
```

Related Commands:

no	Disables a WLAN on a radio
--------------------	----------------------------

Firewall Logging

In this chapter

- [Firewall Log Terminology and Syslog Severity Levels](#) 814

This chapter summarizes firewall logging commands within the CLI.

The firewall uses logging to send system messages to one or more logging destinations, where they can be collected, archived and reviewed.

Set the logging level to define which messages are sent to each of the target destinations.

Logging messages can be sent to any of the following destinations:

- The firewall console
- Telnet or SSH session to the firewall
- A temporary buffer internal to the firewall
- Syslog server
- E-mail addresses
- An FTP server

Firewall Log Terminology and Syslog Severity Levels

Abbreviation	Description
FTP	File transfer protocol
ACL	Access control list
Src MAC	Source MAC address
Dest MAC	Destination MAC address
LOGRULEHIT	ACL rule applied
PKT DROP	Packet drop
Src IP	Source IP address
Dest IP / Dst IP	Destination IP address
FWSTARTUP	Firewall enabled
DP	Destination port
SP	Source port
Matched Temporary Rule	This is a internal rule created to allow data traffic

Syslog Severity Level as Message	Severity Level as Numeric	Description
emergency	0	System is unusable
alert	1	Immediate action needed
critical	2	Critical condition
error	3	Error condition
warning	4	Warning condition
notification	5	Normal but significant condition
informational	6	Informational message
debugging	7	Debugging message

Date format in Syslog messages

The following output displays the wireless controller date in proper format:

```
Brocade Mobility RFS7000-81916A(config)#Jul 25 11:09:00 2011: USER: cfgd:
deleting session 4
Brocade Mobility RFS7000-81916A(config)#
Brocade Mobility RFS7000-81916A(config)#Jul 25 11:09:17 2011: USER: cfgd:
deleting session 5
```

The date format is Month <MMM> Date <DD> Time <HH:MM:SS> Year <YYYY>

```
Month is Jul
Date is 25
Time is 11:09:00
Year is 2011
```

To generate a date log, enable logging

For example, the following command has to be executed:

```
rfs7000-37FABE#clock set 11:09:17 25 Jul 2011
rfs7000-37FABE#
```

FTP data connection log

An ACL rule has to be applied and logging has to be enabled to generate a FTP data collection log.

The FTP connection is Control Connection

```
Jul 25 11:10:17 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Allow Packet Src MAC:<00-19-B9-6B-DA-77> Dst
MAC:<00-15-70-81-91-6A> Ethertype:0x0800 Src IP:192.168.1.99 Dst
IP:192.168.2.102 Proto:6 Src Port:3014 Dst Port:21
Date is Jul 25
Time is 11:10:17
Year is 2011
Module name is DATAPLANE
Syslog Severity level is 5
Log ID is LOGRULEHIT
Log Message is Matched ACL
The Matching ACL is FTPuser
IP Rule sequence number is 0
Disposition is Allow Packet
Source MAC Address is 00-19-B9-6B-DA-77
Destination MAC Address is <00-15-70-81-91-6A>
Ethertype is 0x0800
Source IP Address is 192.168.1.99
Destination IP Address is 192.168.2.102
Protocol Type is 6
Source Port is 3014D
Destination Port is 21
```

NOTE

The same terminology is used across all logs.

The Data Connection in Active Mode

```
Jul 25 11:10:19 2011: %DATAPLANE-5-LOGRULEHIT: Matched Temporary Rule of FTP ALG.
Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.1.99 Proto:6 Src Port:20 Dst Port:3017.
```

The Data Connection in Passive Mode

```
Jul 25 11:14:31 2011: %DATAPLANE-5-LOGRULEHIT: Matched Temporary Rule of FTP ALG.
Disposition:Allow Packet Src MAC:<00-19-B9-6B-DA-77> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.1.99 Dst IP:192.168.2.102 Proto:6 Src Port:3033 Dst
Port:3894.
```

For example,

```
rfs7000-37FABE(config-mac-acl-test)#permit any any log rule-precedence 25
rfs7000-37FABE(config-mac-acl-test)#
```

UDP packets log

In both DHCP release and DHCP renew scenarios, the destination port 67 is logged.

DHCP Release

Jul 25 11:57:43 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:1
Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:172.16.31.196 Proto:17 Src Port:68 Dst Port:67.

DHCP Renew

Jul 25 11:58:48 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:1
Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<FF-FF-FF-FF-FF-FF>
Ethertype:0x0800 Src IP:0.0.0.0 Dst IP:255.255.255.255 Proto:17 Src Port:68 Dst Port:67.

To generate a UDP packet log, an ACL rule has to be applied to UDP packets, and logging has to be enabled.

For example,

```
rfs7000-37FABE(config-ip-acl-test)#permit udp any any log rule-precedence 20
rfs7000-37FABE(config-ip-acl-test)#
```

ICMP type logs

The example below displays an ICMP Type as 13 and an ICMP Code as 0:

Jul 25 12:00:00 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.1.103 Proto:1 ICMP Type:13 ICMP Code:0.

The below example displays an ICMP Type as 15 and an ICMP Code as 0:

Jul 25 12:00:07 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Allow Packet Src MAC:<00-60-80-B0-C3-B3> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.1.104 Dst IP:192.168.2.102 Proto:1 ICMP Type:15 ICMP Code:0.

The below example displays an ICMP Type as 17 and an ICMP Code as 0:

Jul 25 12:00:25 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.1.103 Proto:1 ICMP Type:17 ICMP Code:0.

The below example displays an ICMP Type as 18 and an ICMP Code as 0:

Jul 25 12 01:00:24 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from
192.168.1.104 to 192.168.2.102, with ProtocolNumber:1 ICMP code 0 and ICMP type 18. Reason:
no flow matching payload of ICMP Reply.

Module name is DATAPLANE

Syslog Severity level is 5

Log ID is ICMPPKTDROP

Log Message is Dropping ICMP Packet

To generate an ICMP log, an ACL rule has to be applied on ICMP packets, and logging has to be enabled.

For example, the following commands have to be executed:

```
rfs7000-37FABE(config-ip-acl-test)#permit icmp any any log rule-precedence 20
rfs7000-37FABE(config-ip-acl-test)#
```

ICMP type logs

The following example displays an ICMP Type as 3 and a Code as 3:

```
Jul 25 12:03:00 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104
to 192.168.2.102, with ProtocolNumber:1 ICMP code 3 and ICMP type 3. Reason: no flow matching
payload of ICMP Error.
```

Module name is DATAPLANE

Syslog Severity level is 5

Log ID is ICMPPKTDROP

Log Message is Dropping ICMP Packet

The following example displays an ICMP Type as 4 and a Code as 0:

```
Jul 25 12:04:06 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104
to 192.168.2.102, with ProtocolNumber:1 ICMP code 0 and ICMP type 4. Reason: ICMP dest IP
does not match inner source IP.
```

The following example displays an ICMP Type as 5 and a Code as 0:

```
Jul 25 12:05:00 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104
to 192.168.2.102, with ProtocolNumber:1 ICMP code 0 and ICMP type 5. Reason: ICMP dest IP
does not match inner source IP.
```

The following example displays an ICMP type as 11 and a Code as 0:

```
Jul 25 12:06:00 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.2.102
to 192.168.1.103, with ProtocolNumber:1 ICMP code 0 and ICMP type 11. Reason: ICMP dest IP
does not match inner source IP.
```

The following example displays an ICMP type as 14 and a Code as 0:

```
Jul 25 12:07:00 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104
to 192.168.2.102, with ProtocolNumber:1 ICMP code 0 and ICMP type 14. Reason: no flow
matching payload of ICMP Reply.
```

The following example displays an ICMP type as 16 and a Code as 0:

```
Jul 25 12:10:11 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104
to 192.168.2.102, with ProtocolNumber:1 ICMP code 0 and ICMP type 16. Reason: no flow
matching payload of ICMP Reply.
```

To generate an ICMP log, logging has to be enabled.

For example, the following commands has to be executed:

```
 rfs7000-37FABE(config-fw-policy-default)#logging icmp-packet-drop all
 rfs7000-37FABE(config-fw-policy-default)#
```

Raw IP Protocol logs

The following example displays a TCP header length as less than 20 bytes:

```
Jul 25 12:11:50 2011: %DATAPLANE-4-DOSATTACK: INVALID PACKET: TCP header length less than
20 bytes : Src IP : 192.168.2.102, Dst IP: 192.168.1.104, Src Mac: 00-11-25-14-D9-E2, Dst Mac:
00-15-70-81-91-6A, Proto = 6.
```

Module name is DATAPLANE

Syslog Severity level is 4

Log ID is DOSATTACK

Log Message is INVALID PACKET

Jul 25 12:12:00 2011: %DATAPLANE-5-MALFORMEDIP: Dropping IPv4 Packet from 192.168.2.102 to 192.168.1.104 Protocol Number: 6. Reason: malformed TCP header.

Module name is DATAPLANE

Syslog Severity level is 5

Log ID is MALFORMEDIP

Log Message is Dropping IPv4Packet

To generate a raw IP protocol log, logging has to be enabled.

For example, the following commands has to be executed:

```
rfs7000-37FABE(config-fw-policy-default)# logging verbose
rfs7000-37FABE(config-fw-policy-default)#
rfs7000-37FABE(config-fw-policy-default)# logging malformed-packet-drop all
rfs7000-37FABE(config-fw-policy-default)#
```

When logging verbose is enabled, the log is displayed as:

Jul 25 12:15:21 2011: %DATAPLANE-5-MALFORMEDIP: Dropping IPv4 Packet from 192.168.0.91 to 192.168.0.1 Protocol Number: 6 SrcPort: 22616 DstPort: 22616 Reason: no matching TCP flow.

Module name is DATAPLANE

Syslog Severity level is 5

Log ID is MALFORMEDIP

Log Message is Dropping IPv4Packet

Raw IP Protocol logs

The following example displays TCP without data:

Jul 25 12:16:50 2011: %DATAPLANE-4-DOSATTACK: INVALID PACKET: TCP header length less than 20 bytes : Src IP : 192.168.2.102, Dst IP: 192.168.1.104, Src Mac: 00-11-25-14-D9-E2, Dst Mac: 00-15-70-81-91-6A, Proto = 6.

Jul 25 12:16:55 2011: %DATAPLANE-5-MALFORMEDIP: Dropping IPv4 Packet from 192.168.2.102 to 192.168.1.104 Protocol Number: 6. Reason: malformed TCP header.

To generate a raw IP protocol log, logging has to be enabled.

For example, the following commands has to be executed:

```
rfs7000-37FABE(config-fw-policy-default)# logging verbose
rfs7000-37FABE(config-fw-policy-default)#
rfs7000-37FABE(config-fw-policy-default)# logging rawip-packet-drop all
rfs7000-37FABE(config-fw-policy-default)#
```

When logging verbose is enabled, the log is displayed as:

Jul 25 12:20:30 2011: %DATAPLANE-4-DOSATTACK: INVALID PACKET: TCP header length less than 20 bytes : Src IP : 192.168.0.91, Dst IP: 192.168.0.1, Src Mac: 00-16-36-05-72-2A, Dst Mac: 00-23-68-22-C8-6E, Proto = 6.

Jul 25 12:22:49 2011: %DATAPLANE-5-MALFORMEDIP: Dropping IPv4 Packet from 192.168.0.91 to 192.168.0.1 Protocol Number: 6 . Reason: malformed TCP header.

Module name is DATAPLANE

Syslog Severity level is 4

Log ID is DOSATTACK

Log Message is INVALID PACKET

Firewall startup log

The following example displays an enabled firewall. A firewall enabled message is displayed in **bold**.

System bootup time (via /proc/uptime) was 93.42 42.52

Please press Enter to activate this console. May 19 20:10:09 2010: %NSM-4-IFUP: Interface vlan2 is up

Jul 25 12:25:09 2011: KERN: vlan2: add 01:00:5e:00:00:01 mcast address to master interface.

Jul 25 12:25:09 2011: %NSM-4-IFUP: Interface vlan172 is up

Jul 25 12:25:09 2011: KERN: vlan172: add 01:00:5e:00:00:01 mcast address to master interface.

Jul 25 12:25:09 2011: %PM-6-PROCSTART: Starting process "/usr/sbin/lighttpd"

Jul 25 12:25:09 2011: %FILEMGMT-5-HTTPSTART: lighttpd started in external mode with pid 0

Jul 25 12:25:09 2011: %DAEMON-3-ERR: dhcrelay: interface allocate : vlan1

Jul 25 12:25:09 2011: %USER-5-NOTICE: FILEMGMT[1086]: FTP: ftp server stopped

Jul 25 12:25:09 2011: %DAEMON-3-ERR: dhcrelay: interface allocate : vlan1

Jul 25 12:25:09 2011: %DAEMON-3-ERR: dhcrelay: interface allocate : vlan1

Jul 25 12:25:09 2011: %DAEMON-3-ERR: dhcrelay: interface allocate : vlan2

Jul 25 12:25:09 2011: %DOT11-5-COUNTRY_CODE: Country of operation configured to in [India]

Jul 25 12:25:09 2011: %DIAG-6-NEW_LED_STATE: LED state message AP_LEDS_ON from module DOT11

Jul 25 12:25:09 2011: %PM-6-PROCSTART: Starting process "/usr/sbin/telnetd"

Jul 25 12:25:09 2011: %AUTH-6-INFO: sshd[1422]: Server listening on 0.0.0.0 port 22.

dataplane enabled

CCB:21:Firewall enabled

Jul 25 12:25:09 2011: %KERN-4-WARNING: dataplane enabled.

Jul 25 12:25:09 2011: %DATAPLANE-5-FWSTARTUP: **Firewall enabled.**

Jul 25 12:25:09 2011: USER: cfgd: handle_cluster_member_update

Jul 25 12:25:09 2011: USER: cfgd: ignoring, no cluster configured

Jul 25 12:25:09 2011: %PM-6-PROCSTART: Starting process "/usr/sbin/sshd"

Manual time change log

The following example displays the manual time change log. The clock is manually set to Jul 25 12:25:33 2011.

Log change in time

```
rfs7000-37FABE#show clock
2011-07-25 12:25:33 UTC
rfs7000-37FABE#
rfs7000-37FABE#clock set 12:25:33 25 Jul 2011
```

```
Jul 25 12:25:33 2011: %[S1]CFGD-6-SYSTEM_CLOCK_RESET: System clock reset, Time:
2011-07-25 12:45:00[S2]
```

```
rfs7000-37FABE#show clock
Jul 25 12:45:00 UTC 2011
rfs7000-37FABE#
```

To generate a time log, logging has to be enabled

For example, the following command has to be executed:

```
rfs7000-37FABE#clock set 12:45:00 25 Jul 2011
rfs7000-37FABE#
```

Firewall ruleset log

The following example displays the log changes as 'ACL_ATTACHED_ALTERED' when an ACL Rule is applied/removed on WLAN, VLAN, GE, and PORT-CHANNEL:

IP ACL IN on WLAN Attach

```
July 28 12:48:40 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to
wlan ICSA-testing is getting altered
```

USER: The user who is doing the change

session: means the session id of the user - one user can have multiple sessions running, so this explains from which session this change was done

ACL: Name of the ACL that has rules added/deleted

IP ACL IN on WLAN Remove

```
July 28 12:48:42 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to
wlan ICSA-testing is getting altered.
```

IP ACL OUT on WLAN Attach

```
July 28 12:48:44 2011 2010: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL
attached to wlan
ICSA-testing is getting altered.
```

IP ACL OUT on WLAN Remove

```
July 28 12:48:50 2011 2010: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL
attached to wlan
ICSA-testing is getting altered.
```


MAC ACL IN on WLAN Attach

July 28 12:48:55 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to wlan ICSA-testing is getting altered.

MAC ACL IN on WLAN Remove

July 28 12:48:57 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to wlan ICSA-testing is getting altered.

MAC ACL OUT on WLAN Attach

July 28 12:49:00 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to wlan ICSA-testing is getting altered.

MAC ACL OUT on WLAN Remove

July 28 12:49:06 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to wlan ICSA-testing is getting altered.

IP ACL on VLAN Attach

July 28 12:49:10 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface vlan1 is getting altered.

IP ACL on VLAN Remove

July 28 12:49:12 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface vlan1 is getting altered.

IP ACL on GE Port Attach

July 28 12:49:15 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface ge1 is getting altered.

IP ACL on GE Port Remove

July 28 12:49:20 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface ge1 is getting altered.

MAC ACL on GE Port Attach

July 28 12:49:22 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface ge1 is getting altered.

MAC ACL on GE Port Remove

July 28 12:49:24 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface ge1 is getting altered.

IP ACL on Port-Channel Attach

July 28 12:49:30 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface port-channel1 is getting altered.

IP ACL on Port-Channel Remove

July 28 12:50:00 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface port-channel1 is getting altered.

MAC ACL on Port-Channel Attach

July 28 12:50:01 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface port-channel1 is getting altered.

MAC ACL on Port-Channel Remove

July 28 12:50:05 2011: %CFGD-6-ACL_ATTACHED_ALTERED: USER: root session 3: ACL attached to interface port-channel1 is getting altered.

Rule added / deleted from IP/MAC ACL

Feb 26 20:32:56 2011: %CFGD-6-ACL_RULE_ALTERED: USER: admin session 3: ACL foo rule is getting altered.

TCP Reset Packets log

For any change in the TCP configuration, a TCP reset log is generated. The following example displays the initial TCP packets permitted before the session timedout:

July 28 20:31:26 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:1
Disposition:Allow Packet Src MAC:<00-19-B9-6B-DA-77> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.1.99 Dst IP:192.168.2.102 Proto:6 Src Port:3318 Dst Port:21.

July 28 20:31:31 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:1
Disposition:Allow Packet Src MAC:<00-19-B9-6B-DA-77> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.1.99 Dst IP:192.168.2.102 Proto:6 Src Port:3318 Dst Port:21.

ICMP Destination log

The following example displays an ICMP destination as unreachable when no matching payload is found:

July 28 19:57:09 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104 to 192.168.2.102, with ProtocolNumber:1 ICMP code 3 and ICMP type 3. Reason: no flow matching payload of ICMP Error.

July 28 19:57:09 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.1.104 to 192.168.2.102, with ProtocolNumber:1 ICMP code 3 and ICMP type 3. Reason: no flow matching payload of ICMP Error.

To generate an ICMP protocol log, an ACL rule has to be applied and logging has to be enabled.

For example, the following commands has to be executed:

```
rfs7000-37FABE(config-ip-acl-test)#permit icmp any any log rule-precedence 20
rfs7000-37FABE(config-ip-acl-test)#
```

ICMP Packet log

July 28 20:37:04 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Drop Packet Src MAC:<00-19-B9-6B-DA-77> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.1.99 Dst IP:192.168.1.1 Proto:1 ICMP Type:8 ICMP Code:0.

July 28 20:37:08 2011: %DATAPLANE-5-ICMPPKTDROP: Dropping ICMP Packet from 192.168.2.1
to 172.16.31.196, with Protocol Number:1 ICMP code 3 and ICMP type 3. Reason: no flow
matching payload of ICMP Error.

To generate an ICMP protocol log, an ACL rule has to be applied and logging has to be enabled:

For example, the following commands has to be executed:

```
rfs7000-37FABE(config-ip-acl-test)#permit icmp any any log rule-precedence 20
rfs7000-37FABE(config-ip-acl-test)#
```

SSH connection log

A SSH connection is enabled on the wireless controller using factory settings.

Running primary software, version 5.0.0.0-81243X

Alternate software secondary, version 5.2.0.0-048D

Software fallback feature is enabled

System bootup time (via /proc/uptime) was 126.10 92.38

Please press Enter to activate this console. May 19 20:47:33 2010: %DOT11-5-COUNTRY_CODE:
Country of operation configured to in [India]

July 28 20:47:34 2011: %DIAG-6-NEW_LED_STATE: LED state message AP_LEDS_ON from module
DOT11

July 28 20:47:34 2011: KERN: vlan1: add 01:00:5e:00:00:01 mcast address to master interface.

July 28 20:47:34 2011: %NSM-4-IFUP: Interface vlan2 is up

July 28 20:47:34 2011: KERN: vlan2: add 01:00:5e:00:00:01 mcast address to master interface.

July 28 20:47:34 2011: %NSM-4-IFUP: Interface vlan172 is up

July 28 20:47:34 2011: KERN: vlan172: add 01:00:5e:00:00:01 mcast address to master
interface.

July 28 20:47:34 2011: %DAEMON-3-ERR: dhcrelay: interface allocate: vlan1

July 28 20:47:34 2011: %PM-6-PROCSTART: Starting process "/usr/sbin/sshd"

July 28 20:47:34 2011: %DAEMON-3-ERR: dhcrelay: idataplane enabled

nterface allocatCCB:21:Firewall enabled

e : vlan1

July 28 20:47:34 2011: %DAEMON-3-ERR: dhcrelay: interface allocate : vlan2

July 28 20:47:34 2011: %KERN-4-WARNING: dataplane enabled.

July 28 20:47:34 2011: %DATAPLANE-5-FWSTARTUP: Firewall enabled.

July 28 20:47:39 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Drop Packet Src MAC:<00-19-B9-6B-DA-77> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.1.99 Dst IP:192.168.1.1 Proto:6 Src Port:3327 DstPort:22.

Allowed/Dropped Packets Log

The following example displays disposition information regarding allow/deny packets:

Allow Packets

CCB:0:Matched ACL:ftpuser:ip Rule:1 Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst
MAC:<00-15-70-81-91-6A> Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.2.1 Proto:17
Src Port:137 Dst Port:137

CCB:0:Matched ACL:ftpuser:ip Rule:1 Disposition:**Allow** Packet Src MAC:<00-11-25-14-D9-E2> Dst
MAC:<00-15-70-81-91-6A> Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.2.1 Proto:17
Src Port:1029 Dst Port:53

CCB:July 28 18:14:3220110: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:1
Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.2.1 Proto:17 Src Port:137 Dst Port:137.

ser:ip Rule:1 Disposition:Allow Packet Src MAC:<00-11-25-14-D9-E2> Dst
MAC:<00-15-70-81-91-6A> Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.2.1 Proto:17
Src Port:1029 Dst Port:53

Drop/Deny Packets

CCB:0:Matched ACL:ftpuser:ip Rule:0 Disposition:**Drop** Packet Src MAC:<00-11-25-14-D9-E2> Dst
MAC:<00-15-70-81-91-6A> Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.2.1 Proto:17
Src Port:137 Dst Port:137

July 28 20:41:28 2011: %DATAPLANE-5-LOGRULEHIT: Matched ACL:ftpuser:ip Rule:0
Disposition:Drop Packet Src MAC:<00-11-25-14-D9-E2> Dst MAC:<00-15-70-81-91-6A>
Ethertype:0x0800 Src IP:192.168.2.102 Dst IP:192.168.2.1 Proto:17 Src Port:137 Dst

To generate an allow/deny protocol log, an ACL rule has to be applied and logging has to be enabled.

For example, the following commands has to be executed:

```
rfs7000-37FABE(config-ip-acl-test)#permit ip any any log rule-precedence 20
rfs7000-37FABE(config-ip-acl-test)#
rfs7000-37FABE(config-ip-acl-test)#deny ip any any log rule-precedence 20
rfs7000-37FABE(config-ip-acl-test)#
```

Controller Managed WLAN Use Case

In this appendix

- [Creating a First Controller Managed WLAN](#) 825

This section describes the activities required to configure a controller managed WLAN. Instructions are provided using the controller CLI.

- Creating a First Controller managed WLAN
 - Assumptions
 - Design
 - Using the Command Line Interface to Configure the WLAN

Creating a First Controller Managed WLAN

It is assumed you have a Brocade Mobility RFS4000 wireless controller with the latest build available from Brocade. It is also assumed you have one Brocade Mobility 71XX Access Point model access point and one Brocade Mobility 650 Access Point model access point, both with the latest firmware available from Brocade.

Upon completion, you will have created a WLAN on a Brocade Mobility RFS4000 model wireless controller using a DHCP server to allocate IP addresses to associated wireless clients.

Assumptions

[Creating a First Controller Managed WLAN](#)

Verify the following conditions have been satisfied before attempting the WLAN configuration activities described in this section:

1. It is assumed the wireless controller has the latest firmware version available from Brocade.
2. It is assumed the Brocade Mobility 71XX Access Point and Brocade Mobility 650 Access Point access points also have the latest firmware version available from Brocade.
3. It is assumed there are no previous configurations on the wireless controller or access point and default factory configurations are running on the devices.
4. It is assumed you have administrative access to the wireless controller and access point CLI.
5. It is assumed the individual administrating the network is a professional network installer.

Design

[Creating a First Controller Managed WLAN](#)

This section defines the network design being implemented.



FIGURE 2 Network Design

This is a simple deployment scenario, with the access points connected directly to the wireless controller. One wireless controller port is connected to an external network.

On the Brocade Mobility RFS4000 wireless controller, the GE1 interface is connected to an external network. Interfaces GE3 and GE4 are used by the access points.

On the external network, the controller is assigned an IP address of 192.168.10.188. The wireless controller acts as a DHCP server for the wireless clients connecting to it, and assigns IP addresses in the range of 172.16.11.11 to 172.16.11.200. The rest of IPs in the range are reserved for devices requiring static IP addresses.

Using the Command Line Interface to Configure the WLAN

Creating a First Controller Managed WLAN

These instructions are for configuring your first WLAN using the controller CLI.

Use a serial console cable when connecting to the wireless controller for the first time. Set the following configuration when using the serial connection:

- Bits per second: 19200
- Data Bit: 8
- Parity: None
- Stop Bit: 1
- Flow Control: None

The steps involved in creating a WLAN on a wireless controller are:

1. [Logging Into the Controller for the First Time](#)
2. [Creating a RF Domain](#)
3. [Creating a Wireless Controller Profile](#)

4. [Creating an AP Profile](#)
5. [Creating a DHCP Server Policy](#)

Logging Into the Controller for the First Time

Using the Command Line Interface to Configure the WLAN

When powering on the wireless controller for the first time, you are prompted to replace the existing administrative password. The credentials for logging into the wireless controller for the first time are:

- User Name: *admin*
- Password: *admin123*

Ensure the new password created is strong enough to provide adequate security for the controller managed network.

Creating a RF Domain

Using the Command Line Interface to Configure the WLAN

A RF Domain is a collection of configuration settings specific to devices located at the same physical deployment, such as a building or a floor. Create a RF Domain and assign the country code where the devices are deployed. This is a mandatory step, and the devices will not function as intended if this step is omitted.

The instructions in this section must be performed from the Global Configuration mode of the wireless controller. To navigate to this mode:

```
Brocade Mobility RFS4000>enable
Brocade Mobility RFS4000#
Brocade Mobility RFS4000#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Brocade Mobility RFS4000(config)#
```

Create the RF Domain using the following commands:

```
Brocade Mobility RFS4000(config)#rf-domain RFDOMAIN_UseCase1
Brocade Mobility RFS4000(config-rf-domain-RFDOMAIN_UseCase1)#
```

This command creates a profile with the name RFDOMAIN_UseCase1.

Set the country code for the RF Domain.

```
Brocade Mobility RFS4000(config-rf-domain-RFDOMAIN_UseCase1)#country-code us
```

This sets the country code for this RF Domain. Save this change and exit the RF Domain profile context.

```
Brocade Mobility RFS4000(config-rf-domain-RFDOMAIN_UseCase1)#commit write
Brocade Mobility RFS4000(config-rf-domain-RFDOMAIN_UseCase1)#exit
Brocade Mobility RFS4000(config)#
```

To define the wireless controller's physical location, use the same RF Domain configuration.

```
Brocade Mobility RFS4000(config)#self
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#use rf-domain
RFDOMAIN_UseCase1
```

Commit the changes and write to the running configuration. Exit this context.

```
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#commit write
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#exit
Brocade Mobility RFS4000(config)#
```

Creating a Wireless Controller Profile

Using the Command Line Interface to Configure the WLAN

The first step in creating a WLAN is to configure a profile defining the parameters applied to a wireless controller.

To create a profile:

```
Brocade Mobility RFS4000(config)#profile rfs4000 RFS4000_UseCase1
Brocade Mobility RFS4000(config-profile-RFS4000_UseCase1)#
```

This creates a profile with the name *Brocade Mobility RFS4000_UseCase1* and moves the cursor into its context. Any configuration made under this profile is available when it's applied to a device.

Configure a VLAN

Create the VLAN to use with the WLAN configuration. This can be done using the following commands:

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1)#interface vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-vlan2)#ip address 172.16.11.1/24
```

The above command assigns the IP address 172.16.11.1 with the mask of 255.255.255.0 to VLAN2. Exit the VLAN2 context.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-vlan2)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility RFS4000_UseCase1)#
```

The next step is to assign this newly created VLAN to a physical interface. In this case, VLAN 2 is mapped to GE3 and GE4 to support two access points, an Brocade Mobility 650 Access Point and an Brocade Mobility 71XX Access Point. The Brocade Mobility 650 Access Point is connected to the gigabit interface GE3 and the Brocade Mobility 71XX Access Point to the GE4 interface.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1)#interface ge 3
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-ge3)#
```

Map VLAN 1 to this interface. This assigns the IP address to the selected physical interface.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-ge3)#switchport access vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-ge3)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility RFS4000_UseCase1)#
```

Similarly, map the defined VLAN 1 to the GE4 interface.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1)#interface ge 4
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-ge4)#switchport access vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility
RFS4000_UseCase1-if-ge4)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility RFS4000_UseCase1)#
```


Exit the profile and save it.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility RFS4000_UseCase1)#exit
Brocade Mobility RFS4000(config)#commit write
```

Configure the Wireless Controller to use the Profile

Before the wireless controller can be further configured, the profile must be applied to the wireless controller.

```
Brocade Mobility RFS4000(config)#self
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#use profile Brocade
Mobility RFS4000_UseCase1
Brocade Mobility RFS4000(config-device-03-14-28-57-14-28)#exit
Brocade Mobility RFS4000(config)#commit write
```

Create a WLAN

Use the following commands to create a WLAN:

```
Brocade Mobility RFS4000(config)#wlan 1
Brocade Mobility RFS4000(config-wlan-1)#
```

Configure the SSID for the WLAN. This is the value that identifies and helps differentiate this WLAN.

```
Brocade Mobility RFS4000(config-wlan-1)#ssid WLAN_USECASE_01
```

Enable the SSID to be broadcast so wireless clients can find it and associate.

```
Brocade Mobility RFS4000(config-wlan-1)#broadcast-ssid
```

Associate the VLAN to the WLAN and exit.

```
Brocade Mobility RFS4000(config-wlan-1)#vlan 2
Brocade Mobility RFS4000(config-wlan-1)#exit
```

Commit the Changes

Once these changes have been made, they have to be committed before proceeding.

```
Brocade Mobility RFS4000(config)#commit write
```

Creating an AP Profile

Using the Command Line Interface to Configure the WLAN

An AP profile provides a method of applying common settings to access points of the same model. The profile significantly reduces the time required to configure access points within a large deployment. For more information, see:

- [Creating an Brocade Mobility 650 Access Point Profile](#)
- [Creating an Brocade Mobility 71XX Access Point Profile](#)

Creating an Brocade Mobility 650 Access Point Profile

Creating an AP Profile

An Brocade Mobility 650 Access Point's firmware is updated directly by its associated wireless controller. The process is automatic, and no intervention is required. To create a profile for use with an Brocade Mobility 650 Access Point:

```
Brocade Mobility RFS4000(config)#profile br650 BR650_UseCase1
```

A

```
Brocade Mobility RFS4000(config-profile-BR650_UseCase1)#
```

Assign the access point to be a member of the same VLAN defined in [Creating an AP Profile on page A-829](#). In this section, the VLAN was defined as VLAN 2. Configure the access point to be a member of VLAN 2.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#interface vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-vlan2)#
```

Configure this VLAN to use DHCP, so any device that is associated using this access point is automatically assigned a unique IP address. Once completed, exit this context.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-vlan2)#ip address dhcp
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-vlan2)#exit
```

The VLAN has to be mapped to a physical interface on the access point. Since the only available physical interface on the Brocade Mobility 650 Access Point is GE1, this VLAN is mapped to it.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#interface ge 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-ge1)#switchport access vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-ge1)#exit
```

Before a WLAN can be implemented, it has to be mapped to a radio on the access point. An Brocade Mobility 650 Access Point has 2 radios, in this scenario, both radios are utilized.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#interface radio 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-radio1)#wlan 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-radio1)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#interface radio 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-radio2)#wlan 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1-if-radio2)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#
```

Commit the changes made to this profile and exit.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#commit write
Brocade Mobility RFS4000(config-profile-Brocade Mobility 650 Access
Point_UseCase1)#exit
Brocade Mobility RFS4000(config)#
```

Apply this Profile to the Discovered Brocade Mobility 650 Access Point

Access the discovered access point using the following command. The discovered device's MAC address is used to access its context.

```
Brocade Mobility RFS4000(config)#br650 00-A0-F8-00-00-01
Brocade Mobility RFS4000(config-device-00-A0-F8-00-00-01)#
```

Assign the AP profile to this BR650 access point.

```
Brocade Mobility RFS4000(config-device-00-A0-F8-00-00-01)#use profile Brocade
Mobility 650 Access Point_UseCase1
Brocade Mobility RFS4000(config-device-00-A0-F8-00-00-01)#commit write
```

Apply the RF Domain profile to the AP

Apply the previously created RF Domain to enable a country code to be assigned to the discovered access point. A discovered access point only works properly if its country code is the country code of its associated wireless controller.

```
Brocade Mobility RFS4000(config-device-00-A0-F8-00-00-01)#use rf-domain
RFDOMAIN_UseCase1
Brocade Mobility RFS4000(config-device-00-A0-F8-00-00-01)#commit write
Brocade Mobility RFS4000(config-device-00-A0-F8-00-00-01)#exit
Brocade Mobility RFS4000(config)#
```

Creating an Brocade Mobility 71XX Access Point Profile

Creating an AP Profile

To create a profile for use with an Brocade Mobility 71XX Access Point:

```
Brocade Mobility RFS4000(config)#profile br7131 BR7131_UseCase1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#
```

Set the access point to be a member of the same VLAN defined in [Creating an AP Profile on page A-829](#). In this section, the VLAN was defined as VLAN 2. Configure the access point to be a member of the VLAN 2.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#interface vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-vlan2)#
```

Configure this VLAN to use DHCP, so any device associated using this access point is automatically assigned a unique IP address. Once completed, exit this context.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-vlan2)#ip address dhcp
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-vlan2)#exit
```

The configured VLAN has to be mapped to a physical interface on the access point. Map VLAN1 to the GE1 and GE2 interfaces on the Brocade Mobility 71XX Access Point. To configure the GE1 interface:

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#interface ge 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-ge1)#switchport access vlan 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-ge1)#exit
```

Similarly configure the GE2 interface.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#interface ge 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-ge2)#switchport access vlan 2
```

A

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-ge2)#exit
```

Before the WLAN can be implemented, it has to be mapped to the physical radio on the access point. An Brocade Mobility 71XX Access Point has 3 radios (on certain models), two of which can be configured for WLAN support. In this scenario, two radios are used.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#interface radio 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-radio1)#wlan 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-radio1)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#interface radio 2
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-radio2)#wlan 1
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1-if-radio2)#exit
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#
```

Commit the changes made to the profile and exit this context.

```
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#commit write
Brocade Mobility RFS4000(config-profile-Brocade Mobility 71XX Access
Point_UseCase1)#exit
Brocade Mobility RFS4000(config)#
```

Apply this Profile to the Discovered Brocade Mobility 71XX Access Point

Access the discovered access point using the following command. The discovered device's MAC address is used to access its context.

```
Brocade Mobility RFS4000(config)#br7131 00-23-68-16-C6-C4
Brocade Mobility RFS4000(config-device-00-23-68-16-C6-C4)#
```

Assign the AP profile to this access point.

```
Brocade Mobility RFS4000(config-device-00-23-68-16-C6-C4)#use profile Brocade
Mobility 71XX Access Point_UseCase1
Brocade Mobility RFS4000(config-device-00-23-68-16-C6-C4)#commit write
```

Apply the RF Domain profile to the AP

Apply the previously created RF Domain to enable a country code to be assigned to the discovered access point. A discovered access point only works properly if its country code is the same as its associated wireless controller.

```
Brocade Mobility RFS4000(config-device-00-23-68-16-C6-C4)#use rf-domain
RFDOMAIN_UseCase1
Brocade Mobility RFS4000(config-device-00-23-68-16-C6-C4)#commit write
Brocade Mobility RFS4000(config-device-00-23-68-16-C6-C4)#Exit
Brocade Mobility RFS4000(config)#
```

Creating a DHCP Server Policy

[Using the Command Line Interface to Configure the WLAN](#)

The DHCP server policy defines the parameters required to run a DHCP server on the wireless controller and assign IP addresses automatically to devices that associate. Configuring DHCP enables the reuse of a limited set of IP addresses.

To create a DHCP server policy:

```
Brocade Mobility RFS4000(config)#dhcp-server-policy DHCP_POLICY_UseCase1
Brocade Mobility RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1)#
```

Table 59 displays how IP addresses are used.

TABLE 59 IP Address Usage

IP Range	Usage
172.16.11.1 till 172.16.11.10	Reserved for devices that require a static IP address
172.16.11.11 till 172.16.11.200	Range of IP addresses that can be assigned using the DHCP server.
172.16.11.201 till 172.16.11.254	Reserved for devices that require a static IP address

In the table, the IP address range of 172.16.11.11 to 172.16.11.200 is available using the DHCP server. To configure the DHCP server:

```
Brocade Mobility
RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1)#dhcp-pool
DHCP_POOL_USECASE1_01
Brocade Mobility
RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1-pool-DHCP_POOL_USECASE1_01)
#
```

Configure the address range as follows:

```
Brocade Mobility
RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1-pool-DHCP_POOL_USECASE1_01)
#address range 172.16.11.11 172.16.11.200
Brocade Mobility
RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1-pool-DHCP_POOL_USECASE1_01)
#
```

Configure the IP pool used with a network segment. This starts the DHCP server on the specified interface.

```
Brocade Mobility
RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1-pool-DHCP_POOL_USECASE1_01)
#network 172.16.11.0/24
Brocade Mobility
RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1-pool-DHCP_POOL_USECASE1_01)
#exit
Brocade Mobility RFS4000-37FABE(config-dhcp-policy-DHCP_POLICY_UseCase1)#exit
Brocade Mobility RFS4000-37FABE(config)#commit write
```

Configure the Brocade Mobility RFS4000 to use the DHCP Policy

For the DHCP to work properly, the new DHCP Server Policy must be applied to the wireless controller. To apply the DHCP Server Policy to the wireless controller:

```
Brocade Mobility RFS4000-37FABE(config)#self
Brocade Mobility RFS4000-37FABE(config-device-03-14-28-57-14-28)#use
dhcp-server-policy DHCP_POLICY_UseCase1
Brocade Mobility RFS4000-37FABE(config-device-03-14-28-57-14-28)#commit write
Brocade Mobility RFS4000-37FABE(config-device-03-14-28-57-14-28)#exit
Brocade Mobility RFS4000-37FABE(config)#
```

Completing and Testing the Configuration

Using the Command Line Interface to Configure the WLAN

A wireless client must be configured to associate with the controller managed WLAN. The following information must be defined:

- SSID: WLAN_USECASE_01
- Country: Same as the country configured in [Creating a RF Domain on page A-827](#). In this scenario, the country code is set to US.
- Mode: Infrastructure

With the WLAN set to beacon, use the wireless client's discovery client to discover the configured WLAN and associate.