Dell PowerConnect ArubaOS 5.0 Command Line Interface Reference Guide



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The ArubaOS command line interface (CLI) allows you to configure and manage Dell controllers. The CLI is accessible from a local console connected to the serial port on the controllers or through a Telnet or Secure Shell (SSH) session from a remote management console or workstation.

Note: Telnet access is disabled by default on Dell controllers. To enable Telnet access, enter the telnet cli command from a serial connection or an SSH session, or in the WebUI navigate to the **Configuration > Management > General** page.

What's New In ArubaOS 5.0

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The following commands have been added in the ArubaOS 5.0 Command Line Interface.

Command	Description	
ap authorization-profile	This command defines a temporary configuration profile for remote APs that are not yet authorized on the network.	
aaa password-policy mgmt	Define a policy for creating management user passwords.	
acceleration	Configure a RAP for the Application Acceleration module. This module improves application performance.	
cluster-member-ip	This command sets the controller as a control plane security cluster root, and specifies the IPsec key for a cluster member.	
cluster-root-ip	This command sets the controller as a control plane security cluster member, and defines the IPsec key for communication between the cluster member and the controller's cluster root.	
control-plane-security	Configure the control plane security profile by identifying APs to receive security certificates.	
voice dialplan-profile	Configure dialplan profiles for SIP calls.	
show acceleration	Displays acceleration configuration and monitoring parameters.	
show cluster-config	This command sets the controller as a control plane security cluster root, and specifies the IPsec key for a cluster member.	
show cluster-switches	Issue this command on a master controller using control plane security in a multi- master environment to show other the other controllers to which it is connected.	
show tpm cert-info	Displays the TPM and Factory Certificate information on MIPS controllers W-3000 Controller Series, W-600 Controller Series),	
whitelist-db cpsec	Configure the control plane security campus AP whitelist.	
whitelist-db cpsec-local- ctlr-list	Remove local controllers from the control plane security local controller whitelist.	
whitelist-db cpsec-master- ctlr-list	Remove a master controller from the control plane security master controller whitelist.	
ap wired-port-profile	Configures the port specific parameters a wired port of an AP.	
show via	Displays VIA version and web session details.	
valid-network-oui-profile	This command allows you to add a new OUI to the controller.	

Command	Description
wlan client-wlan-profile	This command is used to configure client WLAN profiles for VIA client.

Modified Commands

The following commands were modified in ArubaOS 5.0.

Command	Parameter Change
aaa authentication via auth-profile	 The following profile parameters were added: default default-cap default-rap
rf dotlla-radio-profile beacon-regulate	This command introduces the beacon-regulate parameter. When enabled, this option introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which may cause collisions over the air.
rf dotlla-radio-profile beacon-regulate	This command introduces the beacon-regulate parameter. When enabled, this option introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which may cause collisions over the air.
rf optimization-profile	The following parameters were deprecated: • coverage-hole-detection hole-detection-interval • hole-good-rssi-threshold • hole-good-sta-ageout • hole-idle-sta-ageout • hole-poor-rssi-threshold
show memory debug [verbose]	Display detailed memory information to debug memory errors the controller. This command should only be used under the supervision of Dell Technical Support.
show rf dotlla-radio- profile	The output of this command now includes the Beacon Regulate parameter. When enabled, this option introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which may cause collisions over the air.
show rf dotllg-radio- profile	The output of this command now includes the Beacon Regulate parameter. When enabled, this option introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which may cause collisions over the air.
stm	The following parameters were deprecated: start_trace stop_trace
<pre>wlan virtual-apforward- mode {tunnel bridge split- tunnel decrypt-tunnel}</pre>	The forward mode parameter in the wlan virtual-ap command includes the new decrypt-tunnel forwarding mode option.

About this Guide

This guide describes the ArubaOS command syntax. The commands in this guide are listed alphabetically.

The following information is provided for each command:

- Command Syntax—The complete syntax of the command.
- Description—A brief description of the command.

- Syntax—A description of the command parameters, including license requirements for specific parameters if needed. The applicable ranges and default values, if any, are also included.
- Usage Guidelines—Information to help you use the command, including: prerequisites, prohibitions, and related commands.
- Example—An example of how to use the command.
- Command History—The version of ArubaOS in which the command was first introduced. Modifications and changes to the command are also noted
- Command Information—This table describes any licensing requirements, command modes and platforms for which this command is applicable. For more information about available licenses, see the "Software Licenses" chapter in the *ArubaOS User Guide*.

Connecting to the Controller

This section describes how to connect to the controller to use the CLI.

Serial Port Connection

The serial port is located on the front panel of the controller. Connect a terminal or PC/workstation running a terminal emulation program to the serial port on the controller to use the CLI. Configure your terminal or terminal emulation program to use the following communication settings.

Baud Rate	Data Bits	Parity	Stop Bits	Flow Control
9600	8	None	1	None

Telnet or SSH Connection

Telnet or SSH access requires that you configure an IP address and a default gateway on the controller and connect the controller to your network. This is typically performed when you run the Initial Setup on the controller, as described in the *Dell Quick Start Guide*. In certain deployments, you can also configure a loopback address for the controller; see the "Deploying a Basic Dell User-Centric System" chapter in the *ArubaOS User Guide* for more information.

Configuration changes on Master Controllers

Some commands can only be issued when connected to a master controller. If you make a configuration change on a master controller, all connected local controllers will subsequently update their configurations as well. You can manually synchronize all of the controllers at any time by saving the configuration on the master controller.

CLI Access

When you connect to the controller using the CLI, the system displays its host name followed by the login prompt. Log in using the admin user account and the password you entered during the Initial Setup on the controller (the password displays as asterisks). For example:

```
(host)
User: admin
Password: ****
```

When you are logged in, the *user* mode CLI prompt displays. For example:

(host) >

User mode provides only limited access for basic operational testing such as running **ping** and **traceroute**.

Certain management functions are available in *enable* (also called "privileged") mode. To move from user mode to enable mode requires you to enter an additional password that you entered during the Initial Setup (the password displays as asterisks). For example:

(host) > enable
Password: *****

When you are in enable mode, the > prompt changes to a pound sign (#):

(host) #

Configuration commands are available in *config* mode. Move from enable mode to config mode by entering **configure terminal** at the **#** prompt:

```
(host) # configure terminal
```

Enter Configuration commands, one per line. End with $\ensuremath{\texttt{CNTL}/\texttt{Z}}$

When you are in basic config mode, (config) appears before the # prompt:

(host) (config) #



Note: There are several other sub- command modes that allow users to configure individual interfaces, subinterfaces, loopback addresses, GRE tunnels and cellular profiles. For details on the prompts and the available commands for each of these modes, see "Appendix A: Command Modes" on page 1321.

Command Help

You can use the question mark (?) to view various types of command help.

When typed at the beginning of a line, the question mark lists all the commands available in your current mode or sub-mode. A brief explanation follows each command. For example:

```
(host) > ?
```

enable Turn on Privileged commands	
logout	Exit this session. Any unsaved changes are lost.
ping	Send ICMP echo packets to a specified IP address.
traceroute	Trace route to specified IP address.

When typed at the end of a possible command or abbreviation, the question mark lists the commands that match (if any). For example:

```
(host) > c?
```

clear	Clear configuration		
clock	Configure the system clock		
configure	Configuration Commands		
сору	Copy Files		

If more than one item is shown, type more of the keyword characters to distinguish your choice. However, if only one item is listed, the keyword or abbreviation is valid and you can press tab or the spacebar to advance to the next keyword.

When typed in place of a parameter, the question mark lists the available options. For example:

```
(host) # write ?
erase Erase and start from scratch
file Write to a file in the file system
memory Write to memory
terminal Write to terminal
<cr>
```

The <cr> indicates that the command can be entered without additional parameters. Any other parameters are optional.

Command Completion

To make command input easier, you can usually abbreviate each key word in the command. You need type only enough of each keyword to distinguish it from similar commands. For example:

(host) # configure terminal

could also be entered as:

(host) # con t

Three characters (con) represent the shortest abbreviation allowed for configure. Typing only c or co would not work because there are other commands (like copy) which also begin with those letters. The configure command is the only one that begins with con.

As you type, you can press the spacebar or tab to move to the next keyword. The system then attempts to expand the abbreviation for you. If there is only one command keyword that matches the abbreviation, it is filled in for you automatically. If the abbreviation is too vague (too few characters), the cursor does not advance and you must type more characters or use the help feature to list the matching commands.

Deleting Configuration Settings

Use the no command to delete or negate previously-entered configurations or parameters.

• To view a list of no commands, type **no** at the enable or config prompt followed by the question mark. For example:

```
(host) (config) # no?
```

• To delete a configuration, use the no form of a configuration command. For example, the following command removes a configured user role:

(host) (config) # no user-role <name>

• To negate a specific configured parameter, use the **no** parameter within the command. For example, the following commands delete the DSCP priority map for a priority map configuration:

```
(host) (config) # priority-map <name>
(host) (config-priority-map) # no dscp priority high
```

Saving Configuration Changes

Each Dell controller contains two different types of configuration images.

• The *running config* holds the current controller configuration, including all pending changes which have yet to be saved. To view the running-config, use the following command:

```
(host) # show running-config
```

• The *startup config* holds the configuration which will be used the next time the controller is rebooted. It contains all the options last saved using the **write memory** command. To view the startup-config, use the following command:

```
(host) # show startup-config
```

When you make configuration changes via the CLI, those changes affect the current running configuration only. If the changes are not saved, they will be lost after the controller reboots. To save your configuration changes so they are retained in the startup configuration after the controller reboots, use the following command in enable mode:

```
(host) # write memory
Saving Configuration...
Saved Configuration
```

Both the startup and running configurations can also be saved to a file or sent to a TFTP server for backup or transfer to another system.

Commands That Reset the Controller or AP

If you use the CLI to modify a currently provisioned and running radio profile, those changes take place immediately; you do not reboot the controller or the AP for the changes to affect the current running configuration. Certain commands, however, automatically force the controller or AP to reboot. You may want to consider current network loads and conditions before issuing these commands, as they may cause a momentary disruption in service as the unit resets. Note also that changing the **lms-ip** parameter the in an AP system profile associated with an AP group will cause all APs in that AP group to reboot.

reload

.

reload-peer-sc

Commands that reset an AP

Commands that reset a controller

- ap-regroup
- ap-rename
- apboot
- apflash
- provision-ap reprovision
- ap wired-ap-profile <profile> forwardmode {bridge|split-tunnel|tunnel}
- ap system-profile <profile>
 {bootstrap-threshold <number>|lms-ip <ipaddr>|master-ip <ipaddr>}
- wlan ssid-profile <profile > {batteryboost | denybcast | essid | opmode | strictsvp | wepkey1 <key> | wepkey2 <key> | wepkey3 <key> | wepkey4 <key> | weptxkey
 index> | wmm | wmm-be-dscp <besteffort> | wmm-bk-dscp
 background> | wmm-ts-min-inact-int
 <milliseconds> | wmm-vi-dscp
 <video> | wmm-vo-dscp
 <voice> | wpa-hexkey <psk> | wpapassphrase <string> }
- wlan dotllk <profile> {bcnmeasurement-mode | dot l lkenable | force-dissasoc}

Command Line Editing

The system records your most recently entered commands. You can review the history of your actions, or reissue a recent command easily, without having to retype it.

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To view items in the command history, use the *up* arrow to move back through the list and the *down* arrow key to forward. To reissue a specific command, press **Enter** when the command appears in the command history. You can even use the command line editing feature to make changes to the command prior to entering it.

The command line editing feature allows you to make corrections or changes to a command without retyping. The table below lists the editing controls: To use key shortcuts, press and hold the **Ctrl** button while you press a letter key.

Key	Effect	Description	
Ctrl A	Home	Move the cursor to the beginning of the line.	
Ctrl B or the left arrow	Back	Move the cursor one character left.	
Ctrl D	Delete Right	Delete the character to the right of the cursor.	
Ctrl E	End	Move the cursor to the end of the line.	
Ctrl F or the right arrow	Forward	Move the cursor one character right.	
Ctrl K	Delete Right	Delete all characters to the right of the cursor.	
Ctrl N or the down arrow	Next	Display the next command in the command history.	
Ctrl P or up arrow	Previous	Display the previous command in the command history.	
Ctrl T	Transpose	Swap the character to the left of the cursor with the character to the right of the cursor.	
Ctrl U	Clear	Clear the line.	
Ctrl W	Delete Word	Delete the characters from the cursor up to and including the first space encountered.	
Ctrl X	Delete Left	Delete all characters to the left of the cursor.	

Typographic Conventions

The following conventions are used throughout this manual to emphasize important concepts:

Type Style	Description	
Italics	This style is used to emphasize important terms and to mark the titles of books.	
Boldface	This style is used to emphasize command names and parameter options when mentioned in the text.	
Commands	This fixed-width font depicts command syntax and examples of commands and command output.	
<angle brackets=""></angle>	In the command syntax, text within angle brackets represents items that you should replace with information appropriate to your specific situation. For example: ping <ipaddr> In this example, you would type "ping" at the system prompt exactly as shown, followed by the IP address of the system to which ICMP echo packets are to be sent. Do not type the angle brackets.</ipaddr>	
[square brackets]	In the command syntax, items enclosed in brackets are optional. Do not type the brackets.	

Type Style	Description		
{Item_A Item_B}	In the command examples, single items within curled braces and separated by a vertical bar represent the available choices. Enter only one choice. Do not type the braces or bars.		
{ap-name <ap-name>} {ipaddr <ip-addr>}</ip-addr></ap-name>	Two items within curled braces indicate that both parameters must be entered together. If two or more sets of curled braces are separated by a vertical bar, like in the example to the left, enter only one choice Do not type the braces or bars.		

Specifying Addresses and Identifiers in Commands

This section describes addresses and other identifiers that you can reference in CLI commands.

Address/Identifier	Description	
IP address	For any command that requires entry of an IP address to specify a network entity, use IPv4 network address format in the conventional dotted decimal notation (for example, 10.4.1.258). For subnetwork addresses, specify a netmask in dotted decimal notation (for example, 255.255.255.0).	
Netmask address	For subnetwork addresses, specify a netmask in dotted decimal notation (for example, 255.255.255.0).	
Media Access Control (MAC) address	For any command that requires entry of a device's hardware address, use the hexadecimal format (for example, 00:05:4e:50:14:aa).	
Service Set Identifier (SSID)	A unique character string (sometimes referred to as a network name), consisting of no more than 32 characters. The SSID is case-sensitive (for example, WLAN-01).	
Basic Service Set Identifier (BSSID)	This entry is the unique hard-wireless MAC address of the AP. A unique BSSID applies to eac frequency— 802.11a and 802.11g—used from the AP. Use the same format as for a MAC address.	
Extended Service Set Identifier (ESSID)	Typically the unique logical name of an access point.	
Fast Ethernet or Gigabit Ethernet interface	Any command that references a Fast Ethernet or Gigabit Ethernet interface requires that you specify the corresponding port on the controller in the format <slot>/<port>: <slot> is always 1. <port> refers to the network interfaces that are embedded in the front panel of the W-3000 Controller Series Multi-Service Controller. Port numbers start at 0 from the left-most position. Use the show port status command to obtain the interface information currently available from a controller.</port></slot></port></slot>	

aaa authentication captive-portal

```
aaa authentication
aaa authentication captive-portal <profile>
  clone <source-profile>
  default-guest-role <role>
  default-role <role>
  enable-welcome-page
  guest-logon
  login-page <url>
  logon-wait {cpu-threshold <percent>} | {maximum-delay <seconds>} | {minimum-delay <secs>}
  logout-popup-window
  max-authentication-failures <number>
  no ...
  protocol-http
  redirect-pause <secs>
  server-group <group-name>
  show-acceptable-use-policy
  show-fqdn
  single-session
  switch-in-redirection-url <ipaddr>
  sygate-on-demand-agent
  use-chap
  user-logon
  welcome-page <url>
```

Description

This command configures a Captive Portal authentication profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	—	"default"
clone	Name of an existing Captive Portal profile from which parameter values are copied.	_	—
default-guest-role	Role assigned to guest.	—	guest
default-role <role></role>	Role assigned to the Captive Portal user upon login. When both user and guest logon are enabled, the default role applies to the user logon; users logging in using the guest interface are assigned the guest role.	_	guest
enable-welcome- page	Displays the configured welcome page before the user is redirected to their original URL. If this option is disabled, redirection to the web URL happens immediately after the user logs in.	enabled/ disabled	enabled
guest-logon	Enables Captive Portal logon without authentication.	enabled/ disabled	disabled
login-page <url></url>	URL of the page that appears for the user logon. This can be set to any URL.	_	/auth/index. html
logon-wait	Configure parameters for the logon wait interval	1-100	60%
cpu-threshold <percent></percent>	CPU utilization percentage above which the Logon wait interval is applied when presenting the user with the logon page.	1-100	60%
maximum-delay <seconds></seconds>	Maximum time, in seconds, the user will have to wait for the logon page to pop up if the CPU load is high. This works in conjunction with the Logon wait CPU utilization threshold parameter.	1-10	10 seconds
minimum-delay <secs></secs>	Minimum time, in seconds, the user will have to wait for the logon page to pop up if the CPU load is high. This works in conjunction with the Logon wait CPU utilization threshold parameter.	1-10	5 seconds
logout-popup- window	Enables a pop-up window with the Logout link for the user to logout after logon. If this is disabled, the user remains logged in until the user timeout period has elapsed or the station reloads.	enabled/ disabled	enabled
<pre>max- authentication- failures <number></number></pre>	Maximum number of authentication failures before the user is blacklisted. NOTE : The Wireless Intrusion Protection license must be installed.	0-10	0
no	Negates any configured parameter.	—	_
protocol-http	Use HTTP protocol on redirection to the Captive Portal page. If you use this option, modify the captive portal policy to allow HTTP traffic.	enabled/ disabled	disabled (HTTPS is used)
redirect-pause <secs></secs>	Time, in seconds, that the system remains in the initial welcome page before redirecting the user to the final web URL. If set to 0, the welcome page displays until the user clicks on the indicated link.	1-60	10 seconds
server-group <group-name></group-name>	Name of the group of servers used to authenticate Captive Portal users. See "aaa server-group" on page 65.	_	-

Parameter	Description	Range	Default
show-fqdn	Allows the user to see and select the fully-qualified domain name (FQDN) on the login page. The FQDNs shown are specified when configuring individual servers for the server group used with captive portal authentication.	enabled/ disabled	disabled
show-acceptable- use-policy	Show the acceptable use policy page before the logon page.	enabled/ disabled	disabled
single-session	Allows only one active user session at a time.	—	disabled
switch-in- redirection-url	Sends the controller's IP address in the redirection URL when external captive portal servers are used. An external captive portal server can determine the controller from which a request originated by parsing the 'switchip' variable in the URL.	enabled/ disabled	disabled
sygate-on- demand-agent	Enables client remediation with Sygate-on-demand-agent (SODA). NOTE: This parameter requires the PEFNG license.	enabled/ disabled	disabled
use-chap	Use CHAP protocol. You should not use this option unless instructed to do so by an Dell representative.	enabled/ disabled	disabled (PAP is used)
user-logon	Enables Captive Portal with authentication of user credentials.	enabled/ disabled	enabled
welcome-page <url></url>	URL of the page that appears after logon and before redirection to the web URL. This can be set to any URL.		/auth/ welcome.html

Usage Guidelines

You can configure the Captive Portal authentication profile in the base operating system or with the Next Generation Policy Enforcement Firewall (PEFNG) license installed. When you configure the profile in the base operating system, the name of the profile must be entered for the initial role in the AAA profile. Also, when you configure the profile in the base operating system, you cannot define the default-role.

Example

The following example configures a Captive Portal authentication profile that authenticates users against the controller's internal database. Users who are successfully authenticated are assigned the auth-guest role.

To create the auth-guest user role shown in this example, the PEFNG license must be installed in the controller.

```
aaa authentication captive-portal guestnet
  default-role auth-guest
  user-logon
  no guest-logon
  server-group internal
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system, except for noted parameters	Config mode on master controllers

aaa authentication dot1x

```
aaa authentication dot1x {<profile>|countermeasures}
  ca-cert <certificate>
  clear
  clone <profile>
  eapol-logoff
  framed-mtu <mtu>
  heldstate-bypass-counter <number>
  ignore-eap-id-match
  ignore-eapolstart-afterauthentication
  machine-authentication blacklist-on-failure|{cache-timeout <hours>}|enable|
    {machine-default-role <role>} | {user-default-role <role>}
  max-authentication-failures <number>
  max-requests <number>
  multicast-keyrotation
  no ...
  opp-key-caching
  reauth-max <number>
  reauthentication
  server {server-retry <number>|server-retry-period <seconds>}
  server-cert <certificate>
  termination {eap-type <type>}|enable|enable-token-caching|{inner-eap-type (eap-
    gtc|eap-mschapv2) } | {token-caching-period <hours>}
  timer {idrequest period <seconds>}|{mkey-rotation-period <seconds>}|{quiet-period
    <seconds>}|{reauth-period <seconds>}|{ukey-rotation-period <seconds>}|{wpa-
    groupkey-delay <seconds>}|{wpa-key-period <milliseconds>}|wpa2-key-delay
    <milliseconds>
  tls-guest-access
  tls-guest-role <role>
  unicast-keyrotation
  use-session-key
  use-static-key
  validate-pmkid
  voice-aware
  wep-key-retries <number>
  wep-key-size {40|128}
  wpa-fast-handover
  xSec-mtu <mtu>
```

Description

This command configures the 802.1x authentication profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	_	"default"
clear	Clear the Cached PMK, Role and VLAN entries. This command is available in enable mode only.	_	_
countermeasures	Scans for message integrity code (MIC) failures in traffic received from clients. If there are more than 2 MIC failures within 60 seconds, the AP is shut down for 60 seconds. This option is intended to slow down an attacker who is making a large number of forgery attempts in a short time.	—	disabled
ca-cert <certificate></certificate>	CA certificate for client authentication. The CA certificate needs to be loaded in the controller.	_	_
clone <profile></profile>	Name of an existing 802.1x profile from which parameter values are copied.	_	_
eapol-logoff	Enables handling of EAPOL-LOGOFF messages.	—	disabled
framed-mtu <mtu></mtu>	Sets the framed MTU attribute sent to the authentication server.	500-1500	1100
heldstate- bypass-counter <number></number>	(This parameter is applicable when 802.1x authentication is terminated on the controller, also known as AAA FastConnect.) Number of consecutive authentication failures which, when reached, causes the controller to not respond to authentication requests from a client while the controller is in a held state after the authentication failure. Until this number is reached, the controller responds to authentication requests from the client even while the controller is in its held state.	0-3	0
ignore-eap-id- match	Ignore EAP ID during negotiation.	_	disabled
ignore-eapol start- afterauthenticat ion	Ignores EAPOL-START messages after authentication.	_	disabled
machine- authentication	(For Windows environments only) These parameters set machine authentication: NOTE: This parameter requires the PEFNG license.		
blacklist-on- failure	Blacklists the client if machine authentication fails.	_	disabled
cache-timeout <hours></hours>	The timeout, in hours, for machine authentication.	1-1000	24 hours (1 day)
enable	Select this option to enforce machine authentication before user authentication. If selected, either the machine-default-role or the user-default-role is assigned to the user, depending on which authentication is successful.	_	disabled
machine- default-role <role></role>	Default role assigned to the user after completing only machine authentication.	_	guest
user-default- role <role></role>	Default role assigned to the user after 802.1x authentication.	—	guest

Parameter	Description	Range	Default
max- authentication- failures <number></number>	Number of times a user can try to login with wrong credentials after which the user is blacklisted as a security threat. Set to 0 to disable blacklisting, otherwise enter a non-zero integer to blacklist the user after the specified number of failures. NOTE : The Wireless Intrusion Protection license must be installed.	0-5	0 (disabled)
max-requests <number></number>	Maximum number of times ID requests are sent to the client.	1-10	3
multicast-key rotation	Enables multicast key rotation	_	disabled
no	Negates any configured parameter.	_	—
opp-key-caching	Enables a cached pairwise master key (PMK) derived with a client and an associated AP to be used when the client roams to a new AP. This allows clients faster roaming without a full 802.1x authentication. NOTE : Make sure that the wireless client (the 802.1x supplicant) supports this feature. If the client does not support this feature, the client will attempt to renegotiate the key whenever it roams to a new AP. As a result, the key cached on the controller can be out of sync with the key used by the client.	_	enabled
reauth-max <number></number>	Maximum number of reauthentication attempts.	1-10	3
reauthentication	Select this option to force the client to do a 802.1x reauthentication after the expiration of the default timer for reauthentication. (The default value of the timer is 24 hours.) If the user fails to reauthenticate with valid credentials, the state of the user is cleared. If derivation rules are used to classify 802.1x-authenticated users, then the reauthentication timer per role overrides this setting.		disabled
reload-cert	Reload Certificate for 802.1X termination. This command is available in enable mode only.	_	_
server	Sets options for sending authentication requests to the authentication server group.		
server-retry <number></number>	Maximum number of authentication requests that are sent to server group.	0-3	2
server-retry- period <seconds></seconds>	Server group retry interval, in seconds.	5-65535	30 seconds
server-cert <certificate></certificate>	Server certificate used by the controller to authenticate itself to the client.	_	_
termination	Sets options for terminating 802.1x authentication on the controller.		
eap-type <type></type>	The Extensible Authentication Protocol (EAP) method, either EAP- PEAP or EAP-TLS.	eap-peap/ eap-tls	eap-peap
enable	Enables 802.1x termination on the controller.	—	disabled
enable-token -caching	If you select EAP-GTC as the inner EAP method, you can enable the controller to cache the username and password of each authenticated user. The controller continues to reauthenticate users with the remote authentication server, however, if the authentication server is not available, the controller will inspect its cached credentials to reauthenticate users.		disabled

Parameter	Description	Range	Default
inner-eap-type eap-gtc eap- mschapv2	When EAP-PEAP is the EAP method, one of the following inner EAP types is used: EAP-Generic Token Card (GTC) : Described in RFC 2284, this EAP method permits the transfer of unencrypted usernames and passwords from client to server. The main uses for EAP-GTC are one-time token cards such as SecureID and the use of LDAP or RADIUS as the user authentication server. You can also enable caching of user credentials on the controller as a backup to an external authentication server. EAP-Microsoft Challenge Authentication Protocol version 2 (MS-CHAPv2) : Described in RFC 2759, this EAP method is widely supported by Microsoft clients.	eap-gtc/ eap- mschapv2	eap-mschap v2
token-caching- period <hours></hours>	If you select EAP-GTC as the inner EAP method, you can specify the timeout period, in hours, for the cached information.	(any)	24 hours
timer	Sets timer options for 802.1x authentication:		
idrequest- period <seconds></seconds>	Interval, in seconds, between identity request retries.	1-65535	30 seconds
mkey-rotation- period <seconds></seconds>	Interval, in seconds, between multicast key rotation.	60-864000	1800 seconds
quiet-period <seconds></seconds>	Interval, in seconds, following failed authentication.	1-65535	30 seconds
reauth-period <seconds></seconds>	Interval, in seconds, between reauthentication attempts, or specify server to use the server-provided reauthentication period.	60-864000	86400 seconds (1 day)
ukey-rotation- period <seconds></seconds>	Interval, in seconds, between unicast key rotation.	60-864000	900 seconds
wpa-groupkey -delay <milliseconds></milliseconds>	Interval, in milliseconds, between unicast and multicast key exchanges.	0-2000	0 ms (no delay)
wpa-key-period <milliseconds></milliseconds>	Interval, in milliseconds, between each WPA key exchange.	1000-5000	3000 ms
wpa2-key-delay <milliseconds></milliseconds>	Set the delay between EAP-Success and unicast key exchange.	1-2000	0 ms (no delay)
tls-guest-access	Enables guest access for EAP-TLS users with valid certificates.	—	disabled
tls-guest-role <role></role>	User role assigned to EAP-TLS guest. NOTE : This parameter requires the PEFNG license.	_	guest
unicast- keyrotation	Enables unicast key rotation.	_	disabled
use-session-key	Use RADIUS session key as the unicast WEP key.	—	disabled
use-static-key	Use static key as the unicast/multicast WEP key.	—	disabled
validate-pmkid	When opp-key-caching is enabled, this option instructs the controller to check the pairwise master key (PMK) ID sent by the client. When this option is enabled, the client must send a PMKID in the associate or reassociate frame to indicate that it supports OKC; otherwise, full 802.1x authentication takes place. (This feature is optional, since most clients that support OKC do not send the PMKID in their association request.)	_	disabled

Parameter	Description	Range	Default
voice-aware	Enables rekey and reauthentication for VoWLAN clients. NOTE : The Next Generation Policy Enforced Firewall license must be installed.	—	enabled
wep-key-retries <number></number>	Number of times WPA/WPA2 key messages are retried.	1-5	3
wep-key-size	Dynamic WEP key size, either 40 or 128 bits.	40 or 128	128 bits
wpa-fast-hand over	Enables WPA-fast-handover. This is only applicable for phones that support WPA and fast handover.	_	disabled
xSec-mtu <mtu></mtu>	Sets the size of the MTU for xSec.	1024-1500	1300 bytes

Usage Guidelines

The 802.1x authentication profile allows you to enable and configure machine authentication and 802.1x termination on the controller (also called "AAA FastConnect").

In the AAA profile, you specify the 802.1x authentication profile, the default role for authenticated users, and the server group for the authentication.

Examples

The following example enables authentication of the user's client device before user authentication. If machine authentication fails but user authentication succeeds, the user is assigned the restricted "guest" role:

```
aaa authentication dot1x dot1x
machine-authentication enable
machine-authentication machine-default-role computer
machine-authentication user-default-role guest
```

The following example configures an 802.1x profile that terminates authentication on the controller, where the user authentication is performed with the controller's internal database or to a "backend" non-802.1x server:

```
aaa authentication dot1x dot1x
   termination enable
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system. The voice- aware parameter requires the PEFNG license	Config mode on master controllers

aaa authentication mac

```
aaa authentication mac <profile>
  case upper|lower
  clone <profile>
  delimiter {colon|dash|none}
  max-authentication-failures <number>
  no ...
```

Description

This command configures the MAC authentication profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	—	"default"
case	The case (upper or lower) used in the MAC string sent in the authentication request. If there is no delimiter configured, the MAC address in lower case is sent in the format xxxxxxxxx, while the MAC address in upper case is sent in the format XXXXXXXXXXXX.	upper lower	lower
clone <profile></profile>	Name of an existing MAC profile from which parameter values are copied.	—	
delimiter	Delimiter (colon, dash, or none) used in the MAC string.	colon dash none	none
<pre>max- authentication- failures <number></number></pre>	Number of times a client can fail to authenticate before it is blacklisted. A value of 0 disables blacklisting.	0-10	0 (disabled)
no	Negates any configured parameter.	—	—

Usage Guidelines

MAC authentication profile configures authentication of devices based on their physical MAC address. MACbased authentication is often used to authenticate and allow network access through certain devices while denying access to all other devices. Users may be required to authenticate themselves using other methods, depending upon the network privileges.

Example

The following example configures a MAC authentication profile to blacklist client devices that fail to authenticate.

```
aaa authentication mac mac-blacklist
max-authentication-failures 3
```

Command History:

Release	Modification
ArubaOS 3.0 Command introduced	
ArubaOS 3.3.1.8	The max-authentication-failures parameter was allowed in the base operating system. In earlier versions of ArubaOS, the max-authentication-failures parameter required the Wireless Intrusion Protection license

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication mgmt

```
aaa authentication mgmt
  default-role {guest-provisioning|location-api|network-operations|no-access|read-
  only|root}
  enable
  no ...
  server-group <group>
```

Description

This command configures authentication for administrative users.

Syntax

Parameter	Description	Range	Default
default-role	Select a predefined management role to assign to authenticated administrative users:	_	default
default	Default superuser role		
guest- provisioning	Guest provisioning role		
location-api	Location API role		
network- operations	Network operations role		
no-access	No commands are accessible for this role		
read-only	Read-only role		
enable	Enables authentication for administrative users.	enabled disabled	disabled
no	Negates any configured parameter.	_	—
server-group <group></group>	Name of the group of servers used to authenticate administrative users. See "aaa server-group" on page 65.	—	default

Usage Guidelines

If you enable authentication with this command, users configured with the **mgmt-user** command must be authenticated using the specified server-group.

You can configure the management authentication profile in the base operating system or with the PEFNG license installed.

Example

The following example configures a management authentication profile that authenticates users against the controller's internal database. Users who are successfully authenticated are assigned the read-only role.

```
aaa authentication mgmt
  default-role read-only
  server-group internal
```

Command History:

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	The network-operations role was introduced.
ArubaOS 3.3	The location-api-mgmt role was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication stateful-dot1x

```
aaa authentication stateful-dot1x
  default-role <role>
  enable
  no ...
  server-group <group>
  timeout <seconds>
```

Description

This command configures 802.1x authentication for clients on non-Dell APs.

Syntax

Parameter	Description	Range	Default
default-role <role></role>	Role assigned to the 802.1x user upon login. NOTE : The PEFNG license must be installed.	—	guest
enable	Enables 802.1x authentication for clients on non-Dell APs. Use no enable to disable this authentication.	_	enabled
no	Negates any configured parameter.	_	_
server-group <group></group>	Name of the group of RADIUS servers used to authenticate the 802.1x users. See "aaa server-group" on page 65.	_	—
timeout <seconds></seconds>	Timeout period, in seconds.	1-20	10 seconds

Usage Guidelines

This command configures 802.1x authentication for clients on non-Dell APs. The controller maintains user session state information for these clients.

Example

The following command assigns the employee user role to clients who successfully authenticate with the server group corp-rad:

```
aaa authentication stateful-dot1x
  default-role employee
  server-group corp-rad
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication stateful-dot1x clear

aaa authentication stateful-dot1x clear

Description

This command clears automatically-created control path entries for 802.1x users on non-Dell APs.

Syntax

No parameters.

Usage Guidelines

Run this command after changing the configuration of a RADIUS server in the server group configured with the **aaa authentication stateful-dot1x** command. This causes entries for the users to be created in the control path with the updated configuration information.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa authentication stateful-ntlm

```
aaa authentication stateful-ntlm
  default-role <role>
  enable
  server-group <server-group>
  timeout <timeout>
```

Description

This command configures stateful NT LAN Manager (NTLM) authentication.

Syntax

Parameter	Description	Range	Default
default-role	Select an existing role to assign to authenticated users.	—	guest
no	Negates any configured parameter.	_	_
server-group <server-group></server-group>	Name of a server group.	—	default
timeout <timeout></timeout>	NTLM authentication request, timeout period, in seconds.	1-20 seconds	10 seconds

Usage Guidelines

NT LAN Manager (NTLM) is a suite of Microsoft authentication and session security protocols. You can use a stateful NTLM authentication profile to configure an Dell controller to monitor the NTLM authentication messages between clients and an authentication server. The controller can then use the information in the Server Message Block (SMB) headers to determine the client's username and IP address, the server IP address and the client's current authentication status. If the client successfully authenticates via an NTLM authentication server, the controller can recognize that the client has been authentication and assign that client a specified user role. When the user logs off or shuts down the client machine, the user will remain in the authenticated role until the user's authentication is aged out.

The Stateful NTLM Authentication profile requires that you specify a server group which includes the servers performing NTLM authentication, and a default role to be assigned to authenticated users. For details on defining a windows server used for NTLM authentication, see aaa authentication-server windows.

Example

The following example configures a stateful NTLM authentication profile that authenticates clients via the server group "Windowsl." Users who are successfully authenticated are assigned the "guest2" role.

```
aaa authentication stateful-ntlm
  default-role guest2
  server-group Windows1
```

Command History

Command introduced in ArubaOS 3.4.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication via auth-profile

```
aaa authentication via auth-profile <profile>
  clone <source>
  default-role <default-role>
  desc <description>
  max-authentication-failures <max-authentication-failures>
  no
   server-group <server-group>
```

Description

This command configures the VIA authentication profile.

Syntax

Parameter	Description	Default
clone <source/>		
default-role <default-role></default-role>	Name of the default VIA authentication profile.	-
desc <description></description>	Description of this profile for reference.	-
<pre>max-authentication-failures <max-authentication-failures></max-authentication-failures></pre>	Number of times Aruba VIA will prompt user to login due to incorrect credentials. After the maximum authentication attempts failures Aruba VIA will exit.	3
server-group <server-group></server-group>	Server group against which the user is authenticated.	-

Usage Guidelines

Use this command to create VIA authentication profiles and associate user roles to the authentication profile.

Example

```
(host) (config) #aaa authentication via auth-profile default
(host) (VIA Authentication Profile "default") #default-role example-via-role
(host) (VIA Authentication Profile "default") #desc "Default VIA Authentication
Profile"
```

(host) (VIA Authentication Profile "default") #server-group "via-server-group"

Command History

Command introduced in ArubaOS 5.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master or local controllers

aaa authentication via connection-profile

```
aaa authentication via connection-profile <profile>
  allow-user-disconnect
  auth-profile <auth-profile>
  auto-login
  auto-upgrade
  client-logging
  client-netmask <client-netmask>
  client-wlan-profile <client-wlan-profile> position <position>
  clone
  controller addr <addr> internal-ip <internal-ip> desc <description>
  dns-suffix-list <dns-suffix-list>
  ext-download-url <ext-download-url>
  force-ssl-fallback
  ike-policy <ike-policy>
  ipsec-cryptomap map <map> number <number>
  max-reconnect-attempts <max-reconnect-attempts>
  max-timeout value <value>
  no
  save-passwords
  split-tunneling
  support-email
  tunnel
  validate-server-cert
  windows-credentials
```

Description

This command configures the VIA connection profile.

Syntax

Parameter	Description	Default
allow-user-disconnect	Enable or disable users to disconnect their VIA sessions.	on
auth-profile <auth-profile></auth-profile>	This is the list of VIA authentication profiles that will be displayed to users in the VIA client.	
auto-login	Enable or disable VIA client to auto login and establish a secure connection to the controller.	Enabled
auto-upgrade	Enable or disable VIA client to automatically upgrade when an updated version of the client is available on the controller.	Enabled
client-logging	Enable or disable VIA client to auto login and establish a secure connection to the controller.	Enabled
client-netmask <client- netmask></client- 	The network mask that has to be set on the client after the VPN connection is established.	255.255.255.255
client-wlan-profile <client- wlan-profile></client- 	A list of VIA client WLAN profiles that needs to be pushed to the client machines that use Windows Zero Config (WZC) to configure or manage their wireless networks.	
position <position></position>	configure of manage their wireless networks.	
clone	Create a copy of connection profile from an another VIA connection profile.	
controller	 Address: This is the public IP address or the DNS hostname of the VIA controller. Users will connect to 	
addr <addr></addr>	remote server using this IP address or the hostname.	
<internal-ip <internal-ip=""></internal-ip>	 Internal IP Address: This is the IP address of any of the VLAN interface IP addresses belongs to this controller. 	
desc <description></description>	 Description: This is a human-readable description of the controller. 	
dns-suffix-list <dns-suffix- list></dns-suffix- 	The DNS suffix list (comma separated) that has be set on the client once the VPN connection is established.	None
ext-download-url <ext- download-url></ext- 	End users will use this URL to download Aruba VIA on their computers.	
ike-policy <ike-policy></ike-policy>	List of IKE policies that the VIA Client has to use to connect to the controller.	
ipsec-cryptomap	List of IPSec Crypto Map that the VIA client uses to connect to	
map <map></map>	the controller. These IPSec Crypto Maps are configured in CLI using the crypto-local ipsec-map <ipsec-map-< td=""><td></td></ipsec-map-<>	
number <number></number>	name> command.	
<pre>max-reconnect-attempts <max- reconnect-attempts=""></max-></pre>	The maximum number of re-connection attempts by the VIA client due to authentication failures.	3
max-timeout value <value></value>	The maximum time (minutes) allowed before the VIA session is disconnected.	1440 min
save-passwords	Enable or disable users to save passwords entered in VIA.	Enabled
split-tunneling	 Enable or disable split tunneling. If enabled, all traffic to the VIA tunneled networks will go through the controller and the rest is just bridged directly on the client. If disabled, all traffic will flow through the controller. 	off
support-email	The support e-mail address to which VIA users will send client logs.	None

Parameter	Description	Default
tunnel address <address></address>	A list of network destination (IP address and netmask) that the VIA client will tunnel through the controller. All other network	
address <address></address>	destinations will be reachable directly by the VIA client. Enter	
netmask <netmask></netmask>	tunneled IP address and its netmask.	
validate-server-cert	Enable or disable VIA from validating the server certificate presented by the controller.	Enabled
windows-credentials	Enable or disable the use of the Windows credentials to login to VIA. If enabled, the SSO (Single Sign-on) feature can be utilized by remote users to connect to internal resources.	Enabled

Usage Guidelines

Issue this command to create a VIA connection profile. A VIA connection profile contains settings required by VIA to establish a secure connection to the controller. You can configure multiple VIA connection profiles. A VIA connection profile is always associated to a user role and all users belonging to that role will use the configured settings. If you do not assign a VIA connection profile to a user role, the default connection profile is used.

Example

The following example shows a simple VIA connection profile:

```
(host) (config) #aaa authentication via connection-profile "via"
(host) (VIA Connection Profile "via") #controller addr 202.100.10.100 internal-ip
10.11.12.13 desc "VIA Primary Controller" position 0
(host) (VIA Connection Profile "via") #auth-profile "default" position 0
(host) (VIA Connection Profile "via") #tunnel address 10.0.0.0 netmask 255.255.255.0
(host) (VIA Connection Profile "via") #split-tunneling
(host) (VIA Connection Profile "via") #split-tunneling
(host) (VIA Connection Profile "via") #windows-credentials
(host) (VIA Connection Profile "via") #client-netmask 255.0.0.0
(host) (VIA Connection Profile "via") #dns-suffix-list arubanetworks.com
(host) (VIA Connection Profile "via") #dns-suffix-list example.com
(host) (VIA Connection Profile "via") #support-email via-support@example.com
```

Command History

Command introduced in 5.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master or local controllers

aaa authentication via web-auth

```
aaa authentication via web-auth default
  auth-profile <auth-profile> position <position>
  clone <source>
  no
```

Description

A VIA web authentication profile contains an ordered list of VIA authentication profiles. The web authentication profile is used by end users to login to the VIA download page (*https://<server-IP-address>/via*) for downloading the VIA client. Only one VIA web authentication profile is available. If more than one VIA authentication profile is configured, users can view this list and select one during the client login.

Syntax

Parameter	Description	Default
auth-profile <auth-profile></auth-profile>		
position <position></position>		
clone <source/>		

Example

(host) (config) #aaa authentication via web-auth default (host) (VIA Web Authentication "default") #auth-profile default position 0

Command History

Command introduced in 5.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master or local controllers

aaa authentication vpn

```
aaa authentication vpn <profile-name>
  clone <source>
  default-role <guest>
  max-authentication-failures <number>
  no ...
  server-group <group>
```

Description

This command configures VPN authentication settings.

Syntax

Parameter	Description	Default
<profile-name></profile-name>	There are three VPN profiles: default , default-rap or default-cap . This allows users to use different AAA servers for VPN, RAP and CAP clients. NOTE: The default and default-rap profiles are configurable. The default-cap profile is not configurable and is predefined with the default settings.	—
default-role <role></role>	Role assigned to the VPN user upon login. NOTE: This parameter requires the Policy Enforcement Firewall for VPN Users (PEFV) license.	guest
clone <source/>	Copies data from another VPN authentication profile. Source is the profile name from which the data is copied.	—
<pre>max- authentication- failures <number></number></pre>	Maximum number of authentication failures before the user is blacklisted. A value of 0 disables blacklisting. NOTE: The Wireless Intrusion Protection license must be installed.	0 (disabled)
no	Negates any configured parameter.	_
server-group <group></group>	Name of the group of servers used to authenticate VPN users. See "aaa server- group" on page 65.	internal

Usage Guidelines

This command configures VPN authentication settings for VPN, RAP and CAP clients.

Use the **vpdn group** command to enable and configure Layer-2 Tunneling Protocol and Internet Protocol Security (L2TP/IPsec) or Point-to-Point Tunneling Protocol (PPTP) VPN connection. (See "vpdn group l2tp" on page 1255.)

Example

The following command configures VPN authentication settings for the default-rap profile:

```
aaa authentication vpn default-rap
  default-role guest
  clone default
  max-authentication-failures 0
  server-group vpn-server-group
```

The following message appears when a user tries to configure the non-configurable default-cap profile:

```
(host) (config) #aaa authentication vpn default-cap
Predefined VPN Authentication Profile "default-cap" is not editable
```

Command History

Version	Description
ArubaOS 3.0	Command introduced.
ArubaOS 5.0	The default-cap and default-rap profiles were introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system, except for noted parameters. The default-role parameter requires the Policy Enforcement Firewall for VPN Users (PEFV) license.	Config mode on master controllers

aaa authentication wired

```
aaa authentication wired
no ...
profile <aaa-profile>
```

Description

This command configures authentication for a client device that is directly connected to a port on the controller.

Syntax

Parameter	Description
no	Negates any configured parameter.
profile <aaa- profile></aaa- 	Name of the AAA profile that applies to wired authentication. This profile must be configured for a Layer-2 authentication, either 802.1x or MAC. See "aaa profile" on page 58.

Usage Guidelines

This command references an AAA profile that is configured for MAC or 802.1x authentication. The port on the controller to which the device is connected must be configured as untrusted.

Example

The following commands configure an AAA profile for dot1x authentication and a wired profile that references the AAA profile:

```
aaa profile sec-wired
  dot1x-default-role employee
  dot1x-server-group sec-svrs
aaa authentication wired
  profile sec-wired
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication wispr

```
aaa authentication wispr
default-role <role>
logon-wait {cpu-threshold|maximum-delay|minimum-delay}
no ...
server-group <server-group>
wispr-location-id-ac <wispr-location-id-ac>
wispr-location-id-cc <wispr-location-id-cc>
wispr-location-id-isocc <wispr-location-id-isocc>
wispr-location-id-network <wispr-location-id-network>
wispr-location-name-location <wispr-location-name-location>
wispr-location-name-operator-name <wispr-location-name-operator>
```

Description

This command configures WISPr authentication with an ISP's WISPr RADIUS server.

Syntax

Parameter	Description
default-role	Default role assigned to users that complete WISPr authentication.
logon-wait	Configure the CPU utilization threshold that will trigger logon wait maximum and minimum times
CPU-threshold	Percentage of CPU utilization at which the maximum and minimum login wait times are enforced. Range: 1-100%.Default: 60%.
maximum-wait	If the controller's CPU utilization has surpassed the CPU-threshold value, the maximum-wait parameter defines the minimum number of seconds a user will have to wait to retry a login attempt. Range: 1-10 seconds. Default: 10 seconds.
minimum-wait	If the controller's CPU utilization has surpassed the CPU-threshold value, the minimum-wait parameter defines the minimum number of seconds a user will have to wait to retry a login attempt. Range: 1-10 seconds. Default: 5 seconds.
wispr-location-id-ac <wispr-location-id-ac></wispr-location-id-ac>	The E.164 Area Code in the WISPr Location ID.
wispr-location-id-cc <wispr-location-id-cc></wispr-location-id-cc>	The 1-3 digit E.164 Country Code in the WISPr Location ID.
wispr-location-id-isocc <wispr-location-id-isocc></wispr-location-id-isocc>	The ISO Country Code in the WISPr Location ID.
wispr-location-id-network <wispr-location-id-network></wispr-location-id-network>	The SSID/network name in the WISPr Location ID.
wispr-location-name-location <wispr-location-name-location></wispr-location-name-location>	A name identifying the hotspot location. If no name is defined, the default ap-name is used.
<pre>wispr-location-name-operator- name <wispr-location-name-operator></wispr-location-name-operator></pre>	A name identifying the hotspot operator.

Usage Guidelines

WISPr authentication allows a "smart client" to remain authenticated on the network when they roam between Wireless Internet Service Providers, even if the wireless hotspot uses an ISP for which the client may not have an account.

If you are hotstpot operator using WISPr authentication, and a client that has an account with your ISP attempts to access the Internet at your hotspot, then your ISP's WISPr AAA server authenticates that client directly, and

allows the client access on the network. If, however, the client only has an account with a *partner* ISP, then your ISP's WISPr AAA server will forward that client's credentials to the partner ISP's WISPr AAA server for authentication. Once the client has been authenticated on the partner ISP, it will be authenticated on your hotspot's own ISP, as per their service agreements. Once your ISP sends an authentication message to the controller, the controller assigns the default WISPr user role to that client.

ArubaOS supports the following smart clients, which enable client authentication and roaming between hotspots by embedding iPass Generic Interface Specification (GIS) *redirect, proxy, authentication* and *logoff* messages within HTLM messages to the controller.

- iPass
- Bongo
- Trustive
- weRoam
- AT&T

A WISPr authentication profile includes parameters to define RADIUS attributes, the default role for authenticated WISPr users, maximum numbers of authenticated failures and logon wait times. The WISPr-Location-ID sent from the controller to the WISPr RADIUS server will be the concatenation of the ISO Country Code, E.164 Country Code, E.164 Area Code and SSID/Zone parameters configured in this profile

The parameters to define WISPr RADIUS attributes are specific to the RADIUS server your ISP uses for WISPr authentication; contact your ISP to determine these values. You can find a list of ISO and ITU country and area codes at the ISO and ITU web sites (www.iso.org and http://www.itu.int.)

Note: A Boingo smart client uses a NAS identifier in the format <CarrierID>_<VenueID> for location identification. To support Boingo clients, you must also configure the **NAS identifier** parameter in the Radius server profile for the WISPr server

Example

The following commands configure an WISPr authentication profile:

```
aaa authentication wispr
default-role authuser
max-authentication-failure 5
server-group wispr1
wispr-location-id-ac 408
wispr-location-id-cc 1
wispr-location-id-isocc us
wispr-location-id-network <wispr-location-id-network>
wispr-location-name-location <wispr-location-name-location>
wispr-location-name-operator-name <wispr-location-name-location>
```

Command History

This command was available in ArubaOS 3.4.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master or local controllers

aaa authentication-server internal

aaa authentication-server internal use-local-switch

Description

This command specifies that the internal database on a local controller be used for authenticating clients.

Usage Guidelines

By default, the internal database in the *master* controller is used for authentication. This command directs authentication to the internal database on the *local* controller where you run the command.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master or local controllers	

aaa authentication-server Idap

```
aaa authentication-server ldap <server>
   admin-dn <name>
   admin-passwd <string>
   allow-cleartext
   authport <port>
   base-dn <name>
   clone <server>
   enable
   filter
   host <ipaddr>
   key-attribute <string>
   no ...
   timeout <seconds>
```

Description

This command configures an LDAP server.

Syntax

Parameter	Description	Range	Default
<server></server>	Name that identifies the server.	—	—
admin-dn <name></name>	Distinguished name for the admin user who has read/search privileges across all of the entries in the LDAP database (the user does not need write privileges but should be able to search the database and read attributes of other users in the database).	_	—
admin-passwd <string></string>	Password for the admin user.	—	_
allow-cleartext	Allows clear-text (unencrypted) communication with the LDAP server.	enabled disabled	disabled
authport <port></port>	Port number used for authentication. Port 636 will be attempted for LDAP over SSL, while port 389 will be attempted for SSL over LDAP, Start TLS operation and clear text.	1-65535	389
base-dn <name></name>	Distinguished Name of the node which contains the entire user database to use.	_	_
clone <server></server>	Name of an existing LDAP server configuration from which parameter values are copied.	—	—
enable	Enables the LDAP server.	—	
filter	Filter that should be applied to search of the user in the LDAP database (default filter string is: ì(objectclass=*)î).	—	(objectclass =)*
host <ip-addr></ip-addr>	IP address of the LDAP server, in dotted-decimal format.	—	_
key-attribute <string></string>	Attribute that should be used as a key in search for the LDAP server. For Active Directory, the value is sAMAccountName.	—	sAMAccount Name
no	Negates any configured parameter.	—	_
preferred-conn- type	Preferred connection type.	clear-text Idap-s start-tls	ldap-s
timeout <seconds></seconds>	Timeout period of a LDAP request, in seconds.	1-30	20 seconds

Usage Guidelines

You configure a server before you can add it to one or more server groups. You create a server group for a specific type of authentication (see "aaa server-group" on page 65).

Example

The following command configures and enables an LDAP server:

```
aaa authentication-server ldap ldap1
host 10.1.1.243
base-dn cn=Users,dc=1m,dc=corp,dc=com
admin-dn cn=corp,cn=Users,dc=1m,dc=corp,dc=com
admin-passwd abc10
key-attribute sAMAccountName
filter (objectclass=*)
enable
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication-server radius

```
aaa authentication-server radius <server>
  acctport <port>
  authport <port>
  clone <server>
  enable
  host <ipaddr>
  key <psk>
  nas-identifier <string>
  nas-ip <ipaddr>
  no ...
  retransmit <number>
  timeout <seconds>
  use-md5
```

Description

This command configures a RADIUS server.

Syntax

Parameter	Description	Range	Default
<server></server>	Name that identifies the server.	—	—
acctport <port></port>	Accounting port on the server.	1-65535	1813
authport <port></port>	Authentication port on the server	1-65535	1812
clone <server></server>	Name of an existing RADIUS server configuration from which parameter values are copied.	—	—
enable	Enables the RADIUS server.		
host <ipaddr></ipaddr>	IP address of the RADIUS server.	—	_
key <psk></psk>	Shared secret between the controller and the authentication server. The maximum length is 128 characters.	—	—
nas-identifier <string></string>	Network Access Server (NAS) identifier to use in RADIUS packets.	—	—
nas-ip <ip-addr></ip-addr>	NAS IP address to send in RADIUS packets. You can configure a "global" NAS IP address that the controller uses for communications with all RADIUS servers. If you do not configure a server-specific NAS IP, the global NAS IP is used. To set the global NAS IP, enter the ip radius nas-ip <i>ipaddr</i> command.	—	_
no	Negates any configured parameter.	—	_
retransmit <number></number>	Maximum number of retries sent to the server by the controller before the server is marked as down.	0-3	3
timeout <seconds></seconds>	Maximum time, in seconds, that the controller waits before timing out the request and resending it.	1-30	5 seconds
use-md5	Use MD5 hash of cleartext password.	—	disabled

Usage Guidelines

You configure a server before you can add it to one or more server groups. You create a server group for a specific type of authentication (see "aaa server-group" on page 65).

Example

The following command configures and enables a RADIUS server:

```
aaa authentication-server radius radius1
host 10.1.1.244
key qwERtyuIOp
enable
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication-server tacacs

```
aaa authentication-server tacacs <server>
  clone <server>
  enable
  host <ipaddr>
  key <psk>
  no ...
  retransmit <number>
  tcp-port <port>
  timeout <seconds>
```

Description

This command configures a TACACS+ server.

Syntax

Parameter	Description	Range	Default
<server></server>	Name that identifies the server.	_	—
clone <server>\</server>	Name of an existing TACACS server configuration from which parameter values are copied.	—	—
enable	Enables the TACACS server.	_	
host <ip-addr></ip-addr>	IP address of the TACACS server.	_	—
key	Shared secret to authenticate communication between the TACACS+ client and server.	_	—
no	Negates any configured parameter.	—	—
retransmit <number></number>	Maximum number of times a request is retried.	0-3	3
tcp-port <port></port>	TCP port used by the server.	1-65535	49
timeout <timeout></timeout>	Timeout period of a TACACS request, in seconds.	1-30	20 seconds

Usage Guidelines

You configure a server before you can add it to one or more server groups. You create a server group for a specific type of authentication (see "aaa server-group" on page 65).

Example

The following command configures and enables a TACACS+ server:

```
aaa authentication-server tacacs tacacs1
clone default
host 10.1.1.245
key qwERtyuIOp
enable
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa authentication-server windows

```
aaa authentication-server windows <windows_server_name>
    clone <source>
    enable
    host <ipaddr>
```

Description

This command configures a windows server for stateful-NTLM authentication.

Syntax

Parameter	Description
<windows_server_name></windows_server_name>	Name of the windows server. You will use this name when you add the windows server to a server group.
clone <source/>	Name of a Windows Server from which you want to make a copy.
enable	Enables the Windows server.
host <ipaddr></ipaddr>	IP address of the Windows server.

Usage Guidelines

You must define a Windows server before you can add it to one or more server groups. You create a server group for a specific type of authentication (see "aaa server-group" on page 65). Windows servers are used for stateful-NTLM authentication.

Example

The following command configures and enables a windows server:

```
aaa authentication-server windows IAS_1
host 10.1.1.245
enable
```

Command History

This command was available in ArubaOS 3.4.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa bandwidth-contract

aaa bandwidth-contract <name> {kbits <kbits>|mbits <mbits>}

Description

This command configures a bandwidth contract.

Syntax

Parameter	Description	Range
<name></name>	Name that identifies this bandwidth contract.	—
kbits <bits></bits>	Limit the traffic rate for this bandwidth contract to a specified number of kilobits per second.	256-2000000
mbits <bits></bits>	Limit the traffic rate for this bandwidth contract to a specified number of megabits per second.	1-2000

Usage Guidelines

You can apply a configured bandwidth contract to a user role or to a VLAN. When you apply a bandwidth contract to a user role (see "user-role" on page 1241), you specify whether the contract applies to upstream traffic (from the client to the controller) or downstream traffic (from the controller to the client). You can also specify whether the contract applies to all users in a specified user role or per-user in a user role.

When you apply a bandwidth contract to a VLAN (see "interface vlan" on page 282), the contract limits multicast traffic and does not affect other data. This is useful because an AP can only send multicast traffic at the rate of the slowest associated client. Thus excessive multicast traffic will fill the buffers of the AP, causing frame loss and poor voice quality. Generally, every system should have a bandwidth contract of 1 Mbps or even 700 Kbps and it should be applied to all VLANs with which users are associated, especially those VLANs that pass through the upstream router. The exception are VLANs that are used for high speed multicasts, where the SSID is configured without low data rates.

Example

The following command creates a bandwidth contract that limits the traffic rate to 1 Mbps:

```
aaa bandwidth-contract mbits 1
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa derivation-rules

```
aaa derivation-rules user <name>
   no ...
   set {role|vlan} condition <rule-type> <condition> <value> set-value {<role>|<vlan>}
   [position <number>]
```

Description

This command configures rules by which the role or VLAN assigned to a client is derived from the client's association with an AP.

The PEFNG must be installed for a user role to be assigned.

Parameter	Description
<name></name>	Name that identifies this set of user derivation rules.
no	Negates a configured rule.
<pre>set {role vlan}</pre>	Specify whether the action of the rule is to set the role or the VLAN.
condition	Condition that should be checked to derive role/VLAN
<rule-type></rule-type>	 Specify one of the following rule types for this user derivation rule. bssid: BSSID of access point. dhcp-option-77: Enable DHCP packet processing. encryption-type: Encryption method used by station. essid: ESSID of access point. location: user location (ap name). macaddr: MAC address of user.
<condition></condition>	 Specify one of the following conditions: contains: Check if attribute <i>contains</i> the operand value. ends-with: Check if attribute <i>ends with</i> the operand value. equals: Check if attribute <i>equals</i> the operand value. not-equals: Check if attribute <i>is not equal</i> to the operand value. starts-with: Check if attribute <i>starts with</i> the operand value.
<pre>set-value <role> <vlan></vlan></role></pre>	Specify the user role or VLAN ID to be assigned to the client if the above condition is met.
position	Position of this rule relative to other configured.

Usage Guidelines

The user role can be derived from attributes from the client's association with an AP. You configure the user role to be derived by specifying condition rules; when a condition is met, the specified user role is assigned to the client. You can specify more than one condition rule; the order of rules is important as the first matching condition is applied.

User-derivation rules are executed before the client is authenticated.

Example

The following command sets the client's user role to "guest" if the client associates to the "Guest" ESSID.

```
aaa derivation-rules user derive1
   set role condition essid equals Guest set-value guest
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system. The PEFNG license must be installed for a user role to be assigned.	Config mode on master controllers

aaa inservice

```
aaa inservice <server-group> <server>
```

Description

This command designates an "out of service" authentication server to be "in service".

Syntax

Parameter	Description
<server-group></server-group>	Server group to which this server is assigned.
<server></server>	Name of the configured authentication server.

Usage Guidelines

By default, the controller marks an unresponsive authentication server as "out of service" for a period of 10 minutes (you can set a different time limit with the **aaa timers dead-time** command). The **aaa inservice** command is useful when you become aware that an "out of service" authentication server is again available before the dead-time period has elapsed. (You can use the **aaa test-server** command to test the availability and response of a configured authentication server.)

Example

The following command sets an authentication server to be in service:

```
aaa inservice corp-rad rad1
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa ipv6 user add

```
aaa ipv6 user add <ipv6addr> [authentication-method {dot1x|mac|stateful-
dot1x|vpn|web}][mac <macaddr>] [name <username>]
[profile <aaa-profile>] [role <role>]
```

Description

This command manually assigns a user role or other values to a specified IPv6 client.

Syntax

Parameter	Description
<ipv6addr></ipv6addr>	IPv6 address of the user to be added.
authentication-method	Authentication method for the user.
dotlx	802.1x authentication.
mac	MAC address of the user.
stateful-dot1x	Stateful 802.1x authentication.
vpn	VPN authentication
web	Captive Portal authentication
mac <macaddr></macaddr>	Name for the user.
name <username></username>	Name for the user.
profile <aaa-profile></aaa-profile>	AAA profile for the user.
role <role></role>	Role for the user.

Usage Guidelines

This command should only be used for troubleshooting issues with a specific IPv6 client. This command allows you to manually assign a client to a role. For example, you can create a role "debugging" that includes a policy to mirror session packets to a specified destination for further examination, then use this command to assign the "debugging" role to a specific client. Use the **aaa ipv6 user delete** command to remove the client or device from the role.

Note that issuing this command does not affect ongoing sessions that the client may already have. For example, if a client is in the "employee" role when you assign them to the "debugging" role, the client continues any sessions allowed with the "employee" role. Use the **aaa ipv6 user clear-sessions** command to clear ongoing sessions.

Example

The following commands create a role that logs HTTPS traffic, then assign the role to a specific IPv6 client:

```
ipv6 access-list session ipv6-log-https
  any any svc-https permit log
user-role ipv6-web-debug
  session-acl ipv6-log-https
  In enable mode:
aaa ipv6 user add 2002:d81f:f9f0:1000:e409:9331:1d27:ef44 role ipv6-web-debug
```

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa ipv6 user clear-sessions

aaa ipv6 user clear-sessions <ipaddr>

Description

This command clears ongoing sessions for the specified IPv6 client.

Syntax

Parameter	Description
<ipaddr></ipaddr>	IPv6 address of the user.

Usage Guidelines

This command clears any ongoing sessions that the client already had before being assigned a role with the **aaa ipv6** user add command.

Example

The following command clears ongoing sessions for an IPv6 client:

aaa user clear-sessions 2002:d81f:f9f0:1000:e409:9331:1d27:ef44

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa ipv6 user delete

aaa ipv6 user delete {<ipaddr>|all|mac <macaddr>|name <username>|role <role>}

Description

This command deletes IPv6 clients, users, or roles.

Syntax

Parameter	Description	
<ipv6addr></ipv6addr>	IPv6 address of the client to be deleted.	
all	Deletes all connected IPv6 clients.	
mac	MAC address of the IPv6 client to be deleted.	
name	Name of the IPv6 client to be deleted.	
role	Role of the IPv6 client to be deleted.	

Usage Guidelines

This command allows you to manually delete clients, users, or roles. For example, if you used to the **aaa ipv6 user add** command to assign a user role to an IPv6 client, you can use this command to remove the role assignment.

Example

The following command a role:

aaa ipv6 user delete role web-debug

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa ipv6 user logout

aaa ipv6 user logout <ipaddr>

Description

This command logs out an IPv6 client.

Syntax

Parameter	Description
<ipv6addr></ipv6addr>	IPv6 address of the client to be logged out.

Usage Guidelines

This command logs out an authenticated IPv6 client. The client must reauthenticate.

Example

The following command logs out an IPv6 client:

aaa user logout 2002:d81f:f9f0:1000:e409:9331:1d27:ef44

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa password-policy mgmt

```
aaa password-policy mgmt
enable
no
password-lock-out
password-lock-out-time
password-max-character-repeat.
password-min-digit
password-min-length
password-min-lowercase-characters
password-min-uppercase-characters
password-not-username
```

Description

Define a policy for creating management user passwords.

Syntax

Parameter	Description
enable	enable the password management policy
password-lock-out	The number of failed attempts within a 3 minute window that causes the user to be locked out for the period of time specified by the password-lock- out-time parameter. Range: 0-10 attempts. By default, the password lockout feature is disabled, and the default value of this parameter is 0 attempts.
password-lock-out-time	 The number of minutes a user who has exceeded the maximum number of failed password attempts is locked out of the network. After this period has passed, the lockout is cleared without administrator intervention. Range: 1 min to 1440 min (24 hrs). Default: 3. NOTE: When a management user gets locked out, that event is logged in the controller log file. The management user lockout warning message can have any one of the following warning IDs. 125060 = Password policy locked out a management user created via the mgmt-user command in the serial console CLI. 125061 = Password policy locked out a management user created via the WebUI or the mgmt-user command in the Telnet/SSH CLI. 133109 = Password policy locked out a management user created via the local-userdb command in the CLI.
password-max-character-repeat	The maximum number of consecutive repeating characters allowed in a management user password. Range: 0-10 characters. By default, there is no limitation on the numbers of character that can repeat within a password, and the parameter has a default value of 0 characters.
password-min-digit	The minimum number of numeric digits required in a management user password. Range: 0-10 digits. By default, there is no requirement for numerical digits in a password, and the parameter has a default value of 0.
password-min-length	The minimum number of characters required for a management user password Range: 6-64 characters. Default: 6.
password-min-lowercase-characters	The minimum number of lowercase characters required in a management user password. Range: 0-10 characters. By default, there is no requirement for lowercase letters in a password, and the parameter has a default value of 0.
password-min-special-character	The minimum number of special characters required in a management user password. Range: 0-10 characters. By default, there is no requirement for special characters in a password, and the parameter has a default value of 0. See Usage Guidelines below for a list of allowed and disallowed special characters
password-min-uppercase-characters	The minimum number of uppercase characters required in a management user password. Range: 0-10 characters. By default, there is no requirement for uppercase letters in a password, and the parameter has a default value of 0.
password-not-username	Password cannot be the management users' current username or the username spelled backwards.

Usage Guidelines

By default, the password for a management user has no requirements other than a minimum length of 6 alphanumeric or special characters. You do not need to configure a different management user password policy

unless your company enforces a best practices password policy for management users with root access to network equipment.

The table below lists the special characters allowed and not allowed in any management user password

Allowed Characters	Disallowed Characters
exclamation point: !	Parenthesis: ()
underscore: _	apostrophe: '
at symbol: @	semi-colon: ;
pound sign: #	dash: -
dollar sign: \$	equals sign: =
percent sign: %	slash: /
caret: ^	question mark: ?
ampersand: &	
star: *	
greater and less than symbols: < >	
curled braces: { }	
straight braces: []	
colon :	
period: .	
pipe:	
plus sign: +	
tilde: ~	
comma: ,	
accent mark: `	

Example

The following command sets a management password policy that requires the password to have a minimum of nine characters, including one numerical digit and one special character:

```
aaa password-policy mgmt
enable
password-min-digit 1
password-min-length 9
password-min-special-characters 1
```

Related Commands

Command	Description	Mode
show aaa password-policy mgmt	Use show aaa password-policy mgmt to show the current management password policy	Enable mode

Command History

This command was available in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa profile

```
aaa profile <profile>
  authentication-dot1x <dot1x-profile>
  authentication-mac <mac-profile>
  clone <profile>
  dot1x-default-role <role>
  dot1x-server-group <group>
  initial-role <role>
  mac-default-role <role>
  mac-server-group <group>
  no ...
  radius-accounting <group>
  rfc-3576-server <ipaddr>
  sip-authentication-role <role>
  user-derivation-rules <profile>
  wired-to-wireless-roam
  xml-api-server <ipaddr>
```

Description

This command configures the authentication for a WLAN.

Syntax

Parameter	Description	Default
<profile></profile>	Name that identifies this instance of the profile. The name must be 1-63 characters.	"default"
authentication-dot1x <dot1x-profile></dot1x-profile>	Name of the 802.1x authentication profile associated with the WLAN. See "aaa authentication dot1x" on page 14.	_
authentication-mac <mac- profile></mac- 	Name of the MAC authentication profile associated with the WLAN. See "aaa authentication mac" on page 19.	—
clone <profile></profile>	Name of an existing AAA profile configuration from which parameter values are copied.	_
dot1x-default-role <role></role>	Configured role assigned to the client after 802.1x authentication. If derivation rules are present, the role assigned to the client through these rules take precedence over the default role. NOTE : This parameter requires the PEFNG license.	guest
dot1x-server-group <group></group>	Name of the server group used for 802.1x authentication. See "aaa server-group" on page 65.	_
initial-role <role></role>	Role for unauthenticated users.	logon
mac-default-role <role></role>	Configured role assigned to the user when the device is MAC authenticated. If derivation rules are present, the role assigned to the client through these rules take precedence over the default role. NOTE: This parameter requires the PEFNG license.	guest
mac-server- <group> group</group>	Name of the server group used for MAC authentication. See "aaa server-group" on page 65.	—
no	Negates any configured parameter.	—
radius-accounting <group></group>	Name of the server group used for RADIUS accounting. See "aaa server-group" on page 65.	_
rfc-3576-server <ip-addr></ip-addr>	IP address of a RADIUS server that can send user disconnect and change-of-authorization messages, as described in RFC 3576, "Dynamic Authorization Extensions to Remote Dial In User Service (RADIUS)". See "aaa rfc-3576-server" on page 64. NOTE : This parameter requires the PEFNG license.	—
sip-authentication-role <role></role>	Configured role assigned to a session initiation protocol (SIP) client upon registration. NOTE : This parameter requires the PEFNG license.	guest
user-derivation-rules <profile></profile>	User attribute profile from which the user role or VLAN is derived.	_
wire-to-wireless-roam	Keeps user authenticated when roaming from the wired side of the network.	enabled
xml-api-server <ip-addr></ip-addr>	IP address of a configured XML API server. See "aaa xml-api" on page 80. NOTE: This parameter requires the PEFNG license.	_

Usage Guidelines

The AAA profile defines the user role for unauthenticated users, the default user role for MAC or 802.1x authentication, and user derivation rules. The AAA profile contains the authentication profile and authentication server group.

There are predefined AAA profiles available: default-dot1x, default-mac-auth, and default-open, that have the parameter values shown in the following table.

Parameter	default-dot1x	default-mac- auth	default-open
authentication-dot1x	default	N/A	N/A
authentication-mac	N/A	default	N/A
dot1x-default-role	authenticated	guest	guest
dot1x-server-group	N/A	N/A	N/A
initial-role	logon	logon	logon
mac-default-role	guest	authenticated	guest
mac-server-group	default	default	default
radius-accounting	N/A	N/A	N/A
rfc-3576-server	N/A	N/A	N/A
user-derivation-rules	N/A	N/A	N/A
wired-to-wireless roam	enabled	enabled	enabled

Example

The following command configures an AAA profile that assigns the "employee" role to clients after they are authenticated using the 802.1x server group "radiusnet".

```
aaa profile corpnet
   dot1x-default-role employee
   dot1x-server-group radiusnet
```

Command History

Version	Description
ArubaOS 3.0	Command introduced.
ArubaOS 3.4.1	License requirements changed in ArubaOS 3.4.1, so the sip-authentication-role parameter required the Policy Enforcement Firewall license instead of the Voice Services Module license required in earlier versions.

Platforms	Licensing	Command Mode	
All platforms	Base operating system, except for noted parameters	Config mode on master controllers	

aaa query-server

aaa query-server <ldap-server-name> <user-name>

Description

Troubleshoot an LDAP authentication failure by verifying that the user exists in the ldap server database.

Syntax

Parameter	Description
<ldap-server-name></ldap-server-name>	Name of an LDAP server.
<user-name></user-name>	Name of a user whose LDAP record you want to view.

Usage Guidelines

If the Admin-DN binds successfully but the wireless user fails to authenticate, issue this command to troubleshoot whether the problem is with the wireless network, the controller, or the ldap server. The **aaa query-user <ldap_server_name> <username> command** to makes the controller send a search query to find the user. If that search fails in spite of the user being in the LDAP database, it is most probable that the base DN where the search was started was not correct. In such case, it is advisable to make the base DN at the root of the ldap tree.

Example

The example below shows part of the output for an LDAP record for the username JDOE.

```
(host) #aaa query-user eng JDOE
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: user
cn: John Doe
sn: Doe
userCertificate: 0/202/005/2240/202/004/240/003/002/001/002/002/012H/011/333K
userCertificate: 0\202\005\2240\202\004|\240\003\002\001\002\002\012]\350\346F
userCertificate: 0\202\005\2240\202\004|\240\003\002\001\002\002\012\023\001\017\240
userCertificate: 0/202/005/2240/202/004//240/003/002/001/002/002/012/031/224//030
userCertificate: 0\202\005~0\202\004f\240\003\002\001\002\002\012\031\223\246\022
userCertificate: 0\202\005\2240\202\004|\240\003\002\001\002\002\012\037\177\374\305
givenName: JDE
distinguishedName: CN=John Doe, CN=Users, DC=eng, DC=net
instanceType: 4
whenCreated: 20060516232817.0Z
whenChanged: 20081216223053.0Z
displayName: John Doe
uSNCreated: 24599
memberOf: CN=Cert Admins, CN=Users, DC=eng, DC=net
memberOf: CN=ATAC, CN=Users, DC=eng, DC=net
uSNChanged: 377560
department: eng
name: John Doe
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa radius-attributes

```
aaa radius-attributes add <attribute> <attribute-id> {date|integer|ipaddr|string}
[vendor <name> <vendor-id>]
```

Description

This command configures RADIUS attributes for use with server derivation rules.

Syntax

Parameter	Description
add <attribute> <attribute-id></attribute-id></attribute>	Adds the specified attribute name (alphanumeric string), associated attribute ID (integer), and type (date, integer, IP address, or string).
date	Adds a date attribute.
integer	Adds a integer attribute.
ipaddr	Adds a IP address attribute.
string	Adds a string attribute.
vendor	(Optional) Display attributes for a specific vendor name and vendor ID.

Usage Guidelines

Add RADIUS attributes for use in server derivation rules. Use the **show aaa radius-attributes** command to display a list of the current RADIUS attributes recognized by the controller. To add a RADIUS attribute to the list, use the **aaa radius-attributes** command.

Example

The following command adds the VSA "Dell-User-Role":

aaa radius-attributes add Dell-User-Role 1 string vendor Dell 14823

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa rfc-3576-server

```
aaa rfc-3576-server <ipaddr>
  clone <server>
  key <psk>
  no ...
```

Description

This command configures a RADIUS server that can send user disconnect and change-of-authorization messages, as described in RFC 3576, "Dynamic Authorization Extensions to Remote Dial In User Service (RADIUS)".

Syntax

Parameter	Description
<ipaddr></ipaddr>	IP address of the server.
clone <server></server>	Name of an existing RFC 3576 server configuration from which parameter values are copied.
key <psk></psk>	Shared secret to authenticate communication between the RADIUS client and server.
no	Negates any configured parameter.

Usage Guidelines

The server configured with this command is referenced in the AAA profile for the WLAN (see "aaa profile" on page 58).

Example

The following command configures an RFC 3576 server:

```
aaa rfc-3576-server 10.1.1.245
    clone default
    key asdfjkl;
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa server-group

```
aaa server-group <group> allow-fail-through
  auth-server <name> [match-authstring contains|equals|starts-with <string>] [match-
  fqdn <string>] [position <number>] [trim-fqdn]
  clone <group>
  no ...
  set role|vlan condition <attribute> contains|ends-with|equals|not-equals|starts-with
  <string> set-value <set-value-str> [position <number>]
```

Description

This command allows you to add a configured authentication server to an ordered list in a server group, and configure server rules to derive a user role, VLAN ID or VLAN name from attributes returned by the server during authentication.

Syntax

<group> Name that identifies the server group. The name must be 32 characters or less. </group>
server in the group causes the controller to attempt authentication with the next server in the list. The controller attempts authentication with each server in the ordered list until either there is a successful authentication or the list of servers in the group is exhausted. auth-server <name> Name of a configured authentication server. match-authstring This option associates the authentication server with a match rule that the controller can compare with the user/client information in the authentication request. With this option, the user/client information in the authentication request can be in any of the following formats: <domain> <domain> An authentication request is sent to the server only if there is a match between the specified match rule and the user/client information.You can configure multiple match rules for an authentication server. contains contains: The rule matches if the user/client information contains the specified string.</domain></domain></name>
match-authstring This option associates the authentication server with a match rule that the controller can compare with the user/client information in the authentication request. With this option, the user/client information in the authentication request can be in any of the following formats: <domain>\ </domain>
contains contains contains contains
contains contains: The rule matches if the user/client information contains the specified string.
equals The rule matches if the user/client information exactly matches the
specified string.
starts-with The rule matches if the user/client information starts with the specified string.
<pre>match-fqdn <string> This option associates the authentication server with a specified domain. An authentication request is sent to the server only if there is an exact match between the specified domain and the <domain> portion of the user information sent in the authentication request. With this option, the user information must be in one of the following formats: <domain><user> <user>@<domain></domain></user> <user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain></domain></user><user>@<domain><user><user>@<domain><user><user>@<domain><user><user><user><user>@<domain><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user><user< td=""><user><user><user< td=""><user><user< td=""><user< td=""><user><user< td=""><user< td=""><user< td=""><user< td=""><user< td=""></user<></user<></user<></user<></user<></user></user<></user<></user></user<></user></user></user<></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></user></domain></user></user></user></user></domain></user></user></domain></user></user></domain></user></user></domain></domain></string></pre>
position <number> Position of the server in the server list. 1 is the top. (last)</number>
trim-fqdn This option causes the user information in an authentication request to be edited before the request is sent to the server. Specifically, this option:
clone Name of an existing server group from which parameter values are copied.
no Negates any configured parameter. —
set role/vlanAssigns the client a user role, VLAN ID or VLAN name based on attributes returned for the client by the authentication server. Rules are ordered: the first rule that matches the configured condition is applied. VLAN IDs and VLAN names cannot be listed together
condition Attribute returned by the authentication server. —
contains The rule is applied if and only if the attribute value contains the specified string.

Parameter	Description	Default
ends-with	The rule is applied if and only if the attribute value ends with the specified string.	—
equals	The rule is applied if and only if the attribute value equals the specified string.	—
not-equals	The rule is applied if and only if the attribute value is not equal to the specified string.	—
starts-with	The rule is applied if and only if the attribute value begins with the specified string.	—
set-value	User role or VLAN applied to the client when the rule is matched.	_
value-of	Sets the user role or VLAN to the value of the attribute returned. The user role or VLAN ID returned as the value of the attribute must already be configured on the controller when the rule is applied.	—

Usage Guidelines

You create a server group for a specific type of authentication or for accounting. The list of servers in a server group is an ordered list, which means that the first server in the group is always used unless it is unavailable (in which case, the next server in the list is used). You can configure servers of different types in a server group, for example, you can include the internal database as a backup to a RADIUS server. You can add the same server to multiple server groups. There is a predefined server group "internal" that contains the internal database.

Example

The following command configures a server group "corp-servers" with a RADIUS server as the main authentication server and the internal database as the backup. The command also sets the client's user role to the value of the returned "Class" attribute.

```
aaa server-group corp-servers
  auth-server radius1 position 1
  auth-server internal position 2
  set role condition Class value-of
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa sygate-on-demand

aaa sygate-on-demand remediation-failure-role <role>

Description

This command configures the user role assigned to clients that fail Sygate On-Demand Agent (SODA) remediation.

Syntax

Parameter	Description	Default	
<role></role>	User role assigned to the client upon failure of client remediation.	guest	

Usage Guidelines

When you enable SODA client remediation in a captive portal profile, you can specify a user role to clients that fail the remediation. The default role for such clients is the guest role.

Example

The following command assigns the logon role to users who fail remediation:

```
aaa sygate-on-demand remediation-failure-role logon
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Client Integrity Module license	Config mode on master controllers

aaa tacacs-accounting

```
aaa tacacs-accounting server-group <group> [command {action|all|configuration|show}]
[mode {enable|disable}]
```

Description

This command configures reporting of commands issued on the controller to a TACACS+ server group.

Syntax

Parameter	Description	Range	Default
server-group <group></group>	The TACACS server group to which the reporting is sent.	_	—
command	The types of commands that are reported to the TACACS server group.	—	—
action	Reports action commands only.	_	—
all	Reports all commands.	_	—
configuration	Reports configuration commands only	_	—
show	Reports show commands only	_	—
mode	Enables accounting for the server group.	enable/ disable	disabled

Usage Guidelines

You must have previously configured the TACACS+ server and server group (see "aaa authentication-server tacacs" on page 42 and "aaa server-group" on page 65).

Example

The following command enables accounting and reporting of configuration commands to the server-group "tacacs1":

aaa tacacs-accounting server-group tacacs1 mode enable command configuration

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	1

aaa test-server

aaa test-server {mschapv2|pap} <server> <username> <passwd>

Description

This command tests a configured authentication server.

Syntax

Parameter	Description
mschapv2	Use MSCHAPv2 authentication protocol.
pap	Use PAP authentication protocol.
<server></server>	Name of the configured authentication server.
<username></username>	Username to use to test the authentication server.
<passwd></passwd>	Password to use to test the authentication server.

Usage Guidelines

This command allows you to check a configured RADIUS authentication server or the internal database. You can use this command to check for an "out of service" RADIUS server.

Example

The following commands adds a user in the internal database and verifies the configuration:

```
local-userdb add kgreen lkjHGfds
aaa test-server pap internal kgreen lkjHGfds
```

Authentication successful

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa timers

aaa timers {dead-time <minutes>|idle-timeout <number>|logon-lifetime <0-255>}

Description

This command configures the timers that you can apply to clients and servers.

Syntax

Parameter	Description	Range	Default
dead-time <minutes></minutes>	Maximum period, in minutes, that the controller considers an unresponsive authentication server to be "out of service". This timer is only applicable if there are two or more authentication servers configured on the controller. If there is only one authentication server configured, the server is never considered out of service and all requests are sent to the server. If one or more backup servers are configured and a server is unresponsive, it is marked as out of service for the dead time; subsequent requests are sent to the next server on the priority list for the duration of the dead time. If the server is responsive after the dead time has elapsed, it can take over servicing requests from a lower-priority server; if the server continues to be unresponsive, it is marked as down for the dead time.	0-50	10 minutes
idle-timeout <0-255>	Maximum number of minutes after which a client is considered idle if there is no user traffic from the client. The timeout period is reset if there is a user traffic. After this timeout period has elapsed, the controller sends probe packets to the client; if the client responds to the probe, it is considered active and the User Idle Timeout is reset (an active client that is not initiating new sessions is not removed). If the client does not respond to the probe, it is removed from the system. To prevent clients from timing out, set the value in the field to 0.	0-255	5 minutes
logon-lifetime	Maximum time, in minutes, that unauthenticated clients are allowed to remain logged on.	0-255	5 minutes

Usage Guidelines

These parameters can be left at their default values for most implementations.

Example

The following command prevents clients from timing out:

aaa timers idle-timeout 0

Related Commands

(host) (config) #show aaa timers
(host) (config) #show datapath user table

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa trusted-ap

aaa trusted-ap <macaddr>

Description

This command configures a trusted non-Dell AP.

Syntax

Parameter	Description
<macaddr></macaddr>	MAC address of the AP

Usage Guidelines

This command configures a non-Dell AP as a trusted AP.

Example

The following configures a trusted non-Dell AP: aaa trusted-ap 00:40:96:4d:07:6e

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	

aaa user add

```
aaa user add <ipaddr> [<number>] [authentication-method {dot1x|mac|stateful-dot1x|vpn|
web}] [mac <macaddr>] [name <username>] [profile <aaa profile>] [role <role>]
```

Description

This command manually assigns a user role or other values to a specified client or device.

Syntax

Parameter	Description
<ipaddr></ipaddr>	IP address of the user to be added.
<number></number>	Number of users to create starting with <ipaddr>.</ipaddr>
authentication-method	Authentication method for the user.
dotlx	802.1x authentication.
mac	MAC authentication.
stateful-dot1x	Stateful 802.1x authentication.
vpn	VPN authentication.
web	Captive portal authentication.
mac <macaddr></macaddr>	MAC address of the user.
name <username></username>	Name for the user.
profile <aaa_profile></aaa_profile>	AAA profile for the user.
role <role></role>	Role for the user.

Usage Guidelines

This command should only be used for troubleshooting issues with a specific client or device. This command allows you to manually assign a client or device to a role. For example, you can create a role "debugging" that includes a policy to mirror session packets to a specified destination for further examination, then use this command to assign the "debugging" role to a specific client. Use the **aaa user delete** command to remove the client or device from the role.

Note that issuing this command does not affect ongoing sessions that the client may already have. For example, if a client is in the "employee" role when you assign them to the "debugging" role, the client continues any sessions allowed with the "employee" role. Use the **aaa user clear-sessions** command to clear ongoing sessions.

Example

The following commands create a role that logs HTTPS traffic, then assign the role to a specific client:

```
ip access-list session log-https
  any any svc-https permit log
  user-role web-debug
   session-acl log-https
In enable mode:
```

aaa user add 10.1.1.236 role web-debug

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa user clear-sessions

aaa user clear-sessions <ipaddr>

Description

This command clears ongoing sessions for the specified client.

Syntax

Parameter	Description
<ip-addr></ip-addr>	IP address of the user.

Usage Guidelines

This command clears any ongoing sessions that the client already had before being assigned a role with the **aaa user add** command.

Example

The following command clears ongoing sessions for a client:

aaa user clear-sessions 10.1.1.236

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa user delete

aaa user delete {<ipaddr>|all|mac <macaddr>|name <username>|role <role>}

Description

This command deletes clients, users, or roles.

Syntax

Parameter	Description
<ipaddr></ipaddr>	IP address of the client to be deleted.
all	Deletes all connected clients.
mac	MAC address of the client to be deleted.
name	Name of the client to be deleted.
role	Role of the client to be deleted.

Usage Guidelines

This command allows you to manually delete clients, users, or roles. For example, if you used to the **aaa user add** command to assign a user role to a client, you can use this command to remove the role assignment.

Example

The following command a role:

aaa user delete role web-debug

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable mode on master controllers	

aaa user fast-age

aaa user fast-age

Description

This command enables fast aging of user table entries.

Syntax

No parameters.

Usage Guidelines

When this feature is enabled, the controller actively sends probe packets to all users with the same MAC address but different IP addresses. The users that fail to respond are purged from the system. This command enables quick detection of multiple instances of the same MAC address in the user table and removal of an "old" IP address. This can occur when a client (or an AP connected to an untrusted port on the controller) changes its IP address.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

aaa user logout

aaa user logout <ipaddr>

Description

This command logs out a client.

Syntax

Parameter	Description
<ipaddr></ipaddr>	IP address of the client to be logged out.

Usage Guidelines

This command logs out an authenticated client. The client must reauthenticate.

Example

The following command logs out a client:

aaa user logout 10.1.1.236

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

aaa xml-api

```
aaa xml-api server <ipaddr>
  clone <server>
  key <key>
  no ...
```

Description

This command configures an external XML API server.

Syntax

Parameter	Description
server	IP address of the external XML API server.
clone	Name of an existing XML API server configuration from which parameter values are copied.
key	Preshared key to authenticate communication between the controller and the XML API server.
no	Negates any configured parameter.

Usage Guidelines

XML API is used for authentication and subscriber management from external agents. This command configures an external XML API server. For example, an XML API server can send a blacklist request for a client to the controller. The server configured with this command is referenced in the AAA profile for the WLAN (see "aaa profile" on page 58). Contact your Dell representative for more information about using the XML API.

Example

The following configures an XML API server:

```
aaa xml-api server 10.210.1.245
  key qwerTYuiOP
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	PEFNG license	Config mode on master controllers

acceleration

aaa authentication
acceleration head-end ip-address <ip-address>

Description

This command configures a RAP for the Application Acceleration module. The Application Acceleration module improves application performance.

Syntax

Parameter	Description	Range	Default
head-end	Configures the head-end device. The head-end device is the Application Acceleration server.	—	—
ip-address <ip- address></ip- 	The IP address of the Application Acceleration server (head-end) device.	—	—

Usage Guidelines

Configure the head-end device on the RAP by entering the device's IP address. The head-end device is the Application Acceleration server (AAS). You need to install and configure the Application Acceleration server before you can configure the RAP.

Refer to the ArubaOS Application Acceleration Server Installation and Quick Start Guide and the ArubaOS Application Acceleration Module 1.0 Administration Guide for detailed information about configuring this server.

Example

This example configures the RAP so that it intercepts the client request and forwards it to the head-end device (AAS).

(host) (config) # acceleration head-end ip-address 10.1.22.200

Related Commands

View acceleration statistics using the command show acceleration.

Command History

Release	Modification
ArubaOS 5.0	Command introduced

Platforms	Licensing	Command Mode
All platforms	Application-Acceleration license	Config mode on master controllers

adp

adp discovery {disable|enable} igmp-join {disable|enable} igmp-vlan <vlan>

Description

This command configures the Dell Discovery Protocol (ADP).

Syntax

Parameter	Description	Range	Default
discovery	Enables or disables ADP on the controller.	enabled/ disabled	enabled
igmp-join	Enables or disables sending of Internet Group Management Protocol (IGMP) join requests from the controllers.	enabled/ disabled	enabled
igmp-vlan	VLAN to which IGMP reports are sent.	—	0 (default route VLAN used)

Usage Guidelines

Dell APs send out periodic multicast and broadcast queries to locate the master controller. If the APs are in the same broadcast domain as the master controller and ADP is enabled on the controller, the controller automatically responds to the APs' queries with its IP address. If the APs are not in the same broadcast domain as the master controller, you need to enable multicast on the network. You also need to make sure that all routers are configured to listen for IGMP join requests from the controller and can route the multicast packets. Use the **show adp config** command to verify that ADP and IGMP join options are enabled on the controller.

Example

The following example enables ADP and the sending of IGMP join requests on the controller:

```
adp discovery enable igmp-join enable
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

am

```
am scan <ipaddr> <channel> [bssid <bssid>]
am test <ipaddr> {suspect-rap bssid <bssid> match-type <match-type> match-method
<method>|wired-mac {add|remove {bssid <bssid>|enet-mac <enet-mac>} mac <mac>}
```

Description

These commands enable channel scanning or testing for the specified air monitor.

Syntax

Parameter	Description	Range
scan	IP address of the air monitor to be scanned.	—
<channel></channel>	Channel to which the scanning is tuned. Set to 0 to enable scanning of all channels.	—
bssid	BSSID of the air monitor.	—
test	IP address of the air monitor to be tested.	—
suspect-rap	Tests suspect-rap feature.	—
match-type	Match type.	eth-wm ap-wm eth-gw-wm
match-method	Match method.	equal plus-one minus-one
wired-mac	Tests the rogue AP classification feature. Specifies the Wired MAC table.	_
enet-mac	Specifies the Ethernet MAC table.	—
mac	Specifies the MAC entry to add/remove from either the Wired MAC table or the Ethernet MAC table.	—

Usage Guidelines

These commands are intended to be used with an Dell AP that is configured as an air monitor. You should not use the **am test** command unless instructed to do so by an Dell representative.

Example

The following command sets the air monitor to scan all channels:

(host) (config) #am scan 10.1.1.244 0

Command History:

Release	Modification	
ArubaOS 3.0	Command introduced	
ArubaOS 3.3.1	Support for the wired-mac and associated parameters was introduced.	

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable and Config mode on master controllers	

ap authorization-profile

```
ap authorization-profile <profile>
    authorization-group <profile>
```

Description

This command defines a temporary configuration profile for remote APs that are not yet authorized on the network.

Syntax

Parameter	Description	Range	Default
authorization- profile <profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
authorization-group <profile></profile>	Name of a configuration profile to be assigned to the group unauthorized remote APs.		"NoAuthAp Group"

Usage Guidelines

The AP authorization-profile specifies which configuration should be assigned to a remote AP that has been provisioned but not yet authenticated at the remote site. By default, these yet-unauthorized APs are put into the temporary AP group **authorization-group** and assigned the predefined profile **NoAuthApGroup**. This configuration allows the user to connect to an unauthorized remote AP via a wired port then enter a corporate username and password. Once a valid user has authorized the AP and the remote AP will be marked as authorized on the network. The remote AP will then download the configuration assigned to that AP by it's permanent AP group.

Example

The following command creates a new authorization profile with a non-default configuration for unauthorized remote APs:

```
ap authorization-profile default2
authorization-group NoAuthApGroup2
```

Command History

Release	Modification
ArubaOS 5.0	Command introduced

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master or local controllers

ap enet-link-profile

```
ap enet-link-profile <profile>
  clone <profile>
  duplex {auto|full|half}
  no ...
  speed {10|100|1000|auto}
```

Description

This command configures an AP Ethernet link profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	—	"default"
clone	Name of an existing Ethernet Link profile from which parameter values are copied.	_	_
duplex	The duplex mode of the Ethernet interface, either full, half, or auto-negotiated.	full/half/auto	auto
no	Negates any configured parameter.	_	—
speed	The speed of the Ethernet interface, either 10 Mbps, 100 Mbps, 1000 Mbps (1 Gbps), or auto-negotiated.	10/100/1000/auto	auto

Usage Guidelines

This command configures the duplex and speed of the Ethernet port on the AP. The configurable speed is dependent on the port type.

Example

The following command configures the Ethernet link profile for full-duplex and 100 Mbps:

```
ap enet-link-profile enet
duplex full
speed 100
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3	Support for 1000 Mbps (1 Gbps) Ethernet port speed was introduced.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master controllers

ap mesh-cluster-profile

```
ap mesh-cluster-profile <profile>
  clone <profile>
  cluster <name>
  no ...
  opmode [opensystem | wpa2-psk-aes]
  rf-band {a | g}
  wpa-hexkey <wpa-hexkey>
  wpa-passphrase <wpa-passphrase>
```

Description

This command configures a mesh cluster profile used by mesh nodes.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
clone	Name of an existing mesh cluster profile from which parameter values are copied.	—	_
cluster	 Indicates the mesh cluster name. The name can have a maximum of 32 characters, and is used as the MSSID for the mesh cluster. When you first create a new mesh cluster profile, the profile uses the default cluster name "Dellmesh". Use the cluster parameter to define a new, unique MSSID before you assign APs or AP groups to the mesh cluster profile. NOTE: If you want a mesh cluster to use WPA2-PSK-AES encryption, do not use spaces in the mesh cluster name, as this may cause errors in mesh points associated with that mesh cluster. To view existing mesh cluster profiles, use the CLI command show ap mesh-cluster-profile. 	_	"Dell-mesh"
no	Negates any configured parameter.	—	—
opmode	 Configures one of the following types of data encryption. opensystem—No authentication or encryption. wpa2-psk-aes—WPA2 with AES encryption using a pershared key. Dell recommends selecting wpa2-psk-aes and using the wpa-passphrase parameter to select a passphrase. Keep the passphrase in a safe place. 	opensystem wpa2-psk-aes	opensystem
rf-band	Configures the RF band in which multiband mesh nodes should operate: a = 5 GHz g = 2.4 GHz Dell recommends using 802.11a radios for mesh deployments.	a g	a
wpa-hexkey	Configures a WPA pre-shared key.	—	_
wpa-passphrase	Sets the WPA password that generates the PSK.	—	_

Usage Guidelines

Mesh cluster profiles are specific to mesh nodes (APs configured for mesh) and provide the framework of the mesh network. You must define and configure the mesh cluster profile before configuring an AP to operate as a mesh node.

You can configure multiple mesh cluster profiles to be used within a mesh cluster. You must configure different priority levels for each mesh cluster profile. See "ap-group" on page 119 or "ap-name" on page 127 for more information about priorities.

Cluster profiles, including the "default" profile, are not applied until you provision your APs for mesh.

Example

The following command configures a mesh cluster profile named "clusterl" for the mesh cluster "headquarters:"

```
ap mesh-cluster-profile cluster1 cluster headquarters
```

Related Commands

To view a complete list of mesh cluster profiles and their status, use the following command:

show ap mesh-cluster-profile

To view the settings of a specific mesh cluster profile, use the following command:

show ap mesh-cluster-profile <name>

Command History

This command was introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode
All platforms	Base OS	Config mode on master controllers

ap mesh-ht-ssid-profile

```
ap mesh-ht-ssid-profile <profile-name>
  clone <source>
  40MHz-enable
  high-throughput-enable
  legacy-stations
  max-rx-a-mpdu-size
  max-tx-a-mpdu-size
  min-mpdu-start-spacing
  mpdu-agg
  no
  short-guard-intvl-40Mhz
  supported-mcs-set
```

Description

This command configures a mesh high-throughput SSID profile used by mesh nodes.

Syntax

Parameter	Description	Range	Default
<profile-name></profile-name>	Enter the name of an existing mesh high-throughput SSID profile to modify that profile, or enter a new name or create a new mesh high-throughput profile. The mesh high- throughput profile can have a maximum of 32 characters. To view existing high-throughput SSID radio profiles, use the command show ap mesh-radio-profile .		default
clone <source/>	Copy configuration information from a source profile into the currently selected profile		
40MHz-enable	Enable or disable the use of 40 MHz channels. This parameter is enabled by default.		enabled
high-throughput- enable	Enable or disable high-throughput (802.11n) features on this SSID. This parameter is enabled by default.		enabled
legacy-stations	Allow or disallow associations from legacy (non-HT) stations. By default, this parameter is enabled (legacy stations are allowed).		enabled
mpdu-agg	Enable or disable MAC protocol data unit (MPDU) aggregation. High-throughput mesh APs are able to send aggregated MAC protocol data units (MDPUs), which allow an AP to receive a single block acknowledgment instead of multiple ACK signals. This option, which is enabled by default, reduces network traffic overhead by effectively eliminating the need to initiate a new transfer for every MPDU.		enabled
max-tx-a-mpdu-size	Maximum size of a transmitted aggregate MPDU, in bytes.	1576 -65535	65535 bytes
max-rx-a-mpdu-size	Maximum size of a received aggregate MPDU, in bytes.	8191, 16383, 32767, 65535	65535 bytes
min-mpdu-start- spacing	Minimum time between the start of adjacent MPDUs within an aggregate MPDU, in microseconds.	0 (No restriction on MDPU start spacing), .25 μsec, .5 μsec, 1 μsec, 2 μsec, 4 μsec	0 usec
supported-mcs-set	A list of Modulation Coding Scheme (MCS) values or ranges of values to be supported on this SSID. The MCS you choose determines the channel width (20MHz vs. 40MHz) and the number of spatial streams used by the mesh node. The default value is 1-15; the complete set of supported values. To specify a smaller range of values, enter a hyphen between the lower and upper values. To specify a series of different values, separate each value with a comma. Examples: 2-10 1,3,6,9,12 Range: 0-15.	1-15	1-15

Parameter	Description	Range	Default
short-guard-intvl- 40Mhz	Enable or disable use of short (400ns) guard interval in 40 MHz mode. A guard interval is a period of time between transmissions that allows reflections from the previous data transmission to settle before an AP transmits data again. An AP identifies any signal content received inside this interval as unwanted inter-symbol interference, and rejects that data. The 802.11n standard specifies two guard intervals: 400ns (short) and 800ns (long). Enabling a short guard interval can decrease network overhead by reducing unnecessary idle time on each AP. Some outdoor deployments, may, however require a longer guard interval. If the short guard interval does not allow enough time for reflections to settle in your mesh deployment, inter-symbol interference values may increase and degrade throughput. This parameter is enabled by default.		enabled

Guidelines

The mesh high-throughput profile defines settings unique to 802.11n-capable, high-throughput APs. If none of the APs in your mesh deployment are 802.11n-capable APs, you do not need to configure a high-throughput SSID profile.

If you modify a currently provisioned and running high-throughput SSID profile, your changes take affect immediately. You do not reboot the controller or the AP.

Example

The following command configures a mesh high-throughput SSID profile named "HT1" and sets some nondefault settings for MAC protocol data unit (MPDU) aggregation:

```
(host) (config) #ap mesh-ht-ssid-profile HT1
  max-rx-a-mpdu-size 32767
  max-tx-a-mpdu-size 32767
  min-mpdu-start-spacing .25
```

Related Commands

To view a complete list of mesh high-throughput SSID profiles and their status, use the following command:

(host) (config) #show ap mesh-ht-ssid-profile

To view the settings of a specific mesh radio profile, use the following command:

(host) (config) #show ap mesh-ht-ssid-profile <name>

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	BaseOS	Config mode on master controllers

ap mesh-radio-profile

```
ap mesh-radio-profile <profile>
  a-tx rates [6|9|12|18|24|36|48|54]
  allowed-vlans <vlan-list>
  children <children>
  clone <profile>
  g-tx rates [1|2|5|6|9|11|12|18|24|36|48|54]
  heartbeat-threshold <count>
  hop-count <hop-count>
  link-threshold <count>
  mesh-ht-ssid-profile
  max-retries <max-retries>
  mesh-mcast-opt
  metric-algorithm {best-link-rssi|distributed-tree-rssi}
  mpv <vlan-id>
  no ...
  reselection-mode {reselect-anytime/reselect-never/startup-subthreshold|
     subthreshold-only}
  rts-threshold <rts-threshold>
```

Description

This command configures a mesh radio profile used by mesh nodes.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	—	"default"
allowed-vlans	Specify a list of VLAN IDs that can be used by a mesh link on APs associated with this mesh radio profile		
<vlan-list></vlan-list>	A comma-separated list of VLAN IDs. You can also specify a range of VLAN IDs using a dash (for example, 1–4095)		
a-tx rates	Indicates the transmit rates for the 802.11a radio. The AP attempts to use the highest transmission rate to establish a mesh link. If a rate is unavailable, the AP goes through the list and uses the next highest rate.	6, 9, 12, 18, 24, 36, 48, 54 Mbps	6, 9, 12, 18, 24, 36, 48, 54 Mbps
children	Indicates the maximum number of children a mesh node can accept.	1-64	64
clone	Name of an existing mesh radio profile from which parameter values are copied.	—	—
g-tx rates	Indicates the transmit rates for the 802.11b/g radio. The AP attempts to use the highest transmission rate to establish a mesh link. If a rate is unavailable, the AP goes through the list and uses the next highest rate.	1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54	1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 Mbps
heartbeat- threshold	Indicates the maximum number of heartbeat messages that can be lost between neighboring mesh nodes.	1-255	10
hop-count	Indicates the maximum hop count from the mesh portal.	1-32	8
link-threshold	Indicates the minimal RSSI value. If the RSSI value is below this threshold, the link may be considered a sub-threshold link. A sub-threshold link is a link whose average RSSI value falls below the configured threshold. If this occurs, the mesh node may try to find a better link on the same channel and cluster (only neighbors on the same channel are considered). The supported threshold is hardware dependent, with a practical range of 10-90.	hardware dependent	12
mesh-ht-ssid- profile	High-throughput SSID Profile for the mesh feature.		default
max-retries	Maximum number of times a mesh node can re-send a packet.	0-15	4 times
mesh-mcast-opt	Enables or disables scanning of all active stations currently associated to a mesh point to select the lowest transmission rate based on the slowest connected mesh child. When enabled, this setting dynamically adjusts the multicast rate to that of the slowest connected mesh child. Multicast frames are not sent if there are no mesh children. Dell recommends using the default value.		enabled
metric- algorithm	Specifies the algorithm used by a mesh node to select its parent. Dell recommends using the default value distributed-tree- rssi.	_	distributed- tree- rssi
best-link- rssi	Selects the parent with the strongest RSSI, regardless of the number of children a potential parent has.	—	—

Parameter	Description	Range	Default
distributed- tree-rssi	Selects the parent based on link-RSSI and node cost based on the number of children. This option evenly distributes the mesh points over high quality uplinks. Low quality uplinks are selected as a last resort.	—	_
mpv	This parameter is experimental and reserved for future use.	0-4094	0 (disabled)
no	Negates any configured parameter.	—	—
reselection-mode	Specifies the method used to find a better mesh link. Dell recommends using the default value startup- subthreshold.	(see below)	startup-sub threshold
reselect-anytime	Mesh points using the reselect-anytime reselection mode perform a single topology readjustment scan within 9 minutes of startup and 4 minutes after a link is formed. If no better parent is found, the mesh point returns to its original parent. This initial scan evaluates more distant mesh points before closer mesh points, and incurs a dropout of 5-8 seconds for each mesh point. After the initial startup scan is completed, connected mesh nodes evaluate mesh links every 30 seconds. If a mesh node finds a better uplink, the mesh node connects to the new parent to create an improved path to the mesh portal.	_	—
reselect-never	Connected mesh nodes do not evaluate other mesh links to create an improved path to the mesh portal.	—	
startup- subthreshold	Mesh points using the startup-subthreshold reselection mode perform a single topology readjustment scan within 9 minutes of startup and 4 minutes after a link is formed. If no better parent is found, the mesh point returns to its original parent. This initial startup scan evaluates more distant mesh points before closer mesh points, and incurs a dropout of 5-8 seconds for each mesh point. After that time, each mesh node evaluates alternative links if the existing uplink falls below the configured threshold level (the link becomes a sub-threshold link). Dell recommends using this default startup-subthreshold value. NOTE: Starting with ArubaOS 3.4.1, if a mesh point using the startup-subthreshold mode reselects a more distant parent because its original, closer parent falls below the acceptable threshold, then as long as that mesh point is connected to that more distant parent, it will seek to reselect a parent at the earlier distance (or less) with good link quality. For example, if a mesh point disconnects from a mesh parent 2 hops away and subsequently reconnects to a mesh parent 3 hops away, then the mesh point will continue to seek a connection to a mesh parent with both an acceptable link quality and a distance of two hops or less, even if the more distant parent also has an acceptable link quality.		

Parameter	Description	Range	Default
subthreshold-only	Connected mesh nodes evaluate alternative links only if the existing uplink becomes a sub-threshold link. NOTE: Starting with ArubaOS 3.4.1, if a mesh point using the subthreshold-only mode reselects a more distant parent because its original, closer parent falls below the acceptable threshold, then as long as that mesh point is connected to that more distant parent, it will seek to reselect a parent at the earlier distance (or less) with good link quality. For example, if a mesh point disconnects from a mesh parent 2 hops away, then the mesh point will continue to seek a connection to a mesh parent with both an acceptable link quality and a distance of two hops or less, even if the more distant parent also has an acceptable link quality.		
rts-threshold	Defines the packet size sent by mesh nodes. Mesh nodes transmitting frames larger than this threshold must issue request to send (RTS) and wait for other mesh nodes to respond with clear to send (CTS) to begin transmission. This helps prevent mid-air collisions.	256-2,346	2,333 bytes

Usage Guidelines

Mesh radio profiles are specific to mesh nodes (APs configured for mesh) and determine the radio frequency/ channel used by mesh nodes to establish mesh links and the path to the mesh portal. You can configure multiple radio profiles; however, you select and deploy only one radio profile per mesh cluster.

Radio profiles, including the "default" profile, are not active until you provision your APs for mesh. If you modify a currently provisioned and running radio profile, your changes take place immediately. You do not reboot the controller or the AP.

Example

The following command creates a mesh radio profile named "radio2" and associates a mesh high-throughput profile named meshHT1:

```
(host) (config) #ap mesh-radio-profile radio2
  mesh-ht-ssid-profile meshHT1
```

Related Commands

To view a complete list of mesh radio profiles and their status, use the following command:

(host) (config) #show ap mesh-radio-profile

To view the settings of a specific mesh radio profile, use the following command:

(host) (config) #show ap mesh-radio-profile <name>

Command History

Release	Modification
ArubaOS 3.2	Command introduced.
ArubaOS 3.2.0.x, 3.3.1.x	The tx-powe r default increased from 14 to 30 dBm.
ArubaOS 3.3	The heartbeat-threshold default increased from 5 to 10 heartbeat messages.
ArubaOS 3.3.2	The mesh-mcast-opt parameter was introduced.
ArubaOS 3.4	The mesh-ht-ssid-profile parameter was introduced The 11a-portal-channel , 11g-portal-channe l, beacon-period and tx-power parameters were deprecated. These settings can now be configured via the rf dot11a-radio-profile and rf dot11g-radio-profile commands.

Platforms	Licensing	Command Mode	
All platforms	BaseOS	Config mode on master controllers	

ap provisioning-profile

```
ap provisioning-profile
  clone <source>
  domain-name <name>
  link-priority-cellular <link-priority-cellular>
  link-priority-ethernet <link-priority-ethernet>
  master clear | {set <masterstr>} }
  no ...
  pppoe-passwd <string>
  pppoe-service-name <name>
  pppoe-user <name>
  remote-ap
  reprovision
  usb-dev <usb-dev>
  usb-dial <usb-dial>
  usb-init <usb-init>
  usb-passwd <usb-passwd>
  usb-tty <usb-tty>
  usb-type <usb-type>
  usb-user <usb-user>
```

Description

This command defines a provisioning profile for an AP or group of APs.

Syntax

Parameter	Description	Range	Default
clone <source/>	Clone an existing ap provisioning profile	—	—
domain-name	Domain name for the AP or AP group.	—	_
link-priority- cellular <link- priority-cellular></link- 	Set the priority of the cellular uplink. By default, the cellular uplink is a lower priority than the wired uplink; making the wired link the primary link and the cellular link the secondary or backup link. Configuring the cellular link with a higher priority than your wired link priority will set your cellular link as the primary controller link.	0-255	0
<pre>link-priority- ethernet <link- priority-ethernet=""></link-></pre>	Set the priority of the wired uplink. Each uplink type has an associated priority; wired ports having the highest priority by default.	0-255	0
master	Change the FQDN or IP address for the master controller.	—	—
set <masterstr></masterstr>	Specify the or IP address or FQDN for the master controller.	—	—
clear	Clear the definition for the master controller in this profile.	—	—
no	Negates any configured parameter.	—	—
pppoe-passwd	Point-to-Point Protocol over Ethernet (PPPoE) password for the AP.	—	—
pppoe-service- name	PPPoE service name for the AP.	—	—
pppoe-user	PPPoE username for the AP.	—	—
remote-ap	Specifies that the profile is to be associated with a remote AP using certificates.	—	—
reprovision	Provisions one or more APs with the values in the provisioning profile.	—	—
reset-bootinfo	Restores factory default provisioning parameters to the specified AP. NOTE: This parameter can only be used on the master controller.	_	_
usb-dev	The USB device identifier.		
usb-dial	The dial string for the USB modem. This parameter only needs to be specified if the default string is not correct.		
usb-init	The initialization string for the USB modem. This parameter only needs to be specified if the default string is not correct.		
usb-passwd	A PPP password, if provided by the cellular service provider		
usb-tty	The TTY device path for the USB modem. This parameter only needs to be specified if the default path is not correct.		
usb-type	The USB driver type.		
usb-user	The PPP username provided by the cellular service provider		

Usage Guidelines

The AP provisioning profile allows you to define a set of provisioning parameters to an AP group. These settings

can be saved or assigned to an AP group via the command **ap-group < group > provisioning-profile < profile >**. Related Commands

Command	Description
provision-ap	Change provisioning parameters for an individual AP. This command does not save the provisioning parameters settings in a reusable profile.

Example

The following commands create a provisioning profile named **profile_branch**, in which the cellular link is the primary uplink because it has a higher priority than the ethernet link:

```
(host) (config) #ap provision-profile profile_branch
    link-priority-cellular 2
    link-priority-ethernet 1
```

Command History

Release	Modification	
ArubaOS 3.0	Command introduced	
ArubaOS 3.4	The link-priority-cellular and link-priority-ethernet parameters introduced.	

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

ap regulatory-domain-profile

```
ap regulatory-domain-profile <profile>
  clone <profile>
  country-code <code>
  no ...
  valid-11a-40mhz-channel-pair <valid-11a-40mhz-channel-pair>
  valid-11a-channel <num>
  valid-11g-40mhz-channel-pair <valid-11g-40mhz-channel-pair>
  valid-11g-channel <num>
```

Description

This command configures an AP regulatory domain profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	—	—
clone	Name of an existing regulatory domain profile from which parameter values are copied.	—	—
country-code	Code that represents the country in which the APs will operate. The country code determines the 802.11 wireless transmission spectrum. Improper country code assignment can disrupt wireless transmissions. Most countries impose penalties and sanctions for operators of wireless networks with devices set to improper country codes.	_	country code configured on the master controller during initial setup
no	Negates any configured parameter.	_	_
valid-11a-40mhz- channel-pair	Specify a channel pair valid for 40 MHz operation in the 802.11a frequency band for the specified regulatory domain. The two channels must be separated by a dash. Example: 36-40 44-48 52-56	country code determines supported channel pairs Note: Changing the country code causes the valid channel lists to be reset to the defaults for the country.	
valid-11a- channel	Enter a single 802.11a channel number for 20 MHz operation within the specified regulatory domain.	country code determines supported channels Note: Changing the country code causes the valid channel lists to be reset to the defaults for the country.	
valid-11g-40mhz- channel-pair	Specify a channel pair valid for 40 MHz operation in the 802.11g frequency band for the specified regulatory domain. The two channels must be separated by a dash. Example: 1-5 2-6 7-11	country code determines supported channel pairs Note: Changing the country code causes the valid channel lists to be reset to the defaults for the country.	
valid-11g- channel	Enter a single 802.11g channel number for 20 MHz operation within the specified regulatory domain.	country code determines supported channels Note: Changing the country code causes the valid channel lists to be reset to the defaults for the country.	

Usage Guidelines

This profile configures the country code and valid channels for operation of APs. The list of valid channels only affects the channels that may be selected by ARM or by the controller when no channel is configured. Channels that are specifically configured in the AP radio settings profile (see "rf dot11a-radio-profile" on page 450 or "rf dot11g-radio-profile" on page 456) must be valid for the country and the AP model.

A controller shipped to certain countries, such as the U.S. and Israel, cannot terminate APs with regulatory domain profiles that specify different country codes from the controller. For example, if a controller is designated for the U.S., then only a regulatory domain profile with the "US" country code is valid; setting APs to a regulatory domain profile with a different country code will result in the radios not coming up. For controllers in other countries, you can mix regulatory domain profiles on the same controller; for example, one controller can support APs in Japan, Taiwan, China, and Singapore.

In order for an AP to boot correctly, the country code configured in the AP regulatory domain profile must match the country code of the LMS.

Examples

The following command configures the regulatory domain profile for APs in Japan:

```
(host) (config) #ap regulatory-domain-profile rd1
  country-code JP
```

The following command configures a regulatory domain profile for APs in the United States and specifies that the channel pair of 36 and 40, is allowed for 40 MHz mode of operation on the 5 GHz frequency band:

```
(host) (config) #ap regulatory-domain-profile usal
  country-code US
  valid-11a-40mhz-channel-pair 36-40
```

The following command configures a regulatory domain profile for APs in the United States and specifies that the channel pair of 5 and 1, is allowed for 40 MHz mode of operation on the 2.4 GHz frequency band:

```
(host) (config) #ap regulatory-domain-profile usal
  country-code US
  valid-11g-40mhz-channel-pair 1-5
```

Related Commands

To view the supported channels, use the show ap allowed-channels command.

AP configuration settings related to the IEEE 802.11n standard are configurable for Dell's W-AP120 series access points, which are IEEE 802.11n standard compliant devices.

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3	Support for the IEEE 802.11n standard, including channel pairs for 40 MHz mode of operation, was introduced
ArubaOS 5.0	The valid-11g-40mhz-channel-pair and valid-11g-40mhz-channel-pair parameters no longer support the + and - parameters that allowed you to define a primary and backup channel within the channel pair.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	

ap snmp-profile (deprecated)

Description

This command configures an SNMP profile for APs.

Command History

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4	Command deprecated

ap snmp-user-profile (deprecated)

```
ap snmp-user-profile <profile>
  auth-passwd <password>
  auth-prot {md5|none|sha}
  clone <profile>
  no ...
  priv-passwd <password>
  user-name <name>
```

Description

This command configures an SNMPv3 user profile for APs.

Command History

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4	Command deprecated

ap system-profile

```
ap system-profile <profile>
  aeroscout-rtls-server ip-addr <ipaddr> port <port>
  bkup-lms-ip <ipaddr>
  bootstrap-threshold <number>
  clone <profile>
  dns-domain <domain>
  double-encrypt
  dump-server <server>
  heartbeat-dscp <number>
  keepalive-interval <seconds>
  led-mode normal|off
  lms-hold-down-period <seconds>
  lms-ip <ipaddr>
  lms-preemption
  maintenance-mode
  master-ip <ipaddr>
  max-request-retries <number>
  mtu <bytes>
  native-vlan-id <vlan>
  no ...
  ortronics-high-temp <ortronics-high-temp>
  ortronics-led-to
  ortronics-low-temp <ortronics-low-temp>
  ortronics-walljack
  rap-bw-total
  rap-bw-resv-1
  rap-bw-resv-2
  rap-bw-resv-3
  rap-dhcp-default-router <ipaddr>
  rap-dhcp-dns-server <ipaddr>
  rap-dhcp-lease <days>
  rap-dhcp-pool-end <ipaddr>
  rap-dhcp-pool-netmask <netmask>
  rap-dhcp-pool-start <ipaddr>
  rap-dhcp-server-id <ipaddr>
  rap-dhcp-server-vlan <vlan>
  rap-local-network-access
  request-retry-interval <seconds>
  rf-band <band>
  rfprotect-bkup-server <ipaddr>
  rfprotect-server-ip <ipaddr>
  rtls-server ip-addr <ipaddr> port <port> key <key> station-message-frequency
     <seconds>
  session-acl <acl>
  syscontact <name>
  telnet
```

Description

This command configures an AP system profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.		"default"

Parameter	Description	Range	Default
aeroscout-rtls- server	Enables the AP to send RFID tag information to an AeroScout real-time asset location (RTLS) server.	—	—
ip-addr	IP address of the AeroScout server to which location reports are sent.	_	_
port	Port number on the AeroScout server to which location reports are sent.	_	—
bkup-lms-ip	In multi-controller networks, specifies the IP address of a <i>backup</i> to the IP address specified with the Ims-ip parameter.		_
bootstrap- threshold	Number of consecutive missed heartbeats on a GRE tunnel (heartbeats are sent once per second on each tunnel) before an AP rebootstraps. On the controller, the GRE tunnel timeout is 1.5 x bootstrap-threshold; the tunnel is torn down after this number of seconds of inactivity on the tunnel.	1-65535	8
clone	Name of an existing AP system profile from which parameter values are copied.	_	—
dns-domain	Name of domain that is resolved by corporate DNS servers. Use this parameter when configuring split tunnel.	_	—
double-encrypt	This parameter applies only to remote APs. Use double encryption for traffic to and from a wireless client that is connected to a tunneled SSID. When enabled, all traffic is re-encrypted in the IPsec tunnel. When disabled, the wireless frame is only encapsulated inside the IPsec tunnel. All other types of data traffic between the controller and the AP (wired traffic and traffic from a split-tunneled SSID) are always encrypted in the IPsec tunnel.	_	disabled
dump-server	(For debugging purposes.) Specifies the server to receive a core dump generated when an AP process crashes.	—	_
heartbeat-dscp	DSCP value of AP heartbeats.	0-63	0
keepalive-inter val	Time, in seconds, between keepalive messages from the AP.	30-65535	60 seconds
led-mode	The operating mode for the AP LEDs (W-AP120, W-AP124 and W-AP125 only)		normal
normal	Display LEDs in normal mode.		
off	Turn off all LEDs.		
lms-hold-down- period	Time, in seconds, that the primary LMS must be available before an AP returns to that LMS after failover.	1-3600	600 seconds
lms-ip	In multi-controller networks, specifies the IP address of the local management switch (LMS)—the Dell controller— which is responsible for terminating user traffic from the APs, and processing and forwarding the traffic to the wired network. This can be the IP address of the local or master controller. When using redundant controllers as the LMS, set this parameter to be the VRRP IP address to ensure that APs always have an active IP address with which to terminate sessions.	_	
lms-preemption	Automatically reverts to the primary LMS IP address when it becomes available.	—	disabled

Parameter	Description	Range	Default
maintenance- mode	Enable or disable AP maintenance mode. This setting is useful when deploying, maintaining, or upgrading the network. If enabled, APs stop flooding unnecessary traps and syslog messages to network management systems or network operations centers when deploying, maintaining, or upgrading the network. The controller still generates debug syslog messages if debug logging is enabled.		disabled
master-ip	In multi-controller networks, specifies the IP address of the master controller. This address must be reachable by the APs.	_	_
max-request-re tries	Maximum number of times to retry AP-generated requests, including keepalive messages. After the maximum number of retries, the AP either tries the IP address specified by the bkup-lms-ip (if configured) or reboots.	1-65535	10
mtu	MTU, in bytes, on the wired link for the AP.	1024-1578	—
native-vlan-id	Native VLAN for bridge mode virtual APs (frames on the native VLAN are not tagged with 802.1q tags).	—	1
no	Negates any configured parameter.	_	—
ortronics-high-temp <ortronics-high- temp></ortronics-high- 	Temperature (in degrees Celsius) at which to decrease transmit power on Ortronics APs.		110 C
ortronics-led-to	Enable or disable the LED off timeout feature for Ortronics APs.		Enabled
ortronics-low-temp <ortronics-low- temp></ortronics-low- 	Temperature (in degrees Celsius) at which to restore configured power on Ortronics APs.		100 C
ortronics-walljack	Enable or disable the wall jack on Ortronics DuoWJ APs		Enabled
rap-bw-total	This is the total reserved uplink bandwidth (in Kilobits per second).		
rap-bw-resv-1	Session ACLs with uplink bandwidth reservation in kilobits per second. You can specify upto three session ACLs to		
rap-bw-resv-2	reserve uplink bandwidth. The sum of the three uplink		
rap-bw-resv-3	bandwidths should not exceed the rap-bw-total value.		
rap-dhcp- default-router	IP address for the default DHCP router.		192.168.11.1
rap-dhcp-dns- server	IP address of the DNS server.		192.168.11.1
rap-dhcp-lease	The amount of days that the assigned IP address is valid for the client. Specify the lease in <days>. 0 indicates the IP address is always valid; the lease does not expire.</days>	0-30	0
rap-dhcp-pool- end	Configures a DHCP pool for remote APs. This is the last IP address of the DHCP pool.		192.168.11.254
rap-dhcp-pool- netmask	Configures a DHCP pool for remote APs. This is the netmask used for the DHCP pool.		255.255.255.0
rap-dhcp-pool- start	Configures a DHCP pool for remote APs. This is the first IP address of the DHCP pool.		192.168.11.2

Parameter	Description	Range	Default
rap-dhcp-server-id	IP address used as the DHCP server identifier.		192.168.11.1
rap-dhcp-server- vlan	VLAN ID of the remote AP DHCP server used if the controller is unavailable. This VLAN enables the DHCP server on the AP (also known as the remote AP DHCP server VLAN). If you enter the native VLAN ID, the DHCP server is unavailable.	_	_
rap-local-network- access	Enable or disable local network access across VLANs in a Remote-AP.	—	disabled
request-retry- interval	Interval, in seconds, between the first and second retries of AP-generated requests. If the configured interval is less than 30 seconds, the interval for subsequent retries is increased up to 30 seconds.	1-65535	10 seconds
rf-band	For APs that support both a and b/g RF bands, RF band in which the AP should operate: g = 2.4 GHz a = 5 GHz	a/g	g
rfprotect-bkup- server	IP address of the backup Dell RFprotect server. The AP or AP group to which this profile applies operates as an RFprotect sensor.	_	_
rfprotect-ser ver-ip	IP address of the Dell RFprotect server. The AP or AP group to which this profile applies operates as an RFprotect sensor.	_	_
rtls-server	Enables the AP to send RFID tag information to an RTLS server.	-	_
ip-addr	IP address of the server to which location reports are sent.	—	—
port	Port number on the server to which location reports are sent.	—	_
key	Shared secret key.	_	—
station-message- frequency	Indicates how often packets are sent to the server.	5-3600	30 seconds
session-acl	Session ACL configured with the ip access-list session command. NOTE: This parameter requires the PEFNG license.	_	—
syscontact	SNMP system contact information.	—	—
telnet	Enable or disable telnet to the AP.	_	disabled

Usage Guidelines

The AP system profile configures AP administrative operations, such as logging levels.

Example

The following command sets the LMS IP address in an AP system profile:

```
(host) (config) #ap system-profile local1
lms-ip 10.1.1.240
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	Support for additional RTLS servers, remote AP enhancements was introduced
ArubaOS 3.3.2	 Maintenance-mode parameter was introduced. Multiple remote AP DHCP server enhancements were introduced. Support for RFprotect server and backup server configuration was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system, except for noted parameters	Config mode on master controllers

ap wipe out flash

```
ap wipe out flash
ap-name <ap-name>
ip-addr <ip-addr>
```

Description

Overwrite the entire AP compact flash, destroying its contents (including the current image file).

Syntax

Parameter	Description	Range	Default
ap-name	Wipe out the flash of the AP with the specified name.	_	—
ip-addr	Wipe out the flash of the AP with the specified IP address.	_	_

Usage Guidelines

Use this command only under the supervision of Aruba technical support. If you delete the current image in the AP's flash memory, the AP will not function until you reload another image.

Command History

This command was introduced in ArubaOS 3.3.2.

Platforms	Licensing	Command Mode
All platforms running ArubaOS 3.3.2.x-FIPS or later.	Base operating system	Config mode on master controllers

ap wired-ap-profile

```
ap wired-ap-profile <profile>
  clone <profile>
  forward-mode {bridge|split-tunnel|tunnel}
  no ...
  switchport access vlan <vlan> | {mode access|trunk} |trunk {allowed vlan <list>|
  add <list> | except <list> | remove <list>}| native vlan <vlan>
  trusted
  wired-ap-enable
```

Description

This command configures a wired AP profile.

Syntax

Parameter	Description
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.
clone	Name of an existing wired AP profile from which parameter values are copied.
forward-mode	This parameter controls whether data is tunneled to the controller using generic routing encapsulation (GRE), bridged into the local Ethernet LAN (for remote APs), or a combination thereof depending on the destination (corporate traffic goes to the controller, and Internet access remains local). All forwarding modes support band steering, TSPEC/TCLAS enforcement, 802.11k and station blacklisting.
tunnel	In this default forwarding mode, the AP handles all 802.11 association requests and responses, but sends all 802.11 data packets, action frames and EAPOL frames over a GRE tunnel to the controller for processing. The controller removes or adds the GRE headers, decrypts or encrypts 802.11 frames and applies firewall rules to the user traffic as usual.
bridge	802.11 frames are bridged into the local Ethernet LAN. When a wired ap profile on remote AP is configured in bridge mode, the AP handles all 802.11 association requests and responses, encryption/decryption processes, and firewall enforcement. The 802.11e and 802.11k action frames are also processed by the AP, which then sends out responses as needed. An AP in bridge mode supports only the 802.1x authentication type. NOTE: Virtual APs in bridge mode using static WEP should use key slots 2-4 on the controller. Key slot 1 should only be used with Virtual APs in tunnel mode.
split-tunnel	802.11 frames are either tunneled or bridged, depending on the destination (corporate traffic goes to the controller, and Internet access remains local). An AP in split-tunnel mode supports only the 802.1x authentication type. An AP in split-tunnel forwarding mode handles all 802.11 association requests and responses, encryption/decryption, and firewall enforcement. The 802.11e and 802.11k action frames are also processed by the AP, which then sends out responses as needed. NOTE: Virtual APs in split-tunnel mode using static WEP should use key slots 2-4 on the controller. Key slot 1 should only be used with Virtual APs in tunnel mode.
no	Negates any configured parameter.
switchport	Configures the switching mode characteristics for the port.
access	The VLAN to which the port belongs. The default is VLAN 1.
mode	The mode for the port, either access or trunk mode. The default is access mode.
trunk allowed	Allows multiple VLANs on the port interface. You must define this parameter using VLAN IDs or VLAN names VLAN IDs and VLAN names cannot be listed together.
trunk native	The native VLAN for the port (frames on the native VLAN are not tagged with 802.1q tags).
trusted	Sets port as either trusted or untrusted. The default setting is untrusted.
wired-ap-enable	Enables the wired AP. The wired AP is disabled by default.

Usage Guidelines

This command is only applicable to Dell APs that support a second Ethernet port. The wired AP profile configures the second Ethernet port (enet1) on the AP.

For mesh deployments, this command is applicable to all Dell APs configured as mesh nodes. If you are using mesh to join multiple Ethernet LANs, configure and enable bridging on the mesh point Ethernet port.

Mesh nodes only support bridge mode and tunnel mode on their wired ports (enet0 or enet1). Split tunnel mode is not supported.

Use the bridge mode to configure bridging on the mesh point Ethernet port. Use tunnel mode to configure secure jack operation on the mesh node Ethernet port.

Example

The following command configures the enet1 port as a trunk port:

```
(host) (config) #ap wired-ap-profile wiredap1
  switchport mode trunk
  switchport trunk allowed 4,5
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	The split-tunne l forwarding mode was introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system, except for noted parameters	Config mode on master controllers

ap wired-port-profile

```
ap wired-port-profile <profile>
  clone <profile>
  no ...
  aaa-profile <aaa profile name>
  authentication-timeout <timeout>
  bridge-role <role>
  enet-link-profile <profile-name>
  rap-backup
  shutdown
  wired-ap-profile <profile-name>
```

Description

This command configures the port specific parameters a wired port of an AP.

Syntax

Parameter	Description
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.
clone	Name of an existing wired AP profile from which parameter values are copied.
aaa-profile	Specify the AAA profile name.
authentication- timeout	Specify the timeout period for split tunnel authentication. If the authentication does not succeed or complete the client is moved to bridge-role.
bridge-role	Name of the role to which the client is moved if the split tunnel authentication does not succeed or complete within the authentication-timeout period.
enet-link- profile	Specify the ethernet link profile name.
rap-backup	Enables the remote AP port for local connectivity and troubleshooting. This is useful when controller is not reachable. No firewall policies will be applied.
shutdown	Disables the wired port.
wired-ap-profile	Specify the wired AP profile.

Usage Guidelines

This command is only applicable to Dell APs that support a second Ethernet port. The wired port profile configures port specific parameters on the AP.

Example

The following command configures a wired port profile where a client is moved to a bridge role if the split tunnel authentication does not succeed in 10 seconds. Local debugging is also enabled on the wired port when the controller is not reachable:

```
(host) (config) #ap wired-port-profile enet1-split-tunnel
(host) (AP wired port profile "enet1-split-tunnel") #aaa-profile default
(host) (AP wired port profile "enet1-split-tunnel") #authentication-timeout 10
(host) (AP wired port profile "enet1-split-tunnel") #bridge-role bridgeall
(host) (AP wired port profile "enet1-split-tunnel") #enet-link-profile default
(host) (AP wired port profile "enet1-split-tunnel") #rap-backup
(host) (AP wired port profile "enet1-split-tunnel") #wired-ap-profile default
(host) (AP wired port profile "enet1-split-tunnel") #wired-ap-profile default
(host) (AP wired port profile "enet1-split-tunnel") #wired-ap-profile default
```

(host) (AP wired port profile "enet1-split-tunnel") #show ap wired-port-profile enet1-split-tunnel

AP wired port profile "enet1-split-tunnel"

Value
default
default
No
Enabled
default
bridgeall
10 sec

Command History

Release	Modification
ArubaOS 5.0	Command introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

ap-group

```
ap-group <group>
  ap-system-profile <profile>
  clone <profile>
  dot11a-radio-profile <profile>
  dot11a-traffic-mgmt-profile <profile>
  dot11g-radio-profile <profile>
  dot11g-traffic-mgmt-profile <profile>
  enet0-profile <profile>
  enet1-profile <profile>
  event-thresholds-profile <profile>
  ids-profile <profile>
  mesh-cluster-profile <profile> priority <priority>
  mesh-radio-profile <profile>
  no ...
  regulatory-domain-profile <profile>
  rf-optimization-profile <profile>
  virtual-ap <profile>
  voip-cac-profile <profile>
  wired-ap-profile <profile>
```

Description

This command configures an AP group.

Syntax

Parameter	Description	Range	Default
<group></group>	Name that identifies the AP group. The name must be 1-63 characters. NOTE: You cannot use quotes (") in the AP group name.	_	"default"
ap-system-profile	Configures AP administrative operations, such as logging levels. See "ap system-profile" on page 108.	_	"default"
clone	Name of an existing AP group from which profile names are copied.	_	_
dotlla-radio-profile	Configures 802.11a radio settings and load balancing for the AP group; contains the ARM profile. See "rf dot11a-radio-profile" on page 450.	_	"default"
dotlla-traffic-mgmt- profile	Configures bandwidth allocation. See "wlan traffic- management-profile" on page 1296.	_	_
dot11g-radio-profile	Configures 802.11g radio settings and load balancing for the AP group; contains the ARM profile. See "rf dot11a-radio-profile" on page 450.	_	"default"
dot11g-traffic-mgmt- profile	Configures bandwidth allocation. See "wlan traffic- management-profile" on page 1296.	_	_
enet0-profile	Configures the duplex and speed of the Ethernet 0 interface on the AP. See "ap enet-link-profile" on page 88.	_	"default"
enet1-profile	Configures the duplex and speed of the Ethernet 1 interface on the AP. See "ap enet-link-profile" on page 88.	_	"default"
event-thresholds- profile	Configures Received Signal Strength Indication (RSSI) metrics. See "rf event-thresholds-profile" on page 462.	_	"default"
ids-profile	Configures Dell's Intrusion Detection System (IDS). See "ids profile" on page 252.	_	"default"
mesh-cluster-profile	Configures the mesh cluster profile for mesh nodes that are members of the AP group. There is a "default" mesh cluster profile; however, it is not applied until you provision the mesh node. See "ap mesh-cluster-profile" on page 89.		"default"
priority	Configures the priority of the mesh cluster profile. If more than two mesh cluster profiles are configured, mesh points use this number to identify primary and backup profile(s). The lower the number, the higher the priority.	1-16	1
mesh-radio-profile	Configures the 802.11g and 802.11a radio settings for mesh nodes that are members of the AP group. See "ap mesh-ht- ssid-profile" on page 92. Commands to configure mesh for outdoor APs require the Outdoor Mesh license.	_	"default"
no	Negates any configured parameter.	_	_
regulatory-domain- profile	Configures the country code and valid channels. See "ap regulatory-domain-profile" on page 103.	_	"default"
rf-optimization- profile	Configure coverage hole and interference detection. See "rf optimization-profile" on page 467.	—	"default"
virtual-ap	One or more profiles, each of which configures a specified WLAN. See "wlan virtual-ap" on page 1298.	—	"default"

Parameter	Description	Range	Default
voip-cac-profile	Configures voice over IP (VoIP) call admission control (CAC) options. See "wlan voip-cac-profile" on page 1304. This parameter requires the PEFNG license.	—	"default"
wired-ap-profile	Configures the second Ethernet port (enet1) on the AP. See "ap wipe out flash" on page 113.	_	"default"

Usage Guidelines

AP groups are at the top of the configuration hierarchy. An AP group collects virtual AP definitions and configuration profiles, which are applied to APs in the group.

Example

The following command configures a virtual AP profile to the "default" AP group:

```
(host)(config) #ap-group default
  virtual-ap corpnet
```

Related Commands

View AP group settings using the command show ap-group.

Command History:

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	Support for the mesh parameters was introduced
ArubaOS 3.4.1	The voip-cac-profile parameter required the PEF license.
ArubaOS 5.0	The voip-cac-profile parameter requires the PEFV license.

Platforms	Licensing	Command Mode
All platforms	Base operating system, except for noted parameters	Config mode on master controllers

ap-regroup

ap-regroup {ap-name <name>|serial-num <num>|wired-mac <macaddr>} <group>

Description

This command moves a specified AP into a group.

Syntax

Parameter	Description	Default
ap-name	Name of the AP.	—
serial-num	Serial number of the AP.	_
wired-mac	MAC address of the AP.	_
<group></group>	Name that identifies the AP group. The name must be 1-63 characters.	"default"

Usage Guidelines

All APs discovered by the controller are assigned to the "default" AP group. An AP can belong to only one AP group at a time. You can move an AP to an AP group that you created with the **ap-group** command.

Note: This command automatically reboots the AP.

Example

The following command moves an AP to the 'corpnet' group:

(host)(config) #ap-regroup wired-mac 00:0f:1e:11:00:00 corpnet

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

ap-rename

ap-rename {ap-name <name>|serial-num <num>|wired-mac <macaddr>} <new-name>

Description

This command changes the name of an AP to the specified new name.

Syntax

Parameter	Description
ap-name	Current name of the AP.
serial-num	Serial number of the AP.
wired-mac	MAC address of the AP.
<new-name></new-name>	New name for the AP. The name must be 1-63 characters. NOTE: You cannot use quotes (") in the AP name.

Usage Guidelines

An AP name must be unique within your network.

Note: This command automatically reboots the AP.

Example

The following command renames an AP:

(host) (config) #ap-rename wired-mac 00:0f:1e:11:00:00 building3-lobby

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

ap-name

```
ap-name <name>
  ap-system-profile <profile>
  clone <profile>
  dot11a-radio-profile <profile>
  dot11a-traffic-mgmt-profile <profile>
  dot11g-radio-profile <profile>
  dot11g-traffic-mgmt-profile <profile>
  enet0-profile <profile>
  enet1-profile <profile>
  event-thresholds-profile <profile>
  exclude-mesh-cluster-profile-ap <profile>
  exclude-virtual-ap <profile>
  ids-profile <profile>
  mesh-cluster-profile <profile> priority <priority>
  mesh-radio-profile <profile>
  no ...
  regulatory-domain-profile <profile>
  rf-optimization-profile <profile>
  snmp-profile <profile>
  virtual-ap <profile>
  voip-cac-profile <profile>
  wired-ap-profile <profile>
```

Description

This command configures a specific AP.

Syntax

Parameter	Description	Default
<name></name>	Name that identifies the AP. By default, an AP's name can either be the AP's Ethernet MAC address, or if the AP has been previously provisioned with an earlier version of ArubaOS, a name in the format <building>.<floor>.<location>. The name must be 1-63 characters. NOTE: You cannot use quotes (") in the AP name.</location></floor></building>	_
ap-system-profile	Configures AP administrative operations, such as logging levels. See "ap system-profile" on page 108.	"default"
clone	Name of an existing AP name from which profile names are copied.	
dotlla-radio-profile	Configures 802.11a radio settings for the AP group; contains the ARM profile. See "rf dot11a-radio-profile" on page 450.	"default"
dotlla-traffic-mgmt- profile	Configures bandwidth allocation. See "wlan traffic-management-profile" on page 1296.	_
dot11g-radio- profile	Configures 802.11g radio settings for the AP group; contains the ARM profile. See "rf dot11a-radio-profile" on page 450.	"default"
dot11g-traffic- mgmt-profile	Configures bandwidth allocation. See "wlan traffic-management-profile" on page 1296.	_
enet0-profile	Configures the duplex and speed of the Ethernet 0 interface on the AP. See "ap enet-link-profile" on page 88.	"default"
enet1-profile	Configures the duplex and speed of the Ethernet 1 interface on the AP. See "ap enet-link-profile" on page 88.	"default"
event-thresholds- profile	Configures Received Signal Strength Indication (RSSI) metrics. See "rf event- thresholds-profile" on page 462.	"default"
exclude-mesh- cluster-profile-ap	Excludes the specified mesh cluster profile from this AP. The Secure Enterprise Mesh license must be installed.	_
exclude-virtual-ap	Excludes the specified virtual AP profiles from this AP.	
ids-profile	Configures Dell's Intrusion Detection System (IDS). See "ids profile" on page 252.	"default"
mesh-cluster-profile	Configures the mesh cluster profile for the AP (mesh node). There is a "default" mesh cluster profile; however, it is not applied until you provision the mesh node. See "ap mesh-cluster-profile" on page 89. The Secure Enterprise Mesh license must be installed.	"default"
priority	Configures the priority of the mesh cluster profile. If more than two mesh cluster profiles are configured, mesh points use this number to identify primary and backup profile(s). The supported range of values is 1-16. The lower the number, the higher the priority.	1
mesh-radio-profile	Configures the 802.11g and 802.11a radio settings for the AP (mesh node). See "ap mesh-ht-ssid-profile" on page 92. The Secure Enterprise Mesh license must be installed.	"default"
no	Negates any configured parameter.	
regulatory-domain- profile	Configures the country code and valid channels. See "ap regulatory-domain- profile" on page 103.	"default"
rf-optimization -profile	Configures load balancing and coverage hole and interference detection. See "rf optimization-profile" on page 467.	"default"
snmp-profile	Configures SNMP-related parameters. See "ap snmp-profile (deprecated)" on page 106.	"default"

Parameter	Description	Default
virtual-ap	One or more profiles, each of which configures a specified WLAN. See "wlan virtual-ap" on page 1298.	"default"
voip-cac-profile	Configures voice over IP (VoIP) call admission control (CAC) options. See "wlan voip-cac-profile" on page 1304. This parameter requires the PEFNG license.	"default"
wired-ap-profile	Configures the ports for APs that are directly attached to the controller. See "ap wipe out flash" on page 113.	"default"

Usage Guidelines

Profiles that are applied to an AP group can be overridden on a per-AP name basis, and virtual APs can be added or excluded on a per-AP name basis. If a particular profile is overridden for an AP, all parameters from the overriding profile are used. There is no merging of individual parameters between the AP and the AP group to which the AP belongs.

Example

The following command excludes a virtual AP profile from a specific AP:

```
(host) (config) #ap-name 00:0b:86:c0:cf:d8
  exclude-virtual-ap corpnet
```

Related Commands

View AP settings using the command show ap-name.

Command History:

Release	Modification	
ArubaOS 3.0	Command introduced	
ArubaOS 3.2	Support for mesh parameters was introduced.	
ArubaOS 3.4.1	License requirements changed in ArubaOS 3.4.1, so the voip-cac-profile parameter required the PEF license instead of the Voice Services Module license required in earlier versions.	

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

apboot

```
apboot {all [global|local]|ap-group <group> [global|local]|ap-name <name>|ip-addr
<ipaddr>|wired-mac <macaddr>}
```

Description

This command reboots the specified APs.

Syntax

Parameter	Description	Default
all	Reboot all APs.	all
global	Reboot APs on all controllers.	global
local	Reboot only APs registered on this controller. This is the default.	local
ap-group	Reboot APs in a specified group.	ap-group
global	Reboot APs on all controllers.	global
local	Reboot only APs registered on this controller. This is the default.	local
ap-name	Reboot the AP with the specified name.	ap-name
ip-addr	Reboot the AP at the specified IP address.	ip-addr
wired-mac	Reboot the AP at the specified MAC address.	wired-mac

Usage Guidelines

You should not normally need to use this command as APs automatically reboot when you reprovision them. Use this command only when directed to do so by your Dell representative.

Example

The following command reboots a specific AP:

(host)(config) # apboot ap-name Building3-Lobby

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

apflash

apflash {ap-name <name>|ip-addr <ipaddr>|wired-mac <macaddr>}[server <ipaddr>]

Description

This command reflashes the specified AP.

Syntax

Parameter	Description	
ap-name	Reflash the AP with the specified name.	
ip-addr	Reflash the AP at the specified IP address.	
wired-mac	Reflash the AP at the specified MAC address.	
server	IP address of the FTP server.	

Usage Guidelines

This command directs an AP to download its image from the controller. You should not normally need to run this command, as Dell APs automatically download their images from a controller during bootup.

Example

The following command reflashes a specific AP:

(host) (config) #apflash ap-name Building3-Lobby

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config modes on master controllers

apconnect

apconnect {ap-name <name>|bssid <bssid>|ip-addr <ipaddr>} parent-bssid <bssid>

Description

This command instructs a mesh point to disconnect from its current parent and connect to a new parent.

Syntax

Parameter	Description	
ap-name <name></name>	Specify the name of the mesh point to be connected to a new parent.	
bssid <bssid></bssid>	Specific the BSSID of the mesh point to be connected to a new parent.	
ip-addr <ipaddr></ipaddr>	Specific the IP address of the mesh point to be connected to a new parent.	
parent-bssid <bssid></bssid>	BSSID of the parent to which the mesh point should connect.	

Usage Guidelines

To maintain a mesh topology created using the **apconnect** command, Dell suggests setting the mesh reselectionmode to **reselect-never**, otherwise the normal mesh reselection mechanisms could break up the selected topology.

Example

The following command connects the mesh point "meshpoint1" to a new parent with the specified BSSID.

(host) (config) #apconnect ap-name meshpoint1 parent-bssid 00:12:6d:03:1c:f1

Related Commands

Command	Description	Mode
ap mesh-radio-profile reselection-mode reselect- never	Use this command to prevent the AP from reselecting a new parent.	Enable or Config mode

Command History

This command was introduced in ArubaOS 3.4.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

apdisconnect

apdisconnect {ap-name <name>|bssid <bssid>|ip-addr <ipaddr>}

Description

This command disconnects a mesh point from its parent.

Syntax

Parameter	Description
ap-name	Specifies the name of the parent AP.
bssid	Specifies the BSSID of the parent AP.
ip-addr	Specifies the IP address of the parent AP.

Usage Guidelines

Each mesh point learns about the mesh portal from its parent (a mesh node that is part of the path to the mesh portal). This command directs a mesh point to disassociate from its parent. The mesh point will attempt to associate with another neighboring mesh node, if available. The old parent is not eligible for re-association for 60 seconds after disconnection.

Example

The following command disconnects a specific mesh point from its parent:

```
(host) (config) #apdisconnect ap-name meshpoint1
```

Related Commands

Command	Description	Mode
apconnect	This command connects a mesh point to a new specified parent.	Enable or Config mode

Command History

This command was introduced in ArubaOS 3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

arp

arp <ipaddr> <macaddr>

Description

This command adds a static Address Resolution Protocol (ARP) entry.

Syntax

Parameter	Description	
<ipaddr></ipaddr>	IP address of the device to be added.	
<macaddr></macaddr>	Hardware address of the device to be added, in the format xx:xx:xx:xx:xx:xx.	

Usage Guidelines

If the IP address does not belong to a valid IP subnetwork, the ARP entry is not added. If the IP interface that defines the subnetwork for the static ARP entry is deleted, you will be unable to use the arp command to overwrite the entry's current values; use the no arp command to negate the entry and then enter a new arp command.

Example

The following command configures an ARP entry:

(host) (config) #arp 10.152.23.237 00:0B:86:01:7A:C0

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

audit-trail

audit-trail [all]

Description

This command enables an audit trail.

Syntax

Parameter	Description
all	Enables audit trail for all commands, including enable mode commands. The audit-trail command without this option enables audit trail for all commands in configuration mode.

Usage Guidelines

By default, audit trail is enabled for all commands in configuration mode. Use the **show audit-trail** command to display the content of the audit trail.

Example

The following command enables an audit trail:

```
(host) (config) #audit-trail
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

backup

backup {flash|pcmcia}

Description

This command backs up compressed critical files in flash.

Syntax

Parameter	Description	
flash	Backs up flash directories to flashbackup.tar.gz file.	
pcmcia	Backs up flash images to external PCMCIA flash card. This option can only be executed on controllers that have a PCMCIA slot.	

Usage Guidelines

Use the restore flash command to untar and uncompress the flashbackup.tar.gz file.

Example

The following command backs up flash directories to the flashbackup.tar.gz file:

```
(host)(config) #backup flash
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config modes on master controllers

banner motd

banner motd <delimiter> <textString>

Description

This command defines a text banner to be displayed at the login prompt when a user accesses the controller.

Syntax

Parameter	Description	Range
<delimiter></delimiter>	Indicates the beginning and end of the banner text.	—
<textstring></textstring>	The text you want displayed.	up to 1023 characters

Usage Guidelines

The banner you define is displayed at the login prompt to the controller. The banner is specific to the controller on which you configure it. The WebUI displays the configured banner at its login prompt, but you cannot use the WebUI to configure the banner.

The delimiter is a single character that indicates the beginning and the end of the text string in the banner. Select a delimiter that is not used in the text string you define, because the controller ends the banner when it sees the delimiter character repeated.

There are two ways of configuring the banner message:

- Enter a space between the delimiter and the beginning of the text string. The text can include any character except a quotation mark ("). Use quotation marks to enclose your text if you are including spaces (spaces are not recognized unless your text string is enclosed in quotation marks; without quotation marks, the text is truncated at the first space). You can also use the delimiter character within quotation marks.
- Press the Enter key after the delimiter to be placed into a mode where you can simply enter the banner text in lines of up to 255 characters, including spaces. Quotation marks are ignored.

Example

The following example configures a banner by enclosing the text within quotation marks:

```
(host)(config) #banner motd * "Welcome to my controller. This controller is in the production network, so please do not save configuration changes. Maintenance will be performed at 7:30 PM, so please log off before 7:00 PM."*
```

The following example configures a banner by pressing the Enter key after the delimiter:

(host)(config) #banner motd *
Enter TEXT message [maximum of 1023 characters].
Each line in the banner message should not exceed 255 characters.
End with the character '*'.

Welcome to my controller. This controller is in the production network, so please do not save configuration changes. Maintenance will be performed at 7:30 PM, so please log off before 7:00 PM.*

The banner display is as follows:

Welcome to my controller. This controller is in the production network, so please do not save configuration changes. Maintenance will be performed at 7:30 PM, so please log off before 7:00 PM.

Command History

This command was introduced in ArubaOS 1.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

boot

```
boot
  cf-test [fast | read-only | read-write]
  config-file <filename>
  system partition [0 | 1]
  verbose
```

Description

Configure the boot options for the controller.

Syntax

Parameter	Description
cf-test	Sets the type of compact flash test to run when booting the controller.
fast	Performs a fast test, which does not include media testing.
read-only	Performs a read-only media test.
read-write	Performs a read-write media test.
config-file	Sets the configuration file to use when booting the controller.
<filename></filename>	Specifies the name of the configuration file from which to boot the controller.
system 0 1	Enter the keyword system followed by the partition number (0 or 1) that you want the controller to use during the next boot (login) of the controller. NOTE: A controller reload is required before the new boot partition takes effect.
verbose	Prints extra debugging information at boot.

Usage Guidelines

Use the following options to control the boot behavior of the controller:

- cf-test—Test the flash during boot.
- config-file—Set the configuration file to use during boot.
- system—Specify the system partition to use during the controller's next boot (login).
- verbose—Print extra debugging information during boot. The information is sent to the screen at boot time. Printing the extra debugging information is disabled using the no boot verbose command.

Example

The following command uses the configuration file january-config.cfg the next time the controller boots:

```
boot config-file january-config.cfg
```

The following command uses system partition 1 the next time the controller boots:

boot system partition 1

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

cellular profile

```
cellular profile <profile_name>
  dialer <group>
  driver acm|hso|option|sierra
  import <address>
  modeswitch {eject <params>}|rezero
  no
  priority <1-255>
  serial <sernum>
  tty <ttyport>
  user <login> password <password>
  vendor <vend_id> product <prod_id>
```

Description

Create new profiles to support new USB modems or to customize USB characteristics.

Syntax

Parameter	Description
cellular profile <profile_name></profile_name>	Enter the keywords cellular profile followed by your profile name. This command changes the configuration mode and the command line prompt changes to: host (config-cellular <profile_name>)#</profile_name>
dialer <group></group>	Enter the keyword dialer followed by a group name to specify the dialing parameters for the carrier. The parameters tend to be common between service providers on the same type of network (CDMA vs. GSM) as displayed in the show dialer group command.
driver acm hso option sierra	 Enter the keyword driver followed by one of the driver options: acm: Linux ACM driver. hso: Option High Speed driver. option: Option USB data card driver (default). sierra: Sierra Wireless driver.
import <address></address>	Enter the keyword import followed by the USB device address as displayed in the show usb command. Import retrieves the vendor/product serial numbers from the USB device list and populates them into the profile.
modeswitch {eject <params>} rezero</params>	 Enter the keyword modeswitch followed by either: eject followed by the CDROM device. rezero: Send SCSI CDROM rezero command. Certain cellular devices must be modeswitched before the modem switches to data mode.
no	Enter the keyword no to negate the command and revert back to the defaults.
priority <1-255>	Enter the keyword priority to override the default cellular priority (100). Range: 1 to 255. Default: 100
serial <sernum></sernum>	Enter the keyword serial followed by the USB device serial number
tty <ttyport></ttyport>	Enter the keyword tty followed by the Modem TTY port (i.e. ttyUSB0, ttyACM0)
user <login> password <password></password></login>	Enter the keyword user followed by your login, and then enter the keyword password followed by your password to establish user name authentication.
vendor <vend_id> product <prod_id> in hex</prod_id></vend_id>	Enter the keyword vendor followed by the vendor ID in hexadecimal (see show usb) and then enter the keyword product followed by the product ID listed in the show usb command.

Usage Guidelines

The cellular modems are plug-and-play and support most native USB modems. Cellular modems are activated only if it is the uplink with the highest priority (see show uplink). However, new profiles can be created using this command to support new data cards or to customize card characteristics. New modem profiles are published at http://www.arubanetworks.com/usb_devices.

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 controllers		Config mode on master and local controllers (config-cellular <profile_name>)</profile_name>

clear

```
clear
  aaa
  acl
  ap
  arp
  counters
  crypto
  datapath
  dot1x
  fault
  gab-db
  ip
  ipc
  ipv6
  loginsession
  master-local-entry
  master-local-session
  port
  provisioning-ap-list
  provisioning-params
  rap-wml
  update-counter
  voice
  vpdn
  wms
clock
```

Description

This command clears various user-configured values from your running configuration.

Syntax

Parameter	Description
aaa	Clear all values associated with authentication profile
authentication- server	Provide authentication server details to clear values specific to an authentication server or all authentication server. Parameters: all—to clear all server statistics. internal—to clear internal server statistics. radius—to clear radius server statistics.
state	Clear internal status of authentication modules. Parameters: • configuration—clear all configured objects. • debug-statistics—clear debug statistics. • messages—clear authentication messages that were sent and received.
acl	Clear ACL statistics.
hits	Clear ACL hit statistics
ap	Clear all AP related information.
arm	Clear information on AP.
mesh	Clear all mesh commands.
port	Toggle the link on the specified port.
remote	Clear all information related to remote configuration.
arp	Clear all ARP table information. You can either clear all information or enter the IP address of the ARP entry to clear a specific value.
counters	Clear all interface configuration values.
fastethernet	Clears configuration related to fastethernet ports.
gigabitethernet	Clears configuration related to fastethernet ports.
tunnel	Clears all tunnel configuration values on interface ports.
vrrp	Clears all VRRP configuration values on interface ports.

Parameter	Description
datapath	Clears all configuration values and statistics for the following datapath modules. application bridge bwm crypto dma frame hardware ip-reassembly maintenance message-queue route route-cache session station tunnel user wifi-reassembly
dot1x	Clears all 802.1x specific counters and supplicant statistics. Use the following parameters: • counters • supplicant-info
fault	Clears all SNMP fault configuration.
gap-db	Clears global AP database. This command is often used to clear all stale AP records. Use the following parameters: ap-name Ims wired-mac
ip	Clears all IP information from DHCP bindings, IGMP groups and IP mobility configuration. Use the following parameters: • dhcp • igmp • mobile
ipc	Clears all inter process communication statistics.
ipv6	<pre>Clears all IPv6 session and user statistics. Use the following parameters: datapath session counters datapath user counters</pre>
loginsession	Clears loginsession information for a specific login session, as identified by the session id.
master-local-entry	Clears local controller information from the master controller LMS list. Specify the IP address of the local controller to be removed from master controller active LMS list.
master-local-session	Clear and reset master local TCP connection. Specify the IP address of either the master or local controller.
port	Clear all port statistics that includes link-event counters or all counters. Use the following parameters: link-event stats
provisioning-ap-list	Clear AP entries from the provisioning list.
provisioning-params	Clear provisioning parameters and reset them to the default configuration values.
rap-wml	Clear wired MAC lookup cache for a DB server.

Parameter	Description
update-counter	Clear all update counter statistics.
voice	Clear all voice state information. Use the following parameters: call-counters call-status
vpdn	Clear all VPDN configuration for L2TP and PPTP tunnel. Use the following parameters: • tunnel l2tp id <l2tp-tunnel-id> • tunnel pptp id <pptp-tunnel-id></pptp-tunnel-id></l2tp-tunnel-id>
wms	<pre>Clear all WLAN management commands. Use the following parameters: ap—clear all AP related commands. Specify the BSSID of the AP. client—clear all wired client related commands. Specify the MAC address of the client. probe—clear all probe information. Specify the BSSID of the probe. wired-mac—clear all wired MAC information. You can specify MAC of APs, or name of an AP. wired-mac <mac-address> wired-mac ap-name <name ap="" of="" the=""> </name></mac-address></pre>

Usage Guidelines

The clear command will clear the specified parameters of their current values.

Example

The following command clears all aaa counters for all authentication servers:

```
(host) (config) #clear aaa authentication-server all
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable and Config mode on master controllers	

clock set

```
clock
clock set <year><month><day><time>
```

Description

This command sets the date and time.

Syntax

Parameter	Description	Range
year	Sets the year. Requires all 4 digits.	Numeric
month	Sets the month. Requires the first three letters of the month.	Alphabetic
day	Sets the day.	1-31
time	Sets the time. Specify hours, minutes, and seconds separated by spaces.	Numeric

Usage Guidelines

You can configure the year, month, day, and time. You must configure all four parameters.

Specify the time using a 24-hour clock. You must specify the seconds.

Example

The following example configures the clock to January 1st of 2007, at 1:03:52 AM.

(host)(config) #clock set 2007 jan 1 1 3 52

Command History

This command was introduced in ArubaOS 1.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

clock summer-time recurring

clock summer-time <WORD> [recurring] <1-4> <start day> <start month> <hh:mm> first <start day> <start month> <hh:mm> last <start day> <start month> <hh:mm> <1-4> <end day> <end month> <hh:mm> first <end day> <end month> <hh:mm> last <end day> <end month> <hh:mm>

Description

Set the software clock to begin and end daylight savings time on a recurring basis.

Syntax

Parameter	Description	Range
WORD	Enter the abbreviation for your time zone. For example, PDT for Pacific Daylight Time.	3-5 characters
1-4	Enter the week number to start/end daylight savings time. For example, enter 2 to start daylight savings time on the second week of the month.	1-4
first	Enter the keyword first to have the time change begin or end on the first week of the month.	—
last	Enter the keyword last to have the time change begin or end on the last week of the month.	—
start day	Enter the weekday when the time change begins or ends.	Sunday-Saturday
start month	Enter the month when the time change begins or ends.	January- December
hh:mm	Enter the time, in hours and minutes, that the time change begins or ends.	24 hours
-23 - 23	Hours offset from the Universal Time Clock (UTC).	-23 - 23

Usage Guidelines

This command subtracts exactly 1 hour from the configured time.

The WORD can be any alphanumeric string, but cannot start with a colon (:). A WORD longer than five characters is not accepted. If you enter a WORD containing punctuation, the command is accepted, but the timezone is set to UTC.

You can configure the time to change on a recurring basis. To do so, set the week, day, month, and time when the change takes effect (daylight savings time starts). You must also set the week, day, month, and time when the time changes back (daylight savings time ends).

The start day requires the first three letters of the day. The start month requires the first three letters of the month.

You also have the option to set the number of hours by which to offset the clock from UTC. This has the same effect as the clock timezone command.

Example

The following example sets daylight savings time to occur starting at 2:00 AM on Sunday in the second week of March, and ending at 2:00 AM on Sunday in the first week of November. The example also sets the name of the time zone to PST with an offset of UTC - 8 hours.

clock summer-time PST recurring 2 Sun Mar 2:00 first Sun Nov 3:00 -8

Command History

This command was introduced in ArubaOS 1.0

Platforms	Licensing	Command Mode	1
All platforms	Base operating system	Config mode on master controllers	1

clock timezone

clock timezone <name> <-23 to 23>

Description

This command sets the timezone on the controller.

Syntax

Parameter	Description	Range
<name></name>	Name of the time zone.	3-5 characters
-23 to 23	Hours offset from UTC.	-23 to 23

Usage Guidelines

The **name** parameter can be any alphanumeric string, but cannot start with a colon (:). A time zone name longer than five characters is not accepted. If you enter a time zone name containing punctuation, the command is accepted, but the timezone is set to UTC.

Example

The following example configures the timezone to PST with an offset of UTC - 8 hours.

```
clock timezone PST -8
```

Command History

This command was introduced in ArubaOS 1.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

configure terminal

configure terminal

Description

This command allows you to enter configuration commands.

Syntax

No parameters.

Usage Guidelines

Upon entering this command, the enable mode prompt changes to:

```
(host) (config) #
To return to enable mode, enter Ctrl-Z or exit.
```

Example

The following command allows you to enter configuration commands:

```
(host) # configure terminal
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

controller-ip

```
controller-ip [loopback|vlan <VLAN ID>]
no ...
```

Description

This command sets the controller IP to the loopback interface address or a specific VLAN interface address.

Syntax

Parameter	Description	Default
loopback	Sets the controller IP to the loopback interface.	disabled
vlan	Set the controller IP to a VLAN interface.	_
VLAN ID	Specifies the VLAN interface ID.	_

Usage Guidelines

This command allows you to set the controller IP to the loopback interface address or a specific VLAN interface address. If the controller IP command is not configured then the controller IP defaults to the loopback interface address. If the loopback interface address is not configured then the first configured VLAN interface address is selected. Generally, VLAN 1 is the factory default setting and thus becomes the controller IP address.

Example

The following command sets the controller IP address to VLAN interface 6.

```
(host) (config) #controller-ip vlan 6
```

Related Commands

```
(host) (config) #show controller-ip
```

Command History

This command was introduced in ArubaOS 3.4

Platform	License	Command Mode
Available on all platforms	Base operating system	Config mode on master controllers

control-plane-security

```
control-plane-security
  auto-cert-allowed-addrs <ipaddress-start> <ipaddress-end>
  auto-cert-allow-all
  auto-cert-prov
  cpsec-enable
  no ...
```

Description

Configure the control plane security profile by identifying APs to receive security certificates.

Syntax

Parameter	Description
auto-cert-allowed-addrs <ipaddress-start> <ipaddress-end></ipaddress-end></ipaddress-start>	Use this command to define a specific range of AP IP addresses. The controller will send certificates to the APs in this IP range when auto certificate provisioning is enabled. Identify a range by entering the starting IP address and the ending IP address in the range, separated by a single space. You can repeat this command as many times as necessary to define multiple IP ranges.
auto-cert-allow-all	When you issue the control-plane-security auto-cert-allow-all command, the controller will send a certificate to all associated APs when auto certificate provisioning is enabled. When disabled, the controller sends certificates only to APs whose IP addresses are in the ranges specified by auto-cert-allowed-addrs .
auto-cert-prov	Issue this command to enable automatic certificate provisioning. When this feature is enabled, the controller will attempt to send certificates to associated APs. To disable this feature, use the command no auto-cert-prov . Automatic certificate provisioning is disabled by default
cpsec-enable	Issue this command to enable control plane security. To disable this feature, use the command no cpsec-enable . Control plane security is enabled by default.

Usage Guidelines

Controllers enabled with control plane security will only send certificates to APs that you have identified as valid APs on the network. If you are confident that all campus APs currently on your network are valid APs, you can configure automatic certificate provisioning to send certificates from the controller to each campus AP, or to all campus APs within a specific range of IP addresses. If you want closer control over each AP that gets certified, you can manually add individual campus APs to the secure network by adding each AP's information to a campus AP whitelist.

Example

The following command defines a range of IP addresses that should receive certificates from the controller, and enables the control plane security feature:

```
(host)(config) # control-plane-security
  auto-cert-allowed-addrs 10.21.18.10 10.21.10.90
  cpsec-enable
```

Related Commands

Command	Description	Mode
show control-plane-security	Show the current configuration of the control plane security profile.	Config mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master or local controllers

сору

```
copy
flash: <srcfilename> {flash: <destfilename> | scp: <scphost> <username>
<destfilename> |
    tftp: <tftphost> <destfilename> |
ftp: <ftphost> <user> <filename> system: partition {0|1} |
running-config {flash: <filename> | ftp: <ftphost> <user> <password> <filename>
    [<remote-dir>] | startup-config | tftp: <tftphost> <filename>| system: partition [0|1]}|
startup-config {flash: <filename> | tftp: <tftphost> <filename>| system: partition [0|1]}|
startup-config {flash: <filename> | tftp: <tftphost> <filename>} |
system: partition {<srcpartition> 0|1} [<destpartition> 0 | 1] |
tftp: <tftphost> <filename> {flash: <destfilename> | system: partition [0|1]}
```

Description

This command copies files to and from the controller.

Syntax

Parameter	Description
flash:	Copy the contents of the controller's flash file system, the system image, to a specified destination.
srcfilename	Full name of the flash file to be copied.
flash:	Copy the file to the flash file system.
destfilename	Specify the new name of the copied file.
tftp:	Copy the file to a TFTP server.
tftphost	Specify the IP address or hostname of the TFTP server.
ftp:	Copy a file from the FTP server.
ftphost	Specify the IP address or hostname of the FTP server.
user	User account name required to access the FTP server.
filename	Full name of the file to be copied.
0 1	Specify the system partition to save the file.
running-config	Copy the active, running configuration to a specified destination.
flash:	Copy the configuration to the flash file system.
filename	Specify the new name of the copied configuration file.
ftp:	Using FTP, copy the configuration to an FTP server.
ftphost	Specify the IP address of the FTP server.
user	User account name required to access the FTP server.
password	Password required to access the FTP server.
remote-dir	Specify a remote directory, if needed.
startup-config	Copy the active, running configuration to the start-up configuration.
tftp:	Using TFTP, copy the configuration to a TFTP server
tftphost	Specify the IP address or hostname of the TFTP server.
scp:	Copy an ArubaOS image file or file from the flash file system using the Secure Copy protocol. The SCP server or remote host must support SSH version 2 protocol.
scphost	Specify the IP address of the SCP server or remote host.
username	User account name required to access the SCP server or remote host.
filename	Specify the absolute path of the filename to be copied.
flash:	Copy the file to the flash file system.
destfilename	Specify the new name of the copied file.
system:	Copy the file to the system partition.
startup-config	Copy the startup configuration to a specified flash file or to a TFTP server.
flash:	Copy the file to the flash file system.
filename	Specify the new name of the copied startup configuration file.
tftp:	Using TFTP, copy the startup configuration to a TFTP server

Parameter	Description
tftphost	Specify the IP address or hostname of the TFTP server.
system:	Copy the specified system partition
srcpartition	Disk partition from which to copy the system data, as either 0 or 1.
destpartition	Disk partition to copy the system data to, as either 0 or 1.
tftp:	Copy a file from the specified TFTP server to either the controller or another destination. This command is typically used when performing a system restoration, or to pull a specified file name into the wms database.
tftphost	Specify the IP address or hostname of the TFTP server.
filename	Full name of the file to be copied.
flash:	Copy the file to the flash file system
destfilename	Specify the new name of the copied file.
system	Copy the file to the system partition.

Usage Guidelines

Use this command to save back-up copies of the configuration file to an FTP or TFTP server, or to load a saved file from an FTP or TFTP server.

Three partitions reside on the file system flash. Totalling 256MB, the three partitions provide space to hold the system image files (in partitions 1 and 2 which are 45MB each) and user files (in partition 3, which is 165MB). System software runs on the system partitions; the database, DHCP, startup configuration, and logs are positioned on the user partition.

To restore a database, copy the database from the network server and import the database.

To restore a configuration file, copy the file from network server to the controller's flash system then copy the file from the flash system to the system configuration. This ensures that you do not accidentally overwrite your system startup configuration file.

Example

The following commands copy the configuration file named engineering from the TFTP server to the controller's flash file system and then uses that file as the startup configuration. This example assumes the startup configuration file is named default.cfg:

```
(host) (config) #copy tftp: 192.0.2.0 engineering flash: default.bak
copy flash: default.bak flash: default.cfg
```

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config modes on master controllers

cp-bandwidth-contract

cp-bandwidth-contract <name> {mbits <1..2000>} | {kbits <256..2000000>}

Description

This command configures a bandwidth contract traffic rate which can then be associated with a whitelist session ACL.

Syntax

Parameter	Description
<name></name>	Name of a bandwidth contract.
mbits <12000>	Set a bandwidth rate inn mbits/seconds.
kbits <2562000000>	Set a bandwidth rate in kbits/seconds.

Example

The following example configures a bandwidth contract named "cp-rate" with a rate of 10,000Kbps.

```
(host) (config) #cp-bandwidth-contract cp-rate kbits 10000
```

Related Commands

Command	Description	Mode
show cp-bwcontracts	Display a list of Control Processor (CP) bandwidth contracts for whitelist ACLs.	Enable or Config modes
firewall cp	This command creates a new whitelist ACL and can associate a bandwidth contract with that ACL.	Enable or Config modes

Command History

This command was introduced in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	This command requires the PEFNG license.	Config mode on master controllers

crypto dynamic-map

```
crypto dynamic-map <name> <priority>
   no ...
   set puffs {group1|group2}
   set security-association lifetime seconds <seconds>
    set transform-set <name1> [<name2>] [<name3>] [<name4>]
```

Description

This command configures an existing dynamic map.

Syntax

Parameter	Description	Range	Default
<name></name>	Name of the map.	—	—
<priority></priority>	Priority of the map.	1-10000	10000
no	Negates a configured parameter.	_	—
pfs	Enables Perfect Forward Secrecy (PFS) mode. Use one of the following: group1: 768-bit Diffie Hellman prime modulus group group2: 1024-bit Diffie Hellman prime modulus group	group1/ group2	disabled
seconds	Configures the lifetime, in seconds, for the security association (SA).	300-86400	no limit
transform-set	Name of the transform set for this dynamic map. You can specify up to four transform sets. You configure transform sets with the crypto ipsec transform-set command.		default-transform

Usage Guidelines

Dynamic maps enable IPsec SA negotiations from dynamically addressed IPsec peers. Once you have defined a dynamic map, you can associate that map with the default global map using the command crypto map global-map.

Example

The following command configures a dynamic map:

```
(host) (config)# crypto dynamic-map dmap1 100
set pfs group2
set security-association lifetime seconds 300
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base OS	Config mode on master controllers

crypto ipsec

```
crypto ipsec {mtu <max-mtu>}|{transform-set <transform-set-mtu> esp-3des|esp-aes128|esp-aes192|esp-aes256|esp-des esp-md5-hmac|esp-sha-hmac}
```

Description

This command configures IPsec parameters.

Syntax

Parameter	Description	Range	Default
mtu	Configure IPsec Maximum Transmission Unit (MTU) parameters.	_	—
<max-mtu></max-mtu>	Configure IPsec MTU.	1024-1500	1500
transform-set	Create or modify a transform set.	—	—
<transform-set-mtu></transform-set-mtu>	Name of the transform set to create or modify.	—	—
esp-3des	Use ESP with 168-bit 3DES encryption.	—	—
esp-aes128	Use ESP with 128-bit AES encryption.	_	—
esp-aes192	Use ESP with 192-bit AES encryption.	—	—
esp-aes256	Use ESP with 256-bit AES encryption.	—	_
esp-des	Use ESP with 56-bit DES encryption.	—	—
esp-md5-hmac	Use ESP with the MD5 (HMAC variant) authentication algorithm		
esp-sha-hmac	Use ESP with the SHA (HMAC variant) authentication algorithm		

Usage Guidelines

Define the Maximum Transmission Unit (MTU) size allowed for network transmissions using IPsec security, and create or edit transform sets that define a specific encryption and authentication type.

Example

The following command configures 3DES encryption and MD5 authentication for a transform set named set1:

(host) (config) # crypto ipsec transform-set set1 esp-3des esp-md5-hmac

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto isakmp

crypto isakmp

```
{address <peer-address> netmask <mask>}|enable|disable|{groupname <name>} |
{key <keystring> address <peer-address> netmask <mask>}|
{udpencap-behind-natdevice enable|disable}|
packet-dump
```

Description

This command configures Internet Key Exchange (IKE) parameters for the Internet Security Association and Key Management Protocol (ISAKMP).

Syntax

Parameter	Description	
address	Configure the IP address for the global group key.	
<peer-address></peer-address>	IP address for the group key, in dotted-decimal format.	
netmask	Configure the IP netmask for the group key.	
<mask></mask>	Subnet mask for the group key.	
enable	Enable IKE processing.	
disable	Disable IKE processing.	
groupname	Configure the IKE Aggressive group name. Aggressive-mode IKE is a 3-packet IKE exchange that does not provide identity-protection, but is faster, because fewer messages are exchanged.	
<name></name>	Name of the IKE aggressive group.	
key	Configure the IKE preshared key.	
<keystring></keystring>	Configure the value of the IKE PRE-SHARED key. The key must be between 6-64 characters long.	
address	Configure the IP address for the group key.	
<peer-address></peer-address>	An IP for the group key, in dotted-decimal format.	
netmask	Configure the netmask for the group key IP address.	
<mask></mask>	A subnet mask, in dotted-decimal format	
udpencap-behind- natdevice	Configure NAT-T if controller is behind NAT device. Only for Windows VPN Dialer	
enable	Enable Nat-T. (This is the recommended setting if the controller is behind a NAT device.)	
disable	Disable Nat-T.	
packet-dump	Enable the packet dump feature to troubleshoot an IPsec tunnel establishment by looking at the packet exchanges between the controller and the remote AP or the other IPsec peer. The packet dump output is saved to a file named ike.pcap. NOTE: This is a testing feature only, and should not be enabled on a production network. To disable this feature, use the command no crypto isakmp packet-dump .	

Usage Guidelines

Preshared key (PSK)-refresh allows you to refresh the IKE PSK used by remote APs. By default, PSK-refresh is disabled. With PSK-refresh enabled, the controller accepts connections from remote APs using the previously configured PSK for the specified interval. After the interval elapses, that PSK expires and the controller uses the

new PSK to authenticate remote APs. If you enable and then disable PSK-refresh, the remote AP attempts to authenticate with the currently configured global PSK only.

To enable PSK-refresh, you must:

1. Configure the amount of time in days or hours (known as the interval), to remember the previously configured PSK used in your remote AP deployment.

NOTE: Dell recommends configuring a large interval to prevent remote APs from being unable to authenticate and connect to the network. Consider your existing PSK interval when configuring this feature.

2. Configure the global PSK using the command **crypto isakmp key**. The IP address must be 0.0.0.0, and the netmask must be 0.0.0.0.

Example

The following command configures an ISAKMP peer IP address and subnet mask. After configuring an ISAKMP address and netmask, you will be prompted to enter the IKE preshared key.

```
(host)(config) #crypto isakmp address 10.3.14.21 netmask 255.255.255.0
Key:******
Re-Type Key:******
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto isakmp policy

```
crypto isakmp policy
  authentication pre-share|rsa-sig
  encryption 3DES|AES128|AES192|AES256|DES
  group 1|2
  hash md5|sha
  lifetime <seconds>
```

Description

This command configures Internet Key Exchange (IKE) policy parameters for the Internet Security Association and Key Management Protocol (ISAKMP).

Syntax

Parameter	Description	
policy	Configure an IKE policy	
<priority></priority>	Specify a number from 1 to 10,000 to define a priority level for the policy. The higher the number, the higher the priority level.	
authentication	Configure the IKE authentication method.	
pre-share	Use Pre Shared Keys for IKE authentication. This is the default authentication type.	
rsa-sig	Use RSA Signatures for IKE authentication.	
encryption	Configure the IKE encryption algorithm.	
3des	Use 168-bit 3DES-CBC encryption algorithm. This is the default encryption value.	
AES128	Use 128-bit AES-CBC encryption algorithm.	
AES192	Use 192-bit AES-CBC encryption algorithm.	
AES256	Use 256-bit AES-CBC encryption algorithm.	
DES	Use 56-bit DES-CBC encryption algorithm.	
group	Configure the IKE Diffie Hellman group.	
1	Use the 768-bit Diffie Hellman prime modulus group.	
2	Use the 1024-bit Diffie Hellman prime modulus group. This is the default group setting.	
hash	Configure the IKE hash algorithm	
md5	Use MD5 (HMAC variant) as the hash algorithm.	
sha	Use SHA-1 (HMAC variant) as the hash algorithm. This is the default policy algorithm.	
lifetime <seconds></seconds>	Specify the lifetime of the IKE security association (SA), from 300 - 86400 seconds.	

Usage Guidelines

To define settings for a ISAKMP policy, issue the command crypto isakmp policy <priority> then press Enter. The CLI will enter config-isakmp mode, which allows you to configure the policy authentication, encryption, group, hash algorithm and lifetime values.

Example

The following command configures an ISAKMP peer IP address and subnet mask. After configuring an ISAKMP address and netmask, you will be prompted to enter the IKE preshared key.

```
(host)(config) #crypto isakmp policy1
(host)(config-isakmp) #auth rsa-sig
lifetime 86400
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto map global-map

```
crypto map global-map <map-number> ipsec-isakmp {dynamic <dynamic-map-name>}|{ipsec
<ipsec-map-name>}
```

Description

This command configures the default global map.

Syntax

Parameter	Description
<map-number></map-number>	Priority of the map.
dynamic	Use a dynamic map.
<dynamic-map-name>}</dynamic-map-name>	Name of the dynamic map.
ipsec	Use a IPsec map.
<ipsec-map-name></ipsec-map-name>	Name of an IPsec map.

Usage Guidelines

This command identifies the dynamic or ipsec map used as the default global map. If you have not yet defined a dynamic or ipsec map, issue the command crypto map global-map or crypto-local ipsec-map to define map parameters.

Example

The following command configures the global map with the dynamic map named *dynamic_map_2*.

(host)(config) #crypto map global-map 2 ipsec-isakmp dynamic dynamic_map_2

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto pki

```
crypto pki csr key <key_val> common_name <common_val> country <country_val>
state_or_province <state> city <city_val> organization <organization_val> unit
<unit_val> email <email_val>
```

Description

Generate a certificate signing request (CSR) for the captive portal feature.

Syntax

Parameter	Description	
key <key_val></key_val>	Specify the CSR key length:1024, 2048, or 4096.	
common_name <common_val></common_val>	Specify a common name, e.g., www.yourcompany.com.	
country <country_val></country_val>	Specify a country name, e.g., US or CA.	
<pre>state_or_province <state></state></pre>	Specify the name of a state or province.	
city <city_val></city_val>	Specify the name of a city.	
organization <organization_val></organization_val>	Specify the name of an organization unit, e.g., sales.	
unit <unit_val></unit_val>	Specify a unit value, e.g. EMEA.	
email <email_val></email_val>	Specify an email address, in the format name@mycompany.com.	

Usage Guidelines

Use this command to generate a CSR for the Captive Portal feature. Display the CSR output by entering the command **show crypto pki csr**. Note that this command will only generate CSR on a controller running ArubaOS 3.x or later. Earlier versions require that you generate the certificate externally.

Example

The following command configures a CSR for a user with the email address *jdoe@example.com*.

(host)(config) #crypto pki csr key 1024 common_name www.example.lcom country US state_or_province ca cit organization engineering unit pubs email jdoe@example.com

Command History

This command was introduced in ArubaOS 3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto pki-import

crypto pki-import {der|pem|pfx|pkcs12|pkcs7} {PublicCert|ServerCert|TrustedCA} <name>

Description

Import certificates for the captive portal feature.

Syntax

Parameter	Description
der	Import a certificate in DER format.
pem	Import a certificate in x509 PEM format.
pfx	Import a certificate in PFX format.
pkcs12	Import a certificate in PKCS12 format.
pkcs7	Import a certificate in PKCS7 format.
PublicCert	Import a public certificate.
ServerCert	Import a server certificate.
TrustedCA	Import a trusted CA certificate.
<name></name>	Name of a certificate.

Usage Guidelines

Use this command to install a CSR for the Captive Portal feature.

Example

The following command installs a server certificate in DER format.

```
(host)(config) #crypto pki-import der ServerCert cert_20
```

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto-local ipsec-map

```
crypto-local
crypto-local ipsec-map <map> <priority>
  dst-net <ipaddr> <mask>
  force-natt
  no ...
  local-fqdn <local id fqdn>
  peer-ip <ipaddr>
  pre-connect {disable|enable}
  set ca-certificate <cacert-name>
  set pfs {group1|group2}
  set security-association lifetime seconds <seconds>
  set server-certificate <cert-name>
  set transform-set <name1> [<name2>] [<name3>] [<name4>]
  src-net <ipaddr> <mask>
  trusted {disable|enable}
  vlan <vlan>
```

Description

This command configures IPsec mapping for site-to-site VPN.

Syntax

Parameter	Description	Range	Default
<map></map>	Name of the IPsec map.	_	—
<priority></priority>	Priority of the entry.	1-9998	—
dst-net	IP address and netmask for the destination network.	—	—
force-natt	Include this parameter to always enforce UDP 4500 for IKE and IPSEC. This option is disabled by default.	_	_
no	Negates a configured parameter.	—	_
local-fqdn <local_id_fqdn></local_id_fqdn>	If the local controller has a dynamic IP address, you must specify the fully qualified domain name (FQDN) of the controller to configure it as a initiator of IKE aggressive-mode.		
peer-ip <ipaddr></ipaddr>	IP address of the peer gateway. NOTE: If you are configuring an IPsec map for a static- ip controller with a dynamically addressed remote peer, you must leave the peer gateway set to its default value of 0.0.0.0.	_	_
pre-connect	Enables or disables pre-connection.	enable/ disable	disabled
set ca-certificate <cacert-name></cacert-name>	User-defined name of a trusted CA certificate installed in the controller. Use the show crypto-local pki TrustedCA command to display the CA certificates that have been imported into the controller.	_	—
set pfs	If you enable Perfect Forward Secrecy (PFS) mode, new session keys are not derived from previously used session keys. Therefore, if a key is compromised, that compromised key will not affect any previous session keys. To enable this feature, specify one of the following Perfect Forward Secrecy modes: group1: 768-bit Diffie Hellman prime modulus group group2: 1024-bit Diffie Hellman prime modulus group	group1/ group2	disabled
set security-association lifetime seconds <seconds></seconds>	Configures the lifetime, in seconds, for the security association (SA).	300-86400	7200 seconds
<pre>set server-certificate <cert-name></cert-name></pre>	User-defined name of a server certificate installed in the controller. Use the show crypto-local pki ServerCert command to display the server certificates that have been imported into the controller.	_	_
set transform-set <namel></namel>	Name of the transform set for this IPsec map. One transform set name is required, but you can specify up to four transform sets. Configure transform sets with the crypto ipsec transform-set command.	—	default- transform
<pre>src-net <ipaddr> <mask></mask></ipaddr></pre>	IP address and netmask for the source network.		
trusted	Enables or disables a trusted tunnel.	enable/ disable	disabled
vlan <vlan></vlan>	VLAN ID. Enter 0 for the loopback.	1-4094	_

Usage Guidelines

You can use controllers instead of VPN concentrators to connect sites at different physical locations.

You can configure separate CA and server certificates for each site-to-site VPN. You can also configure the same CA and server certificates for site-to-site VPN and client VPN. Use the **show crypto-local ipsec-map** command to display the certificates associated with all configured site-to-site VPN maps; use the **tag <map>** option to display certificates associated with a specific site-to-site VPN map.

ArubaOS supports site-to-site VPNs with two statically addressed controllers, or with one static and one dynamically addressed controller. By default, site-to-site VPN uses IKE Main-mode with Pre-Shared-Keys to authenticate the IKE SA. This method uses the IP address of the peer, and therefore will not work for dynamically addressed peers.

To support site-site VPN with dynamically addressed devices, you must enable IKE Aggressive-Mode with Authentication based on a Pre-Shared-Key. The Aruba controller with a dynamic IP address must be configured to be the initiator of IKE Aggressive-mode for Site-Site VPN, while the controller with a static IP address must be configured as the responder of IKE Aggressive-mode.

Examples

The following commands configures site-to-site VPN between two controllers:

```
(host) (config) #crypto-local ipsec-map sf-chi-vpn 100
    src-net 101.1.1.0 255.255.255.0
    dst-net 100.1.1.0 255.255.255.0
    peer-ip 172.16.0.254
    vlan 1
    trusted
(host) (config) #crypto-local ipsec-map chi-sf-vpn 100
    src-net 100.1.1.0 255.255.255.0
    dst-net 101.1.1.0 255.255.255.0
    peer-ip 172.16.100.254
    vlan 1
    trusted
```

For a dynamically addressed controller that initiates IKE Aggressive-mode for Site-Site VPN:

```
(host) (config)crypto-local ipsec-map <name> <priority>
  src-net <ipaddr> <mask>
  dst-net <ipaddr> <mask>
  peer-ip <ipaddr>
  local-fqdn <local id fqdn>
  vlan <id>
  pre-connect enable|disable
  trusted enable
  For the Pre-shared-key:
  crypto-local isakmp key <key> address <ipaddr> netmask <mask>
For a static IP controller that responds to IKE Aggressive-mode for Site-Site VPN:
(host) (config)crypto-local ipsec-map <name2> <priority>
  src-net <ipaddr> <mask>
  dst-net <ipaddr> <mask>
  peer-ip 0.0.0.0
  peer-fqdn fqdn-id <peer id fqdn>
  vlan <id>
  trusted enable
  For the Pre-shared-key:
  crypto-local isakmp key <key> fqdn <fqdn-id>
```

For a static IP controller that responds to IKE Aggressive-mode for Site-Site VPN with One PSK for All FQDNs:

(host) (config)crypto-local ipsec-map <name2> <priority>
 src-net <ipaddr> <mask>
 peer-ip 0.0.0.0
 peer-fqdn any-fqdn
 vlan <id>
 trusted enable
 For the Pre-shared-key for All FQDNs:
 crypto-local isakmp key <key> fqdn-any

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto-local isakmp ca-certificate

crypto-local isakmp ca-certificate <cacert-name>

Description

This command assigns the Certificate Authority (CA) certificate used to authenticate VPN clients.

Syntax

Parameter	Description
ca-certificate	User-defined name of a trusted CA certificate installed in the controller. Use the show crypto-local pki TrustedCA command to display the CA certificates that have been imported into the controller.

Usage Guidelines

You can assign multiple CA certificates. Use the **show crypto-local isakmp ca-certificate** command to view the CA certificates associated with VPN clients.

Example

This command configures a CA certificate:

crypto-local isakmp ca-certificate TrustedCA1

Command History

This command was introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

crypto-local isakmp dpd

```
crypto-local isakmp dpd idle-timeout <seconds> retry-timeout <seconds> retry-attempts
<number>
```

Description

This command configures IKE Dead Peer Detection (DPD) on the local controller.

Syntax

Parameter	Description	Range	Default
idle-timeout	Idle timeout, in seconds.	10-3600	22 seconds
retry-timeout	Retry interval, in seconds.	2-60	2 seconds
retry-attempts	Number of retry attempts.	3-10	3

Usage Guidelines

DPD is enabled by default on the controller for site-to-site VPN.

Example

This command configures DPD parameters:

crypto-local isakmp dpd idle-timeout 60 retry-timeout 3 retry-attempts 5

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master and local controllers	1

crypto-local isakmp key

```
crypto-local isakmp key <key> {address <peer-ipaddr> netmask <mask>}|{fqdn <ike-id-
fqdn>}|fqdn-any
```

Description

This command configures the IKE preshared key on the local controller for site-to-site VPN.

Syntax

Parameter	Description
key <key></key>	IKE preshared key value, between 6-64 characters.
address <peer-ipaddr></peer-ipaddr>	IP address for the preshared key.
netmask <mask></mask>	Netmask for the preshared key.
fqdn <ike-id-fqdn></ike-id-fqdn>	Configure the PSK for the specified FQDN
fqdn-any	Configure the PSK for any FQDN

Usage Guidelines

This command configures the IKE preshared key.

Example

The following command configures an IKE preshared key for site-to-site VPN:

crypto-local isakmp key R8nD0mK3y address 172.16.100.1 netmask 255.255.255.255

Command History

Version	Modification
ArubaOS 3.0	Command introduced.
ArubaOS 3.4	The fqdn and fqdn-any parameters were introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

crypto-local isakmp permit-invalid-cert

crypto-local isakmp permit-invalid-cert

Description

This command allows invalid or expired certificates to be used for site-to-site VPN.

Syntax

No parameters.

Usage Guidelines

This command allows invalid or expired certificates to be used for site-to-site VPN.

Command History

This command was introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master and local controllers	

crypto-local isakmp server-certificate

crypto-local isakmp server-certificate <cert-name>

Description

This command assigns the server certificate used to authenticate the controller for VPN clients.

Syntax

Parameter	Description
server-certifi	User-defined name of a server certificate installed in the controller. Use the show crypto-
cate	local pki ServerCert command to display the server certificates that have been imported into the controller.

Usage Guidelines

This certificate is only for VPN clients and not for site-to-site VPN clients. You can assign only one server certificate for use with VPN clients. Use the **show crypto-local isakmp server-certificate** command to view the server certificate associated with VPN clients. You must import and configure server certificates separately on master and local controllers.

Note: There is a default server certificate installed in the controller, however this certificate does not guarantee security for production networks. Dell strongly recommends that you replace the default certificate with a custom certificate issued for your site or domain by a trusted CA. You can use the WebUI to generate a Certificate Signing Request (CSR) to submit to a CA and then import the signed certificate received from the CA into the controller. For more information, see "Managing Certificates" in the ArubaOS User Guide.

Example

This command configures a server certificate:

crypto-local isakmp server-certificate ServerCert1

Command History

This command was introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

crypto-local isakmp xauth

crypto-local isakmp xauth

Description

This command enables IKE XAuth for VPN clients.

Syntax

No parameters.

Usage Guidelines

The no crypto-local isakmp xauth command disables IKE XAuth for VPN clients. This command only applies to VPN clients that use certificates for IKE authentication. If you disable XAuth, then a VPN client that uses certificates will not be authenticated using username/password. You must disable XAuth for Cisco VPN clients using CAC Smart Cards.

Example

This command disables IKE XAuth for Cisco VPN clients using CAC Smart Cards:

no crypto-local isakmp xauth

Command History

This command was introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

crypto-local pki

crypto-local pki {PublicCert|ServerCert|TrustedCA} <name> <filename>

Description

This command is saved in the configuration file when you import a certificate.

Syntax

Parameter	Description	
PublicCert	Public key of a certificate. This allows an application to identify an exact certificate.	
ServerCert	Server certificate. This certificate must contain both a public and a private key (the public and private keys must match). You can import a server certificate in either PKCS12 or x509 PEM format; the certificate is stored in x509 PEM DES encrypted format on the controller.	
TrustedCA	Trusted CA certificate. This can be either a root CA or intermediate CA. Dell encourages (but does not require) an intermediate CA's signing CA to be the controller itself.	
<name></name>	Name of the certificate.	
<filename></filename>	Internal directory structure in the controller in which the imported certificate is stored.	

Usage Guidelines

This command in the configuration file verifies the presence of the certificate in the controller's internal directory structure.

Command History

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	This command appears in the configuration file after you import a certificate

database synchronize

database synchronize {[period <minutes>][rf-plan-data]}

Description

This command manually synchronizes the database between a pair of redundant master controllers and includes RF Plan data when synchronizing with standby.

Syntax

Parameter	Description	
period	Configures the interval for automatic database synchronization.	
<minutes></minutes>	Interval in minutes. Range is 1 — 25200 minutes.	
rf-plan-data	Includes the RF Plan data when synchronizing with standby mode.	

Usage Guidelines

This command takes effect immediately. If a peer is not configured, the controller displays an error message.

Use the **database synchronize period** command in config mode to configure the interval for automatic database synchronization. Use the **database synchronize rf-plan-data** command to include RF plan data when synchronizing in standby mode.

Example

The following commands cause the database on the active master controller to synchronize with the standby in 25 minute intervals. The synchronization includes RF plan data.

(host) (config) #database synchronize period 25
(host) (config) #database synchronize rf-plan-data

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config modes on master controllers

delete

delete {filename <filename>|ssh-host-addr <ipaddr>|ssh-known-hosts}

Description

This command deletes a file or RSA signature entry from flash.

Syntax

Parameter	Description	
filename	Name of the file to be deleted.	
ssh-host-addr	Deletes the entry stored in flash for the RSA host signature created when you run the copy scp command.	
ssh-known -hosts	Deletes all entries stored in flash for the RSA host signatures created when you run the copy scp command.	

Usage Guidelines

To prevent running out of flash file space, you should delete files that you no longer need.

The **copy scp** command creates RSA signatures whenever it connects to a new host. These host signatures are stored in the flash file system.

Example

The following command deletes a file:

(host) #delete filename december-config-backup.cfg

The following command deletes an RSA signature entry from flash:

(host) #delete ssh-host-addr 10.100.102.101

The following command deletes all RSA signature entries from flash:

(host) #delete ssh-known-hosts

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

destination

destination <STRING> <A.B.C.D> [invert]

Description

This command configures the destination name and address.

Syntax

Parameter	Description	Range
STRING	Destination name.	Alphanumeric
A.B.C.D	Destination IP address or subnet.	_
invert	Specifies all destinations except this one.	_

Usage Guidelines

You can configure the name and IP address of the destination. You can optionally configure the subnet, or invert the selection.

Example

The following example configures a destination called "Home" with an IP address of 10.10.10.10.

(host) (config) #destination Home 10.10.10.10

Command History

Release	Modification
ArubaOS 1.0	Command introduced
ArubaOS 3.0	Replaced with netdestination command.

Availability	License	Command Mode
Can be used only on the master controller.	Requires the PEF NG license	Config mode on master controllers

dialer

dialer group <name>

Description

This command configures dialer settings for a modem.

Syntax

Parameter	Description	Range
dial-string	Specify the modem dial string.	—
init-string	Specify the modem initializing string.	—

Example

The following command displays modem dial settings for a specific modem:

```
(host) (config) #dialer group usrobo
(host) (config-dialer usrobo)# dial-string ATDT#737
(host) (config-dialer usrobo)# init-string S0=0E1Q0V1X4
(host) (config-dialer usrobo)# show dialer group usrobo
```

```
Dialer Group Table
```

Command History

Introduced in ArubaOS 5.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable and Config modes on local or master controllers

dir

dir

Description

This command displays a list of files stored in the flash file system.

Syntax

No parameters.

Usage Guidelines

Use this command to view the system files associated with the controller.

Output from this command includes the following:

- The first column contains ten place holders that display the file permissions.
 - First place holder: Displays for a file or d for directory.
 - Next three place holders: Display file owner permissions: r for read access, w for write access permissions, x for executable.
 - Following three place holders: Display member permissions: r for read access or x for executable.
 - Last three place holders: Display non-member permissions: r for read access or x for executable.
- The second column displays the number of links the file has to other files or directories.
- The third column displays the file owner.
- The fourth column displays group/member information.
- The remaining columns display the file size, date and time the file was either created or last modified, and the file name.

Example

The following command displays the files currently residing on the system flash:

(host) #dir

The following is sample output from this command:

-rw-rr	1 root	root	9338 Nc	v 20	10:33	class_ap.csv
-rw-rr	1 root	root	1457 No	v 20	10:33	class_sta.csv
-rw-rr	1 root	root	16182 No	v 14	09:39	config-backup.cfg
-rw-rr	1 root	root	14174 No	v 9	2005	default-backup-11-8-05.cfg
-rw-rr	1 root	root	16283 No	v 9	12:25	default.cfg
-rw-rr	1 root	root	22927 Oc	t 25	12:21	default.cfg.2006-10-25_20-21-38
-rw-rr	2 root	root	19869 No	v 9	12:20	default.cfg.2006-11-09_12-20-22

Command History

Introduced in ArubaOS 1.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable and Config modes on local or master controllers

dynamic-ip

dynamic-ip restart

Description

This command restarts the PPPoE or DHCP process.

Syntax

No parameters.

Usage Guidelines

This command can be used to renegotiate DHCP or PPPoE parameters. This can cause new addresses to be assigned on a VLAN where the DHCP or PPPoE client is configured.

Command History

This command was introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master controllers

enable

enable

Description

This user mode command switches the controller into enable mode.

Usage Guidelines

To enter enable mode, you are prompted for the password configured during the controller's initial setup. Passwords display as asterisks (*) when you enter them. To change the password, use the config mode "enable secret" command. If you lose or forget the enable mode password, resetting the default admin user password also resets the enable mode password to "enable". See the *ArubaOS User Guide* for more information about resetting the admin and enable mode passwords.

When you are in enable mode, the CLI prompt ends with the hash (#) character.

Example

The following example allows you to enter enable mode on the controller.

```
(host) >enable
Password: ******
(host) #
```

Command History

Command introduced in ArubaOS 1.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	User mode on master or local controllers

enable secret

enable secret

Description

This config mode command allows you to change the password for enable mode.

Usage Guidelines

Use this command to change the password for enable mode. To reset the password to the factory default of "enable", use the no enable command.

Note: The password must not contain the space and '?' special characters.

Example

The following example allows you to change the password for enable mode.

```
(host) #configure terminal
Enter Configuration commands, one per line. End with CNTL/Z
(host) (config) #enable secret
```

Password:*****
Re-Type password: *****
(host) (config) #

Command History

Version	Modification
Aruba0S1.0	Command introduced
ArubaOS 3.3.2	Updated with restriction of the secret phase

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master or local controllers

encrypt

encrypt {disable|enable}

Description

This command allows passwords and keys to be displayed in plain text or encrypted.

Syntax

Parameter	Description	Default
disable	Passwords and keys are displayed in plain text	—
enable	Passwords and keys are displayed encrypted	enabled

Usage Guidelines

Certain commands, such as **show crypto isakmp key**, display configured key information. Use the **encrypt** command to display the key information in plain text or encrypted.

Example

The following command allows passwords and keys to be displayed in plain text:

(host) #encrypt disable

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master or local controllers

esi group

```
esi group <name>
esi
[no] |
[ping <attributes>] |
[server <server>]
```

Description

This command configures an ESI group.

Syntax

Parameter	Description	
no	Negates any configured parameter.	
ping	Specify the name of a set of ping checking attributes defined via the command esi ping. Only one set is allowed.	
server	Specify the name of a server to be added or removed from the ESI group. You define ESI servers via the command esi server.	

Usage Guidelines

Use the show esi group command to show ESI group information.

Example

The following command sets up the ESI group named "fortinet."

(host) (config) #esi group fortinet
 ping default
 server forti_1

Command History

Introduced in ArubaOS 2.5

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master or local controllers

esi parser domain

```
esi parser domain <name>
[no] |
[peer <peer-ip>] |
[server <ipaddr>]
```

Description

This command configures an ESI syslog parser domain.

Syntax

Parameter	Description
no	Negates any configured parameter
peer	(Optional.) Specify the IP address of an another controller in this domain. These controllers are notified when the user cannot be found locally. This command is needed only when multiple controllers share a single ESI server
server	Specify the IP address of the ESI server to which the controller listens.

Usage Guidelines

The ESI parser is a generic syslog parser on the controller that accepts syslog messages from external third-party appliances such as anti-virus gateways, content filters, and intrusion detection systems. It processes syslog messages according to user-defined rules and takes configurable actions on the corresponding system users.

ESI servers (see "esi server" on page 219) are configured into domains to which ESI syslog parser rules (see "esi parser rule" on page 213) are applied.

Use the **show esi parser domains** command to show ESI parser domain information.

Example

The following commands configure a virus syslog parser domain named "fortinet" which contains the ESI server "forti_1" with the trusted IP address configured using the command "esi server" on page 219.

```
(host) (config) #esi parser domain fortinet
server 10.168.172.3
```

Command History

Introduced in ArubaOS 3.1.

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master or local controllers

esi parser rule

```
esi parser rule <rule_name>
  [condition <expression>] |
  [domain <name>] |
  [enable]
  [match {ipaddr <expression> | mac <expression> | user <expression> }] |
  [no] |
  [position <position>] |
  [set {blacklist | role <role>} |
  [test {msg <msg> | file <filename>}]
```

Description

This command creates or changes an ESI syslog parser rule.

Syntax

Parameter	Description	Range	Default
condition	Specifies the REGEX (regular expression) pattern that uniquely identifies the syslog.	_	—
domain	(Optional.) Specify the ESI syslog parser domain to which this rule applies. If not specified, the rule matches with all configured ESI servers.	—	—
enables	Enables this rule. Note : The condition, user match, and set action parameters must be configured before the rule can be enabled.	—	Not enabled
match	Specifies the user identifier to match, where ipaddr, mac, and user take a REGEX pattern that uniquely identifies the user.	_	_
no	Negates any configured parameter.	—	—
position	Specifies the rule's priority position.	1–32; 1 highest	_
set	Specifies the action to take: blacklist the user or change the user role. Note : The role entity should be configured before it is accepted by the ESI rule.	_	_
test	Test the regular expression output configured in the esi parser rules command. You can test the expressions against a specified syslog message, or test the expression against a sequence of syslog messages contained in a file.	_	

Usage Guidelines

The user creates an ESI rule by using characters and special operators to specify a pattern that uniquely identifies a syslog message. This "condition" defines the type of message and the ESI domain to which this message pertains. The rule contains three major fields:

- Condition: The pattern that uniquely identifies the syslog message type.
- User: The username identifier. It can be in the form of a name, MAC address, or IP address.
- Action: The action to take when a rule match occurs.

Once a condition match occurs, no further rule-matching will be made. For the matching rule, only one action can be defined.

For more details on the character-matching operators, repetition operators, and expression anchors used to defined the search or match target, see the External Services Interface chapter in the *ArubaOS User Guide*.

Use the **show esi parser rules** command to show ESI parser rule information. Use the **show esi parser stats** command to show ESI parser rule statistical information

Examples

The following command sets up the Fortigate virus rule named "forti_rule." This rule parses the virus detection syslog scanning for a condition match on the log_id value (log_id=) and a match on the IP address (src=).

```
(host) (config) #esi parser rule forti_rule
  condition "log_id=[0-9]{10}[ ]"
  match ipaddr "src=(.*)[ ]"
  set blacklist
  domain fortinet
  enable
```

In this example, the corresponding ESI expression is:

< Sep 26 18:30:02 log_id=0100030101 type=virus subtype=infected src=1.2.3.4 >

The following example of the test command tests a rule against a specified single syslog message.

```
test msg "26 18:30:02 log id=0100030101 type=virus subtype=infected src=1.2.3.4"
```

```
< 26 18:30:02 log_id=0100030101 type=virus subtype=infected src=1.2.3.4 >
======
Condition: Matched with rule "forti_rule"
User: ipaddr = 1.2.3.4
=====
```

The following example of the test command tests a rule against a file named test.log, which contains several syslog messages.

```
test file test.log
< Sep 26 18:30:02 log id=0100030101 type=virus subtype=infected src=1.2.3.4 >
_____
             Matched with rule "forti rule"
Condition:
              ipaddr = 1.2.3.4
User:
_____
< Oct 18 10:43:40 cli[627]: PAPI Send: To: 7f000001:8372 Type:0x4 Timed out. >
_____
Condition:
            No matching rule condition found
_____
< Oct 18 10:05:32 mobileip[499]: <500300> <DBUG> |mobileip| Station 00:40:96:a6:a1:
a4.
10.0.100.103: DHCP FSM received event: RECEIVE BOOTP REPLY current: PROXY DHCP NO PROX
Y, next: PROXY DHCP NO PROXY >
_____
Condition:
             No matching rule condition found
_____
```

Command History Introduced in ArubaOS 3.1

Platform	License	Command Mode
Available on all platforms.		Config mode on master and local controllers

esi parser rule-test

```
esi parser rule-test
[file <filename>] |
[msg <msg>]
```

Description

This command allows you to test all of the enabled parser rules.

Syntax

Parameter	Description
file	Tests against a specified file containing more than one syslog message.
msg	Tests against a syslog message, where <msg> is the message text.</msg>

Usage Guidelines

You can test the enabled parser rules against a syslog message input, or run the expression through a file system composed of syslog messages. The command shows the match result as well as the user name parsed for each message.

Example

The following command tests against a specified single syslog message.

esi parser rule-test file test.log

```
(host) (config) #esi parser rule-test msg
"26 18:30:02 log_id=0100030101 type=virus subtype=infected src=1.2.3.4"
< 26 18:30:02 log_id=0100030101 type=virus subtype=infected src=1.2.3.4 >
=====
Condition: Matched with rule "forti_rule"
User: ipaddr = 1.2.3.4
=====
```

The following command tests against a file named test.log, which contains several syslog messages.

```
< Sep 26 18:30:02 log id=0100030101 type=virus subtype=infected src=1.2.3.4 >
_____
Condition:
             Matched with rule "forti rule"
User:
              ipaddr = 1.2.3.4
_____
< Oct 18 10:43:40 cli[627]: PAPI Send: To: 7f000001:8372 Type:0x4 Timed out. >
_____
Condition: No matching rule condition found
_____
< Oct 18 10:05:32 mobileip[499]: <500300> <DBUG> |mobileip| Station 00:40:96:a6:a1:
a4,
10.0.100.103: DHCP FSM received event: RECEIVE_BOOTP_REPLY current: PROXY_DHCP_NO_PROX
Y, next: PROXY_DHCP_NO_PROXY >
_____
Condition:
             No matching rule condition found
_____
```

Command History

Introduced in ArubaOS 3.1

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master and local controllers

esi ping

```
esi ping <ping-name>
[frequency <seconds>] |
[no] |
[retry-count <count>] |
[timeout <seconds>] |
```

Description

This command specifies the ESI ping health check configuration.

Syntax

Parameter	Description	Range	Default
frequency	Specifies the ping frequency in seconds.	1–65536	
no	Negates any configured parameter	_	_
retry-count	Specifies the ping retry count	1–65536	2
timeout	Specifies the ping timeout in seconds.	1–65536	2

Usage Guidelines

Use the show esi ping command to show ESI ping information.

Example

The following command specifies the ping health check attributes.

```
(host) (config) #esi ping default
  frequency 5
  retry-count 2
  timeout 2
```

Command History

Introduced in ArubaOS 2.5

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master and local controllers

esi server

```
esi server <name>
  [dport <tcp-udp-port>] |
  [mode {bridge | nat | route}] |
  [no] |
  [trusted-ip-addr <ip-addr> [health-check]] |
  [trusted-port <slot/port>] |
  [untrusted-ip-port <ip-addr> [health-check]] |
  [untrusted-port <slot/port>]
```

Description

This command configures an ESI server.

Syntax

Parameter	Description
dport	Specifies the NAT destination TCP/UDP port.
mode	Specifies the ESI server mode of operation: bridge, nat, or route
no	Negates any configured parameter.
trusted-ip-addr	Specifies the server IP address on the trusted network. As an option, you can also enable a health check on the specified address
trusted-port	Specifies the port connected to the trusted side of the ESI server; slot/port format.
untrusted-ip-addr	Specifies the server IP address on the untrusted network. As an option, you can also enable a health check on the specified address
untrusted-port	Specifies the port connected to the untrusted side of the ESI server.

Usage Guidelines

Use the **show esi server** command to show ESI server information.

Example

The following command specifies the ESI server attributes.

```
(host) (config) #esi server forti_1
  mode route
  trusted-ip-addr 10.168.172.3
  untrusted-ip-addr 10.168.171.3
```

Command History

Introduced in ArubaOS 2.5.

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master and local controllers

exit

exit

Description

This command exits the current CLI mode.

Syntax

No parameters.

Usage Guidelines

Upon entering this command in a configuration sub-mode, you are returned to the configuration mode. Upon entering this command in configuration mode, you are returned to the enable mode. Upon entering this command in enable mode, you are returned to the user mode. Upon entering this command in user mode, you are returned to the user login.

Example

The following sequence of **exit** commands return the user from the interface configuration sub-mode to the user login:

```
(host) (config-if) #exit
(host) (config) #exit
(host) #exit
(host) >exit
User:
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	 Available in the following command modes: User Enable Config Config sub-modes

export

export gap-db <filename>

Description

This command exports the global AP database to the specified file.

Syntax

Parameter	Description
<filename></filename>	Name of the file to which the global AP database is exported.

Usage Guidelines

This command is intended for system troubleshooting. You should run this command only when directed to do so by an Dell support representative.

The global AP database resides on a master controller and contains information about known APs on all controllers in the system. You can view the contents of the global AP database with the **show ap database** command.

Example

The following command exports the global AP database to a file:

(host) #export gap-db global-ap-db

Command History

This command was introduced in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master controllers.

firewall

firewall

```
{allow-tri-session |attack-rate {cp <rate>|ping <number>|session
<number>}|broadcast-filter-arp |cp | cp-bandwidth-contract|tcp-syn <number> |deny-
inter-user-bridging |disable-ftp-server |disable-ftp-server| disable-stateful-
h323|disable-stateful-sip |drop-ip-fragments
|enable-per-packet-logging |enforce-tcp-handshake |gre-call-id-processing
|local-valid-users|log-icmp-error|prohibit-arp-spoofing|prohibit-ip-spoofing
|prohibit-rst-replay
|session-idle-timeout <seconds> |session-mirror-destination {ip-address <ipaddr>
|port <slot>/<port>} |broadcast-filter-arp |voip-wmm-content-enforcement}
```

Description

This command configures firewall options on the controller.

Syntax

Parameter	Description	Range	Default
allow-tri-session	Allows three-way session when performing destination NAT. This option should be enabled when the controller is not the default gateway for wireless clients and the default gateway is behind the controller. This option is typically used for captive portal configuration.	_	disabled
attack-rate	Sets rates which, if exceeded, can indicate a denial of service attack.	_	_
cp	Rate of misbehaving user's inbound traffic, which if exceeded, can indicate a denial of service attack. Recommended value is 100.	1-255	100 frames per second
ping	Number of ICMP pings per second, which if exceeded, can indicate a denial of service attack. Recommended value is 4	1-255	_
session	Number of TCP or UDP connection requests per second, which if exceeded, can indicate a denial of service attack. Recommended value is 32.	1-255	_
broadcast-filter-arp	Reduces the number of broadcast packets sent to VoIP clients, thereby improving the battery life of voice handsets. You can enable this option for voice handsets in conjunction with increasing the DTIM interval on clients.		
ср	See "firewall cp" on page 229		
cp-bandwidth-contract	See "firewall cp-bandwidth-contract" on page 231		
tcp-syn	Number of TCP SYN messages per second, which if exceeded, can indicate a denial of service attack. Recommended value is 32.	1-255	
deny-inter-user-bridging	Prevents the forwarding of Layer-2 traffic between wired or wireless users. You can configure user role policies that prevent Layer-3 traffic between users or networks but this does not block Layer-2 traffic. This option can be used to prevent traffic, such as Appletalk or IPX, from being forwarded.	_	disabled
disable-ftp-server	Disables the FTP server on the controller. Enabling this option prevents FTP transfers. Enabling this option could cause APs to not boot up. You should not enable this option unless instructed to do so by an Dell representative.	_	disabled
disable-stateful-h323- processing	Disables stateful H.323 processing.	_	enabled
disable-stateful-sip	Disables monitoring of exchanges between a voice over IP or voice over WLAN device and a SIP server. This option should be enabled only when thee is no VoIP or VoWLAN traffic on the network.	_	disabled
drop-ip-fragments	When enabled, all IP fragments are dropped. You should not enable this option unless instructed to do so by an Dell representative.	—	disabled

Parameter	Description	Range	Default
enable-per-packet-logging	Enables logging of every packet if logging is enabled for the corresponding session rule. Normally, one event is logged per session. If you enable this option, each packet in the session is logged. You should not enable this option unless instructed to do so by an Dell representative, as doing so may create unnecessary overhead on the controller.	_	disabled
enforce-tcp-handshake	Prevents data from passing between two clients until the three-way TCP handshake has been performed. This option should be disabled when you have mobile clients on the network as enabling this option will cause mobility to fail. You can enable this option if there are no mobile clients on the network.	_	disabled
gre-call-id-processing	Creates a unique state for each PPTP tunnel. You should not enable this option unless instructed to do so by an Dell representative.	_	disabled
local-valid-users	Adds only IP addresses, which belong to a local subnet, to the user-table.	—	disabled
log-icmp-error	Logs received ICMP errors. You should not enable this option unless instructed to do so by an Dell representative.	—	disabled
prohibit-arp-spoofing	Detects and prohibits arp spoofing. When this option is enabled, possible arp spoofing attacks are logged and an SNMP trap is sent.	—	disabled
prohibit-ip-spoofing	Detects IP spoofing (where an intruder sends messages using the IP address of a trusted client). When this option is enabled, IP and MAC addresses are checked; possible IP spoofing attacks are logged and an SNMP trap is sent.		disabled
prohibit-rst-replay	Closes a TCP connection in both directions if a TCP RST is received from either direction. You should not enable this option unless instructed to do so by an Dell representative.	_	disabled
session-idle-timeout	Time, in seconds, that a non-TCP session can be idle before it is removed from the session table. You should not modify this option unless instructed to do so by an Dell representative.	16-259	15 seconds
session-mirror- destination	Destination to which mirrored packets are sent. This option is used only for troubleshooting or debugging. Packets can be mirrored in multiple ACLs, so only a single copy is mirrored if there is a match within more than one ACL. You can configure the following: Ethertype to be mirrored with the Ethertype ACL mirror option. See "ip access-list eth" on page 287. IP flows to be mirrored with the session ACL mirror option. See "ip access-list session" on page 294. MAC flows to be mirrored with the MAC ACL mirror option. See "ip access-list mac" on page 292. If you configure both an IP address and a port to receive mirrored packets, the IP address takes precedence.		
ip-address	Configures the IP address of the mirrored destination. Packets are encapsulated in GRE and sent to the destination IP address.		
port	Configures the port of the mirrored destination. Packets are forwarded to the destination port.		
<slot></slot>	<slot> is always 1.</slot>	—	
<port></port>	Number assigned to the network interface embedded in the controller. Port numbers start at 0 from the left-most position.	_	_

Parameter	Description	Range	Default
session-mirror-ipsec	Configures session mirroring of all frames that are processed by IPsec. Frames are sent to IP address specified by the session-mirror-destination option.This option is used only for troubleshooting or debugging.	_	disabled
session-voip-timeout	Idle session timeout, in seconds, for sessions that are marked as voice sessions. If no voice packet exchange occurs over a voice session for the specified time, the voice session is removed.	16-300	300 seconds
broadcast-filter-arp	If enabled, all broadcast ARP requests are converted to unicast and sent directly to the client. You can check the status of this option using the show ap active and the show datapath tunnel command. If enabled, the output will display the letter a in the flags column.		disabled
wmm-voip-content- enforcement	If traffic to or from the user is inconsistent with the associated QoS policy for voice, the traffic is reclassified to best effort and data path counters incremented. This parameter requires the PEFNG license.	—	disabled

Usage Guidelines

This command configures global firewall options on the controller.

Example

The following command disallows forwarding of non-IP frames between users:

```
firewall deny-inter-user-bridging
```

Related Commands

(host) (config) #show firewall

Command History

Version	Modification
ArubaOS 3.0	Command introduced.
ArubaOS 3.2	The wmm-voip-content-enforcement parameter was introduced.
ArubaOS 3.3	The session-mirror-destination parameter was modified.
ArubaOS 3.3.2	The local-valid-users parameter was added.
ArubaOS 3.4	The v oip-proxy-arp parameter was renamed to broadcast-filter-arp and it does not require a Voice license. The prohibit-arp-spoofing parameter was added.

Platform	License	Command Mode
Available on all platforms	This command requires the PEFNG license	Config mode on master controllers

firewall cp

```
firewall cp {deny|permit} proto <IP protocol number> ports <start port number>
<last port number> [bandwidth-contract <name>]
    no ...
```

Description

This command creates whitelist session ACLs. Whitelist ACLs consist of rules that explicitly permit or deny session traffic from being forwarded or not to the controller. This prohibits traffic from being automatically forwarded to the controller if it was not specifically denied in a blacklist. The maximum number of entries allowed in the whitelist is 64.

Syntax

Parameter	Description	Range	Default
deny	Specifies the entry to reject on the session ACL whitelist	—	disabled
proto	Indicates the protocol.	—	—
IP protocol number	Specifies the IP protocol number that is rejected.	1-255	—
ports	Port that the session traffic is using	—	
start port	Specifies the start port	1-65535	
last port	Specifies the last port	1-65535	
permit	Specifies an entry that is allowed on the session ACL whitelist	—	
proto	Protocol that the session traffic is using	—	—
IP protocol number	Specifies the IP protocol number that is allowed	1-255	—
ports	Indicates the port on which session traffic is running	—	
start port	Specifies the starting port, in the port range, on which session traffic is running.	1-65535	
last port	Specifies the last port, in the port range, on which session traffic is running.	1-65535	
bandwidth-contract <name></name>	Specify the name of a bandwidth contract defined via the cp-bandwidth-contract command.	—	

Usage Guidelines

This command turns the session ACL from a blacklist to a whitelist. A rule must exist that explicitly permits the session before it is forwarded to the controller and the last rule in the list denies everything else.

Example

The following command creates a whitelist ACL that allows traffic using protocol 6 on ports 5000 through 6000 to be forwarded to the controller.

(host) (config-fw-cp) #firewall cp permit proto 6 ports 5000 6000

The following command creates a a whitelist ACL entry that denies traffic using protocol 2 on port 5000 from being forwarded to the controller:

(host) (config-fw-cp) #firewall cp deny proto 2 ports 5000 5000

Related Commands

Command	Description	Mode
show firewall-cp	Show Control Processor (CP) whitelist ACL info.	Enable or Config modes
cp-bandwidth-contract This command configures a bandwidth contract traffic rate which can then be associated with a whitelist session ACL.		Enable or Config modes

Command History

Introduced in ArubaOS 3.4

Platform	License	Command Mode
Available on all platforms	This command requires the PEFNG license	Config mode on master controllers

firewall cp-bandwidth-contract

firewall cp-bandwidth-contract {auth|route|sessmirr|trusted-mcast|trusted-ucast |untrusted-mcast|untrusted-ucast} <Rate>

Description

This command configures bandwidth contract traffic rate limits to prevent denial of service attacks.

Syntax

Parameter	Description	Range	Default
auth	Specifies the traffic rate limit that is forwarded to the authentication process.	1-200 Mbps	1
route	Specifies the traffic rate limit that needs ARP requests.	1-200 Mbps	1
sessmirr	Specifies the session mirrored traffic forwarded to the controller.	1-200 Mbps	1
trusted-mcast	Specifies the trusted multicast traffic rate limit.	1-200 Mbps	2
trusted-ucast	Specifies the trusted unicast traffic rate limit.	1-200 Mbps	80
untrusted-mcast	Specifies the untrusted multicast traffic rate limit.	1-200 Mbps	2
untrusted-ucast	Specifies the untrusted unicast traffic rate limit.	1-200 Mbps	10

Usage Guidelines

This command configures firewall bandwidth contract options on the controller.

Example

The following command disallows forwarding of non-IP frames between users:

(host) (config) #firewall deny-inter-user-bridging

Related Commands

(host) (config) #show firewall

Command History

Introduced in ArubaOS 3.4

Platform	License	Command Mode
Available on all platforms	This command requires the PEFNG license	Config mode on master controllers

gateway health-check disable

gateway health-check disable

Description

Disable the gateway health check.

Usage Guidelines

The gateway health check feature can only be enabled by Dell Technical Support. This command disables the gateway health check, and should only be issued under the guidance of the support staff.

Related Commands

Command	Description	Mode
show gateway health- check	Display the current status of the gateway health-check feature	This command is available in Config and Enable mode on master and local controllers

(host) (config) #show gateway health-check

History

Introduced in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master or local controllers.

guest-access-email

```
guest-access-email
  smtp-port
  smtp-server
  no...
```

Description

This command configures the SMTP server which is used to send guest email. Guest email is generated when a guest user account is created or when the Guest Provisioning user sends guest user account email a later time.

Syntax

Parameter	Description	Range	Default
smtp-port Identifies the SMTP port through which the guest-access email is sent.		_	_
<port number=""></port>	The SMTP port number.	1–65535	25
smtp-server	The SMTP server to which the controller sends the guest- access email.	_	_
<ip-address></ip-address>	The SMTP server's IP address.	—	_
no	Deletes the command configuration	_	_

Usage Guidelines

As part of the guest provisioning feature, the **guest-access-email** command allows you to set up the SMTP port and server that process guest provisioning email. This email process sends email to either the guest or the sponsor whenever a guest user account is created or when the Guest Provisioning user manually sends email from the Guest Provisioning page.

Example

The following command creates a guest-access email profile and sends guest user email through SMTP server IP address 1.1.1.1 on port 25.

```
(host) (config) #guest-access-email
(host) (Guest-access Email Profile) #
(host) (Guest-access Email Profile) #smtp-port 25
(host) (Guest-access Email Profile) #smtp-server 1.1.1.1
```

Related Commands

```
(host) #show guest-access-email
(host) #local-userdb-guest add
(host) #local-userdb-guest modify
(host) #show local-userdb-guest
```

Command History

Version	Modification
ArubaOS 3.4	Introduced for the first time.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode on master controllers.

halt

halt

Description

This command halts all processes on the controller.

Syntax

No parameters.

Usage Guidelines

This command gracefully stops all processes on the controller. You should issue this command before rebooting or shutting down to avoid interrupting processes.

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Enable mode on master and local controllers.

help

help

Description

This command displays help for the CLI.

Syntax

No parameters.

Usage Guidelines

This command displays keyboard editing commands that allow you to make corrections or changes to the command without retyping.

You can also enter the question mark (?) to get various types of command help:

- When typed at the beginning of a line, the question mark lists all commands available in the current mode.
- When typed at the end of a command or abbreviation, the question mark lists possible commands that match.
- When typed in place of a parameter, the question mark lists available options.

Example

The following command displays help:

(host) #help

Command History

Available in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	 Available in the following command modes: User Enable Config

hostname

hostname <hostname>

Description

This command changes the hostname of the controller.

Syntax

Parameter	Description	Range	Default
hostname	The hostname of the controller	1-63	See below

Usage Guidelines

The hostname is used as the default prompt. You can use any alphanumeric character, punctuation, or symbol character. To use spaces, plus symbols (+), question marks (?), or asterisks (*), enclose the text in quotes.

The default names for the following controllers are:

- W-3200 Multi-Service Controller: Aruba3200
- W-3400 Multi-Service Controller: Aruba3400
- W-3600 Multi-Service Controller: Aruba3600

Example

The following example configures the controller hostname to "Controller 1".

hostname "Controller 1"

Command History

Introduced in ArubaOS 1.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master and local controllers

ids dos-profile

```
ids
ids dos-profile <profile>
  ap-flood-inc-time <seconds>
  ap-flood-quiet-time <seconds>
  ap-flood-threshold <number>
  assoc-rate-thresholds <number>
  auth-rate-thresholds <number>
  client-ht-40mhz-intol-quiet-time <seconds>
  clone <profile>
  deauth-rate-thresholds <number>
  detect-ap-flood
  detect-disconnect-sta
  detect-eap-rate-anomaly
  detect-ht-40mhz-intolerance
  detect-rate-anomalies
  disassoc-rate-thresholds <number>
  disconnect-sta-quiet-time <seconds>
  eap-rate-quiet-time <seconds>
  eap-rate-threshold <number>
  eap-rate-time-interval <seconds>
  no ...
  probe-request-rate-thresholds <number>
  probe-response-rate-thresholds <number>
  spoofed-deauth-blacklist
```

Description

This command configures traffic anomalies for denial of service (DoS) attacks.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	_	"default"
ap-flood-inc-time	Time, in seconds, during which a configured number of fake AP beacons must be received to trigger an alarm.	any	3600 seconds
ap-flood-quiet-time	After an alarm has been triggered by a fake AP flood, the time, in seconds, that must elapse before an identical alarm may be triggered.	60-360000	900 seconds
ap-flood-threshold	Number of fake AP beacons that must be received within the flood increase time to trigger an alarm.	any	50
assoc-rate-thresholds	Rate threshold for associate request frames.		
auth-rate-thresholds	Rate threshold for authenticate frames.		
client-ht-40mhz-intol-quiet- time	Controls the quiet time (when to stop reporting intolerant STAs if they have not been detected), in seconds, for detection of 802.11n 40 MHz intolerance setting.	60-360000	900 seconds
clone	Name of an existing IDS DoS profile from which parameter values are copied.	_	—
deauth-rate-thresholds	Rate threshold for deauthenticate frames.		
detect-ap-flood	Enables detection of flooding with fake AP beacons to confuse legitimate users and to increase the amount of processing needed on client operating systems.	true false	false
detect-disconnect-sta	In a station disconnection attack, an attacker spoofs the MAC address of either an active client or an active AP. The attacker then sends deauthenticate frames to the target device, causing it to lose its active association. Use this command to enable the detection of disconnect station attack. This feature is disabled by default.		
detect-eap-rate-anomaly	Enables Extensible Authentication Protocol (EAP) handshake analysis to detect an abnormal number of authentication procedures on a channel and generate an alarm when this condition is detected.	true false	false
detect-ht-40mhz-intolerance	Enables or disables detection of 802.11n 40 MHz intolerance setting, which controls whether stations and APs advertising 40 MHz intolerance will be reported.	true false	true
detect-rate-anomalies	Enables detection of rate anomalies.	true false	false
disassoc-rate-thresholds	Rate threshold for disassociate frames.		
disconnect-sta-quiet-time	After a station disconnection attack is detected, the time, in seconds, that must elapse before another identical alarm can be generated.	60- 360000seco nds	900 seconds
eap-rate-quiet-time	After an EAP rate anomaly alarm has been triggered, the time, in seconds, that must elapse before another identical alarm may be triggered.	60-360000	900 seconds

Parameter	Description	Range	Default
eap-rate-threshold	Number of EAP handshakes that must be received within the EAP rate time interval to trigger an alarm.	any	60
eap-rate-time-interval	Time, in seconds, during which the configured number of EAP handshakes must be received to trigger an alarm.	1-120 seconds	3 seconds
no	Negates any configured parameter.	—	—
probe-request-rate-thresholds	Rate threshold for probe request frames.		
probe-response-rate-thresholds	Rate threshold for probe response frames.		
spoofed-deauth-blacklist	Enables detection of a deauth attack initiated against a client associated to an Aruba AP. When such an attack is detected, the client is quarantined from the network to prevent a man-in- the-middle attack from being successful.	true false	false

Usage Guidelines

IJ

DoS attacks are designed to prevent or inhibit legitimate clients from accessing the network. This includes blocking network access completely, degrading network service, and increasing processing load on clients and network equipment.

Note: AP configuration settings related to the IEEE 802.11n standard are configurable for W-AP120 series access points, which are IEEE 802.11n standard compliant devices

There are four predefined DoS profiles, each of which provides different levels of detection and containment. The following describes the settings for each of the predefined profiles:

Parameter	ids-dos-disabled	ids-dos-low- setting	ids-dos- medium- setting	ids-dos-high- setting
Spoofed Deauth Blacklist	false	false	false	false
Detect AP Flood Attack	false	false	false	false
AP Flood Threshold	50	50	50	50
AP Flood Increase Time	3 seconds	3 seconds	3 seconds	3 seconds
AP Flood Detection Quiet Time	900 seconds	900 seconds	900 seconds	900 seconds
Detect EAP Rate Anomaly	false	false	true	true
EAP Rate Threshold	60	60	30	60
EAP Rate Time Interval	3 seconds	3 seconds	3 seconds	3 seconds
EAP Rate Quiet Time	900 seconds	900 seconds	900 seconds	900 seconds
Detect Rate Anomalies	false	false	false	true
Detect 802.11n 40 MHz Intolerance Setting	false	true	true	true
Client 40 MHz Intolerance Detection Quiet Time	900 seconds	900 seconds	900 seconds	900 seconds

Parameter	ids-dos-disabled	ids-dos-low- setting	ids-dos- medium- setting	ids-dos-high- setting
Rate Thresholds for Assoc Frames	default	default	default	default
Rate Thresholds for Disassoc Frames	default	default	default	default
Rate Thresholds for Deauth Frames	default	default	default	default
Rate Thresholds for Probe Request Frames	default	probe-request- response-thresholds	probe-request- response- thresholds	probe-request- response- thresholds
Rate Thresholds for Probe Response Frames	default	probe-request- response-thresholds	probe-request- response- thresholds	probe-request- response- thresholds
Rate Thresholds for Auth Frames	default	default	default	default

Example

The following command enables detections in the DoS profile:

```
(host) (config) #ids dos-profile dos1
  detect-ap-flood
  detect-eap-rate-anomalies
  detect-rate-anomalies
  spoofed-deauth-blacklist
```

Command History

Release	Modification
ArubaOS 3.0	Command Introduced.
ArubaOS 3.3	Updated with support for high-throughput IEEE 802.11n standard.
ArubaOS 3.4	detect-disconnect-sta and disconnect-sta-quiet-time parameters deprecated.

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers

ids general-profile

```
ids general-profile <name>
    ap-inactivity-timeout <seconds>
    clone <profile>
    min-pot-ap-beacon-rate <percent>
    min-pot-ap-monitor-time <seconds>
    mobility-manager-rtls
    no ...
    signature-quiet-time <seconds>
    sta-inactivity-timeout <seconds>
    stats-update-interval <seconds>
    wired-containment
    wireless-containment
    wireless-containment-debug
```

Description

This command configures AP attributes.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	_	"default"
ap-inactivity- timeout	Time, in seconds, after which an AP is aged out.	5-36000	5 seconds
clone	Name of an existing IDS general profile from which parameter values are copied.	—	—
min-pot-ap-beacon -rate	Minimum beacon rate acceptable from a potential AP, in percentage of the advertised beacon interval.	0-100	25%
min-pot-ap-monitor -time	Minimum time, in seconds, a potential AP has to be up before it is classified as a real AP.	any	2 seconds
mobility-manager- rtls	Enable/disable RTLS communication with the configured mobility-manager	enabled disabled	disabled
no	Negates any configured parameter.	—	—
signature-quiet -time	After a signature match is detected, the time to wait, in seconds, to resume checking.	60-360000	900 seconds
sta-inactivity- timeout	Time, in seconds, after which a station is aged out.	30-360000	60 seconds
stats-update-in terval	Interval, in seconds, for the AP to update the controller with statistics. This setting takes effect only if the Aruba Mobility Manager is configured. Otherwise, statistics update to the controller is disabled.	60-360000	60 seconds
wired-contain ment	Enable containment from the wired side.	—	false
wireless-con tainment	Enable containment from the wireless side.	_	false
wireless-con tainment-debug	Enable debugging of containment from the wireless side.	_	false

Usage Guidelines

This command configures general IDS attributes. There are two predefined general IDS profiles, each of which provides different levels of containment. The following describes the settings for each of the predefined profiles:

Parameter	ids-general-disabled	ids-general-high-setting
Stats Update Interval	60 seconds	60 seconds
AP Inactivity Timeout	5 seconds	5 seconds
STA Inactivity Timeout	60 seconds	60 seconds
Min Potential AP Beacon Rate	25%	25%
Min Potential AP Monitor Time	2 seconds	2 seconds
Signature Quiet Time	900 seconds	900 seconds
Wireless Containment	false	true
Debug Wireless Containment	false	false
Wired Containment	false	true

Example

The following command enables containments in the general IDS profile:

```
(host) (config) #ids general-profile general1
  wired-containment
  wireless-containment
  wireless-containment-debug
```

Command History

Version	Description
ArubaOS 3.0	Command Introduced
ArubaOS 5.0	mobility-manager-rtls parameter introduced

Platform	License	Command Mode
Available on all platforms	Most parameters of this command are available in the base operating system. However, the signature-quiet-time parameter requires the WIP license.	Config mode on master controllers

ids impersonation-profile

```
ids impersonation-profile <name>
   beacon-diff-threshold <percent>
   beacon-inc-wait-time <seconds>
   clone <profile>
   detect-ap-impersonation
   no ...
   protect-ap-impersonation
```

Description

This command configures anomalies for impersonation attacks.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	_	"default"
beacon-diff- threshold	Percentage increase in beacon rates that triggers an AP impersonation event.	0-100	50%
beacon-inc-wait-time	Time, in seconds, after the beacon difference threshold is crossed before an AP impersonation event is generated.	any	3 seconds
clone	Name of an existing IDS impersonation profile from which parameter values are copied.	_	—
detect-ap- impersonation	Enables detection of AP impersonation. In AP impersonation attacks, the attacker sets up an AP that assumes the BSSID and ESSID of a valid AP. AP impersonation attacks can be done for man-in-the-middle attacks, a rogue AP attempting to bypass detection, or a honeypot attack.	_	true
no	Negates any configured parameter.	—	—
protect-ap- impersonation	When AP impersonation is detected, both the legitimate and impersonating AP are disabled using a denial of service attack.	_	false

Usage Guidelines

A successful man-in-the-middle attack will insert an attacker into the data path between the client and the AP. In such a position, the attacker can delete, add, or modify data, provided he has access to the encryption keys. Such an attack also enables other attacks that can learn a client's authentication credentials. Man-in-the-middle attacks often rely on a number of different vulnerabilities.

There are two predefined IDS impersonation profiles, each of which provides different levels of detection. The following describes the settings for each of the predefined profiles:

Parameter	ids-impersonation-disabled	ids-impersonation-high-setting
Detect AP Impersonation	false	true
Protect from AP Impersonation	false	true
Beacon Diff Threshold	50%	50%
Beacon Increase Wait Time	3 seconds	3 seconds

Example

The following command enables detections in the impersonation profile:

```
ids impersonation-profile mitml
    detect-ap-impersonation
```

Command History0

Version	Modification
ArubaOS 3.0	Command Introduced
ArubaOS 3.4	detect-sequence-anomaly, sequence-diff, sequence-quiet-time, sequence-time-tolerance parameters deprecated.

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers

ids profile

```
ids profile <name>
   clone <profile>
   dos-profile <profile>
   general-profile <profile>
   impersonation-profile <profile>
   no ...
   signature-matching-profile <profile>
   unauthorized-device-profile <profile>
```

Description

This command defines a set of IDS profiles.

Syntax

Parameter	Description	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	"default"
clone	Name of an existing IDS profile from which parameter values are copied.	—
dos-profile	Name of a IDS denial of service profile to be applied to the AP group/name. See "ids dos-profile" on page 243.	"default"
general-profile	Name of an IDS general profile to be applied to the AP group/ name. See "ids general-profile" on page 247.	"default"
impersonation-profile	Name of an IDS impersonation profile to be applied to the AP group/name. See "ids impersonation-profile" on page 250.	"default"
no	Negates any configured parameter.	_
signature-matching-profile	Name of an IDS signature matching profile to be applied to the AP group/name. See "ids signature-matching-profile" on page 256	"default"
unauthorized-device-profile	Name of an IDS unauthorized device profile to be applied to the AP group/name. See "ids unauthorized-device-profile" on page 261.	"default"

Usage Guidelines

This command defines a set of IDS profiles that you can then apply to an AP group (with the **ap-group** command) or to a specific AP (with the **ap-name** command).

There are four predefined IDS profiles, each of which defines different sets of IDS profile. The following describes the settings for each of the predefined profiles:

Parameter	ids-disabled	ids-low-setting	ids-medium-setting	ids-high-setting
IDS General profile	ids-general-disabled	default	default	ids-general-high- setting
IDS Signature Matching profile	default	factory-default- signatures	factory-default- signatures	factory-default- signatures
IDS DoS profile	ids-dos-disabled	ids-dos-low-setting	ids-dos-medium- setting	ids-dos-high-set ting

Parameter	ids-disabled	ids-low-setting	ids-medium-setting	ids-high-setting
IDS Impersonation profile	ids-impersonation -disabled	default	default	ids-impersonation -high-setting
IDS Unauthorized Device profile	ids-unauthorized- device-disabled	default	ids-unauthorized- device-medium- setting	ids-unauthorized- device-high-set ting

Example

The following command defines a set of IDS profiles:

```
(host) (config) #ids profile ids1
  dos-profile dos1
  general-profile general1
  impersonation-profile mitm1
  signature-matching-profile sig1
  unauthorized-device-profile unauth1
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers.

ids rate-thresholds-profile

```
ids rate-thresholds-profile <name>
    channel-inc-time <seconds>
    channel-quiet-time <seconds>
    clone <profile>
    no ...
    node-quiet-time <seconds>
    node-threshold <number>
    node-time-interval <seconds>
```

Description

This command configures thresholds that are assigned to the different frame types for rate anomaly checking.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	_	"default"
channel-inc-time	Time, in seconds, in which the threshold must be exceeded in order to trigger an alarm.	0 - 360000 seconds	15 seconds
channel-quiet-time	After a channel rate anomaly alarm has been triggered, the time that must elapse before another identical alarm may be triggered. This option prevents excessive messages in the log file.	60-360000	900 seconds
channel-threshold	Number of a specific type of frame that must be exceeded within a specific interval in an entire channel to trigger an alarm.	any	300
clone	Name of an existing IDS rate thresholds profile from which parameter values are copied.	_	—
no	Negates any configured parameter.	_	—
node-quiet-time	After a node rate anomaly alarm has been triggered, the time, in seconds, that must elapse before another identical alarm may be triggered. This option prevents excessive messages in the log file.	60-360000	900 seconds
node-threshold	Number of a specific type of frame that must be exceeded within a specific interval for a particular client MAC address to trigger an alarm.	0 -100000 frames	200
node-time-interval	Time, in seconds, in which the threshold must be exceeded in order to trigger an alarm.	1-120	15 seconds

Usage Guidelines

A profile of this type is attached to each of the following 802.11 frame types in the IDS denial of service profile:

- Association frames
- Disassociation frames
- Deauthentication frames
- Probe Request frames
- Probe Response frames
- Authentication frames

There is a predefined IDS rate thresholds profile. The following describes the settings for the predefined profile:

Parameter	probe-request-response-thresholds
Channel Increase Time	30 seconds
Channel Quiet Time	900 seconds
Channel Threshold	350
Node Time Interval	10 seconds
Node Quiet Time	900 seconds
Node Threshold	250 seconds

Example

The following command configures frame thresholds:

```
(host) (config) #ids rate-thresholds-profile rate1
  channel-threshold 250
  node-threshold 150
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers

ids signature-matching-profile

```
ids signature-matching-profile <name>
    clone <profile>
    no ...
    signature <profile>
```

Description

This command contains defined signature profiles.

Syntax

Parameter	Description	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	"default"
clone	Name of an existing IDS signature matching profile from which parameter values are copied.	—
no	Negates any configured parameter.	_
signature	Name of a signature profile. See "ids signature-profile" on page 258.	—

Usage Guidelines

You can include one or more predefined signature profiles or a user-defined signature profile in a signature matching profile. The following are predefined signature profiles that are included in the signature matching profile called "factory-default-signatures":

Signature	Description
AirJack	Originally a suite of device drivers for 802.11(a/b/g) raw frame injection and reception. It was intended to be used as a development tool for all 802.11 applications that need to access the raw protocol, however one of the tools included allowed users to force off all users on an Access Point.
ASLEAP	A tool created for Linux systems that has been used to attack Cisco LEAP authentication protocol.
Deauth-Broadcast	A deauth broadcast attempts to disconnect all stations in range – rather than sending a spoofed deauth to a specific MAC address, this attack sends the frame to a broadcast address.
NetStumbler Generic	NetStumbler is a popular wardriving application used to locate 802.11 networks. When used with certain NICs (such as Orinoco), NetStumbler generates a characteristic frame that can be detected.
NetStumbler Version 3.3.0x	Version 3.3.0 of NetStumbler changed the characteristic frame slightly. This signature detects the updated frame.
Null-Probe- Response	An attack with the potential to crash or lock up the firmware of many 802.11 NICs. In this attack, a client probe-request frame will be answered by a probe response containing a null SSID. A number of popular NIC cards will lock up upon receiving such a probe response.

Example

The following command configures a signature matching profile:

```
(host) (config) #ids signature-matching-profile sig1
  signature Null-Probe-Response
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers

ids signature-profile

```
ids signature-profile <name>
  bssid <macaddr>
  clone <profile>
  dst-mac <macaddr>
  frame-type {assoc|auth|beacon|control|data|deauth|disassoc|mgmt|probe-request|
   probe-response} [ssid <ssid>] [ssid-length <bytes>]
  no ...
  payload <pattern> [offset <number>]
  seq-num <number>
  src-mac <macaddr>
```

Description

This command configures signatures for wireless intrusion detection.

Parameter	Description	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	"default"
bssid	BSSID field in the 802.11 frame header.	_
clone	Name of an existing IDS signature profile from which parameter values are copied.	_
dst-mac	Destination MAC address in the 802.11 frame header.	_
frame-type	Type of 802.11 frame. For each type of frame, further parameters can be specified to filter and detect only the required frames.	-
assoc	Association frame type	
auth	Authentication frame type	
beacon	Beacon frame type	
control	All control frames	
data	All data frames	
deauth	Deauthentication frame type	
disassoc	Disassociation frame type	
mgmt	Management frame type	
probe-re quest	Probe request frame type	
probe-re sponse	Probe response frame type	
ssid	For beacon, probe-request, and probe-response frame types, specify the SSID as either a string or hex pattern.	—
ssid-length	For beacon, probe-request, and probe-response frame types, specify the length, in bytes, of the SSID. Maximum length is 32 bytes.	_
no	Negates any configured parameter.	_
payload	Pattern at a fixed offset in the payload of an 802.11 frame. Specify the pattern to be matched as a string or hex pattern. Maximum length is 32 bytes.	-
offset	When a payload pattern is configured, specify the offset in the payload where the pattern is expected to be found in the frame.	—
seq-num	Sequence number of the frame.	_
src-mac	Source MAC address in the 802.11 frame header.	_

Usage Guidelines

The following describes the configuration for the predefined signature profiles:

Signature Profile	Parameter	Value
AirJack	frame-type	beacon ssid = AirJack
ASLEAP	frame-type	beacon ssid = asleap

Signature Profile	Parameter	Value
Deauth-Broadcast	frame-type	deauth
	dst-mac	ff:ff:ff:ff:ff
Netstumbler Generic	payload	offset=3 pattern=0x00601d
	payload	offset=6 pattern=0x0001
Netstumbler Version 3.3.0x	payload	offset=3 pattern=0x00601d
	payload	offset=12 pattern=0x000102
Null-Probe-Response	frame-type	probe-response ssid length = 0

Example

The following command configures a signature profile:

```
(host) (config) #ids signature-profile mysig
  frame-type assoc
  src-mac 00:00:00:00:00
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers

ids unauthorized-device-profile

```
ids unauthorized-device-profile <name>
  adhoc-quiet-time <seconds>
  allow-well-known-mac [hsrp|iana|local-mac|vmware|vmware1|vmware2|vmware3]
  cfg-valid-11a-channel <channel>
  cfg-valid-11g-channel <channel>
  classification
  clone <profile>
  detect-adhoc-network
  detect-bad-wep
  detect-ht-greenfield
  detect-invalid-mac-oui
  detect-misconfigured-ap
  detect-windows-bridge
  detect-wireless-bridge
  mac-oui-quiet-time <seconds>
  no ...
  overlay-classification
  privacy
  protect-adhoc-network
  protect-high-throughput
  protect-ht-40mhz
  protect-misconfigured-ap
  protect-ssid
  protect-valid-sta
  require-wpa
  rogue-containment
  suspect-rogue-conf-level <level>
  suspect-rogue-containment
  valid-and-protected-ssid <ssid>
  valid-oui <oui>
  valid-wired-mac <macaddr>
  wireless-bridge-quiet-time <seconds>
```

Description

This command configures detection of unauthorized devices, as well as rogue AP detection and containment.

Parameter	Description	Range	Default
<profile></profile>	Name that identifies an instance of the profile. The name must be 1-63 characters.	—	"default"
adhoc-quiet- time	Time, in seconds, that must elapse after an adhoc network detection alarm has been triggered before another identical alarm may be triggered.	60-360000	900 seconds
allow-well- known-mac	Allows devices with known MAC addresses to classify rogues APs. Depending on your network, configure one or more of the following options for classifying rogue APs: hsrp—Routers configured for HSRP, a Cisco-proprietary redundancy protocol, with the HSRP MAC OUI 00:00:0c. iana—Routers using the IANA MAC OUI 00:00:5e. local-mac—Devices with locally administered MAC addresses starting with 02. vmware—Devices with any of the following VMWare OUIs: 00:0c:29, 00:05:69, or 00:50:56 vmware1—Devices with VMWare OUI 00:0c:29. vmware2—Devices with VMWare OUI 00:05:69. vmware3—Devices with VMWare OUI 00:05:66. If you modify an existing configuration, the new configuration overrides the original configuration. For example, if you configure allow-well- known-mac hsrp and then configure allow-well-known-mac iana, the original configuration is lost. To add more options to the original configuration, include all of the required options, for example: allow- well-known-mac hsrp iana. Use caution when configuring this command. If the neighboring network uses similar routers, those APs might be classified as rogues. If containment is enabled, clients attempting to associate to an AP classified as a rogue are disconnected through a denial of service attack. To clear the well known MACs in the system, use the following commands on all controllers: clear wms wired-mac This clears all of the learned wired MAC information on the controller. reload This reboots the controller.		
cfg-valid-11a- channel	List of valid 802.11a channels that third-party APs are allowed to use.	34-165	N/A
cfg-valid-11g- channel	List of valid 802.11b/g channels that third-party APs are allowed to use.	1-14	N/A
classification	Enable/disable rogue AP classification. A rogue AP is one that is unauthorized and plugged into the wired side of the network. Any other AP seen in the RF environment that is not part of the valid enterprise network is considered to be interfering — it has the potential to cause RF interference but it is not connected to the wired network and thus does not represent a direct threat.	_	true
clone	Name of an existing IDS rate thresholds profile from which parameter values are copied.	_	_
detect-adhoc- network	Enable detection of adhoc networks.	—	true
detect-bad-wep	Enables detection of WEP initialization vectors that are known to be weak and/or repeating. A primary means of cracking WEP keys is to capture 802.11 frames over an extended period of time and search for implementations that are still used by many legacy devices.	_	false
detect-ht- greenfield	Enables or disables detection of high-throughput devices advertising greenfield preamble capability.	_	true

Parameter	Description	Range	Default
detect-invalid- mac-oui	Enables checking of the first three bytes of a MAC address, known as the organizationally unique identifier (OUI), assigned by the IEEE to known manufacturers. Often clients using a spoofed MAC address do not use a valid OUI and instead use a randomly generated MAC address. Enabling MAC OUI checking causes an alarm to be triggered if an unrecognized MAC address is in use.		false
detect-miscon figured-ap	Enables detection of misconfigured APs. An AP is classified as misconfigured if it is classified as valid and does not meet any of the following configurable parameters: - valid channels - encryption type - list of valid AP MAC OUIs - valid SSID list	_	false
detect-windows- bridge	Enables detection of Windows station bridging.	—	true
detect-wireless -bridge	Enables detection of wireless bridging.	_	true
mac-oui-quiet- time	Time, in seconds, that must elapse after an invalid MAC OUI alarm has been triggered before another identical alarm may be triggered.		900 seconds
no	Negates any configured parameter.	—	_
overlay-classi fication	This option is useful when Aruba APs are used for monitoring a non-Aruba wireless network, as it allows APs that are plugged into the wired side of the network to be classified as "suspected rogue" instead of "rogue". Suspected rogue APs are not subject to the rogue containment settings; however, if configured, they are subject to the suspected rogue AP containment settings (see suspect-rogue-containment).	_	true
privacy	Enables encryption as a valid AP configuration.	—	false
protect-adhoc- network	Enables protection from adhoc networks. When adhoc networks are detected, they are disabled using a denial of service attack.	—	false
protect-high- throughput	Enables or disables protection of high-throughput (802.11n) devices.	—	false
protect-ht- 40mhz	Enables or disables protection of high-throughput (802.11n) devices operating in 40 MHz mode.	_	false
protect-miscon figured-ap	Enables protection of misconfigured APs.	_	false
protect-ssid	Enables use of SSID by valid APs only.	—	false
protect-valid- sta	When enabled (true), does not allow valid stations to connect to a non-valid AP.	_	false
require-wpa	When enabled (true), any valid AP that is not using WPA encryption is flagged as misconfigured.	_	false
rogue-contain ment	Rogue APs can be detected (see classification) but are not automatically disabled. This option automatically shuts down rogue APs. When this option is enabled (true), clients attempting to associate to an AP classified as a rogue are disconnected through a denial of service attack.	_	false
suspect-rogue- conf-level	Confidence level of suspected Rogue AP to trigger containment. When an AP is classified as a suspected rogue AP, it is assigned a 50% confidence level. If multiple APs trigger the same events that classify the AP as a suspected rogue, the confidence level increases by 5% up to 95%. In combination with suspected rogue containment, this option configures the threshold by which containment should occur. Suspected rogue containment occurs only when the configured confidence level is met.	50-100	60%

Parameter	Description	Range	Default
suspect-rogue- containment	Suspected rogue APs are treated as interfering APs, thereby the controller attempts to reclassify them as rogue APs. Suspected rogue APs are not automatically contained. In combination with the configured confidence level (see suspect-rogue-conf-level), this option contains the suspected rogue APs.	_	false
valid-and-pro tected-ssid	List of valid and protected SSIDs.	—	_
valid-oui	List of valid MAC OUIs.	—	—
valid-wired-mac	List of MAC addresses of wired devices in the network, typically gateways or servers.	_	_
wireless-bridge -quiet-time	Time, in seconds, that must elapse after a wireless bridge alarm has been triggered before another identical alarm may be triggered.	60-360000	900 seconds

Usage Guidelines

Unauthorized device detection includes the ability to detect and disable rogue APs and other devices that can potentially disrupt network operations.

Note: AP configuration settings related to the IEEE 802.11n standard are configurable for W-AP120 series access points, which are IEEE 802.11n standard compliant devices.

There are three predefined unauthorized device profiles, each of which provides different levels of detection and containment. The following describes the settings for each of the predefined profiles:

Parameter	ids-unauthorized- device-disabled	ids-unauthorized-device- medium-setting	ids-unauthorized-high- setting
Detect adhoc networks	false	true	true
Protect from adhoc networks	false	false	true
Detect windows bridge	false	true	true
Detect wireless bridge	false	true	true
Detect devices with invalid MAC OUI	false	false	true
MAC OUI detection quiet time	900 seconds	900 seconds	900 seconds
Adhoc network detection quiet time	900 seconds	900 seconds	900 seconds
Wireless bridge detection quiet time	900 seconds	900 seconds	900 seconds
Rogue AP classification	false	true	true
Overlay rogue AP classification	true	true	true
Valid wired MACs	—	—	—
Rogue containment	false	false	true
Allow well known MAC	—	—	—
Suspected rogue containment	false	false	false

Parameter	ids-unauthorized- device-disabled	ids-unauthorized-device- medium-setting	ids-unauthorized-high- setting
Suspected rogue containment confidence level	60	60	60
Protect valid stations	false	false	true
Detect bad WEP	false	true	true
Detect misconfigured AP	false	true	true
Protect misconfigured AP	false	false	true
Protect SSID	false	false	true
Privacy	false	false	true
Require WPA	false	true	false
Valid 802.11g channel for policy enforcement	-	—	—
Valid 802.11a channel for policy enforcement	-	—	—
Valid MAC OUIs	—	—	—
Valid and protected SSIDs	_	—	—
Protect 802.11n High-throughput Devices	false	false	true
Protect 40 MHz 802.11n High- throughput Devices	false	false	true
Detect Active 802.11n Greenfield Mode	false	true	true

Example

The following command copies the settings from the ids-unauthorized-device-disabled profile and then enables detection and protection from adhoc networks:

```
ids unauthorized-device-profile unauth1
   clone ids-unauthorized-device-disabled
   detect-adhoc-network
   protect-adhoc-network
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3	Update with support for the high-throughput IEEE 802.11n standard. Also, introduced allow- well-known-mac, suspect-rogue-conf-level, and suspect-rogue-containment parameters.

Platform	License	Command Mode
Available on all platforms	Requires the WIP license	Config mode on master controllers

interface fastethernet | gigabitethernet

```
interface
interface {fastethernet|gigabitethernet} <slot>/<port>
  description <string>
  duplex {auto|full|half}
  ip access-group <acl> {in|out|session {vlan <vlanId>}}
  muxport
  no ...
  poe [cisco]
  port monitor {fastethernet|gigabitethernet} <slot>/<port>
  priority-map <name>
  shutdown
  spanning-tree [cost <value>] [port-priority <value>] [portfast]
  speed {10|100|auto}
  switchport {access vlan <vlan>|mode {access|trunk}|
  trunk {allowed vlan {<vlans>|add <vlans>|all|except <vlans>|remove <vlans>}|
   native vlan <vlan>}}
  trusted {vlan <word>}
  xsec {point-to-point <macaddr> <key> allowed vlan <vlans> [<mtu>]|vlan <vlan>}
```

Description

This command configures a FastEthernet or GigabitEthernet interface on the controller.

Parameter	Description	Range	Default
<slot></slot>	<slot> is always 1.</slot>	—	—
<port></port>	Number assigned to the network interface embedded in the controller. Port numbers start at 0 from the left-most position.	—	—
description	String that describes this interface.	—	—
duplex	Transmission mode on the interface: full or half-duplex or auto to automatically adjust transmission.	auto/full/half	auto
ip access-group	Applies the specified access control list (ACL) to the interface. Use the ip access-list command to configure an ACL. NOTE : This parameter requires the PEFNG license.	_	_
in	Applies ACL to interface's inbound traffic.	—	—
out	Applies ACL to interface's outbound traffic.	—	—
session	Applies session ACL to interface and optionally to a selected VLAN associated with this port.	—	—
muxport	Enable MUX capability on the interface.	—	disabled
no	Negates any configured parameter.	—	—
рое	Enables Power-over-Ethernet (PoE) on the interface.	—	enabled
cisco	Enables Cisco-style PoE on the interface.	—	disabled
port monitor	Monitors another interface on the controller.	—	—
priority-map	Applies a priority map to the interface. Use the priority-map command to configure a priority map which allows you to map ToS and CoS values into high priority traffic queues.	—	_
shutdown	Causes a hard shutdown of the interface.	—	_
spanning-tree	Enables spanning tree.	—	enabled
cost	Administrative cost associated with the spanning tree.	1-65535	19 (Fast Ethernet) 4 (Gigabit Ethernet)
port-priority	Spanning tree priority of the interface. A lower setting brings the port closer to root port position (favorable for forwarding traffic) than does a higher setting. This is useful if ports may contend for root position if they are connected to an identical bridge.	0-255	128
portfast	Enables forwarding of traffic from the interface.	—	disabled
speed	Sets the interface speed: 10 Mbps, 100 Mbps, or auto configuration.	10 100 auto	auto
switchport	Sets switching mode parameters for the interface.	—	
access vlan	Sets the interface as an access port for the specified VLAN. The interface carries traffic only for the specified VLAN.		1
mode	Sets the mode of the interface to access or trunk mode only.	access trunk	access

Parameter	Description	Range	Default
trunk	Sets the interface as a trunk port for the specified VLANs. A trunk port carries traffic for multiple VLANs using 802.1q tagging to mark frames for specific VLANs. You can include all VLANs configured on the controller, or add or remove specified VLANs. Specify native to identify the native VLAN for the trunk mode interface. Frames on the native VLAN are not 802.1q tagged.	_	—
trusted	Set this interface and range of VLANs to be trusted. VLANs not included in the trusted range of VLANs will be, by default, untrusted. Trusted ports and VLANs are typically connected to internal controlled networks, while untrusted ports connect to third- party APs, public areas, or other networks to which access controls should be applied. When Dell APs are attached directly to the controller, set the port to be trusted.	_	enabled
vlan <word></word>	Sets the supplied range of VLANs as trusted. All remaining become untrusted automatically. For example, If you set a VLAN range as: vlan 1-10, 100-300, 301, 305-400, 501-4094 Then all VLANs in this range are trusted and all others become untrusted by default. You can also use the no trusted vlan command to explicitly make an individual VLAN untrusted. The no trusted vlan command is additive and adds given vlans to the existing untrusted vlan set. However, if you execute the trusted vlan < word > command, it overrides any earlier untrusted VLANs or a range of untrusted VLANs and creates a new set of trusted VLANs. NOTE: A port supports a user VLAN range from 1-4094. If you want to set all VLANs (1-4094) on a port as untrusted then mark the port itself as untrusted. By default the port and all its associated VLANs are trusted.	1-4094	
xsec	Enables and configures the Extreme Security (xSec) protocol. NOTE : You must purchase and install the xSec software module license in the controller.	_	—
point-to-point	MAC address of the controller that is the xSec tunnel termination point, and the 16-byte shared key used to authenticate the controllers to each other. The key must be the same on both controllers.	-	-
allowed vlan	VLANs that are allowed on the xSec tunnel.	_	—
mtu	(Optional) MTU size for the xSec tunnel.	—	_
vlan	xSec VLAN ID. For controller-to-controller communications, both controllers must belong to the same VLAN.	1-4094	—

Usage Guidelines

Use the show port status command to obtain information about the interfaces available on the controller.

Example

The following commands configure an interface as a trunk port for a set of VLANs:

```
(host) (config) # interface fastethernet 1/2
(host) (config-range)# switchport mode trunk
(host) (config-range)# switchport trunk native vlan 10
(host) (config-range)# switchport trunk allowed vlan 1,10,100
The following commands configure trunk port 1/2 with test-acl session for VLAN 2.
(host) (config) # interface range fastethernet 1/2
```

```
(host) (config-range)# switchport mode trunk
(host) (config-range)# ip access-group
(host) (config-range) # ip access-group test session vlan 2
```

Related Commands

(host) #show interface {fastethernet|gigabitethernet} <slot>/<port>

(host) #show datapath port vlan-table <slot>/<port>

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4	The trusted VLAN and ip access-group session vlan parameters were introduced.
ArubaOS 3.4.1	The trusted vlan <word></word> parameter was added.

Platforms	Licensing	Command Mode
All platforms	This command is available in the base operating system. The ip access-group parameter requires the PEFNG license. The xsec parameter requires the xSec license.	Config mode on master and local controllers

interface loopback

```
interface loopback
  ip address <ipaddr>
  no ...
```

Description

This command configures the loopback address on the controller.

Syntax

Parameter	Description
ip address	Host IP address in dotted-decimal format. This address should be routable from all external networks.
no	Negates any configured parameter.

Usage Guidelines

If configured, the loopback address is used as the controller's IP address. If you do not configure a loopback address for the controller, the IP address assigned to VLAN 1 is used as the controller's IP address. After you configure or modify a loopback address, you need to reboot the controller.

Example

The following command configures a loopback address:

```
(host) (config) #interface loopback
    ip address 10.2.22.220
```

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	This command is available in the base operating system	Config mode on master and local controllers

interface port-channel

```
interface port-channel <id>
    add {fastethernet|gigabitethernet} <slot>/<port>
    del {fastethernet|gigabitethernet} <slot>/<port>
    ip access-group <acl> {in|out|session {vlan <vlanId>}}
    no ...
    shutdown
    spanning-tree [portfast]
    switchport {access vlan <vlan>|mode {access|trunk}|
        trunk {allowed vlan {<vlans>|add <vlans>|all|except <vlans>|remove <vlans>|
        native vlan <vlan>}
        trusted {vlan <word>}
        xsec {point-to-point <macaddr> <key> allowed vlan <vlans> [<mtu>]|vlan
        <vlan>}
```

Description

This command configures an Ethernet port channel.

Parameter	Description	Range	Default
port-channel	ID number for this port channel.	0-7	—
add	Adds the specified FastEthernet or GigabitEthernet interface to the port channel. You cannot specify both FastEthernet and GigabitEthernet interfaces for the same port channel.	_	_
del	Deletes the specified Fastethernet or Gigabitethernet interface to the port channel.	_	—
ip access-group	Applies the specified access control list (ACL) to the interface. Use the ip access-list command to configure an ACL. NOTE: This command requires the PEFNG license.	_	_
in	Applies ACL to interface's inbound traffic.	—	—
out	Applies ACL to interface's outbound traffic.	—	—
session	Applies session ACL to interface and optionally to a selected VLAN associated with this port.	—	—
no	Negates any configured parameter.	—	—
shutdown	Causes a hard shutdown of the interface.	—	—
spanning-tree	Enables spanning tree.	—	—
portfast	Enables forwarding of traffic from the interface.	—	—
switchport	Sets switching mode parameters for the interface.	—	—
access vlan	Sets the interface as an access port for the specified VLAN. The interface carries traffic only for the specified VLAN.		—
mode	Sets the mode of the interface to access or trunk mode only.	—	—
trunk	Sets the interface as a trunk port for the specified VLANs. A trunk port carries traffic for multiple VLANs using 802.1q tagging to mark frames for specific VLANs. You can include all VLANs configured on the controller, or add or remove specified VLANs.	_	_
native	Specifies the native VLAN for the trunk mode interface. Frames on the native VLAN are not 802.1q tagged.	—	—
trusted	Set this interface and range of VLANs to be trusted. VLANs not included in the trusted range of VLANs will be, by default, untrusted. Trusted ports and VLANs are typically connected to internal controlled networks, while untrusted ports connect to third-party APs, public areas, or other networks to which access controls should be applied. When Dell APs are attached directly to the controller, set the port to be trusted.		disabled

Parameter	Description	Range	Default
vlan <word></word>	Sets the supplied range of VLANs as trusted. All remaining become untrusted automatically. For example, if you set a VLAN range as: vlan 1-10, 100-300, 301, 305-400, 501-4094 Then all VLANs in this range are trusted and all others become untrusted by default. You can also use the no trusted vlan command to explicitly make an individual VLAN untrusted. The no trusted vlan command is additive and adds given vlans to the existing untrusted vlan set. However, if you execute the trusted vlan <word></word> command, it overrides any earlier untrusted VLANs or a range of untrusted VLANs and creates a new set of trusted VLANs. NOTE: A port supports a user VLAN range from 1-4094. If you want to set all VLANs (1-4094) on a port as untrusted then mark the port itself as untrusted. By default the port and all its associated VLANs are trusted.	1-4094	
xsec	Enables and configures the Extreme Security (xSec) protocol. NOTE : You must purchase and install the xSec software module license in the controller.	_	_
point-to-point	MAC address of the controller that is the xSec tunnel termination point, and the 16-byte shared key used to authenticate the controllers to each other. The key must be the same on both controllers.	—	_
allowed vlan	VLANs that are allowed on the xSec tunnel.	—	
mtu	(Optional) MTU size for the xSec tunnel.	—	—
vlan	xSec VLAN ID. For controller-to-controller communications, both controllers must belong to the same VLAN.	1-4094	_

Usage Guidelines

A port channel allows you to aggregate ports on a controller. You can configure a maximum of 8 port channels per supported controller with a maximum of 8 interfaces per port channel.

Note the following when setting up a port channel between a controller and a Cisco switch (such as a Catalyst 6500 Series Switch):

- There must be no negotiation of the link parameters.
- The port-channel mode on the Cisco switch must be "on".

Example

The following command configures a port channel:

```
(host) (config) #interface port channel 7
  add fastethernet 1/1
  add fastethernet 1/2
```

Command History

Release	Modification	
ArubaOS 3.0	Command introduced	
ArubaOS 3.4	The trusted VLAN and i p access-group session vlan parameters were introduced.	
ArubaOS 3.4.1	The trusted vian <word></word> parameter was added.	

Platforms	Licensing	Command Mode
W-3000 Controller Series	This command is available in the base operating system. The ip access-group parameter requires the PEFNG license. The xsec parameter requires the xSec license.	Config mode on master and local controllers

interface range

```
interface range {fastethernet|gigabitethernet} <slot>/<port>-<port>
  duplex {auto|full|half}
  ip access-group <acl> {in|out|session {vlan <vlanId>}}
  no ...
  poe [cisco]
  shutdown
  spanning-tree [cost <value>] [port-priority <value>] [portfast]
  speed {10|100|auto}
  switchport {access vlan <vlan>|mode {access|trunk}|
    trunk {allowed vlan {<vlans>|add <vlans>|all|except <vlans>|remove
  <vlans>}|
    native vlan <vlan>}}
  trusted {vlan <word>}
```

Description

This command configures a range of FastEthernet or GigabitEthernet interfaces on the controller.

Parameter	Description	Range	Default
range	Range of Ethernet ports in the format <slot>/<port>-<port>.</port></port></slot>	—	—
duplex	Transmission mode on the interface: full- or half-duplex or auto to automatically adjust transmission.	auto/full/ half	auto
ip access-group	Applies the specified access control list (ACL) to the interface. Use the ip access-list command to configure an ACL.	_	_
in	Applies ACL to interface's inbound traffic.	—	—
out	Applies ACL to interface's outbound traffic.	—	—
session	Applies session ACL to interface and optionally to a selected VLAN associated with this port.	_	_
no	Negates any configured parameter.	—	—
рое	Enables Power-over-Ethernet (PoE) on the interface.	—	—
cisco	Enables Cisco-style PoE on the interface.	—	—
shutdown	Causes a hard shutdown of the interface.	—	—
spanning-tree	Enables spanning tree.	_	—
cost	Administrative cost associated with the spanning tree.	1-65535	_
port-priority	tySpanning tree priority of the interface. A lower setting brings the port closer to root port position (favorable for forwarding traffic) than does a higher setting. This is useful if ports may contend for root position if they are connected to an identical bridge.0		
portfast	Enables forwarding of traffic from the interface.	—	—
speed	Sets the interface speed: 10 Mbps, 100 Mbps, or auto configuration.		auto
switchport	Sets switching mode parameters for the interface.	—	_
access vlan	Sets the interface as an access port for the specified VLAN. The interface carries traffic only for the specified VLAN.	_	_
mode	Sets the mode of the interface to access or trunk mode only.	—	—
trunk	Sets the interface as a trunk port for the specified VLANs. A trunk port carries traffic for multiple VLANs using 802.1q tagging to mark frames for specific VLANs. You can include all VLANs configured on the controller, or add or remove specified VLANs. Specify native to identify the native VLAN for the trunk mode interface. Frames on the native VLAN are not 802.1q tagged.		_
trusted	Set this interface and range of VLANs to be trusted. VLANs not included in the trusted range of VLANs will be, by default, untrusted. Trusted ports and VLANs are typically connected to internal controlled networks, while untrusted ports connect to third-party APs, public areas, or other networks to which access controls should be applied. When Dell APs are attached directly to the controller, set the port to be trusted.	_	enabled

Parameter	Description	Range	Default
vlan <word></word>	Sets the supplied range of VLANs as trusted. All remaining become untrusted automatically.	1-4094	—
	For example, If you set a VLAN range as: vlan 1-10, 100-300, 301, 305-400, 501-4094		
	Then all VLANs in this range are trusted and all others become untrusted by default. You can also use the no trusted vlan command to explicitly make an individual VLAN untrusted. The no trusted vlan command is additive and adds given vlans to the existing untrusted vlan set.		
	However, if you execute the trusted vlan < word > command, it overrides any earlier untrusted VLANs or a range of untrusted VLANs and creates a new set of trusted VLANs.		
	NOTE: A port supports a user VLAN range from 1-4094. If you want to set all VLANs (1-4094) on a port as untrusted then mark the port itself as untrusted. By default the port and all its associated VLANs are trusted.		

Usage Guidelines

Use the show port status command to obtain information about the interfaces available on the controller.

Example

The following command configures a range of interface as a trunk port for a set of VLANs:

```
interface range fastethernet 1/12-15
  switchport mode trunk
  switchport trunk native vlan 10
  switchport trunk allowed vlan 1,10,100
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4	The trusted VLAN and ip access-group session vlan parameters were introduced.
ArubaOS 3.4.1	The trusted vlan <word></word> parameter was added.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

interface tunnel

```
interface tunnel <number>
  description <string>
  inter-tunnel-flooding
  ip address <ipaddr> <netmask>
  mtu <mtu>
  no ...
  shutdown
  trusted
  tunnel checksum|destination <ipaddr>|keepalive [<interval> <retries>]|key
<key>|mode gre {<protocol>|ip}|source {<ipaddr>|loopback|vlan <vlan>}|vlan
<vlans>
```

Description

This command configures a tunnel interface.

Parameter	Description	Range	Default
tunnel	Identification number for the tunnel.	1-2147483647	—
description	String that describes this interface.	_	Tunnel Interface
inter-tunnel- flooding	Enables inter-tunnel flooding.	_	enabled
ip address	IP address of the tunnel. This represents the entrance to the tunnel.	_	_
mtu	MTU size for the interface.	—	1500
no	Negates any configured parameter.	—	_
shutdown	Causes a hard shutdown of the interface.	—	—
trusted	Set this interface and range of VLANs to be trusted. VLANs not included in the trusted range of VLANs will be, by default, untrusted. Trusted ports and VLANs are typically connected to internal controlled networks, while untrusted ports connect to third- party APs, public areas, or other networks to which access controls should be applied. When Dell APs are attached directly to the controller, set the port to be trusted.		disabled
tunnel	Configures tunneling.	—	mode gre ip
checksum	Enables end-to-end checksum of packets that pass through the tunnel.	_	disabled
destination	Destination IP address for the tunnel endpoint.	—	—
keepalive	Enables sending of periodic keepalive frames on the tunnel to determine the tunnel status (up or down). You can optionally set the interval at which keepalive frames are sent, and the number of times the frames are resent before a tunnel is considered to be down.	_	disabled
<interval></interval>	(Optional) Number of seconds at which keepalive frames are sent.	1-86400	10 seconds
<retries></retries>	(Optional) Number of consecutive times that the keepalives fail before the tunnel is considered to be down.	0-1024	3
key	Key used to authenticate packets on the tunnel.	0-4294967295	_
mode gre	Specifies generic route encapsulation (GRE) type. You configure either a 16-bit protocol number (for Layer-2 tunnels) or ip (for a Layer-3 tunnel). The 16-bit protocol number uniquely identifies a Layer-2 tunnel. The controllers at both endpoints of the tunnel must be configured with the same protocol number.	_	_
source	 The local endpoint of the tunnel on the controller. This can be one of the following: specified IP address the loopback interface configured on the controller specified VLAN 	—	_
vlan	VLANs to be included in this tunnel.	—	—

Usage Guidelines

You can configure a GRE tunnel between an Dell controller and another GRE-capable device. Layer-3 GRE

tunnel type is the default (**tunnel mode gre ip**). You can direct traffic into the tunnel using a static route (specify the tunnel as the next hop for a static route) or a session-based access control list (ACL).

Example

The following command configures a tunnel interface:

```
(host) (config) #interface tunnel 200
  ip address 10.1.1.1 255.255.2550
  tunnel source loopback
  tunnel destination 20.1.1.242
  tunnel mode gre ip
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	The keepalive parameter was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

interface vlan

```
interface vlan <vlan>
  bandwidth-contract <name>
  description <string>
  ip address {<ipaddr> <netmask>|dhcp-client|pppoe}|helper-address
  <ipaddr>|igmp|local-proxy-arp|nat inside|{ospf area <id>}routing}
  ipv6 mld [snooping]
  mtu
  no ...
  operstate up
  shutdown
```

Description

This command configures a VLAN interface.

Parameter	Description	Range	Default
vlan	VLAN ID number.	1-4094	_
bandwidth-contract	Name of the bandwidth contract to be applied to this VLAN interface. When applied to a VLAN, the contract only limits multicast traffic and does not affect other data. Use the aaa bandwidth-contract command to configure a bandwidth contract.	—	
description	String that describes this interface.	—	802.10 VLAN
ip	Configures IPv4 for this interface.		
address	Configures the IP address for this interface, which can be one of the following: <ipaddr> <netmask> dhcp-client: use DHCP to obtain the IP address pppoe: use PPPoE to obtain the IP address</netmask></ipaddr>	_	_
helper-address	IP address of the DHCP server for relaying DHCP requests for this interface. If the DHCP server is on the same subnetwork as this VLAN interface, you do not need to configure this parameter.	_	_
igmp	Enables IGMP and/or IGMP snooping on this interface.	—	—
local-proxy-arp	Enables local proxy ARP.	—	—
nat inside	Enables source network address translation (NAT) for all traffic routed from this VLAN.	_	_
ospf	Define an OSPF area. See ip ospf for complete details on this command.	_	_
routing	Enables layer-3 forwarding on the VLAN interface. To disable layer-3 forwarding, you must configure the IP address for the interface and specify no ip routing .	_	(enabled)
ipv6	Configures IPv6 for this interface.		
mld	Enables Multicast Listener Discovery (MLD) on this interface.	—	—
snooping	Enables MLD snooping on this interface.	—	_
no	Negates any configured parameter.	—	_
mtu	MTU setting for the VLAN.	1024-1500	_
operstate up	Set the state of the interface to be up.	—	_
shutdown	Causes a hard shutdown of the interface.	—	_

Usage Guidelines

All ports on the controller are assigned to VLAN 1 by default. Use the interface fastethernet | gigabitethernet command to assign a port to a configured VLAN.

Example

The following command configures a VLAN interface:

```
(host) (config) #interface vlan 16
ip address 10.26.1.1 255.255.255.0
ip helper-address 10.4.1.22
```

Command History

This command was introduced in ArubaOS 3.0

Release	Modification	
ArubaOS 3.0	Command introduced	
ArubaOS 3.3	The ipv6 parameters were introduced.	
ArubaOS 3.4	The igmp snooping parameter was deprecated. For information on configuring IGMP snooping in ArubaOS 3.4 or later, see "interface vlan ip igmp proxy" on page 285.	

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

interface vlan ip igmp proxy

```
interface vlan <vlan>
    ip igmp snooping|{proxy fastethernet|gigabitethernet <slot>/<port>}
```

Description

This command enables IGMP and/or IGMP snooping on this interface, or configures a VLAN interface for uninterrupted streaming of multicast traffic.

Syntax

Parameter	Description	
snooping	Enable IGMP snooping. The IGMP protocol enables an router to discover the presence of multicast listeners on directly-attached links. Enable IGMP snooping to limit the sending of multicast frames to only those nodes that need to receive them.	
proxy	Enable IGMP on this interface.	
fastethernet	Enable IGMP proxy on the FastEthernet (IEEE 802.3) interface.	
gigabitethernet	Enable IGMP proxy on the GigabitEthernet (IEEE 802.3) interface.	
<slot>/<port></port></slot>	Any command that references a Fast Ethernet or Gigabit Ethernet interface requires that you specify the corresponding port on the controller in the format <slot>/<port>. The <slot></slot> parameter is always 1. The <port></port> parameter refers to the network interfaces that are embedded in the front panel of</port></slot>	
	the W-3000 Controller Series. Port numbers start at 0, from the left-most position.	

Usage Guidelines

The newer IGMP proxy feature and the older IGMP snooping feature cannot be enabled at the same time, as both features add membership information to multicast group table. For most multicast deployments, you should enable the IGMP Proxy feature on all VLAN interfaces to manage all the multicast membership requirements on the controller. If IGMP snooping is configured on some of the interfaces, there is a greater chance that multicast information transfers may be interrupted.

Example

The following example configures IGMP proxy for vlan 2. IGMP reports from the controller would be sent to the upstream router on fastethernet port 1/3.

```
(host) (conf)# interface vlan 2
  (conf-subif)# ip igmp proxy fastethernet 1/3
```

Related Commands

This release of ArubaOS supports version 1 of the Multicast Listener Discovery (MLD) protocol (MLDv1). MLDv1, defined in RFC 2710, is derived from version 2 of the IPv4 Internet Group Management Protocol (IGMPv2)

Issue the command **interface vlan <vlan> ipv6 mld** to enable the MLD protocol and allow an IPv6 router to discover the presence of multicast listeners on directly-attached links. Use the CLI command **interface vlan** <**vlan> ipv6 mld snooping**, and the IPv6 router will send multicast frames to only those nodes that need to receive them.

Command History

This command was introduced in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

ip access-list eth

```
ip
ip access-list eth {<number>|<name>}
  deny {<ethtype> [<bits>]|any} [mirror]
  no ...
  permit {<ethtype> [<bits>]|any} [mirror]
```

Description

This command configures an Ethertype access control list (ACL).

Syntax

Parameter	Description	Range
eth	Enter a name, or a number in the specified range.	200-299
deny	Reject the specified packets, which can be one of the following: Ethertype in decimal or hexadecimal (0-65535) and optional wildcard (0-65535) any: match any Ethertype Optionally, you can configure the mirror parameter, which mirrors packets to a datapath or remote destination.	—
no	Negates any configured parameter.	—
permit	Allow the specified packets, which can be one of the following: Ethertype in decimal or hexadecimal (0-65535) and optional wildcard (0-65535) any: match any Ethertype Optionally, you can configure the mirror parameter, which mirrors packets to a datapath or remote destination.	—

Usage Guidelines

The Ethertype field in an Ethernet frame indicates the protocol being transported in the frame. This type of ACL filters on the Ethertype field in the Ethernet frame header, and is useful when filtering non-IP traffic on a physical port. This ACL can be used to permit IP frames while blocking other non-IP protocols such as IPX or Appletalk.

If you configure the mirror option, define the destination to which mirrored packets are sent in the firewall policy. For more information, see "firewall" on page 225.

Example

The following command configures an Ethertype ACL:

```
(host) (config) #ip access-list eth 200
  deny 809b
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3	The mirror parameter was introduced.

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license.	Config mode on master controllers

ip access-list extended

```
ip access-list extended {<number>|<name>}
  deny <protocol> <source> <dest>
  no ...
  permit <protocol> <source> <dest>
```

Description

This command configures an extended access control list (ACL).

Syntax

Parameter	Description	Range
extended	Enter a name, or a number in the specified range.	100-199, 2000-2699
deny	Reject the specified packets.	
<protocol></protocol>	 Protocol, which can be one of the following: Protocol number between 0-255 any: any protocol icmp: Internet Control Message Protocol igmp: Internet Gateway Message Protocol tcp: Transmission Control Protocol udp: User Datagram Protocol 	_
<source/>	Source, which can be one of the following: Source address and wildcard any: any source host: specify a single host IP address	_
<dest></dest>	Destination, which can be one of the following: • Destination address and wildcard • any: any destination • host: specify a single host IP address	_
no	Negates any configured parameter.	—
permit	Allow the specified packets.	
<protocol></protocol>	 Protocol, which can be one of the following: Protocol number between 0-255 any: any protocol icmp: Internet Control Message Protocol igmp: Internet Gateway Message Protocol tcp: Transmission Control Protocol udp: User Datagram Protocol 	_
<source/>	Source, which can be one of the following: Source address and wildcard any: any source host: specify a single host IP address	_
<dest></dest>	Destination, which can be one of the following: Destination address and wildcard any: any destination host: specify a single host IP address	—

Usage Guidelines

Extended ACLs are supported for compatibility with router software from other vendors. This ACL permits or denies traffic based on the source or destination IP address or IP protocol.

Example

The following command configures an extended ACL:

(host) (config) #ip access-list extended 100
 deny any host 1.1.21.245 any

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master controllers

ip access-list mac

```
ip access-list mac {<number>|<name>}
  deny {<macaddr>[<wildcard>]|any|host <macaddr>} [mirror]
  no ...
  permit {<macaddr>[<wildcard>]|any|host <macaddr>} [mirror]
```

Description

This command configures a MAC access control list (ACL).

Syntax

Parameter	Description	Range
mac	Configures a MAC access list. Enter a name, or a number in the specified range.	700-799, 1200-1299
deny	Reject the specified packets, which can be the following: MAC address and optional wildcard any: any packets host: specify a MAC address Optionally, you can configure the mirror parameter, which mirrors packets to a datapath or remote destination.	_
no	Negates any configured parameter.	_
permit	Allow the specified packets, which can be the following: MAC address and optional wildcard any: any packets host: specify a MAC address Optionally, you can configure the mirror parameter, which mirrors packets to a datapath or remote destination.	

Usage Guidelines

MAC ACLs allow filtering of non-IP traffic. This ACL filters on a specific source MAC address or range of MAC addresses.

If you configure the mirror option, define the destination to which mirrored packets are sent in the firewall policy. For more information, see "firewall" on page 225.

Example

The following command configures a MAC ACL:

(host) (config) #ip access-list mac 700
 deny 11:11:11:00:00:00

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3	The mirror parameter was introduced.

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config

ip access-list session

```
ip access-list session <accname>
    <source> <dest> <service> <action> [<extended action>]
    no ...
```

Description

This command configures an access control list (ACL) session.

Syntax

Parameter	Description
<accname></accname>	Enter a name for this ACL
<source/>	The traffic source, which can be one of the following: alias : specify the network resource (use the netdestination command to configure aliases; use the show netdestination command to see configured aliases) any : match any traffic host : specify a single host IP address localip : specify the local IP address to match traffic network : specify the IP address and netmask user : represents the IP address of the user
<dest></dest>	The traffic destination, which can be one of the following: alias : specify the network resource (use the netdestination command to configure aliases; use the show netdestination command to see configured aliases) any : match any traffic host : specify a single host IP address localip : specify the local IP address to match traffic network : specify the IP address and netmask user : represents the IP address of the user
<service></service>	Network service, which can be one of the following: IP protocol number (0-255) name of a network service (use the show netservice command to see configured services) any : match any traffic tcp : specify the TCP port number (0-65535) udp : specify the UDP port number (0-65535)
<action></action>	Action if rule is applied, which can be one of the following: deny: reject packets dst-nat: perform destination NAT on packets dual-nat: perform both source and destination NAT on packets permit: forward packets redirect: specify the location to which packets are redirected, which can be one of the following: • datapath destination ID (0-65535) • esi-group: specify the ESI server group configured with the esi group command • opcode: specify the datapath destination ID (0x33, 0x34, or 0x82). Do not use this parameter without proper guidance from Dell tunnel: specify the ID of the tunnel configured with the interface tunnel command src-nat: perform source NAT on packets
<extended ac<br="">tion></extended>	Optional action if rule is applied, which can be one of the following: blacklist: blacklist user disable-scanning: pause ARM scanning while traffic is present. Note that you must enable "Voice Aware Scanning" in the ARM profile for this feature to work. dot1p-priority: specify 802.1p priority (0-7) log: generate a log message mirror: mirror all session packets to datapath or remote destination If you configure the mirror option, define the destination to which mirrored packets are sent in the firewall policy. For more information, see "firewall" on page 225. position: specify the position of the rule (1 is first, default is last) queue: assign flow to priority queue (high/low) send-deny-response: if <action> is deny, send an ICMP notification to the source time-range: specify time range for this rule (configured with time-range command) tos: specify ToS value (0-63)</action>
no	Negates any configured parameter.

Usage Guidelines

Session ACLs define traffic and firewall policies on the controller. You can configure multiple rules for each policy, with rules evaluated from top (1 is first) to bottom. The first match terminates further evaluation. Generally, you should order more specific rules at the top of the list and place less specific rules at the bottom of the list. The ACL ends with an implicit deny all.

Example

The following command configures a session ACL that drops any traffic from 10.0.0.0 subnetwork:

ip access-list session drop-from10
 network 10.0.0.0 255.0.0.0 any any

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master controllers

ip access-list standard

```
ip access-list standard {<number>|<name>}
  deny {<ipaddr> <wildcard>|any|host <ipaddr>}
  no ...
  permit {<ipaddr> <wildcard>|any|host <ipaddr>}
```

Description

This command configures a standard access control list (ACL).

Syntax

Parameter	Description	Range
standard	Enter a name, or a number in the specified range.	1-99, 1300-1399
deny	Reject the specified packets, which can be the following: IP address and optional wildcard any: any packets host: specify a host IP address	_
no	Negates any configured parameter.	—
permit	Allow the specified packets, which can be the following: IP address and optional wildcard any: any packets host: specify a host IP address	_

Usage Guidelines

Standard ACLs are supported for compatibility with router software from other vendors. This ACL permits or denies traffic based on the source address of the packet.

Example

The following command configures a standard ACL:

```
(host) (config) #ip access-list standard 1
  permit host 10.1.1.244
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master controllers

ip cp-redirect-address

ip cp-redirect-address <ipaddr> | disable

Description

This command configures a redirect address for captive portal.

Syntax

Parameter	Description
<ipaddr></ipaddr>	Host address with a 32-bit netmask. This address should be routable from all external networks.
disable	Disables automatic DNS resolution for captive portal.

Usage Guidelines

This command redirects wireless clients that are on different VLANs (from the controller's IP address) to the captive portal on the controller.

If you have the Next Generation Policy Enforcement Firewall (PEFNG) license installed in the controller, modify the captive portal session ACL to permit HTTP/S traffic to the destination **cp-redirect-address <ipaddr>** instead of **mswitch**. If you do not have the PEFNG license installed in the controller, the implicit captive-portal-profile ACL is automatically modified when you issue this command.

Example

The following command configures a captive portal redirect address:

```
(host) (config) #ip cp-redirect-address
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip default-gateway

ip default-gateway <ipaddr>|{import cell|dhcp|pppoe}|{ipsec <name>} <cost>

Description

This command configures the default gateway for the controller.

Syntax

Parameter	Description
<ipaddr></ipaddr>	IP address of the default gateway.
import	Use a gateway IP address obtained through the cell interface, DHCP or PPPoE. The default gateway is imported into the routing table and removed when the uplink is no longer active.
cell	Use Cell interface when available to obtain default gateway.
dhcp	Use DHCP when available to obtain default gateway.
pppoe	Use PPPOE when available to obtain default gateway.
ipsec <name></name>	Define a static route using an ipsec map.
<cost></cost>	Distance metric for this route.

Usage Guidelines

You can use this command to set the default gateway to the IP address of the interface on the upstream router or switch to which you connect the controller. If you define more than one dynamic gateway type, you must also define a cost for the route to each gateway. The controller will first attempt to obtain a gateway IP address using the option with the lowest cost. If the controller is unable to obtain a gateway IP address, it will then attempt to obtain a gateway IP address using the option with the next-lowest path cost.

Example

The following command configures the default gateway for the controller:

(host) (config) #ip default-gateway 10.1.1.1

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip dhcp excluded-address

ip dhcp excluded-address <low-ipaddr> [<high-ipaddr>]

Description

This command configures an excluded address range for the DHCP server on the controller.

Syntax

Parameter	Description
<low-ipaddr></low-ipaddr>	Low end of range of IP addresses. For example, you can enter the IP address of the controller so that this address is not assigned.
<high-ipaddr></high-ipaddr>	High end of the range of IP addresses.

Usage Guidelines

Use this command to specifically exclude certain addresses from being assigned by the DHCP server. It is good practice to exclude any statically assigned addresses.

Example

The following command configures an excluded address range:

ip dhcp excluded-address 192.168.1.1 192.168.1.255

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in base operating system	Config mode on master controllers

ip dhcp pool

```
ip dhcp pool <name>
  default-router <ipaddr> ...
  dns-server {<ipaddr> ... |import}
  domain-name <name>
  lease <days> <hours> <minutes>
  netbios-name-server {<ipaddr> ... |import}
  network <ipaddr> {<netmask>|<prefix>}
  no ...
  option <code> ip <ipaddr>
```

Description

This command configures a DHCP pool on the controller.

Syntax

Parameter	Description
default-router	IP address of the default router for the DHCP client. The client should be on the same subnetwork as the default router. You can specify up to eight IP addresses.
dns-server	IP address of the DNS server, which can be one of the following:
<address></address>	IP address of the DNS server. You can specify up to eight IP addresses.
import	Use the DNS server address obtained through PPPoE or DHCP.
domain-name	Domain name to which the client belongs.
lease	The amount of time that the assigned IP address is valid for the client. Specify the lease in <days> <hours> <minutes>.</minutes></hours></days>
netbios-name- server	IP address of the NetBIOS Windows Internet Naming Service (WINS) server, which can be one of the following:
<address></address>	IP address of the WINS server. You can specify up to eight IP addresses.
import	Use the NetBIOS name server address obtained through PPPoE or DHCP.
network	Range of addresses that the DHCP server may assign to clients, in the form of <ipaddr> and <netmask> or <ipaddr> and <prefix> (/n).</prefix></ipaddr></netmask></ipaddr>
no	Negates any configured parameter.
option	Client-specific option code and IP address. See RFC 2132, "DHCP Options and BOOTP Vendor Extensions".

Usage Guidelines

A DHCP pool should be created for each IP subnetwork for which DHCP services should be provided. DHCP pools are not specifically tied to VLANs, as the DHCP server exists on every VLAN. When the controller receives a DHCP request from a client, it examines the origin of the request to determine if it should respond. If the IP address of the VLAN matches a configured DHCP pool, the controller answers the request.

Example

The following command configures a DHCP pool:

```
(host) (config) #ip dhcp pool floor1
  default-router 10.26.1.1
  dns-server 192.168.1.10
  domain-name floor1.test.com
```

```
lease 0 8 0
network 10.26.1.0 255.255.255.0
```

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip domain lookup

ip domain lookup

Description

This command enables Domain Name System (DNS) hostname to address translation.

Syntax

There are no parameters for this command.

Usage Guidelines

This command is enabled by default. Use the no form of this command to disable.

Example

The following command enables DNS hostname translation:

(host)(config) #ip domain lookup

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip domain-name

ip domain-name <name>

Description

This command configures the default domain name.

Syntax

Parameter	Description
domain-name	Name used to complete unqualified host names. Do not specify the leading dot (.).

Usage Guidelines

The controller uses the default domain name to complete hostnames that do not contain domain names. You must have at least one domain name server configured on the controller (see "ip name-server" on page 318).

Example

The following command configures the default domain name:

(host) (config) #ip domain-name yourdomain.com

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip igmp

```
ip igmp
last-member-query-count <number>
last-member-query-interval <seconds>
query-interval <seconds>
query-response-interval <.1 seconds>
robustness-variable <2-10>
startup-query-count <number>
startup-query-interval <seconds>
version-1-router-present-timeout <seconds>
```

Description

This command configures Internet Group Management Protocol (IGMP) timers and counters.

Syntax

Parameter	Description	Range	Default
last-member- query-count	Number of group-specific queries that the controller sends before assuming that there are no local group members.	—	2
last-member-que ry-interval	Maximum time, in seconds, that can elapse between group- specific query messages.	—	10 seconds
query-interval	Interval, in seconds, at which the controller sends host-query messages to the multicast group address 224.0.0.1 to solicit group membership information.	1-1024	125 seconds
query-response- interval	Maximum time, in .1 seconds, that can elapse between when the controller sends a host-query message and when it receives a response. This must be less than the query-interval.	1-1024	100 (10 seconds)
robustness-vari able	Increase this value to allow for expected packet loss on a subnetwork.	2-10	2
startup-query- count	Number of queries that the controller sends out on startup, separated by startup-query-interval. The default is the robustness-variable value.	_	2
startup-query- interval	Interval, in seconds, at which the controller sends general queries on startup. The default is 1/4 of the query-interval.	_	31 seconds
version-1-rou ter-present- timeout	Timeout, in seconds, if a version 1 IGM router is detected.	—	400 seconds

Usage Guidelines

IGMP is used to establish and manage IP multicast group membership. See RFC 3376, "Internet Group Management Protocol, version 3" for more information.

Example

The following command configures IGMP:

```
(host) (config) #ip igmp
  query-interval 130
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip local

ip local pool <name> <start-ipaddr> [<end-ipaddr>]

Description

This command configures a local IP pool for Layer-2 Tunnel Protocol (L2TP).

Syntax

Parameter	Description
pool	Name for the address pool.
<start-ipaddr></start-ipaddr>	Starting IP address for the pool.
<end-ipaddr></end-ipaddr>	(Optional) Ending IP address for the pool.

Usage Guidelines

VPN clients can be assigned IP addresses from the L2TP pool.

Example

The following command configures an L2TP pool:

(host) (config) #ip local pool 10.1.1.1 10.1.1.99

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip mobile active-domain

ip mobile
ip mobile active-domain <name>

Description

This command configures the mobility domain that is active on the controller.

Syntax

Parameter	Description
active-domain	Name of the mobility domain.

Usage Guidelines

All controllers are initially part of the "default" mobility domain. If you use the "default" mobility domain, you do not need to specify this domain as the active domain on the controller. However, once you assign a controller to a user-defined domain, the "default" mobility domain is no longer an active domain on the controller.

Example

The following command assigns the controller to a user-defined mobility domain:

(host) (config) #ip mobile active-domain campus1

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip mobile domain

```
ip mobile domain <name>
  hat <subnetwork> <mask> <vlan> <ha-ipaddr>
  no ...
```

Description

This command configures the mobility domain on the controller.

Syntax

Parameter	Description	Range
domain	Name of the mobility domain.	—
hat	Configures a home agent table (HAT) entry.	—
<subnetwork></subnetwork>	Subnet that requires mobility service.	—
<mask></mask>	Netmask for the IP address.	_
<vlan></vlan>	VLAN ID. The VLAN ID must be the VLAN number on the home agent controller.	1-4094
<ha-ipaddr></ha-ipaddr>	IP address of the home agent.	—
no	Negates any configured parameter.	_

Usage Guidelines

You configure the HAT on a master controller; the mobility domain information is pushed to all local controllers that are managed by the same master.

HAT entries map subnetworks or VLANs and the home agents. The home agent is typically the controller's IP address. The home agent's IP address must be routable; that is, all controllers that belong to the same mobility domain must be able to reach the home agent's IP address.

The controller looks up information in the HAT to obtain the IP address of the home agent for a mobile client. Because there can be multiple home agents on a subnetwork, the HAT can contain more than one entry for the same subnetwork.

Example

The following command configures HAT entries:

```
(host) (config) #ip mobile domain default
hat 10.1.1.0 255.255.255.0 1 10.1.1.245
hat 10.1.1.0 255.255.255.0 1 10.2.1.245
hat 10.1.2.0 255.255.255.0 2 10.1.1.245
hat 10.1.3.0 255.255.255.0 3 10.1.1.245
hat 10.2.1.0 255.255.255.0 4 10.2.1.245
hat 10.2.2.0 255.255.255.0 5 10.2.1.245
hat 10.2.3.0 255.255.255.0 6 10.2.1.245
hat 10.3.1.0 255.255.255.0 7 10.3.1.245
hat 10.3.2.0 255.255.255.0 8 10.3.1.245
hat 10.3.3.0 255.255.255.0 9 10.3.1.245
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip mobile foreign-agent

ip mobile foreign-agent {lifetime <seconds> | max-visitors <number> |
registrations {interval <msecs> | retransmits <number>}}

Description

This command configures the foreign agent for IP mobility.

Syntax

Parameter	Description	Range	Default
lifetime	Requested lifetime, in seconds, as per RFC 3344, "IP Mobility Support for IPv4".	10-65534	180 seconds
max-visitors	Maximum number of active visitors.	0-5000	5000
registrations	Frequency at which re-registration messages are sent to the home agent:		
interval	Retransmission interval, in milliseconds	100-10000	1000 milliseconds
retransmits	Maximum number of times the foreign agent attempts mobile IP registration message exchanges before giving up.	0-5	3

Usage Guidelines

A foreign agent is the controller which handles all mobile IP communication with a home agent on behalf of a roaming client.

Example

The following command configures the foreign agent:

(host) (config) #ip mobile foreign-agent registration interval 10000

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

ip mobile home-agent

ip mobile home-agent {max-bindings <number>|replay <seconds>}

Description

This command configures the home agent for IP mobility.

Syntax

Parameter	Description	Range	Default
max-bindings	Maximum number of mobile IP bindings. This option is an additional limitation to control the maximum number of roaming users. When the limit is reached, registration requests from the foreign agent fail which causes a mobile client to set a new session on the visited controller, which will become its home controller.	0-5000	5000
replay	Time difference, in seconds, for timestamp-based replay protection, as described by RFC 3344, "IP Mobility Support for IPv4". 0 disables replay.	0-300	7 seconds

Usage Guidelines

A home agent for a mobile client is the controller where the client first appears when it joins the mobility domain. The home agent is the single point of contact for the client when it roams.

Example

The following command configures the home agent:

(host) (config) #ip mobile home-agent replay 100

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode	
Available on all platforms	Available in the base operating system	Config mode on master controllers	

ip mobile proxy

```
ip mobile proxy auth-sta-roam-only | block-dhcp-release | dhcp {max-requests <number>|
transaction-hold <seconds>|transaction-timeout <seconds>}| event-threshold <number> |
log-trail | no-service-timeout <seconds> | on-association |re-home |
stale-timeout <seconds> | stand-alone-AP | trail-length <number> |trail-timeout
<seconds>
```

Description

This command configures the proxy mobile IP module in a mobility-enabled controller.

Syntax

Parameter	Description	Range	Default
auth-sta-roam- only	Allows a client to roam only if has been authenticated. If a client has not been authenticated, no mobility service is offered if it roams to a different VLAN or controller.	_	enabled
block-dhcp-re lease	Determines whether DHCP release packets generated from the client should be dropped or forwarded to the DHCP server. Blocking the packets prevents the DHCP server from assigning the same IP address to another client until the lease has expired.		disabled
dhcp	Configures proxy DHCP		
aggressive- transaction	Terminate Proxy DHCP on aggressive Transaction ID change. NOTE: Dell recommends keeping this parameter at the default setting:	0-65534	25
max-requests	Maximum number of BOOTP packets that are allowed to be handled during one DHCP session.	0-65534	25
transaction- hold	Hold time, in seconds, on proxy DHCP state after completion of DHCP transaction (DHCP ACK) was forwarded to the client. This option ensures that late BOOTP replies reach the station and that a retransmitted BOOTP request does not trigger a new proxy DHCP session.	1-600	5 seconds
transaction- timeout	Maximum time allowed for a proxy DHCP session to complete.	10-600	60 seconds
event-threshold	Maximum number of mobility events (events that can trigger mobility) handled per second. Mobility events above this threshold are ignored. This helps to control frequent mobility state changes when the client bounces back and forth on APs before settling down.	1-65535	25
log-trail	Enables logging at the notification level for mobile client moves.	—	enabled
no-service-time out	Time, in seconds, after which mobility service expires. If nothing has changed from the previous state, the client is given another bridge entry but it will have limited connectivity.	30-60000	180 seconds
on-association	Mobility move detection is performed when the client associates with the controller instead of when the client sends packets. Enabled by default. Mobility on association can speed up roaming and improve connectivity for devices that do not send many uplink packets out that can trigger mobility. Downside is security; an association is all it takes to trigger mobility. This is irrelevant unless layer-2 security is enforced.	_	enabled
re-home	Allows on-hook phones to be assigned a new home agent. This is to load balance voice client home agents across controllers in a mobility domain. This parameter requires that you install the PEFNG license in the controller.	_	disabled
stale-timeout	Number of seconds the mobility state is retained after the loss of connectivity. This allows authentication state and mobility information to be preserved on the home agent controller. The default is 60 seconds but can be safely increased. Note that in many case a station state is deleted without waiting for the stale timeout; user delete from management, foreign agent to foreign agent handoff, etc. (This is different from the no-service-timeout; no-service-timeout occurs up front while the stale-timeout begins when mobility service is provided but the connection is disrupted for some reason.)	30-3600	60 seconds

stand-alone-AP	Enables support for third party or standalone APs. When this is enabled, broadcast packets are not used to trigger mobility and packets from untrusted interfaces are accepted.		disabled
	If mobility is enabled, you must also enable standalone AP for the client to connect to the controller's untrusted port. If the controller learns wired users via the following methods, enable standalone AP:		
	• Third party AP connected to the controller through the untrusted port.		
	 Wired user connected directly to the controller's untrusted port. 		
	 NOTE: When IP mobility is enabled, you must also enable the Stand Alone AP Support option so that a MUX server can perform properly and display all wired users who are connected to a MUX port. 		
trail-length	Specifies the maximum number of entries (client moves) stored in the user mobility trail.	1-100	30
trail-timeout	Specifies the maximum interval, in seconds, an inactive mobility trail is held.	120-86400	3600 seconds

Usage Guidelines

The *proxy mobile IP module* in a mobility-enabled controller detects when a mobile client has moved to a foreign network and determines the home agent for a roaming client. The proxy mobile IP module performs the following functions:

- Derives the address of the home agent for a mobile client from the HAT using the mobile client's IP address. If there is more than one possible home agent for a mobile client in the HAT, the proxy mobile IP module uses a discovery mechanism to find the current home agent for the client.
- Detects when a mobile client has moved. Client moves are detected based on ingress port and VLAN changes and mobility is triggered accordingly. For faster roaming convergence between AP(s) on the same controller, it is recommended that you keep the "on-association" option enabled. This helps trigger mobility as soon as 802.11 association packets are received from the mobile client.

Example

The following command enables re-home for voice clients:

(host) (config) #ip mobile proxy re-home

Note: The re-home parameter requires the PEFNG license.

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system. The re- home parameter requires the PEFNG license.	Config mode on master controllers

ip mobile revocation

ip mobile revocation {interval <msec>|retransmits <number>

Description

This command configures the frequency at which registration revocation messages are sent.

Syntax

Parameter	Description	Range	Default
interval	Retransmission interval, in milliseconds.	100-10000 ms	1000 ms
retransmits	Maximum number of times the home agent or foreign agent attempts mobile IP registration/revocation message exchanges before giving up.	0-5	3

Usage Guidelines

A home agent or foreign agent can send a registration revocation message, which revokes registration service for the mobile client. For example, when a mobile client roams from one foreign agent to another, the home agent can send a registration revocation message to the first foreign agent so that the foreign agent can free any resources held for the client.

Example

The following command configures registration revocation messages:

(host) (config) #ip mobile revocation interval 2000

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode on master controllers

ip mobile trail

ip mobile trail {host IP address | host MAC address}

Description

This command configures the capture of association trail for all devices.

Syntax

Parameter	Description	Default
Host IP address	The IP address of the client for which the association trail is captured.	disabled
Host MAC address	The MAC address of the client for which the association trail is captured.	disabled

Usage Guidelines

A device can move from one home agent to another or between home agents. When the client makes an association, the agent can store information about the client and registration time. The association trail can be captured for devices even when mobility is disabled.

Example

The following command configures trail capture for a client using its IP address:

```
(host) (config) #ip mobile trail 1.2.3.4
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode on master controllers

ip name-server

ip name-server <ipaddr>

Description

This command configures servers for name and address resolution.

Syntax

Parameter	Description
<ip-addr></ip-addr>	IP address of the server.

Usage Guidelines

You can configure up to six servers using separate commands. Specify one or more servers when you configure a default domain name (see "ip domain-name" on page 304).

Example

The following command configures a name server:

ip name-server 10.1.1.245

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode on master controllers

ip nat

ip nat pool <name> <start-ipaddr> <end-ipaddr> [<dest-ipaddr>]

Description

This command configures a pool of IP addresses for network address translation (NAT).

Syntax

Parameter	Description
pool	Name of the NAT pool.
<start-ipaddr></start-ipaddr>	IP address that defines the beginning of the range of source NAT addresses in the pool.
<end-ipaddr></end-ipaddr>	IP address that defines the end of the range of source NAT addresses in the pool.
<dest-ipaddr></dest-ipaddr>	Destination NAT IP address.

Usage Guidelines

This command configures a NAT pool which you can reference in a session ACL rule (see "ip access-list session" on page 294).

Example

The following command configures a NAT pool:

(host) (config) #ip nat pool 2net 2.1.1.1 2.1.1.125

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	This command requires the PEFNG license.	Config mode on master and local controllers

ip ospf

```
ip ospf area|{authentication message-digest | cost <cost> | dead-interval <seconds> |
hello-interval <seconds> | message-digest-key <keyid> <passwd> | priority <number> |
retransmit-interval <seconds> |transmit-delay <seconds>
```

Description

Configure OSPF on the VLAN interface.

Syntax

Parameter	Description	Range	Default
area	Enable OSPF on a specific interface by entering the IP address of the router that will use OSPF.		
authentication message-digest	Enable OSPF message digest authentication.		disabled
cost <cost></cost>	Change the cost associated with the OSPF traffic on an interface.	1 to 65535	1
dead-interval <seconds></seconds>	Set the elapse interval (seconds) since the last hello- packet was received from the router. After the interval elapses, the neighboring routers declare the router dead.	1 to 65535 seconds	40
hello-interval <seconds></seconds>	Set the elapse interval (seconds) between hello packets sent on the interface.	1 to 65535 seconds	10
message-digest-key <keyid> <passwd></passwd></keyid>	Enable OSPF MD5 authentication and set the key identification and a character string password.	<keyid> = 1 to 256</keyid>	No default
priority <number></number>	Set the priority number of the interface to determine the D to 255 DR.	1	
retransmit-interval <seconds></seconds>	Set the retransmission time between link state advertisements for adjacencies belonging to the interface. NOTE: Set the time interval long enough to prevent unnecessary retransmissions.	1 to 65535 seconds	5
transmit-delay <seconds></seconds>	Set the elapse time before retransmitting link state update packets on the interface.	1 to 65535 seconds	1

Usage Guidelines

When configuring OSPF over multiple vendors, use this **ip ospf cost** command to ensure that all routers use the same cost. Otherwise, OSPF may route improperly.

Related Commands

Command	Description
show ip ospf	View OSPF process on the router
show ip ospf interface	View the configure OSPF interface.

Command History

Release	Modification
ArubaOS 3.4	Command introduced

Platforms	Licensing	Command Mode
All Platforms	Base operating system	Configuration Mode (config)

ip pppoe-max-segment-size

ip pppoe-max-segment-size <mss>

Description

This command configures the maximum TCP segment size (mss), in bytes, for Point-to-Point Protocol over Ethernet (PPPoE) data.

Syntax

Pa	arameter	Description	Range	Default
<r< td=""><td>nss></td><td>Enter the keywords pppoe-max-segment-size followed by the TCP max segment size (mss) in bytes.</td><td>128-1452</td><td>1452</td></r<>	nss>	Enter the keywords pppoe-max-segment-size followed by the TCP max segment size (mss) in bytes.	128-1452	1452

Usage Guidelines

The maximum segment size for PPPoE is smaller than the normal Ethernet encapsulation size because of the PPPoE overhead.

Example

The following command configures the PPPoE maximum TCP segment size:

```
(host) (config) #ip pppoe-max-segment-size 1412
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode (config) on master and local controllers

ip pppoe-password

ip pppoe-password <password>

Description

This command configures the PPP over Ethernet (PPPoE) password.

Syntax

Parameter	Description
<password></password>	Enter the keyword ip-pppoe-password followed by the PAP password configured on the PPPoE Access Concentrator for the controller.

Usage Guidelines

Note the following about enabling the PPPoE client on the controller:

- You cannot enable both the DHCP and PPPoE client on the controller at the same time.
- You can enable the PPPoE client on only one VLAN on the controller (the VLAN cannot be VLAN 1).
- You can connect only one port in the VLAN to the uplink switch.
- At least one interface in the VLAN must be in the up state before the PPPoE client requests an IP address from the server.

Example

The following commands configure the PPPoE client on the controller:

```
(host) (config) #ip pppoe-service-name ppp2056
ip pppoe-username rudolph123
ip pppoe-password 1234567890
vlan 22
interface vlan 22
    ip address pppoe
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode (config) on master or local controllers

ip pppoe-service-name

ip pppoe-service-name <service_name>

Description

This command configures the PPP over Ethernet (PPPoE) service name.

Syntax

Parameter	Description
<service_name></service_name>	Enter the keyword ip-pppoe-service-name followed by the PPPoE service name.

Usage Guidelines

Note the following about enabling the PPPoE client on the controller:

- You cannot enable both the DHCP and PPPoE client on the controller at the same time.
- You can enable the PPPoE client on only one VLAN on the controller (the VLAN cannot be VLAN 1).
- You can connect only one port in the VLAN to the uplink switch.
- At least one interface in the VLAN must be in the up state before the PPPoE client requests an IP address from the server.

Example

The following commands configure the PPPoE client on the controller:

```
(host) (config) #ip pppoe-service-name ppp2056
ip pppoe-username rudolph123
ip pppoe-password 1234567890
vlan 22
interface vlan 22
    ip address pppoe
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode (config) on master and local controllers

ip pppoe-username

ip pppoe-username <username>

Description

This command configures the PPP over Ethernet (PPPoE) username.

Syntax

Parameter	Description
<username></username>	Enter the keywords ip pppoe-username followed by the PAP user name configured on the PPPoE Access Concentrator for the controller.

Usage Guidelines

Note the following about enabling the PPPoE client on the controller:

- You cannot enable both the DHCP and PPPoE client on the controller at the same time.
- You can enable the PPPoE client on only one VLAN on the controller (the VLAN cannot be VLAN 1).
- You can connect only one port in the VLAN to the uplink switch.
- At least one interface in the VLAN must be in the up state before the PPPoE client requests an IP address from the server.

Example

The following commands configure the PPPoE client on the controller:

```
(host) (config) #ip pppoe-service-name ppp2056
ip pppoe-username rudolph123
ip pppoe-password 1234567890
vlan 22
interface vlan 22
    ip address pppoe
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system.	Config mode (config) on master and local controllers

ip radius

```
ip radius {nas-ip <ipaddr>|rfc-3576-server udp-port <port>|source-interface
{loopback|vlan <vlan>}
```

Description

This command configures global parameters for configured RADIUS servers.

Syntax

Parameter	Description	Range	Default
nas-ip	NAS IP address to send in RADIUS packets. A server-specific NAS IP configured with the aaa authentication-server radius command supersedes this configuration.	_	—
rfc-3576-serverConfigures the UDP port to receive requests from a RADIUS server that can send user disconnect and change-of-authorization messages, as described in RFC 3576, "Dynamic Authorization Extensions to Remote Dial In User Service (RADIUS)". See the aaa rfc-3576-server command to configure the server.NOTE: This parameter can only be used on the master controller.			
udp-port	UDP port to receive server requests.	0-65535	3799
source-inter face	Interface for all outgoing RADIUS packets. The IP address of the specified interface is included in the IP header of RADIUS packets. The interface can be one of the following:		
loopback	The loopback interface.	_	_
vlan	The specified VLAN.	_	_

Usage Guidelines

This command configures global RADIUS server parameters. If the **aaa authentication-server radius** command configures a server-specific NAS IP, the server-specific IP address is used instead.

Example

The following command configures a global NAS IP address sent in RADIUS packets:

```
(host) (config) #ip radius nas-ip 192.168.1.245
```

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	The ip radius rfc-3576-server udp-port command requires the PEFNG license. Other commands are available in the base operating system.	Config mode on master and local controllers

ip route

ip route <destip> <destmask> {<nexthop> [<cost>]|ipsec <name>|null 0}

Description

This command configures a static route on the controller.

Syntax

Parameter	Description	
<destip></destip>	Enter the destination prefix address in dotted decimal format (A.B.C.D).	
<destmask></destmask>	Enter the destination prefix mask address in dotted decimal format (A.B.C.D).	
<nexthop> [<cost>]</cost></nexthop>	Enter the forwarding router address in dotted decimal format (A.B.C.D). Optionally, enter the distance metric (cost) for this route. The cost prioritizes routing to the destination. The lower the cost, the higher the priority.	
ipsec <name></name>	Enter the keyword ipsec followed by the ipsec map name to use a static ipsec route map.	
null 0	Enter the key word nulli 0 to designate a null interface.	

Usage Guidelines

This command configures a static route on the controller other than the default gateway. Use the **ip default-gateway** command to set the default gateway to the IP address of the interface on the upstream router or switch to which you connect the controller.

Example

The following command configures a static route:

(host) (config) #ip route 172.16.0.0 255.255.0.0 10.1.1.1

Command History

This command was available in ArubaOS 3.0.

Platform	License	Command Mode	
Available on all platforms	Available in the base operating system	Config mode on master and local controllers	

ipv6 access-list session

```
ipv6
ipv6 access-list session <name>
     <source> <dest> <service> <action> [<extended action>]
     no ...
```

Description

This command configures a session access control list (ACL) for use with IPv6 clients.

Syntax

Parameter	Description
session	Enter a name for this ACL
<source/>	 The traffic source, which can be one of the following: alias: specify the network resource NOTE: This release does not support IPv6 aliases. You cannot configure an alias for an IPv6 host or network. any: match any traffic host: specify a single host IPv6 address (for example, 2002:d81f:f9f0:1000:c7e:5d61:585c:3ab) network: specify an IPv6 address and netmask (for example, 2002:ac10:fe:: ffff:ffff:ffff::) user: represents the IPv6 address of the user
<dest></dest>	 The traffic destination, which can be one of the following: alias: specify the network resource (use the show netdestination command to see configured aliases) NOTE: This release does not support IPv6 aliases. You cannot configure an alias for an IPv6 host or network. any: match any traffic host: specify a single host IPv6 address (for example, 2002:d81f:f9f0:1000:c7e:5d61:585c:3ab) network: specify an IPv6 address and netmask (for example, 2002:ac10:fe:: ffff:ffff:ffff:fff::) user: represents the IPv6 address of the user
<service></service>	 Network service, which can be one of the following: IP protocol number (0-255) name of a network service (use the show netservice command to see configured services) NOTE: Not all network services supported with IPv4 sessions ACLs are supported for IPv6. For example, you cannot use voice-related services (such as SIP or H323) for IPv6 session ACLs. any: match any traffic tcp: specify the TCP port number (0-65535) udp: specify the UDP port number (0-65535)
<action></action>	 Action if rule is applied, which can be one of the following: deny: reject packets permit: forward packets
<extended ac<br="">tion></extended>	Optional action if rule is applied, which can be one of the following: • blacklist: blacklist user • disable-scanning: pause ARM scanning while traffic is present • dot1p-priority: specify 802.1p priority (0-7) • log: generate a log message • mirror: mirror all session packets to datapath or remote destination • position: specify the position of the rule (1 is first, default is last) • queue: assign flow to priority queue (high/low) • send-deny-response: if <action> is deny, send an ICMP notification to the source • time-range: specify time range for this rule (configured with time-range command) • tos: specify ToS value (0-63)</action>
no	Negates any configured parameter.

Usage Guidelines

Session ACLs define traffic and firewall policies on the controller. You can configure multiple rules for each policy, with rules evaluated from top (1 is first) to bottom. The first match terminates further evaluation. Generally, you should order more specific rules at the top of the list and place less specific rules at the bottom of the list. The ACL ends with an implicit deny all.

Do not use VLAN pooling if you enable IPv6 forwarding on the controller, as VLAN pooling will flood IPv6 multicast packets for all VLANs that are part of the VLAN pool. This can cause autoconfigured clients to acquire multiple IPv6 addresses (one for each vlan in the pool) making those clients behave unpredictably. If you need to

work around this limitation, you can unicast BC/MC traffic to every station. To enable this workaround, you must enable the wlan ssid-profile battery-boost option, and install a wlan PEFNG license.

Example

The following command configures a session ACL that permits traffic from an IPv6 subnetwork:

```
(host) (config) #ipv6 access-list session allow-ipv6-clients
  network 2002:ac10:fe:: ffff:ffff:: any any permit
```

Command History

Introduced in ArubaOS 3.3

Platform	License	Command Mode	
Available on all platforms	Requires the PEFNG license	Config mode on master controllers	

ipv6 firewall

```
ipv6 firewall
  attack-rate {ping <number>|session <number>|tcp-syn <number>}
  deny-inter-user-bridging |
  drop-ip-fragments |
  enable-per-packet-logging |
  enforce-tcp-handshake |
  prohibit-ip-spoofing |
  prohibit-rst-replay |
  session-idle-timeout <seconds> |
  session-mirror-destination {ip-address <ipaddr>}|{port <slot/<port>}
```

Description

This command configures firewall options on the controller for IPv6 traffic.

Syntax

Parameter	Description	Range	Default
attack-rate	Sets rates which, if exceeded, can indicate a denial of service attack.		
ping	Number of ICMP pings per second, which if exceeded, can indicate a denial of service attack. Recommended value is 4	1-255	—
session	Number of TCP or UDP connection requests per second, which if exceeded, can indicate a denial of service attack. Recommended value is 32.	1-255	—
tcp-syn	Number of TCP SYN messages per second, which if exceeded, can indicate a denial of service attack. Recommended value is 32.	1-255	—
deny-inter-user- bridging	Prevents the forwarding of Layer-2 traffic between wired or wireless users. You can configure user role policies that prevent Layer-3 traffic between users or networks but this does not block Layer-2 traffic. This option can be used to prevent Appletalk or IPX traffic from being forwarded.	_	disabled
drop-ip-frag ments	When enabled, all IP fragments are dropped. You should not enable this option unless instructed to do so by an Dell representative.	_	disabled
enable-per-pac ket-logging	Enables logging of every packet if logging is enabled for the corresponding session rule. Normally, one event is logged per session. If you enable this option, each packet in the session is logged. You should not enable this option unless instructed to do so by an Dell representative, as doing so may create unnecessary overhead on the controller.	_	disabled
enforce-tcp- handshake	Prevents data from passing between two clients until the three-way TCP handshake has been performed. This option should be disabled when you have mobile clients on the network as enabling this option will cause mobility to fail. You can enable this option if there are no mobile clients on the network.	_	disabled
prohibit-ip- spoofing	Detects IP spoofing (where an intruder sends messages using the IP address of a trusted client). When this option is enabled, IP and MAC addresses are checked; possible IP spoofing attacks are logged and an SNMP trap is sent.	_	disabled
prohibit-rst-re play	Closes a TCP connection in both directions if a TCP RST is received from either direction. You should not enable this option unless instructed to do so by an Dell representative.	—	disabled
session-idle- timeout	Time, in seconds, that a non-TCP session can be idle before it is removed from the session table. You should not modify this option unless instructed to do so by an Dell representative.	16-259	15 seconds
session-mirror- destination	Destination to which mirrored session packets are sent. The destination can be either an IPv4 address or a controller port. You configure IPv6 flows to be mirrored with the mirror option of the ipv6 access-list session command. Use this option only for troubleshooting or debugging.	_	-
ip-address <ipaddr></ipaddr>	Send mirrored session packets to the specified IP address		
port <slot>/ <port></port></slot>	Send mirrored session packets to the specified controller port.		

Usage Guidelines

This command configures global firewall options on the controller for IPv6 traffic.

Example

The following command disallows forwarding of non-IP frames between IPv6 clients:

(host) (config) #ipv6 firewall deny-inter-user-bridging

Command History

Introduced in ArubaOS 3.3

Platform	License	Command Mode
Available on all platforms	Available in the base operating system, except for noted parameters	Config mode on master controllers

lacp group

```
lacp group <group_number> mode {active | passive}
lacp
```

Description

Enable Link Aggregation Control Protocol (LACP) and configure LACP on the interface.

Syntax

Parameter	Description
<group_number></group_number>	Enter the link aggregation group (LAG) number. Range: 0-7
mode {active passive}	 Enter the keyword mode followed by either the keyword active or passive. Active mode—the interface is in active negotiating state. LACP runs on any link that is configured to be in the active state. The port in an active mode also automatically initiates negotiations with other ports by initiating LACP packets. Passive mode—the interface is <i>not</i> in an active negotiating state. LACP runs on any link that is configured in a passive state. The port in a passive mode responds to negotiations requests from other ports that are in an active state. Ports in passive state respond to LACP packets.

Usage Guidelines

LACP is disabled by default; this command enables LACP. If the group number assigned contains static port members, the command is rejected.

Related Command

Command	Description
show lacp	View the LACP configuration status
show lacp sys-id	View the LACP system ID information
show interface port-channel	View information on a specified port channel interface

Command History

Release	Modification
ArubaOS 3.4.1	Command introduced

Platform	Licensing	Command Mode
All Platforms	Base operating system	Configuration Interface Mode (config-if) for Master and Local controllers

lacp port-priority

lacp port-priority <priority_value>

Description

Configure the LACP port priority.

Syntax

Parameter	Description
<priority_value></priority_value>	Enter the port-priority value. The higher the value number the lower the priority. Range: 1 to 65535 Default: 255

Usage Guidelines

Set the port priority for LACP.

Related Command

Command	Description
lacp group	Enable LACP and configure on the interface
lacp system-priority	Set the LACP system priority
show lacp	View the LACP configuration status
show lacp sys-id	View the LACP system ID information
show interface port-channel	View information on a specified port channel interface

Command History

Release	Modification
ArubaOS 3.4.1	Command introduced

Platform	Licensing	Command Mode
All Platforms	Base operating system	Configuration Interface Mode (config-if) for Master and Local controllers

lacp system-priority

lacp system-priority <priority_value>

Description

Configure the LACP system priority.

Syntax

Parameter	Description
<priority_value></priority_value>	Enter the system priority value. The higher the value number the lower the priority. Range: 1 to 65535 Default: 32768

Usage Guidelines

Set the LACP system priority.

Related Command

Command	Description
lacp group	Enable LACP and configure on the interface
lacp port-priority	Set the LACP port priority
show lacp	View the LACP configuration status
show lacp sys-id	View the LACP system ID information
show interface port-channel	View information on a specified port channel interface

Command History

Release	Modification
ArubaOS 3.4.1	Command introduced

Platforms	Licensing	Command Mode
All Platforms	Base operating system	Configuration Mode (config) for Master and Local controllers

lacp timeout

lacp timeout {long | short}

Description

Configure the timeout period for the LACP session.

Syntax

Parameter	Description
long	Enter the keyword long to set the LACP session to 90 seconds. This is the default.
short	Enter the keyword short to set the LACP session to 3 seconds.

Usage Guidelines

The timeout value is the amount of time that a port-channel interface waits for a LACPDU (Link Aggregation Control Protocol data unit) from the remote system before terminating the LACP session. The default time out value is 90 seconds (long).

Related Command

Command	Description
lacp group	Enable LACP and configure on the interface
show lacp	View the LACP configuration status
show lacp sys-id	View the LACP system ID information
show interface port-channel	View information on a specified port channel interface

Command History

Release	Modification
ArubaOS 3.4.1	Command introduced

Platforms	Licensing	Command Mode
All Platforms	Base operating system	Configuration Interface Mode (config-if) for Master and Local controllers

license

license {add <key>|del <key>|export <filename>|import <filename>|report <filename>}

Description

This command allows you to install, delete, and manage software licenses on the controller.

Syntax

Parameter	Description	
add	Installs the software license key in the controller. The key is normally sent to you via email.	
del	Removes the software license key from the controller. The key is normally sent to you via email.	
export	Exports the license database on the controller to the specified file in flash.	
import	Replaces the license database on the controller with the specified file in flash. The system serial numbers referenced in the imported file must match the numbers on the controller.	
report	Saves a license report to the specified file in flash.	

Usage Guidelines

Obtain an Dell software license certificate from your Dell sales representative or authorized reseller. Use the certificate ID and the system serial number to obtain a software license key which you install in the controller.

Note: Users that are not very familiar with this procedure may wish to use the License Management page in the WebUI to install and manage licenses on the **controller**.

Example

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The following command adds a license key on the controller:

license add 890BobXs-cVPCb3aJ-7FbCijhZ-BuQPtuI4-RjLJW6Pl-n5K

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode	
Available on all platforms	Available in the base operating system	Enable mode on master and local controllers	

localip

localip <ipaddr> ipsec <key>

Description

This command configures the IP address and preshared key for the local controller on a master controller.

Syntax

Parameter	Description	
<ipaddr></ipaddr>	IP address of the local controller. Use the 0.0.0.0 address to configure a global preshared key for all inter-controller communications.	
ipsec	Preshared key, which must be between 6-64 characters.	

Usage Guidelines

Use this command on a master controller to configure the IP address and preshared key for communication with a local controller. On the local controller, use the **masterip** command to configure the IP address and preshared key for the master controller.

Example

The following command configures the local controller on a master controller:

(host) (config) #localip 0.0.0.0 ipsec gw1234xyz

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

local-userdb add

localuserdb

```
local-userdb add {generate-username|username <name>} {generate-password|password
<passwd>} [comment <g_comments>][email <email>] [expiry {duration <minutes>|time <hh/
mm/yyy> <hh:mm>}] [guest-company <g_company>][guest-fullname <g_fullname>][guest-phone
<g-phone>][mode disable][opt-field-1 <opt1>][opt-field-2 <opt2>][opt-field-3
<opt3>][opt-field-4 <opt4>][role <role>][sponsor-dept <sp_dept>][sponsor-mail
<sp_email>][sponsor-fullname <sp_fullname>][sponsor-name <sp_name>]
[start-time <mm/dd/yyyy> <hh.mm>]
```

Description

This command creates a user account entry in the controller's internal database.

Syntax

Parameter	Description	Range	Default
generate-username	Automatically generate and add a username.	—	—
username	Add the specified username.	1 – 64 characters	_
generate-password	Automatically generate a password for the username.	—	—
password	Add the specified password for the username.	6 – 128 characters	—
comments	Comments added to the user account.	—	—
email	Email address for the user account.	—	—
expiry	Expiration for the user account. If this is not set, the account does not expire.	—	no expiration
duration	Duration, in minutes, for the user account.	1-2147483647	—
time	Date and time, in mm/dd/yyy and hh:mm format, that the user account expires.	-	_
guest-company	Name of the guest's company. NOTE: A guest is the person who needs guest access to the company's Dell wireless network.		
guest-fullname	The guest's full name.		
guest-phone	The guest's phone number.		
mode	Enables or disables the user account,	—	Disable
opt-field-1	This category can be used for some other purpose. For example, the optional category fields can be used for another person, such as a "Supervisor." You can enter username, full name, department and Email information into the optional fields.	_	_
opt-field-2	Same as opt-field-1.	—	—
opt-field-3	Same as opt-field-1.	—	—
opt-field-4	Same as opt-field-1.	_	—
role	Role for the user. This role takes effect when the internal database is specified in a server group profile with a server derivation rule. If there is no server derivation rule configured, then the user is assigned the default role for the authentication method.	_	guest
sponsor-dept	The guest sponsor's department name NOTE: A sponsor is the guest's primary contact for the visit.	—	_
sponsor-email	The sponsor's email address.	—	-
sponsor-fullname	The sponsor's full name.	_	-
sponsor-name	The sponsor's name.	—	—
start-time	Date and time, in mm/dd/yyy and hh:mm format, the guest account begins.	_	-

Usage Guidelines

When you specify the internal database as an authentication server, client information is checked against the user

accounts in the internal database. You can modify an existing user account in the internal database with the **local-userdb modify** command, or delete an account with the **local-userdb del** command.

By default, the internal database in the master controller is used for authentication. Issue the **aaa authentication-server internal use-local-switch** command to use the internal database in a local controller; you then need to add user accounts to the internal database in the local controller.

Example

The following command adds a user account in the internal database with an automatically-generated username and password:

(host) #local-userdb add generate-username generate-password expiry duration 480 The following information is displayed when you enter the command:

```
GuestConnect
Username: guest4157
Password: cDFD1675
Expiration: 480 minutes
```

Related Commands

Command	Description	Mode
show local-userdb	Use this command to show the parameters displayed in the output of this command.	Enable and Config modes
show local-userdb- guest	Use this command to show the parameters displayed in the output of the local-userdb-guest add command.	Enable and Config modes
mgmt-user	Use the webui-cacert <certificate name=""> command if you want an external authentication server to derive the management user role. This is helpful if there are a large number of users who need to be authenticated. Use the mgmt-user webui-cacert <certificate_name> serial <number> <username> <role> command if you want the authentication process to use previously configured certificate name and serial number to derive the user role.</role></username></number></certificate_name></certificate>	Config mode

Command History

Version	Modification	
ArubaOS 3.0	Introduced for the first time.	
ArubaOS 3.4	The guest, sponsor and optional field parameters were added.	

Platform	License	Command Mode
Available on all platforms	Available in the base operating system. The role parameter requires the PEFNG license.	Enable mode on master controllers.

local-userdb del

local-userdb {del username <name>|del-all}

Description

This command deletes entries in the controller's internal database.

Syntax

Parameter	Description	
del username	Deletes the user account for the specified username.	
del-all	Deletes all entries in the internal database.	

Usage Guidelines

User account entries created with expirations are automatically deleted from the internal database at the specified expiration. Use this command to delete an entry before its expiration or to delete an entry that was created without an expiration.

Example

The following command deletes a specific user account entry:

(host)#local-userdb del username guest4157

Command History

Introduced in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master controllers.

local-userdb export

local-userdb export <filename>

Description

This command exports the internal database to a file.

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Note: Use this command with caution. It replaces the existing users with user entries from the imported file.

Syntax

Parameter	Description
export	Saves the internal database to the specified file in flash.

Usage Guidelines

After using this command, you can use the **copy** command to transfer the file from flash to another location.

Example

The following command saves the internal database to a file:

(host)#local-userdb export jan-userdb

Command History

Introduced in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master controllers.

local-userdb fix-database

local-userdb fix-database

Description

This command deletes and reinitializes the internal database.

Syntax

No parameters.

Usage Guidelines

Before using this command, you can save the internal database with the local-userdb export command.

Command History

Introduced in ArubaOS 3.0.

Platform	License	Command Mode	
Available on all platforms	Available in the base operating system	Enable mode on master controllers.	

local-userdb import

local-userdb import <filename>

Description

This command replaces the internal database with the specified file from flash.

Syntax

Parameter	Description
import	Replaces the internal database with the specified file.

Usage Guidelines

This command replaces the contents of the internal database with the contents in the specified file. The file must be a valid internal database file saved with the **local-userdb export** command.

Example

The following command imports the specified file into the internal database:

(host) #local-userdb import jan-userdb

Command History

Introduced in ArubaOS 3.0.

Platform	License	Command Mode	
Available on all platforms	Available in the base operating system	Enable mode on master controllers.	

local-userdb maximum-expiration

local-userdb maximum-expiration <minutes>

Description

This command configures the maximum time, in minutes, that a guest account in the internal database can remain valid.

Syntax

Parameter	Description	Range
maximum-expiration	Maximum time, in minutes, that a guest account in the internal database can remain valid.	1-2147483647

Usage Guidelines

The user in the guest-provisioning role cannot create guest accounts that expire beyond the configured maximum time. This command is not available to the user in the guest-provisioning role.

Example

The following command sets the maximum time for guest accounts in the internal database to 8 hours (480 minutes):

(host) #local-userdb maximum-expiration 480

Command History

Introduced in ArubaOS 3.0.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Configuration mode on master controllers.

local-userdb modify

```
local-userdb modify username <name> [comments <g_comments>][email <email>] [expiry
{duration <minutes>|time <hh/mm/yyy> <hh:mm>}] [guest-company <g_company>][guest-
fullname <g_fullname>][guest-phone <g-phone>][mode disable][opt-field-1 <opt1>][opt-
field-2 <opt2>][opt-field-3 <opt3>][opt-field-4 <opt4>][role <role>][sponsor-dept
<sp_dept>][sponsor-mail <sp_email>][sponsor-fullname <sp_fullname>][sponsor-name
<sp_name>][start-time <mm/dd/yyyy> <hh.mm>]
```

Description

This command modifies an existing user account entry in the controller's internal database.

Syntax

Parameter	Description	Range	Default
isername	Name of the existing user account entry.	1 – 64 characters	_
comments	Comments added to the user account.		_
email	Email address for the use account.	—	—
expiry	Expiration for the user account. If this is not set, the account does not expire.	_	no expiration
duration	Duration, in minutes, for the user account.	1-2147483647	_
time	Date and time, in mm/dd/yyy and hh:mm format, that the user account expires.	—	_
guest-company	Name of the guest's company. NOTE: A guest is the person who needs guest access to the company's Dell wireless network.		
guest-fullname	The guest's full name.		
guest-phone	The guest's phone number.		
mode	Enables or disables the user account,	_	Disable
opt-field-1	This category can be used for some other purpose. For example, the optional category fields can be used for another person, such as a "Supervisor." You can enter username, full name, department and Email information into the optional fields.	_	_
opt-field-2	Same as opt-field-1.	_	—
opt-field-3	Same as opt-field-1.	_	_
opt-field-4	Same as opt-field-1.	_	_
role	Role for the user. This parameter requires the PEFNG license.	_	guest
sponsor-dept	The guest sponsor's department name NOTE: A sponsor is the guest's primary contact for the visit.	—	—
sponsor-email	The sponsor's email address.	—	—
sponsor-fullname	The sponsor's full name.	—	—
sponsor-name	The sponsor's name.	—	—
start-time	Date and time, in mm/dd/yyy and hh:mm format, the guest account begins.	_	—

Usage Guidelines

Use the show local-userdb command to view the current user account entries in the internal database.

Example

The following command disables an existing user account in the internal database:

(host) # local-userdb modify username guest4157 mode disable

Command History

Version	Modification	
ArubaOS 3.0	Introduced for the first time.	
ArubaOS 3.4	The guest, sponsor and optional parameters were added.	

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master controllers.

local-userdb send-to-guest

local-userdb send-to-guest

Description

This command automatically sends email to the guest when the guest user is created.

Syntax

No parameters.

Usage Guidelines

A guest is the person who needs guest access to the company's Dell wireless network. Email is sent directly to the guest after the guest user is created. When configuring the guest provisioning feature, the guest user is generally created by Guest Provisioning user. This is the person who is responsible for signing in guests at your company.

Example

(host)(config) #local-userdb send-to-guest

Command History

Introduced in ArubaOS 3.4.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Configuration mode on master controllers.

local-userdb send-to-sponsor

local-userdb send-to-sponsor

Description

This command automatically sends email to the guest's sponsor when the guest user is created.

Syntax

No parameters.

Usage Guidelines

The sponsor is the guest's primary contact. Email is sent directly to the guest's sponsor after the guest user is created. When configuring the guest provisioning feature, the sponsor is generally created by the Guest Provisioning user. This is the person who responsible for signing in guests at your company.

Example

(host) (config) #local-userdb send-to-sponsor

Command History

Introduced in ArubaOS 3.4.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Configuration mode on master controllers.

local-userdb-guest add

local-userdb-guest

```
local-userdb-guest add {generate-username|username <name>} {generate-password|password
<passwd>} [comment <g_comments>][email <email>] [expiry {duration <minutes>|time <hh/
mm/yyy> <hh:mm>}] [guest-company <g_company>][guest-fullname <g_fullname>][guest-phone
<g-phone>][mode disable][opt-field-1 <opt1>][opt-field-2 <opt2>][opt-field-3
<opt3>][opt-field-4 <opt4>][sponsor-dept <sp_dept>][sponsor-mail <sp_email>][sponsor-
fullname <sp_fullname>][sponsor-name <sp_name>]
[start-time <mm/dd/yyyy> <hh.mm>]
```

Description

This command creates a guest user in a local user database.

Syntax

Parameter	Description	Range	Default
generate-username	Automatically generate and add a guest username.	_	
username	Add the specified guest username.	1 — 64 characters	_
generate-password	Automatically generate a password for the username.	—	—
password	Add the specified password for the username.	6 – 128 characters	_
comments	Comments added to the guest user account.	—	—
email	Email address for the guest user account.	_	—
expiry	Expiration for the user account. If this is not set, the account does not expire.	_	no expiration
duration	Duration, in minutes, for the user account.	1-2147483647	—
time	Date and time, in mm/dd/yyy and hh:mm format, that the user account expires.	_	—
guest-company	Name of the guest's company. NOTE: A guest is the person who needs guest access to the company's Dell wireless network.		
guest-fullname	The guest's full name.		
guest-phone	The guest's phone number.		
mode	Enables or disables the user account,	_	Disable
opt-field-1	This category can be used for some other purpose. For example, the optional category fields can be used for another person, such as a "Supervisor." You can enter username, full name, department and Email information into the optional fields.	_	_
opt-field-2	Same as opt-field-1.	—	—
opt-field-3	Same as opt-field-1.	—	—
opt-field-4	Same as opt-field-1.	_	—
sponsor-dept	The guest sponsor's department name. NOTE: A sponsor is the guest's primary contact for the visit.	—	_
sponsor-email	The sponsor's email address.	_	—
sponsor-fullname	The sponsor's full name.	-	—
sponsor-name	The sponsor's name.	-	—
start-time	Date and time, in mm/dd/yyy and hh:mm format, the guest account begins.	—	_

Usage Guidelines

When you specify the internal database as an authentication server, client information is checked against the user accounts in the internal database. You can modify an existing user account in the internal database with the **local-userdb-guest modify** command, or delete an account with the **local-userdb-guest del** command.

By default, the internal database in the master controller is used for authentication. Issue the **aaa authenticationserver internal use-local-switch** command to use the internal database in a local controller; you then need to add user accounts to the internal database in the local controller.

Example

The following command adds a guest user in the internal database with an automatically-generated username and password:

```
(host) \#local-userdb-guest add generate-username generate-password expiry none
```

The following information is displayed when you enter the command:

```
GuestConnect
Username: guest-5433352
Password: mBgJ6764
Expiration: none
```

Related Commands

Command	Description	Mode
show local-userdb- guest	Use this command to show the parameters displayed in the output of this command.	Enable and Config modes
show local-userdb	Use this command to show the parameters displayed in the local-userdb command.	Enable and Config modes

Command History

Introduced in ArubaOS 3.4.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system. The role parameter requires the PEFNG license.	Enable and config modes on master controllers.

local-userdb-guest del

local-userdb-guest {del username <name>|del-all}

Description

This command deletes entries in the controller's internal database.

Syntax

Parameter	Description
del username	Deletes the user account for the specified username.
del-all	Deletes all entries in the internal database.

Usage Guidelines

User account entries created with expirations are automatically deleted from the internal database at the specified expiration. Use this command to delete an entry before its expiration or to delete an entry that was created without an expiration.

Example

The following command deletes a specific user account entry:

(host) #local-userdb-guest del username guest4157

Command History

Introduced in ArubaOS 3.4.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable and config modes on master controllers.

local-userdb-guest modify

local-userd-guest modify username <name> [comments <g_comments>][email <email>] [expiry
{duration <minutes>|time <hh/mm/yyy> <hh:mm>}] [guest-company <g_company>][guestfullname <g_fullname>][guest-phone <g-phone>][mode disable][opt-field-1 <opt1>][optfield-2 <opt2>][opt-field-3 <opt3>][opt-field-4 <opt4>][password <passwd][sponsor-dept
<sp_dept>][sponsor-mail <sp_email>][sponsor-fullname <sp_fullname>][sponsor-name
<sp_name>][start-time <mm/dd/yyyy> <hh.mm>]

Description

This command modifies an existing guest user entry in the controller's internal database.

Syntax

Parameter	Description	Range	Default
isername	Name of the existing user account entry.	1 — 64 characters	—
comments	Comments added to the user account.	—	_
email	Email address for the use account.	—	_
expiry	Expiration for the user account. If this is not set, the account does not expire.	_	no expiration
duration	Duration, in minutes, for the user account.	1-2147483647	_
time	Date and time, in mm/dd/yyy and hh:mm format, that the user account expires.	_	—
guest-company	Name of the guest's company. NOTE: A guest is the person who needs guest access to the company's Dell wireless network.		
guest-fullname	The guest's full name.		
guest-phone	The guest's phone number.		
mode	Enables or disables the user account,	—	Disable
opt-field-1	This category can be used for some other purpose. For example, the optional category fields can be used for another person, such as a "Supervisor." You can enter username, full name, department and Email information into the optional fields.	_	_
opt-field-2	Same as opt-field-1.	—	_
opt-field-3	Same as opt-field-1.	—	_
opt-field-4	Same as opt-field-1.	—	_
password	User's password	1–6 characters	_
sponsor-dept	The guest sponsor's department name NOTE: A sponsor is the guest's primary contact for the visit.	_	—
sponsor-email	The sponsor's email address.	—	—
sponsor-fullname	The sponsor's full name.	—	—
sponsor-name	The sponsor's name.	—	—
start-time	Date and time, in mm/dd/yyy and hh:mm format, the guest account begins.	_	—

Usage Guidelines

Use the show local-userdb-guest command to view the current user account entries in the internal database.

Example

The following command disables an guest user account in the internal database:

(host)local-userdb-guest modify username guest4157 mode disable

Command History

Introduced in ArubaOS 3.4.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable and config modes on master controllers.

local-userdb-guest send-email

local-userdb-guest send-email <username> [to-guest][to-sponsor]

Description

This command causes the controller to send email to the guest and/or sponsor any time a guest user is created.

Syntax

Parameter	Description	Range	Default
<username></username>	Name of the guest	1 – 64 characters	—
to-guest	Allows you to send email to the guest user's address.	—	—
to-sponsor	Allows you to send email to the sponsor's email address.	_	_

Usage Guidelines

This command allows the guest provisioning user or network administrator to causes the controller to send email to the guest and/or sponsor any time a guest user is created.

Example

The following command causes the controller to send an email to the sponsor alerting them that the guest user "Laura" was just created.

(host) # local-userdb-guest send-email Laura to-sponsor

Command History

Introduced in ArubaOS 3.4.

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Enable mode on master controllers

location

location <string>

Description

This command configures the location of the controller.

Syntax

Parameter	Description
location	A text string that specifies the system location.

Usage Guidelines

Use this command to indicate the location of the controller. You can use a combination of numbers, letters, characters, and spaces to create the name. To include a space in the name, use quotation marks to enclose the text string.

To change the existing name, enter the command with a different string. To unconfigure the location, enter "" at the prompt.

Example

The following command configures the location:

(host) (config) #location "Building 10, second floor, room 21E"

Command History

Introduced in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

logging

```
logging <ipaddr>
  [ap-debug <facility>] |
  [bssid-debug <facility>] |
  [essid-debug <facility>] |
  [network <facility>] |
  [security <facility>] |
  [system <facility>] |
  [user <facility>] |
  [user -debug <facility>] |
  [wireless <facility>] |
```

Description

Use this command to specify the IP address of the remote logging server, as well as facility log types and their associated facility levels.

Syntax

Parameter	Description	Range	Default
ap-debug <facility></facility>	AP debug logs.	local0 to local7	local1
bssid-debug <facility></facility>	BSSID debug logs.	local0 to local7	local1
essid-debug <facility></facility>	ESSID debug logs.	local0 to local7	local1
network <facility></facility>	Network logs.	local0 to local7	local1
security <facility></facility>	Security logs.	local0 to local7	local1
system <facility></facility>	System logs.	local0 to local7	local1
user <facility></facility>	User logs.	local0 to local7	local1
user-debug <facility></facility>	User debug logs.	local0 to local7	local1
wireless <facility></facility>	Wireless logs.	local0 to local7	local1

Usage Guidelines

The local use facilities (local0, local1, local2, local3, local4, local5, local6, and local7) are not reserved for specific message-generating sources, and can be used for sending syslog messages. Use the show logging command to verify that the device sends logging messages.

Example

The following command adds the remote logging server with the IP address 10.1.2.3 with a user log type using local4.

(host) (config) #logging 10.1.2.3 user local4

Command History

Introduced in ArubaOS 2.5

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

logging facility

logging facility <facility>

Description

Use this command to set the facility to use when logging to the remote syslog server.

Syntax

Parameter	Description	Range	
<facility></facility>	The facility to use when logging to a remote syslog server.	local0 to local7	

Usage Guidelines

The local use facilities (local0, local1, local2, local3, local4, local5, local6, and local7) are not reserved for specific message-generating sources, and can be used for sending syslog messages.

Example

The following command sets the facility to local4.

(host) (config) #logging facility local4

Command History

Introduced in ArubaOS 2.5

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master controllers

logging level

logging level <level> <category> [process <process>] [subcat <subcategory>]

Description

Use this command to set the categories or subcategories and the severity levels of messages that are logged.

Syntax

Parameter	Description
<level></level>	The message severity level, which can be one of the following (in order of severity level):
emergencies	(0) Panic conditions that occur when the system becomes unstable.
alerts	(1) Any condition requiring immediate attention and correction.
critical	(2) Any critical conditions, such as hard drive errors.
errors	(3) Error conditions.
warnings	(4) Warning messages.
notifications	(5) Significant events of a non-critical and normal nature.
informational	(6) Messages of general interest to system users.
debugging	(7) Messages containing information for debugging purposes.
<category></category>	Message category, which can be one of the following:
ap-debug	AP troubleshooting messages. You must specify a debug value.
network	Network messages.
security	Security messages.
system	System messages.
user	User messages.
user-debug	User troubleshooting messages. You must specify a MAC address.
wireless	Wireless messages.
process	Controller process, which can be one of the following:
aaa	AAA logging
ads	Anomaly detection
approc	AP processes
authmgr	User authentication
cfgm	Configuration Manager
crypto	VPN (IKE/IPsec)
cts	Transport service
dbsync	Database synchronization
dhcpd	DHCP packets
esi	External Services Interface
fpapps	Layer 2 and 3 control
httpd	Apache
l2tp	L2TP
licensemgr	License manager
localdb	Local database
mobileip	Mobile IP

Parameter	Description
packetfilter	Packet filtering of messaging and control frames
phonehome	PhoneHome
pim	Protocol Independent Multicast
pppoed	PPPoE
pptp	РРТР
processes	Run-time processes
profmgr	Profile Manager
publisher	Publish subscribe service
rfm	RF Troubleshooting Manager
snmp	SNMP
stm	Station management
syslogdwrap	Syslogd wrap
traffic	Traffic
vrrpd	VRRP
wms	Wireless management (master controller only)
subcat	 Message subcategory, which depends upon the message category specified. The following lists the subcategories available for each message category: ap-debug: all network: all, dhcp, mobility, packet-dump security: aaa, all, dot1x, firewall, ike, mobility, packet-trace, vpn, webserver system: all, configuration, messages, snmp, webserver user: all, captive-portal, dot1x, radius, vpn user-debug: all

Usage Guidelines

There are eight logging severity levels, each with its associated types of messages. Each level also includes the levels below it. For example, if you set the logging level to informational (6), all messages from level 0 through level 5 (from emergencies through notifications) are also logged. The warnings severity level is set by default for all message categories and subcategories.

Example

The following command logs critical system messages.

logging level critical system

Command History

Introduced in ArubaOS 2.5

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master and local controllers

loginsession

loginsession timeout <minutes>

Description

This command configures the time management session (via Telnet or SSH) remains active without user activity.

Syntax

Parameter	Description	Range	Default
timeout	Number of minutes that a management session remains active without any user activity.	5-60, 0 to disable	15 minutes

Usage Guidelines

The management user must re-login to the controller after a Telnet or SSH session times out. If you set the timeout value to 0, sessions do not time out.



Note: The TCP session timeout for wireless and wired user sessions through the controller is 15 minutes; this timeout for user sessions is not configurable.

Example

The following command configures management sessions on the controller to not time out:

```
(host) (config) #loginsession timeout 0
```

Command History

This command was available in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Requires the PEFNG license	Config mode on master controllers

logout

logout

Description

This command exits the current CLI session.

Syntax

No parameters.

Usage Guidelines

Use this command to leave the current CLI session and return to the user login.

Example

The following command exits the CLI session:

(host) >logout User:

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	User mode on local or master controllers

mac-address-table

```
mac-address-table static <macaddr> {fastethernet|gigabitethernet} <slot>/<port> vlan
<vlan>
```

Description

This command adds a static entry to the MAC address table.

Syntax

Parameter	Description	Range
<macaddr></macaddr>	Media Access Control (MAC) address, in the format xx:xx:xx:xx:xx:xx.	—
<slot></slot>	<slot> is always 1.</slot>	_
<port></port>	Number assigned to the network interface embedded in the controller . Port numbers start at 0 from the left-most position.	
vlan	ID number of the VLAN.	1-4094

Usage Guidelines

The MAC address table is used to forward traffic between ports on the controller. The table includes addresses learned by the controller. This command allows you to manually enter static addresses that are bound to specific ports and VLANs.

Example

The following command configures a MAC address table entry:

(host) (config) #mac-address-table static 00:0b:86:f0:05:60 fastethernet 1/12 vlan 22

Command History

Available in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Config mode on master and local controllers

masterip

masterip <ipaddr> ipsec <key> [fqdn <fqdn>][uplink][vlan <id>]

Description

This command configures the IP address and preshared key for the master controller on a local controller.

Syntax

Parameter	Description
<ipaddr></ipaddr>	IP address of the master controller.
ipsec <key></key>	Preshared key, which must be between 6-64 characters.
fqdn <fqdn></fqdn>	The local controller's Fully Qualified Domain Name (FQDN) used in IKE.
uplink	Use the current active uplink to initiate IKE.
vlan <id></id>	VLAN interface to initiate IKE. The controller IP address will be used if the VLAN is not specified.

Usage Guidelines

Use this command on a local controller to configure the IP address and preshared key for communication with the master controller. On the master controller, use the **localip** command to configure the IP address and preshared key for a local controller.



Note: Changing the IP address of the master on a local controller requires a reboot of the local controller

Example

The following command configures the master controller on a local controller:

```
(host) (config) #masterip 10.1.1.250 ipsec gw1234567
```

Command History

Available in ArubaOS 3.0

Platform	License	Command Mode
Available on all platforms	Available in the base operating system	Available in Config mode on master and local controllers

master-redundancy

```
master-redundancy
master-vrrp <id>
no ...
peer-ip-address <ipaddr> ipsec <key>
```

Description

This command associates a VRRP instance with master controller redundancy.

Syntax

Parameter	Description	Range
master-vrrp	The virtual router ID for the VRRP instance configured with the vrrp command.	1-255
no	Negates any configured parameter.	_
peer-ip-address	IP address of the peer controller for master redundancy.	_
ipsec	Preshared key used to secure communications between the master controllers. Specify a key of up to 64 bytes in length.	—

Usage Guidelines

To maintain a highly redundant network, you can use a controller as a standby for the master controller. The underlying protocol used is VRRP which you configure using the **vrrp** command.

Example

The following command configures VRRP for the initially preferred master controller:

```
(host) (config) #vrrp 22
vlan 22
ip address 10.200.22.254
priority 110
preempt
description Preferred-Master
tracking master-up-time 30 add 20
no shutdown
master-redundancy
master-vrrp 22
peer-ip-address 192.168.2.1 ipsec qwerTY012
```

The following shows the corresponding VRRP configuration for the peer controller.

```
(host) (config) #vrrp 22
vlan 22
ip address 10.200.22.254
priority 100
preempt
description Backup-Master
tracking master-up-time 30 add 20
no shutdown
master-redundancy
master-vrrp 22
peer-ip-address 192.168.22.1 ipsec gwerTY012
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

mgmt-server

wlan
mgmt-server type {amp|other} primary-server <ip-addr> secondary-server <ip-addr>

Description

Register a management server with the controller by specifying the IP address of an AirWave Management Server or any other server that should receive messages from the controller using the Application Monitoring (AMON) protocol.

Syntax

Parameter	Description
amp	Define an AirWave Management Server.
other	Define any other type of management server.
primary-server <ip-addr></ip-addr>	IP address of the primary management server.
secondary-server <ip-addr></ip-addr>	IP address of the secondary management server.

Example

The following command defines a primary and secondary Airwave Management server.

```
(host) (config) #mgmt-server type amp primary-server 192.168.6.2 secondary-
server 192.168.14.38
```

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master controllers

mgmt-user

```
mgmt-user <username> <role> <password>
mgmt-user localauth-disable
mgmt-user ssh-pubkey client-cert <certificate> <username> <role>
mgmt-user webui-cacert <certificate_name> serial <number> <username> <role>
```

Description

This command configures an administrative user.

Syntax

Parameter	Description	Default
<username></username>	Name of the user. You can create a maximum of 10 management users. NOTE: If you configure a root management user, you can use special characters except for double-byte characters.	
<role></role>	 Role assigned to the user. Predefined roles include: guest-provisioning: Allows the user to create guest accounts on a special WebUI page. location-api-mgmt: Permits access to location API information. You can log into the CLI; however, you cannot use any CLI commands. network-operations: Permits access to Monitoring, Reports, and Events pages in the WebUI. You can log into the CLI; however, you cannot use a subset of CLI commands to monitor the controller. read-only: Permits access to CLI show commands or WebUI monitoring pages only. root: Permits access to all management functions on the controller. 	_
<password></password>	 NOTE: You are prompted for the <password> for this user after you type in <role> and press Enter.</role></password> The password must have a minimum of six characters. You can use special characters in the management user password. The restrictions are as follows: You cannot use double-byte characters You cannot use the question mark (?) You cannot use white space <space></space> 	
localauth-disable	Disables authentication of management users based on the results returned by the authentication server. To cancel this setting, use the no form of the command: no mgmt-user localauth-disable To verify if authentication of local management user accounts is enabled or disabled, use the following command: show mgmt-user local-authentication-mode	Enabled
ssh-pubkey	Configures certificate authentication of administrative users using the CLI through SSH.	_
client-cert	Name of the X.509 client certificate for authenticating administrative users using SSH.	_
<username></username>	Name of the user.	—
<role></role>	Role assigned to the authenticated user.	—
webui-cacert	The client certificate for authenticating administrative users using the WebUI.	_
<certificate_name></certificate_name>	The CA certificate. If configured, certificate authentication and authorization are automatically completed using an authentication server.	
serial	Serial number of the client certificate.	
<username></username>	Name of the user.	_
<role></role>	Role assigned to the authenticated user.	

Usage Guidelines

You can configure client certificate authentication of WebUI or SSH management users (by default, only username/password is used). To configure certificate authentication for the WebUI or SSH, use the web-server mgmt-auth certificate or ssh mgmt-auth public-key commands, respectively.

Use **webui-cacert <certificate name>** parameters if you want an external authentication server to derive the management user role. This is helpful if there are a large number of users who need to be authenticated.

Or, use the if the **mgmt-user webui-cacert <certificate_name> serial <number> <username> <role> if you want the authentication process to use previously configured certificate name and serial number to derive the user role.**

Example

See the web-server and ssh command descriptions for examples of certificate and public key authentication. The following command configures a management user and role:

(host) (config) #mgmt-user kgreen root
Password: *****
Re-Type password: *****

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.1	The ssh-pubkey and webui-cacert parameters were introduced.
ArubaOS 3.2	The network-operations role was introduced.
ArubaOS 3.3	The location-api-mgmt role and localauth-disable parameters were introduced.
ArubaOS 3.4	The webui-cacert <certificate name=""></certificate> parameter had additional functionality introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

mux-address

mux-address <ipaddr>

Description

This command configures the IP address of a multiplexer (MUX) server.

Syntax

Parameter	Description	
mux-address	IP address of the MUX server. This is the loopback or IP address of the controller acting as a MUX server.	

Usage Guidelines

An Dell controller can operate as a Wi-Fi MUX server, terminating GRE tunnels from MUX switches. As a Wi-Fi MUX server, the controller does not perform full Wi-Fi switching functions. Instead, it accepts traffic from ports designated as MUX ports, packages this traffic inside a GRE tunnel, and forwards the traffic back to a central controller for processing.

Example

The following command configures the address of a MUX server:

(host) (config) #mux-address 192.168.1.245

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

mux-loop-prevention

mux-loop-prevention

Description

This command prevents prevent forwarding loops between MUX tunnels on MUX server.



Note: The MUX loop prevention function appears on the WebUI as the "Enable Wired Access Concentrator Loop Prevention" option. It is located on the **Configuration > Advanced Services > Wired Access > Wired Access Concentration Configuration** pane

Syntax

No parameters.

Usage Guidelines

To prevent broadcast traffic being flooded on the MUX tunnels. You need to enable **broadcast-filter-arp** if you want to allow a MUX-connected machine communicate with another MUX-connected client on the same subnet.

Example

The following command prevents MUX-tunnel forwarding:

(host) (config) #mux-loop-prevention

Command History

This command was introduced in ArubaOS 34.

Related Commands

(host) (config) #show mux config
(host) (config) #show mux state

Command History

This command was introduced in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Requires the PEFNG license.	Config mode on master controllers

netdestination

```
netdestination <name>
   host <ipaddr> [position <number>]
   invert
   network <ipaddr> <netmask> [position <number>]
   no ...
   range <start-ipaddr> <end-ipaddr> [position <number>]
```

Description

This command configures an alias for a network host, subnetwork, or range of addresses.

Syntax

Parameter	Description	Default
<name></name>	Name for this alias.	—
host	Configure a single host	—
invert	Specifies that the inverse of the network addresses configured are used. For example, if a network of 172.16.0.0 255.255.0.0 is configured, this parameter specifies that the alias matches everything except this subnetwork.	
network	An IP subnetwork consisting of an IP address and netmask.	—
no	Negates any configured parameter.	—
position	Specifies the position of this network specification relative to other specifications (1 is first, default is the last position). To view current position settings for network destinations, use the command show netdestination network .	(last)
range	A range of IP addresses consisting of sequential addresses between a lower and an upper value. The maximum number of addresses in the range is 16. If larger ranges are needed, convert the range into a subnetwork and use the network parameter.	

Usage Guidelines

Aliases can simplify configuration of session ACLs, as you can use an alias when specifying the traffic source and/ or destination. Once you configure an alias, you can use it in multiple session ACLs.

When using the **invert** option, use caution when defining multiple aliases, as entries are processed one at a time. As an example, consider a netdestination configured with the following two network hosts:

```
netdestination dest1 invert
network 1.0.0.0 255.0.0.0
network 2.0.0.0 255.0.0.0
```

A frame from http://1.0.0.1 would match the first alias entry, (which allows everything except for 1.0.0.0/8) so the frame would be rejected. However, it would then be compared against the second alias, which allows everything except for 2.0.0.0/8, and the frame would be permitted.

Example

The following command configures an alias for an internal network:

```
(host) (config) #netdestination Internal
  network 10.1.0.0 255.255.0.0
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Requires the Policy Enforcement Firewall license.	Config mode on master controllers

netservice

```
netservice <name> {<protocol> | tcp <port> [<port>] | udp <port> [<port>]}
[ALG <service>]
```

Description

This command configures an alias for network protocols.

Syntax

Parameter	Description	Range
netservice	Name for this alias.	—
<protocol></protocol>	IP protocol number.	0-255
tcp	Configure an alias for a TCP protocol	
<port></port>	TCP port number. You can specify a single port number, or define a port range by specifying both the lower and upper port numbers.	0-65535
UDP	Configure an alias for a UDP protocol	
<port></port>	UDP port number. You can specify a single port number, or define a port range by specifying both the lower and upper port numbers.	0-65535
ALG	Application-level gateway (ALG) for this alias.	_
<service></service>	Specify one of the following service types: • dhcp: Service is DHCP • dns: Service is DNS • ftp: Service is FTP • h323: Service is H323 • noe: Service is Alcatel NOE • rtsp: Service is RTSP • sccp: Service is SCCP • sips: Service is SUP • styp: Service is SUP • styp: Service is SVP • tftp: Service is TFTP • vocera: Service is VOCERA	

Usage Guidelines

Aliases can simplify configuration of session ACLs, as you can use an alias when specifying the network service. Once you configure an alias, you can use it in multiple session ACLs.

Example

The following command configures an alias for a network service:

(host) (config) #netservice HTTP tcp 80

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

network-printer

```
network-printer [max-clients <2-20> |
max-clients-per-host <1-20> |
max-jobs <1-1000>]
```

Description

This command allows you to configure client and print job for the USB printer connected to a W-600 series controller.

Syntax

Parameter	Description	
max-clients	Specify the maximum number of clients that can use the printer. Currently, the W-600 series supports a maximum of 20 concurrent clients.	
max-clients-per-host	Specify the maximum number of concurrent clients for a single host. Currently, the W-600 series supports a maximum of 20 concurrent clients.	
max-jobs	Specify the maximum number of jobs that can be saved in the memory Currently, the W-t series controller will support a storage of 1000 jobs.	

Usage Guidelines

Use this command in the config mode.

In the enable mode, you can use the network-printer delete *<printer-name>* job *<job-id>* command to delete print jobs in specific printer.

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 series	Base operating system	Config or enable mode.

network-storage

```
network-storage [share <share-name>]
share [usb: disk <disk-name> <filesystem-path> mode {read-only | read-write}
no share
```

Description

This command allows you to perform the following operation on a network share:

- Configure a file system path for the share–This allows users to access the share from their computer.
- Remove the share access using the no share command.

Syntax

Parameter	Description
share	Enter a name for the share on the controller. After you enter this command, the CLI mode will shift to operations on that share.

Usage Guidelines

To access the share, you must create a filesystem path to the share. enter:

```
(host) (config-network-storage share)# share usb: disk <disk name> <filesystem path>
mode
```

Where,

disk name is the name of the disk. You can also specify the disk alias instead of the disk name.

filesystem path is the path to access the share. This path contains the partition name and the shared folder name.

mode is the permission settings. You can either specify read-only or read-write modes.

Example

The following command associates a share to a file system path and configures the access mode.

```
(host) (config-network-storage share)#share usb: disk Maxtor1TB Maxtor-Basics_Desktop-2HBADMJ4_p1,
documents mode read-write
(host) (config-network-storage share)#show network-storage shares
NAS Shares
```

Disk Name Partition Name Folder Name Share Name Share Path

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
Aruba 65x Series	Base operating system	Enable mode.

ntp server

```
ntp server <ipaddr> [iburst]
```

Description

This command configures a Network Time Protocol (NTP) server.

Syntax

Parameter	Description	Default
<ipaddr></ipaddr>	IP address of the NTP server, in dotted-decimal format.	_
iburst	(Optional) This parameter causes the controller to send up to ten queries within the first minute to the NTP server. This option is considered "aggressive" by some public NTP servers.	disabled

Usage Guidelines

You can configure the controller to set its system clock using NTP by specifying one or more NTP servers.

Example

The following command configures an NTP server:

(host) (config) #ntp server 10.1.1.245

Command History

Release	Modification
ArubaOS 1.0	Command introduced
ArubaOS 3.0	The iburst parameter was introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

packet-capture

```
packet-capture [other {disable | enable}] [sysmsg {all | disable | <opcodes>]
[tcp {all | disable | <ports>}] [udp {all | disable | <ports>]]
```

Description

Use this command to enable or disable packet capturing and set packet capturing options for a single packet capture session.

Syntax

Parameter	Description	Default
other	Enable or disable all other types of packets. Specify up to ten comma- separated opcodes to capture; use all to sniff all opcodes; use disable to bypass the all setting. All CLI ports are always skipped.	Enabled
sysmsg	Enable or disable internal messaging packets.	Disabled
tcp ports	Enable or disable TCP packet capturing. Specify up to ten comma- separated ports to capture; use all to sniff all TCP ports; use disable to bypass the all setting. All CLI ports are always skipped.	Disabled
udp ports	Enable or disable UDP packet capturing. Specify up to ten comma- separated ports to capture; use all to sniff all UDP ports; use disable to bypass the all setting. All CLI ports are always skipped.	Disabled

Usage Guidelines

This command applies to control path packets; not datapath packets. Packets can be retrieved through the **tar log** command; look for the filter.pcap file. This command activates packet capture options on the current switch. They are not saved and applied across switches.

If you do want to enable a packet capture session without setting values that can be saved and used for another session, use the command packet-capture. The related command packet-capture-defaults lets you define a set of packet capture options that will run every time you enable the packet capture feature.

Example

The following command enables packet capturing for debugging a wireless WEP station doing VPN. This example uses the following parameters and values:

- Station up/down: sysmsg opcode 30
- WEP key plumbing: sysmsg opcode 29
- DHCP: sysmsg opcode 90
- IKE: UDP port 500 and 4500
- Layer 2 Tunneling Protocol (L2TP): UDP port 1701

(host) #packet-capture sysmsg 30,29,90 udp 500,4500,1701,1812,1645

Command History

This command was introduced in ArubaOS 2.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

packet-capture-defaults

```
packet-capture-defaults [other {disable | enable}]
[sysmsg {all | disable | <opcodes>] [tcp {all | disable | <ports>}]
[udp {all | disable | <ports>]]
```

Description

Use this command to enable or disable packet capturing and define a set of default packet capturing options on the control path for debugging purposes.

Syntax

Parameter	Description	Default
other	Enable or disable all other types of packets. Specify up to ten comma- separated opcodes to capture; use all to sniff all opcodes; use disable to bypass the all setting. All CLI ports are always skipped.	Enabled
sysmsg	Enable or disable internal messaging packets.	Disabled
tcp ports	Enable or disable TCP packet capturing. Specify up to ten comma- separated ports to capture; use all to sniff all TCP ports; use disable to bypass the all setting. All CLI ports are always skipped.	Disabled
udp ports	Enable or disable UDP packet capturing. Specify up to ten comma- separated ports to capture; use all to sniff all UDP ports; use disable to bypass the all setting. All CLI ports are always skipped.	Disabled

Usage Guidelines

This command applies to control path packets; not datapath packets. Packets can be retrieved through the **tar log** command; look for the filter.pcap file. This command activates packet capture options on the current switch. They are not saved and applied across switches.

Example

The following command sets the default packet capture values to debug a wireless WEP station doing VPN. Once these default settings are defined, you can use the packet-capture command to enable packet capturing with these values. This example uses the following parameters and values:

- Station up/down: sysmsg opcode 30
- WEP key plumbing: sysmsg opcode 29
- DHCP: sysmsg opcode 90
- IKE: UDP port 500 and 4500
- Layer 2 Tunneling Protocol (L2TP): UDP port 1701

packet-capture-defaults sysmsg 30,29,90 udp 500,4500,1701,1812,1645

Use the show packet-capture command to show the current action and the default values.

```
(host) show packet-capture
Current Active Packet Capture Actions (current switch)
_____
Packet filtering TCP with 2 port(s) enabled:
 2
 1
Packet filtering UDP with 1 port(s) enabled:
 1
Packet filtering for internal messaging opcodes disabled.
Packet filtering for all other packets disabled.
Packet Capture Defaults (across switches and reboots if saved)
_____
Packet filtering TCP with 2 port(s) enabled:
 2
 1
Packet filtering UDP with 1 port(s) enabled:
 1
```

Command History

This command was introduced in ArubaOS 2.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

page

page <length>

Description

This command sets the number of lines of text the terminal will display when paging is enabled.

Syntax

Parameter	Description	Range
length	Specifies the number of lines of text displayed.	24 - 100

Usage Guidelines

Use this command in conjunction with the **paging** command to specify the number of lines of text to display. For more information on the pause mechanism that stops the command output from printing continuously to the terminal, refer to the command "paging" on page 409.

If you need to adjust the screen size, use your terminal application to do so.

Example

The following command sets 80 as the number of lines of text displayed:

```
(host) (config) #page 80
```

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config and Enable mode on master controllers

paging

paging

Description

This command stops the command output from printing continuously to the terminal.

Syntax

No parameters

Usage Guidelines

By default, paging is enabled.

With paging enabled, there is a pause mechanism that stops the command output from printing continuously to the terminal. If paging is disabled, the output prints continuously to the terminal. To disable paging, use the **no paging** command. You must be in enable mode to disable paging.

The paging setting is active on a per-user session. For example, if you disable paging from the CLI, it only affects that session. For new or existing sessions, paging is enabled by default.

You can also configure the number of lines of text displayed when paging is enabled. For more information, refer to the command "page" on page 407.

If you need to adjust the screen size, use your terminal application to do so.

Example

The following command enables paging:

(host) (config) #paging

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config and Enable mode on master controllers

panic

```
panic {clear | info {file <filename> <symbolfile> | nvram <symbolfile>} | list {file
<filename> | nvram} | save <filename>}
```

Description

This command manages information created during a system crash.

Syntax

Parameter	Description
clear	Removes panic information from non-volatile random access memory (NVRAM).
info	Displays the content of specified panic files.
list	Lists panic information in the specified file in flash or in NVRAM.
save	Saves panic information from NVRAM into the specified file in flash.

Usage Guidelines

To troubleshoot system crashes, use the **panic save** command to save information from NVRAM into the specified file, then use the **panic clear** command to clear the information from NVRAM.

Example

The following command lists panic information in NVRAM:

(host) #panic list nvram

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

papi-security

```
papi-security
  key <key>
  [enhanced-security]
  no...
```

Description

The papi-security command is used by the Aruba system to enforce advanced security options and provides an enhanced level of security.

 \triangle

Note: Aruba recommends that customers work closely with the Aruba TAC department before modifying default settings.

Syntax

Parameter	Description	Default
key	The key authenticates the messages between systems.	—
key	The key string.	Range: 10–64 characters
enhanced-security	Allows you to use the enhanced security mode. This mode causes the system to reject messages when an incorrect key is used.	disabled
no key	Reverts to the default key.	_

Usage Guidelines

This command allows you to use advanced options which regulate the controller and AP communication. One way PAPI messages are authenticated is through a shared secret key. The papi-security command lets you configure a key on the master controller which then distributes it to other controllers and APs, thus allowing each site to have a unique key. If no key is configured, then the controller uses the default key.

When enhanced-security mode is disabled, any AP can obtain the current shared secret key.

When enhanced-security mode is enabled, an AP is not updated with the new shared secret key unless the AP knows the previous key and the AP is updated with the new key within one hour of the key creation.



Note: Make sure that the enhanced-security mode is disabled before installing new APs.

If an AP cannot be authenticated because it has the wrong key, the show ap database command displays a "Bad key" status.

Example

This example sets a unique shared secret key called "testkey123" on the master controller.

```
(host) (config) #papi-security
(host) (PAPI Security Profile) #
(host) (PAPI Security Profile) #key testkey123
(host) (PAPI Security Profile) #exit
```

Related Commands

(host)(config) #show papi-security
(host)(config) #show ap database

Command History

This command was introduced in ArubaOS 3.4

Platform	License	Command Mode
Available on all platforms	Base operating system	Config mode on master controllers

рсар

```
pcap {raw-start <ipaddr> <target-ipaddr> <target-port> <format> [bssid <bssid>]
[channel <number>] [maxlen <maxlen>]}|{interactive <am-ip> <filter> <target-ipaddr>
<target-port> [bssid <bssid>][channel <number>]}|{clear|pause|resume|stop <am-ip> <id>
[bssid <bssid>]}
```

Description

These commands manage packet capture (PCAP) on Dell air monitors.

Syntax

Parameter	Description	
raw-start	Stream raw packets to an external viewer.	
<ipaddr></ipaddr>	IP address of the air monitor collecting packets.	
<target-ipaddr></target-ipaddr>	IP address of the client station running Wildpacket's AiroPeek monitoring application.	
<target-port></target-port>	UDP port number on the client station where the captured packets are sent.	
<format></format>	 Specify a number to indicate one of the following formats for captured packets: 0: pcap 1: peek 2: airmagnet 3: pcap+radio header 4: ppi 	
bssid	(Optional) BSSID of the Air Monitor interface for the PCAP session.	
<bssid></bssid>	BSSID of the Air Monitor Interface, which is usually its MAC address.	
channel	(Optional) Number of a radio channel to tune into to capture packets	
maxlen	(Optional) Limit the length of 802.11 frames to include in the capture to a specified maximum.	
<maxlen></maxlen>	(Optional) Maximum number of packets to be captured.	
interactive	Start an interactive packet capture session.	
<am-ip></am-ip>	IP address of the air monitor collecting packets.	
<filter-spec></filter-spec>	Packet Capture filter specification.	
<target-ipaddr></target-ipaddr>	IP Address of host to which the frames should be sent	
<target-port></target-port>	UDP Port Number to which the frames should be sent	
bssid	(Optional) Specify the BSSID of the Air Monitor interface for the PCAP session.	
<bssid></bssid>	BSSID of the Air Monitor Interface, which is usually its MAC address.	
channel	(Optional) Number of a radio channel to tune into to capture packets	
clear	Clears the packet capture session.	
pause	Pause a packet capture session.	
resume	Resume a packet capture session.	
start	Start a new packet capture session.	
stop	Stop a packet capture session.	
<am-ip></am-ip>	IP address of the air monitor collecting packets.	
<id></id>	ID of the PCAP session.	
bssid	(Optional) Specify the BSSID of the Air Monitor interface for the PCAP session.	
<bssid></bssid>	BSSID of the Air Monitor Interface, which is usually its MAC address.	

Usage Guidelines

These commands direct an Dell air monitor to send packet captures to the Wildpacket's AiroPeek monitoring application on a remote client. The AiroPeek application listens for packets sent by the air monitor.

The following pcap commands are available:

Command	Description
clear	Clears the packet capture session.
pause	Pause a packet capture session.
resume	Resume a packet capture session.
start	Start a new packet capture session.
stop	Stop a packet capture session.

Before using these commands, you need to start the AiroPeek application on the client and open a capture window for the air monitor. The AiroPeek application cannot be used to control the flow or type of packets sent from Dell air monitors.

The AiroPeek application processes all packets, however, you can apply display filters on the capture window to control the number and type of packets being displayed. In the capture window, the time stamp displayed corresponds to the time that the packet is received by the client and is not synchronized with the time on the Dell air monitor.

Example

The following command starts a raw packet capture session for the air monitor at 10.100.100.1 and sends the packets to the client at 192.168.22.44 on port 604 with pcap format:

(host) (config) #pcap raw-start 10.100.100.1 192.168.22.44 604 0

Command History

Version	Change
Aruba0S3.0	Command Introduced
Aruba0S3.4	The maxlen parameter was introduced, and the pcap start command deprecated.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

ping

ping <ipaddress>

Description

This command sends five ICMP echo packets to the specified ip address.

Syntax<

Parameter	Description
<ipaddress></ipaddress>	Destination IP Address

Usage Guidelines

You can send five ICMP echo packets to a specified IP address. The controller times out after two seconds.

Example

The following example pings 10.10.10.5.

(host) >ping 10.10.10.5

The sample controller output is:

```
Press 'q' to abort.
Sending 5, 100-byte ICMP Echos to 10.10.10.5, timeout is 2 seconds:!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 0.408/0.5434/1.073 ms
```

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	User, Enable, and Config modes on master controllers

pkt-trace

```
pkt-trace acl <acl-name> {enable|disable} [trace {cptrace|pktrace} [trace-mask
<tmask>]]]
```

Description

Enable packet tracing in the datapath. Use this feature only under the supervision of Dell technical support.

Syntax

Parameter	Description	
<acl-name></acl-name>	Enable packet tracing for the specified access-control list.	
enable	Enable packet tracing for the ACL.	
disable	Disable packet tracing for the ACL.	
cptrace	Send packet trace data into the Control Processor.	
pktrace	Write packet trace data in the packet.	
tracemask <tmask></tmask>	Specify the trace mask. This value will be provided by Dell technical support.	

Example

The following example enables packet tracing for the traffic matching the acl stateful-dotlx.

(host) #pkt-trace acl stateful-dot1x enable trace cptrace trace-mask <val>

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

pkt-trace-global

pkt-trace-global {enable|disable} [trace-mask <tmask>]

Description

Enable global packet tracing in the datapath. Use this feature only under the supervision of Dell technical support.

Syntax

Parameter	Description
<acl-name></acl-name>	Enable packet tracing for the specified access-control list.
enable	Enable global packet tracing for the ACL.
disable	Disable global packet tracing for the ACL.
tracemask <tmask></tmask>	Specify a trace mask. Use this feature only under the supervision of Dell technical support.

Example

The following command enables the global packet tracing for all traffic.

```
(host) (config) #pkt-trace-global enable
```

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

pptp ip local pool

pptp ip local pool <pool> <ipaddr> [<end-ipaddr>]

Description

This command configures an IP address pool for VPN users using Point-to-Point Tunneling Protocol (PPTP).

Syntax

Parameter	Description
<pool></pool>	User-defined name for the address pool.
<ipaddr></ipaddr>	Starting IP address for the pool.
<end-ipaddr></end-ipaddr>	Ending IP address for the pool.

Usage Guidelines

If VPN is used as an access method, you specify the pool from which the user's IP address is assigned when the user negotiates a PPTP session. Use the **show vpdn pptp local** command to see the used and free addresses in the pool.

PPTP is an alternative to IPsec that is supported by various hardware platforms. PPTP is considered to be less secure than IPsec but also requires less configuration. You configure PPTP with the **vpdn** command.

Example

The following command configures an IP address pool for PPTP VPN users:

(host) (config) #pptp ip local pool pptp-pool1 172.16.18.1 172.16.18.24

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	

priority-map

```
priority-map <name>
  dot1p <priority> high
  dscp <priority> high
  no ...
```

Description

This command configures the Type of Service (ToS) and Class of Service (CoS) values used to map traffic into high priority queues.

Syntax

Parameter	Description	Range
<name></name>	User-defined name of the priority map.	_
dot1p	IEEE 802.1p priority value, or a range of values separated by a dash (-).	0-7
dscp	Differentiated Services Code Point (DSCP) priority value, or a range of values separated by a dash (-).	0-63
no	Negates any configured parameter.	_

Usage Guidelines

This command allows you to prioritize inbound traffic that is already tagged with 802.1p and/or IP ToS in hardware queues. You apply configured priority maps to ports on the controller (using the **interface fastethernet** or **interface gigbitethernet** command). This causes the controller to inspect inbound traffic on the port; when a matching QoS tag is found, the packet or flow is mapped to the specified queue.

Example

The following commands configure a priority map and apply it to a port:

```
(host) (config) #priority-map pril
  dscp 4-20 high
  dscp 60 high
  dotlp 4-7 high
interface gigabitethernet 1/24
  priority-map pril
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

process monitor

process monitor log|restart|

Description

The process monitor validates the integrity of processes every 120 seconds. If a process does not respond during three consecutive 120-second timeout intervals, that process is flagged as nonresponsive and the process monitor will create a log message, restart the process or reboot the controller

Syntax

Parameter	Description	
log	The process monitor creates a log message when a process fails to responding properly. This is the default behavior for the process monitor	
restart	This parameter enables strict behavior for runtime processes. When you enable this option, the process monitor will restart processes that fail to responding properly.	

Usage Guidelines

The CLI command **process monitor log** enables logging for process monitoring. By default, whenever a process does not update a required file or send a heartbeat pulse within the required time limit, the process monitor records a critical log message, but does not restart any process. If you want the configure watchdog to restart a process once it fails to respond, use the CLI **command process monitor restart**.

Example

The following changes the default process monitor behavior, so the process monitor restarts nonresponsive processes.

(host) #process monitor restart

Related Commands

The show **process monitor statistics** command displays the current status of all the processes running under the process monitor watchdog. A partial example of the output of this command is show below:

(host) (config) #show process monitor statistics

```
Process Monitor Statistics
```

Name	State	Restarts	Timeout Value	Timeout
Chances				
/mswitch/bin/arci-cli-helper	PROCESS_RUNNING	0	120	3
/mswitch/bin/fpcli	PROCESS_RUNNING	0	120	3
/mswitch/bin/packet_filter	PROCESS_RUNNING	0	120	3
/mswitch/bin/certmgr	PROCESS_RUNNING	0	120	3
/mswitch/bin/dbstart	PROCESS_RUNNING	0	120	3
/mswitch/bin/cryptoPOST	PROCESS_RUNNING	0	120	3
/mswitch/bin/sbConsoled	PROCESS_RUNNING	0	120	3
/mswitch/bin/pubsub	PROCESS_RUNNING	0	120	3
/mswitch/bin/cfgm	PROCESS_RUNNING	0	120	3
/mswitch/bin/syslogdwrap	PROCESS_RUNNING	0	120	3
/mswitch/bin/aaa	PROCESS_RUNNING	0	120	3
/mswitch/bin/fpapps	PROCESS_RUNNING	0	120	3

Command History

Release	Modification	
ArubaOS 3.4	Command introduced	
ArubaOS 3.4	The process restart command was deprecated.	

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

prompt

prompt <prompt>

Description

This command changes the prompt text.

Syntax.

Parameter	Description	Range	Default
prompt	The prompt text displayed by the controller.	1–64	<hostname></hostname>

Usage Guidelines

You can use any alphanumeric character, punctuation, or symbol character. To use spaces, plus symbols (+), question marks (?), or asterisks (*), enclose the text in quotes.

You cannot alter the parentheses that surround the prompt text, or the greater-than (>) or hash (#) symbols that indicate user or enable CLI mode.

Example

The following example changes the prompt text to "It's a new day!".

```
(host) (config) #prompt "It's a new day!"
(It's a new day!) (config) #
```

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

provision-ap

```
provision-ap
  a-ant-bearing <bearing>
  a-ant-gain <gain>
  a-ant-tilt-angle <angle>
  a-antenna {1|2|both}
  altitude <altitude>
  ap-group <group>
  ap-name <name>
  copy-provisioning-params {ap-name <name> | ip-addr <ipaddr>}
  dns-server-ip <ipaddr>
  domain-name <name>
  external-antenna
  fgln <name>
  g-ant-bearing <bearing>
  g-ant-gain <gain>
  g-ant-tilt-angle <angle>
  g-antenna {1|2|both}
  gateway <ipaddr>
  ikepsk <key>
  installation default | indoor | outdoor
  ipaddr <ipaddr>
  latitude <location>
  longitude <location>
  master {<name>|<ipaddr>}
  mesh-role {mesh-point|mesh-portal|none|remote-mesh-portal}
  mesh-sae {sae-disable|sae-enable}
  netmask <netmask>
  no ...
  pap-passwd <string>
  pap-user <name>
  pppoe-passwd <string>
  pppoe-service-name <name>
  pppoe-user <name>
  read-bootinfo {ap-name <name>|ip-addr <ipaddr>|wired-mac <macaddr>}
  reprovision {all|ap-name <name>|ip-addr <ipaddr>|serial-num <string>|
   wired-mac <macaddr>}
  reset-bootinfo {ap-name <name>|ip-addr <ipaddr>|wired-mac <macaddr>}
  server-ip <ipaddr>
  server-name <name>
  set-ikepsk-by-addr <ip-addr>
  syslocation <string>
  usb-dev <usb-dev>
  usb-dial <usb-dial>
  usb-init <usb-init>
  usb-passwd <usb-passwd>
  usb-tty <usb-tty>
  usb-type <usb-type>
  usb-user <usb-user>
```

Description

This command provisions or reprovisions an AP.

Syntax

Parameter	Description	Range	Default
a-ant-bearing	Determines the horizontal coverage distance of the 802.11a (5GHz) antenna from True North. From a planning perspective, the horizontal coverage pattern does not consider the elevation or vertical antenna pattern. NOTE: This parameter is supported on outdoor APs only. If you use this parameter to configure an indoor AP, an error message is displayed.	0-360 Decimal Degrees	
a-ant-gain	Antenna gain for 802.11a (5GHz) antenna.	_	—
a-ant-tilt-angle	Directs the angle of the 802.11a (5GHz) antenna for optimum coverage. Use a - (negative) value for downtilt and a + (positive) value for uptilt. NOTE: This parameter is supported on outdoor APs only. If you use this parameter to configure an indoor AP, an error message is displayed.	-90 to +90 Decimal Degrees	_
a-antenna	Antenna use for 5 GHz (802.11a) frequency band. • 1: Use antenna 1 • 2: Use antenna 2 • both: Use both antennas	1, 2, both	both
altitude	Altitude, in meters, of the AP. NOTE: This parameter is supported on outdoor APs only. If you use this parameter to configure an indoor AP, an error message is displayed.	_	
ap-group	Name of the AP group to which the AP belongs.	_	"default"
ap-name	Name for this AP.	—	—
copy-provisioning- params	Initializes the provisioning-params workspace with the current provisioning parameters of the specified AP, The provisioning parameters of the AP must have previously been retrieved with the read-bootinfo option. NOTE: This parameter can only be used on the master controller.	_	_
dns-server-ip	IP address of the DNS server for the AP.	_	—
domain-name	Domain name for the AP.	—	—
external-anten na	Use an external antenna with the AP.	_	_
fqln	Fully-qualified location name (FQLN) for the AP, in the format <apname.floor.building.campus>.</apname.floor.building.campus>	—	_
g-ant-bearing	Determines the horizontal coverage distance of the 802.11g (2.4GHz) antenna from True North. From a planning perspective, the horizontal coverage pattern does not consider the elevation or vertical antenna pattern. NOTE: This parameter is supported on outdoor APs only. If you use this parameter to configure an indoor AP, an error message is displayed.	0-360 decimal degrees	
g-ant-gain	Antenna gain for 802.11g (2.4GHz) antenna.	_	—

Parameter	Description	Range	Default
g-ant-tilt-angle	Directs the angle of the 802.11g (2.4GHz) antenna for optimum coverage. Use a - (negative) value for downtilt and a + (positive) value for uptilt. NOTE: This parameter is supported on outdoor APs only. If you use this parameter to configure an indoor AP, an error message is displayed.	-90 to +90 Decimal Degrees	_
g-antenna	 Antenna use for 2.4 GHz (802.11g) frequency band. 1: Use antenna 1 2: Use antenna 2 both: Use both antennas 	1, 2, both	both
gateway	IP address of the default gateway for the AP.	—	—
ikepsk	IKE preshared key for the AP.	—	—
installation	Specify the type of installation (indoor or outdoor). The default parameter automatically selects an installation mode based upon the AP model type.	default indoor outdoor	default
ipaddr	Static IP address for the AP.	—	—
latitude	Latitude coordinates of the AP. Use the format: Degrees, Minutes, Seconds (DMS). For example: 37 22 00 N	—	—
longitude	Longitude coordinates of the AP. Use the DMS format. For example: 122 02 00 W	_	—
master	Name or IP address for the master controller.	—	—
mesh-role	Configure the AP to operate as a mesh node. You assign one of three roles: mesh portal, mesh poin t or r emote mesh point . If you select "none," the AP operates as a thin AP.	mesh-portal mesh-point remote-mesh- portal none	_
mesh-sae	Enable or disable Secure Attribute Exchange (SAE) on a mesh network. To use the SAE feature, you must enable this parameter on all mesh nodes (points and portals) in the network, to prevent mesh link connectivity issues. NOTE: This is a Beta feature only. Aruba recommends keeping this parameter "disabled" for this release.	sae-disable sae-enable	sae-disable
netmask	Netmask for the IP address.	—	—
no	Negates any configured parameter.	—	—
pap-passwd	 Password Authentication Protocol (PAP) password for the AP. You can use special characters in the PAP password. Following are the restrictions: You cannot use double-byte characters You cannot use a tilde (~) You cannot use a tick (') If you use quotes (single or double), you must use the backslash (\) before and after the password 		
pap-user	PAP username for the AP.	—	
pppoe-passwd	Point-to-Point Protocol over Ethernet (PPPoE) password for the AP.	_	_
pppoe-service- name	PPPoE service name for the AP.	_	_

Parameter	Description	Range	Default
pppoe-user	PPPoE username for the AP.	—	—
read-bootinfo	Retrieves current provisioning parameters of the specified AP. NOTE: This parameter can only be used on the master controller.	—	—
reprovision	Provisions one or more APs with the values in the provisioning-params workspace. To use reprovision , you must use read-bootinfo to retrieve the current values of the APs into the provisioning-ap-list. NOTE: This parameter can only be used on the master controller.	_	
reset-bootinfo	Restores factory default provisioning parameters to the specified AP. NOTE: This parameter can only be used on the master controller.	_	_
server-ip	IP address of the controller from which the AP boots.	—	—
server-name	DNS name of the controller from which the AP boots.	—	—
set-ikepsk-by-addr	Set a IKE preshared key to correspond to a specific IP address.		
syslocation	User-defined description of the location of the AP.	—	—
usb-dev	The USB device identifier.		
usb-dial	The dial string for the USB modem. This parameter only needs to be specified if the default string is not correct.		
usb-init	The initialization string for the USB modem. This parameter only needs to be specified if the default string is not correct.		
usb-passwd	A PPP password, if provided by the cellular service provider		
usb-tty	The TTY device path for the USB modem. This parameter only needs to be specified if the default path is not correct.		
usb-type	The USB driver type.		
usb-user	The PPP username provided by the cellular service provider		

Usage Guidelines

You do not need to provision APs before installing and using them.

The exceptions are APs configured for mesh. You must provision the AP before you install it as a mesh node in a mesh deployment.



Note: Users less familiar with this process may prefer to use the **Provisioning** page in the WebUI to provision an AP.

Provisioned or reprovisioned values do not take effect until the AP is rebooted. APs reboot automatically after they are successfully reprovisioned.

Provisioning a Single AP

To provision a single AP:

1. Use the read-bootinfo option to read the current information from the deployed AP you wish to reprovision.

- 2. Use the **show provisioning-ap-list** command to see the AP to be provisioned.
- 3. Use the **copy-provisioning-params** option to copy the AP's parameter values to the provisioning-params workspace.
- 4. Use the provision-ap options to set new values. Use the **show provisioning-params** command to display parameters and values in the provisioning-params workspace. Use the **clear provisioning-params** command to reset the workspace to default values.
- 5. Use the **reprovision** option to provision the AP with the values in provisioning-params workspace. The AP automatically reboots.

Provisioning Multiple APs at a Time

You can change parameter values for multiple APs at a time, however, note the following:

- You cannot provision the following AP-specific options on multiple APs:
 - ap-name
 - ipaddr
 - pap-user
 - pap-passwd
 - ikepsk

If any of these options are already provisioned on the AP, their values are retained when the AP is reprovisioned.

- The values of the server-name, a-ant-gain, or g-ant-gain options are retained if they are not reprovisioned.
- All other values in the provisioning-params workspace are copied to the APs.

To provision multiple APs at the same time:

1. Use the read-bootinfo to read the current information from each deployed AP that you wish to provision.

Note: The AP parameter values are written to the provisioning-ap-list. To reprovision multiple APs, the APs must be present in the provisioning-ap-list. Use the **show provisioning-ap-list** command to see the APs that will be provisioned. Use the **clear provisioning-ap-list** command to clear the provisioning-ap-list.

- 2. Use the **copy-provisioning-params** option to copy an AP's parameter values to the provisioning-params workspace.
- 3. Use the provision-ap options to set new values. Use the **show provisioning-params** command to display parameters and values in the provisioning-params workspace. Use the **clear provisioning-params** command to reset the workspace to default values.
- 4. Use the **reprovision all** option to provision the APs in the provisioning-ap-list with the values in provisioningparams workspace. All APs in the provisioning-ap-list automatically reboot.

The following are useful commands when provisioning one or more APs:

- show | clear provisioning-ap-list displays or clears the APs that will be provisioned.
- show | clear provisioning-params displays or resets values in the provisioning-params workspace.
- show ap provisioning shows the provisioning parameters an AP is currently using.

Example

The following commands change the IP address of the master controller on the AP:

```
(host) (config) #provision-ap
  read-bootinfo ap-name lab103
  show provisioning-ap-list
```

```
copy-provisioning-params ap-name lab103
master 10.100.102.210
reprovision ap-name lab103
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	Introduced support for the mesh parameters, additional antenna parameters, and AP location parameters.
ArubaOS 3.4	Introduced support for the following parameters: • installation • mesh-sae • set-ikepsk-by-addr • usb-dev • usb-dial • usb-init • usb-passwd • usb-tty • usb-type • usb-user
ArubaOS 5.0	The mesh-sae parameter no longer has the sae-default option. Use the sae-disable option to return this parameter to its default disabled setting.

Platforms	Licensing	Command Mode
All platforms, except for the parameters noted in the Syntax table.	Base operating system, except for the parameters noted in the Syntax table.	Config mode on master controllers

rap-wml

```
rap-wml <server-name> [ageout <period>] [cache {disable|enable}] [db-name <name>]
[ip-addr <ipaddr>] [password <password>] [type {mssql|mysql}] [user <name>]
```

Description

Use this command to specify the name and attributes of a MySQL or an MSSQL server.

Syntax

Parameter	Description	Default
ageout	(Optional) Specifies the cache ageout period, in seconds.	0
cache	(Optional) Enables the cache, or disables the cache.	Disabled
db-name	(Optional) Specifies the name of the MySQL or MSSQL database.	_
ip-addr	(Optional) Specifies the IP address of the named MSSQL server.	0.0.0.0
no	Negates any configured parameter.	—
password	(Optional) Specifies the password required for database login.	_
type	(Optional) Specifies the server type.	_
user	(Optional) Specifies the user name required for database login.	_

Usage Guidelines

Use the **show rap-wml cache** command to show the cache of all lookups for a database server. Use the **show rap-wml servers** command to show the database server state. Use the **show rap-wml wired-mac** command to show wired MAC discovered on traffic through the AP.

Example

This example configures a MySQL server and sets up associated rap-wml table attributes.

```
(host) (config) #rap-wml mysqlserver type mysql ip-addr 10.4.11.10 db-name
automatedtestdatabase user sa password sa
rap-wml table mysqlserver mactest_undelimited mac timestamp-column time 600
rap-wml table mysqlserver mactest_delimited mac delimiter : timestamp-column time 600
This example configures on MSSOL conver and este up accessioned rap umpl table attributes
```

This example configures an MSSQL server and sets up associated rap-wml table attributes.

```
(host) (config) #rap-wml mssqlserver type mssql ip-addr 10.4.11.11 db-name
automatedtestdatabase user sa password sa
rap-wml table mssqlserver mactest_undelimited mac timestamp-column time 600
rap-wml table mssqlserver mactest_delimited mac delimiter : timestamp-column time 600
```

Command History

This command was introduced in ArubaOS 2.0.

Platforms	Licensing	Command Mode
All platforms	Requires the WIP license.	Config mode on master controllers

rap-wml table

```
rap-wml table <server-name> <table-name> <column-name> {[delimiter <char>] |
[timestamp-column <timestamp-column-name> <lookup-time>]}
```

Description

Use this command to specify the name and attributes of the database table to be used for lookup.

Syntax

Parameter	Description	Default
server-name	Specifies the database server name (created using the rap-wml <server-name></server-name> command.	_
table-name	Specifies the database table name.	_
column-name	Specifies the database column name with the MAC address.	_
delimiter	Specifies the optional delimiter character for the MAC address in the database.	No delimiter
no	Negates the rap-wml table for the named server.	_
timestamp-column	Specify the database column name with the timestamp last seen.	_
timestamp-column-nam e	Specify the database column name with the timestamp last seen.	—
lookup-time	Specifies how far back—in seconds—to look for the MAC address. Use 0 seconds to lookup everything.	0

Usage Guidelines

Use the **rap-wml <servername>** command to configure a MySQL or an MSSQL server, then use the **rap-wml table** command to configure the associated database table for the server.

Example

This example configures a MySQL server and sets up associated rap-wml table attributes for that server.

```
(host) (config) #rap-wml mysqlserver type mysql ip-addr 10.4.11.10 db-name
automatedtestdatabase user sa password sa
rap-wml table mysqlserver mactest_undelimited mac timestamp-column time 600
rap-wml table mysqlserver mactest_delimited mac delimiter : timestamp-column time 600
```

This example configures an MSSQL server and sets up associated rap-wml table attributes for that server.

```
(host) (config) # rap-wml mssqlserver type mssql ip-addr 10.4.11.11 db-name
automatedtestdatabase user sa password sa
rap-wml table mssqlserver mactest_undelimited mac timestamp-column time 600
rap-wml table mssqlserver mactest_delimited mac delimiter : timestamp-column time 600
```

Command History

This commands was introduced in ArubaOS 2.0.

Platforms	Licensing	Command Mode
All platforms	Requires the WIP license.	Config mode on master controllers

reload

reload

Description

This command performs a reboot of the controller.

Syntax

No parameters.

Usage Guidelines

Use this command to reboot the controller if required after making configuration changes or under the guidance of Dell Networks customer support. The **reload** command powers down the controller, making it unavailable for configuration. After the controller reboots, you can access it via a local console connected to the serial port, or through an SSH, Telnet, or WebUI session. If you need to troubleshoot the controller during a reboot, use a local console connection.

After you use the **reload** command, the controller prompts you for confirmation of this action. If you have not saved your configuration, the controller returns the following message:

Do you want to save the configuration (y/n):

- Enter y to save the configuration.
- Enter **n** to not save the configuration.
- Press [Enter] to exit the command without saving changes or rebooting the controller.

If your configuration has already been saved, the controller returns the following message:

Do you really want to reset the system(y/n):

- Enter y to reboot the controller.
- Enter **n** to cancel this action.

The command will timeout if you do not enter y or n.

Example

The following command assumes you have already saved your configuration and you must reboot the controller:

(host) (config) #reload

The controller returns the following messages:

```
Do you really want to reset the system(y/n): y
System will now restart!
...
Restarting system.
```

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config modes on master controllers

rename

rename <filename> <newfilename>

Description

This command renames an existing system file.

Syntax

Parameter	Description
filename	An alphanumeric string that specifies the current name of the file on the system.
newfilename	An alphanumeric string that specifies the new name of the file on the system.

Usage Guidelines

Use this command to rename an existing system file on the controller. You can use a combination of numbers, letters, and punctuation (periods, underscores, and dashes) to rename a file. The new name takes affect immediately.

Make sure the renamed file uses the same file extension as the original file. If you change the file extension, the file may be unrecognized by the system. For example, if you have an existing file named upgrade.log, the new file must include the .log file extension.

You cannot rename the active configuration currently selected to boot the controller. If you attempt to rename the active configuration file, the controller returns the following message:

Cannot rename active configuration file

To view a list of system files, and for more information about the directory contents, see "dir" on page 203.

Example

The following command changes the file named **test_configuration** to **deployed_configuration**:

(host) (config) $\# {\tt rename test_configuration deployed_configuration}$

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Eanble and Config modes on master controllers

restore

restore flash

Description

This command restores flash directories backed up to the flashbackup.tar.gz file.

Syntax

Parameter	Description
flash	Restores flash directories from the flashbackup.tar.gz file.

Usage Guidelines

Use the backup flash command to tar and compress flash directories to the flashbackup.tar.gz file.

Example

The following command restores flash directories from the flashbackup.tar.gz file:

(host) #restore flash

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

rf arm-profile

```
rf
rf arm-profile <profile>
  40MHz-allowed-bands {All|None|a-only|g-only}
  acceptable-coverage-index <number>
  active-scan (not intended for use)
  assignment {disable|maintain|multi-band|single-band}
  backoff-time <seconds>
  client-aware
  clone <profile>
  error-rate-threshold <percent>
  error-rate-wait-time <seconds>
  free-channel-index <number>
  ideal-coverage-index <number>
  load-aware-scan-threshold
  max-tx-power <dBm>
  min-scan-time <# of scans>
  min-tx-power <dBm>
  mode-aware
  multi-band-scan
  no ...
  noise-threshold <number>
  noise-wait-time <seconds>
  ps-aware-scan
  roque-ap-aware
  scan-interval <seconds>
  scan-time <milliseconds>
  scanning
  video-aware-scan
  voip-aware-scan
```

Description

This command configures the Adaptive Radio Management (ARM) profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
40MHz-allowed- bands	The specified setting allows ARM to determine if 40 MHz mode of operation is allowed on the 5 GHz or 2.4 GHz frequency band only, on both frequency bands, or on neither frequency band.	All/None/ a-only/g-only	a-only
All	Allows 40 MHz channels on both the 5 GHZ (802.11a) and 2.4 GHZ (802.11b/g) frequency bands.		
None	Disallows use of 40 MHz channels.		
a-only	Allows use of 40 MHz channels on the 5 GHZ (802.11a) frequency band only.		
g-only	Allows use of 40 MHz channels on the 2.4 GHZ (802.11b/g) frequency band only.		
acceptable-cov erage-index	The minimal coverage that the AP should try to achieve on its channel. The denser the AP deployment, the lower this value should be. This setting applies to multi-band implementations only.	1-6	4
active-scan	When the Active Scan checkbox is selected, an AP initiates active scanning via probe request. This option elicits more information from nearby APs, but also creates additional management traffic on the network. Active Scan is disabled by default, and should <i>not be enabled</i> except under the direct supervision of Dell Support. Default: disabled		disabled
assignment	Activates one of four ARM channel/power assignment modes.	_	single-band (new installations only)
disable	Disables ARM channel/power assignments.		
maintain	Maintains existing channel assignments.		
multi-band	Computes ARM assignments for both 5 GHZ (802.11a) and 2.4 GHZ (802.11b/g) frequency bands.		
single-band	Computes ARM assignments for a single band.		
backoff-time	Time, in seconds, an AP backs off after requesting a new channel or power.	120-3600	240 seconds
client-aware	If the Client Aware option is enabled, the AP does not change channels if there is active client traffic on that AP. If Client Aware is disabled, the AP may change to a more optimal channel, but this change may also disrupt current client traffic.	_	enabled
clone	Name of an existing ARM profile from which parameter values are copied.	_	-
error-rate- threshold	The percentage of errors in the channel that triggers a channel change. Recommended value is 50%.	0-100	50%
error-rate-wait -time	Time, in seconds, that the error rate has to be at least the error rate threshold to trigger a channel change.	1-2,147,483,647 Recommended Values: 1-100	30 seconds

Parameter	Description	Range	Default
free-channel- index	The difference in the interference index between the new channel and current channel must exceed this value for the AP to move to a new channel. The higher this value, the lower the chance an AP will move to the new channel. Recommended value is 25.	10-40	25
ideal-coverage- index	The coverage that the AP should try to achieve on its channel. The denser the AP deployment, the lower this value should be. Recommended value is 10.	2-20	10
load-aware-scan- threshold	Load aware ARM preserves network resources during periods of high traffic by temporarily halting ARM scanning if the load for the AP gets too high. The Load Aware Scan Threshold is the traffic throughput level an AP must reach before it stops scanning. The supported range for this setting is 0-20000000 bytes/second. (Specify 0 to disable this feature.)		1250000 bytes/ second
max-tx-power	Maximum effective isotropic radiated power (EIRP) from 3 to 33 dBm in 3 dBm increments. You may also specify a special value of 127 dBm for regulatory maximum to disable power adjustments for environments such as outdoor mesh links. This value takes into account both radio transmit power and antenna gain. Higher power level settings may be constrained by local regulatory requirements and AP capabilities.	3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 127	127 dBm
min-scan-time	Minimum number of times a channel must be scanned before it is considered for assignment. The supported range for this setting is 0-2,147,483,647 scans. Dell recommends a Minimum Scan Time between 1-20 scans. Default: 8 scans	1-2,147,483,647 Recommended Values: 1-20	8 scans
min-tx-power	Minimum effective isotropic radiated power (EIRP) from 3 to 33 dBm in 3 dBm increments. You may also specify a special value of 127 dBm for regulatory minimum.This value takes into account both radio transmit power and antenna gain. Higher power level settings may be constrained by local regulatory requirements and AP capabilities.	3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 127	9 dBm
mode-aware	If enabled, ARM will turn APs into Air Monitors (AMs) if it detects higher coverage levels than necessary. This helps avoid higher levels of interference on the WLAN. Although this setting is disabled by default, you may want to enable this feature if your APs are deployed in close proximity (e.g. less than 60 feet apart).	_	disabled
multi-band-scan	When enabled, single-radio APs try to scan across bands for rogue AP detection.	_	enabled
no	Negates any configured parameter.	—	-
noise-threshold	Maximum level of noise in a channel that triggers a channel change (-dBm).	0-2,147,483,647 Recommended Values: 0-80 -dBm	75 -dBm
noise-wait-time	Minimum time in seconds the noise level has to exceed the Noise Threshold before it triggers a channel change.	120-3600	120 seconds
ps-aware-scan	When enabled, the AP will not scan if Power Save is active.	—	enabled
rogue-ap-aware	When enabled, the AP will try to contain off-channel rogue APs.	_	disabled

Parameter	Description	Range	Default
scan-interval	If Scanning is enabled, the Scan Interval defines how often the AP will leave its current channel to scan other channels in the band. Off-channel scanning can impact client performance. Typically, the shorter the scan interval, the higher the impact on performance. If you are deploying a large number of new APs on the network, you may want to lower the Scan Interval to help those APs find their optimal settings more quickly. Raise the Scan Interval back to its default setting after the APs are functioning as desired.	0-2,147,483,647 Recommended Values: 0-30	10 seconds
scan-time	The amount of time, in milliseconds, an AP will drift out of the current channel to scan another channel.	50-2,147, 483,647 Recommended Values: 50-200	110 milliseconds
scanning	 The Scanning checkbox enables or disables AP scanning across multiple channels. Disabling this option also disables the following scanning features: Multi Band Scan Rogue AP Aware Voip Aware Scan Power Save Scan Do not disable Scanning unless you want to disable ARM and manually configure AP channel and transmission power. 	_	enabled
video-aware-scan	 As long as there is at least one video frame every 100 mSec the AP will reject an ARM scanning request. Note that for each radio interface, video frames must be defined in one of two ways: Classify the frame as video traffic via a session ACL. Enable WMM on the WLAN'S SSID profile and define a specific DSCP value as a video stream. Next, create a session ACL to tag the video traffic with the that DSCP value. 	—	enabled
voip-aware-scan	Dell's VoIP Call Admission Control (CAC) prevents any single AP from becoming congested with voice calls. When you enable CAC, you should also enable voip-aware-scan parameter in the ARM profile, so the AP will not attempt to scan a different channel if one of its clients has an active VoIP call. This option requires that scanning is also enabled.		disabled

Usage Guidelines

Adaptive Radio Management (ARM) is a radio frequency (RF) resource allocation algorithm that allows each AP to determine the optimum channel selection and transmit power setting to minimize interference and maximize coverage and throughput. This command configures an ARM profile that you apply to a radio profile for the 5 GHz or 2.4 GHz frequency band (see "rf dot11a-radio-profile" on page 450 or "rf dot11g-radio-profile" on page 456).

If you were running an earlier version of ArubaOS with ARM disabled, ARM remains disabled when you upgrade to the current release.



Note: AP configuration settings related to the IEEE 802.11n standard are configurable for Dell's W-AP120 series access points, which are IEEE 802.11n standard compliant devices.

Using Adaptive Radio Management (ARM) in a Remote Network

Starting in ArubaOS 3.4.1.x-rn 4.0, the ARM feature can be used by remote APs in bridge mode. Earlier versions of ArubaOS supported ARM on campus APs only.

Using Adaptive Radio Management (ARM) in a Mesh Network

When a mesh portal operates on a mesh network, the mesh portal determines the channel used by the mesh feature. When a mesh point locates an upstream mesh portal, it will scan the regulatory domain channels list to determine the channel assigned to it, for a mesh point always uses the channel selected by its mesh portal. However, if a mesh portal uses an ARM profile enabled with a single-band or multi-band channel/power assignment and the scanning feature, the mesh portal will scan the configured channel lists and the ARM algorithm will assign the proper channel to the mesh portal.

If you are using ARM in your network, is important to note that mesh points, unlike mesh portals, do not scan channels. This means that once a mesh point has selected a mesh portal or an upstream mesh point, it will tune to this channel, form the link, and will not scan again unless the mesh link gets broken. This provides good mesh link stability, but may adversely affect system throughput in networks with mesh portals and mesh points. When ARM assigns optimal channels to mesh portals, those portals use different channels, and once the mesh network has formed and all the mesh points have selected a portal (or upstream mesh point), those mesh points will not be able to detect other portals on other channels that could offer better throughput. This type of suboptimal mesh network may form if, for example, two or three mesh points select the same mesh portal after booting, form the mesh network, and leave a nearby mesh portal without any mesh points. Again, this will not affect mesh functionality, but may affect total system throughput.

Example

The following command configures VoIP-aware scanning for the arm-profile named "voice-arm:"

```
(config) (host) #rf arm-profile voice-arm
   voip-aware-scan
```

Command	History
----------------	---------

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3.	Support for the high-throughput IEEE 802.11n standard was introduced
ArubaOS 3.3.2	Support for the wait-time parameter was removed.
ArubaOS 3.4.1	The voip-aware-scan parameter no longer requires a license, and is available in the base OS.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

rf dot11a-radio-profile

```
rf dot11a-radio-profile <profile>
  arm-profile <profile>
  beacon-period <milliseconds>
  beacon-regulate
  channel <num|num+|num->
  channel-reuse {static|dynamic|disable}
  channel-reuse-threshold
  clone <profile>
  csa
  csa-count <number>
  disable-arm-wids-function
  dot11h
  high-throughput-enable
  ht-radio-profile <profile>
  maximum-distance <maximum-distance>
  mgmt-frame-throttle-interval <seconds>
  mgmt-frame-throttle-limit <number>
  mode {ap-mode | am-mode | apm-mode | sensor-mode }
  no ...
  radio-enable
  spectrum-load-bal-domain
  spectrum-load-balancing
  tx-power <dBm>
```

Description

This command configures AP radio settings for the 5 GHz frequency band, including the Adaptive Radio Management (ARM) profile and the high-throughput (802.11n) radio profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1- 63 characters.	—	"default"
arm-profile	Configures Adaptive Radio Management (ARM) feature. See "rf arm-profile" on page 445.	_	"default"
beacon-period	Time, in milliseconds, between successive beacon transmissions. The beacon advertises the AP's presence, identity, and radio characteristics to wireless clients.	60 (minimum)	100 milliseconds
beacon-regulate	Enabling this setting introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which causes collisions over the air.	—	disabled
channel	 Channel number for the AP 802.11a/802.11n physical layer. The available channels depend on the regulatory domain (country). Channel number configuration options for 20 MHz and 40 MHz modes: num: Entering a channel number disables 40 MHz mode and activates 20 MHz mode for the entered channel. num+: Entering a channel number with a plus (+) sign selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and the secondary channel is determined by increasing the primary channel number by 4. Example: 157+ represents 157 as the primary channel and 161 as the secondary channel. num-: Entering a channel number with a minus (-) sign selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and 161 as the secondary channel. num-: Entering a channel number with a minus (-) sign selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and the secondary channel for 40 MHz mode. The number entered becomes the primary channel and 153 as the secondary channel and the secondary channel number by 4. Example: 157- represents 157 as the primary channel and 153 as the secondary channel. 	Depends on regulatory domain	
channel-reuse	 When you enable the channel reuse feature, it can operate in either of the following three modes; static, dynamic or disable. (This feature is disabled by default.) Static mode: This mode of operation is a coveragebased adaptation of the Clear Channel Assessment (CCA) thresholds. In the static mode of operation, the CCA is adjusted according to the configured transmission power level on the AP, so as the AP transmit power decreases as the CCA threshold increases, and vice versa. Dynamic mode: In this mode, the Clear Channel Assessment (CCA) thresholds are based on channel loads, and take into account the location of the associated clients. When you set the Channel Reuse This feature is automatically enabled when the wireless medium around the AP is busy greater than half the time. When this mode is enabled, the CCA threshold adjusts to accommodate transmissions between the AP its most distant associated client. Disable mode: This mode does not support the tuning of the CCA Detect Threshold. 	enabled disabled	enabled

Parameter	Description	Range	Default
channel-reuse- threshold	RX Sensitivity Tuning Based Channel Reuse Threshold, in - dBm. If the Rx Sensitivity Tuning Based Channel reuse feature is set to static mode, this parameter manually sets the AP's Rx sensitivity threshold (in -dBm). The AP will filter out and ignore weak signals that are below the channel threshold signal strength. If the value is set to zero, the feature will automatically determine an appropriate threshold.	Depends on regulatory domain	_
clone	Name of an existing radio profile from which parameter values are copied.	_	_
CSA	Channel Switch Announcement (CSA), as defined by IEEE 802.11h, allows an AP to announce that it is switching to a new channel before it begins transmitting on that channel. Clients must support CSA in order to track the channel change without experiencing disruption.	—	disabled
csa-count	Number of CSA announcements that are sent before the AP begins transmitting on the new channel.	1-16	4
disable-arm-wids- function	Disables Adaptive Radio Management (ARM) and Wireless IDS functions. These can be disabled if a small increase in packet processing performance is desired. If a radio is configured to operate in Air Monitor mode, then these functions are always enabled irrespective of this option. CAUTION: Use carefully, since this effectively disables ARM and WIDS	1-16	4
dotllh	Enable advertisement of 802.11d (Country Information) and 802.11h (TPC or Transmit Power Control) capabilities This parameter is enabled by default.	_	enabled
high-throughput- enable	Enables high-throughput (802.11n) features on a radio using the 5 GHz frequency band.	_	enabled
ht-radio-profile	Name of high-throughput radio profile to use for configuring high-throughput support on the 5 GHz frequency band. See "rf ht-radio-profile" on page 465.	—	"default-a"
maximum-distance	 Maximum distance between a client and an AP or between a mesh point and a mesh portal, in meters. This value is used to derive ACK and CTS timeout times. A value of 0 specifies default settings for this parameter, where timeouts are only modified for outdoor mesh radios which use a distance of 16km. The upper limit for this parameter varies, depending on the 20/40 MHz mode for a 5 GHz frequency band radio: 20MHz mode: 58km 40MHz mode: 27km Note that if you configure a value above the supported maximum, the maximum supported value will be used instead. Values below 600m will use default settings. 	0-57km (40MHz mode) 0-27km (20MHz mode)	0 meters
mgmt-frame-throttle- interval	Averaging interval for rate limiting management frames in seconds. Zero disables rate limiting. Note: This parameter only applies to AUTH and ASSOC/ RE-ASSOC management frames.	0-60	1 second interval
mgmt-frame-throttle- limit	Maximum number of management frames allowed in each throttle interval. NOTE: This parameter only applies to AUTH and ASSOC/ RE-ASSOC management frames.	0-999999	20 frames per interval

Parameter	Description	Range	Default
mode	One of the operating modes for the AP.	ap-mode am- mode sensor- mode	ap-mode
ap-mode	Device provides transparent, secure, high-speed data communications between wireless network devices and the wired LAN.		
am-mode	Device behaves as an air monitor to collect statistics, monitor traffic, detect intrusions, enforce security policies, balance traffic load, self-heal coverage gaps, etc.		
apm-mode	AP monitor mode.		
sensor-mode	Device operates as an RFprotect managed sensor. Changing the mode of a radio from ap-mode or am-mode to sensor-mode or from sensor-mode to ap-mode or am- mode causes the AP to reboot. For a dual-radio AP, setting one radio in sensor-mode causes both radios to behave as sensors.		
no	Negates any configured parameter.	—	_
radio-enable	Enables or disables radio configuration.	—	enabled
spectrum-load-bal- domain	 Define a spectrum load balancing domain to manually create RF neighborhoods. Use this option to create RF neighborhood information for networks that have disabled Adaptive Radio Management (ARM) scanning and channel assignment. If spectrum load balancing is enabled in a 802.11a radio profile but the spectrum load balancing domain is <i>not</i> defined, ArubaOS uses the ARM feature to calculate RF neighborhoods. If spectrum load balancing is enabled in a 802.11a radio profile and a spectrum load balancing domain <i>is also</i> defined, AP radios belonging to the same spectrum load balancing domain <i>is also</i> defined, AP radios belonging to the same spectrum load balancing domain will be considered part of the same RF neighborhoods for load balancing, and will not recognize RF neighborhoods defined by the ARM feature. 		
spectrum-load- balancing	The Spectrum Load Balancing feature helps optimize network resources by balancing clients across channels, regardless of whether the AP or the controller is responding to the wireless clients' probe requests. If enabled, the controller compares whether or not an AP has more clients than its neighboring APs on other channels. If an AP's client load is at or over a predetermined threshold as compared to its immediate neighbors, or if a neighboring Aruba AP on another channel does not have any clients, load balancing will be enabled on that AP. This feature is disabled by default. NOTE: The spectrum load balancing feature available in ArubaOS 3.4.x and later releases completely replaces the AP load balancing feature available in earlier versions of ArubaOS. When you upgrade to ArubaOS 3.4.x or later, you must manually configure the spectrum load balancing settings, as the AP load balancing feature can no longer be used, and any previous AP load balancing settings will not be preserved.		disabled

Parameter	Description	Range	Default
tx-power	Sets the initial transmit power (dBm) on which the AP operates, unless a better choice is available through either calibration or from RF Plan.	0-51 dBm, 127 dBm	14 dBm
	This parameter can be set from 0 to 51 in .5 dBm increments, or set to the regulatory maximum value of 127 dBm.		
	Transmission power may be further limited by regulatory domain constraints and AP capabilities.		

Usage Guidelines

This command configures radios that operate in the 5 GHz frequency band, which includes radios utilizing the IEEE 802.11a or IEEE 802.11n standard. Channels must be valid for the country configured in the AP regulatory domain profile (see "ap regulatory-domain-profile" on page 103).

To view the supported channels, use the **show ap allowed-channels** command.

Examples

The following command configures APs to operate in AM mode for the selected dotlla-radio-profile named "samplea:"

(host) (config) #rf dotlla-radio-profile samplea mode am-mode

The following command configures APs to operate in high-throughput (802.11n) mode on the 5 Ghz frequency band for the selected dot1la-radio profile named "samplea" and assigns a high-throughout radio profile named "default-a:"

```
(host) (config) #rf dotlla-radio-profile samplea
high-throughput-enable
ht-radio-profile default-a
```

The following command configures a primary channel number of 157 and a secondary channel number of 161 for 40 MHz mode of operation for the selected dot11a-radio profile named "samplea:"

```
(host) (config) #rf dot11a-radio-profile samplea
    channel <157+>
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3.2	Introduced support for the high-throughput IEEE 802.11n standard.
ArubaOS 3.4	Support for the following parameters: Spectrum load balancing Spectrum load balancing domain RX Sensitivity Tuning Based Channel Reuse RX Sensitivity Threshold ARM/WIDS Override
ArubaOS 3.4.1	The maximum-distance parameter was introduced.
ArubaOS 3.4.2	The beacon-regulate parameter was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

rf dot11g-radio-profile

```
rf dot11g-radio-profile <profile>
  arm-profile <profile>
  beacon-period <milliseconds>
  beacon-regulate
  channel <num|num+|num->
  channel-reuse {static|dynamic|disable}
  channel-reuse-threshold
  clone <profile>
  csa
  csa-count <number>
  disable-arm-wids-function
  dot11b-protection
  dot11h
  high-throughput-enable
  ht-radio-profile <profile>
  interference-immunity
  maximum-distance <maximum-distance>
  mgmt-frame-throttle-interval <seconds>
  mgmt-frame-throttle-limit <number>
  mode {ap-mode|am-mode|apm-mode|sensor-mode}
  no ...
  radio-enable
  spectrum-load-bal-domain
  spectrum-load-balancing
  tx-power <dBm>
```

Description

This command configures AP radio settings for the 2.4 GHz frequency band, including the Adaptive Radio Management (ARM) profile and the high-throughput (802.11n) radio profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
arm-profile	Configures Adaptive Radio Management (ARM) feature. See "rf arm-profile" on page 445.	—	"default"
beacon-period	Time, in milliseconds, between successive beacon transmissions. The beacon advertises the AP's presence, identity, and radio characteristics to wireless clients.	60 (minimum)	100 milliseconds
beacon-regulate	Enabling this setting introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which causes collisions over the air.	_	disabled
clone	Name of an existing radio profile from which parameter values are copied.	—	—
csa	Channel Switch Announcement (CSA), as defined by IEEE 802.11h, allows an AP to announce that it is switching to a new channel before it begins transmitting on that channel. Clients must support CSA in order to track the channel change without experiencing disruption.	_	disabled
csa-count	Number of CSA announcements that are sent before the AP begins transmitting on the new channel.	1-16	4
channel	 Channel number for the AP 802.11a/802.11n physical layer. The available channels depend on the regulatory domain (country). Channel number configuration options for 20 MHz and 40 MHz modes: num: Entering a channel number disables 40 MHz mode and activates 20 MHz mode for the entered channel. num+: Entering a channel number with a plus (+) sign selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and the secondary channel is determined by increasing the primary channel number by 4. Example: 157+ represents 157 as the primary channel and 161 as the secondary channel. num-: Entering a channel number with a minus (-) sign selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and the secondary channel selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and 161 as the secondary channel. num-: Entering a channel number with a minus (-) sign selects a primary and secondary channel for 40 MHz mode. The number entered becomes the primary channel and 163 as the secondary channel and primary channel and the secondary channel is determined by decreasing the primary channel number by 4. Example: 157- represents 157 as the primary channel number by 4. Example: 157- represents 157 as the primary channel number by 4. Example: 157- represents 157 as the primary channel number by 4. Example: 157- represents 157 as the primary channel number by 4. Example: 157- represents 157 as the primary channel number by 4. Example: 157- represents 157 as the primary channel number by 4. Example: 157- represents 157 as the primary channel and 153 as the secondary channel. 	Depends on regulatory domain	

Parameter	Description	Range	Default
channel-reuse	 When you enable the channel reuse feature, it can operate in either of the following three modes; static, dynamic or disable. (This feature is disabled by default.) Static mode: This mode of operation is a coverage-based adaptation of the Clear Channel Assessment (CCA) thresholds. In the static mode of operation, the CCA is adjusted according to the configured transmission power level on the AP, so as the AP transmit power decreases as the CCA threshold increases, and vice versa. Dynamic mode: In this mode, the Clear Channel Assessment (CCA) thresholds are based on channel loads, and take into account the location of the associated clients. When you set the Channel Reuse This feature is automatically enabled when the wireless medium around the AP is busy greater than half the time. When this mode is enabled, the CCA threshold adjusts to accommodate transmissions between the AP its most distant associated client. Disable mode: This mode does not support the tuning of the CCA Detect Threshold. 	enabled disabled	enabled
channel-reuse- threshold	RX Sensitivity Tuning Based Channel Reuse Threshold, in - dBm. If the Rx Sensitivity Tuning Based Channel reuse feature is set to static mode, this parameter manually sets the AP's Rx sensitivity threshold (in -dBm). The AP will filter out and ignore weak signals that are below the channel threshold signal strength. If the value is set to zero, the feature will automatically determine an appropriate threshold.	Depends on regulatory domain	
disable-arm-wids- function	Disables Adaptive Radio Management (ARM) and Wireless IDS functions. These can be disabled if a small increase in packet processing performance is desired. If a radio is configured to operate in Air Monitor mode, then these functions are always enabled irrespective of this option. CAUTION: Use carefully, since this effectively disables ARM and WIDS	1-16	4
dot11b-protection	Enable or disable protection for 802.11b clients. This parameter is enabled by default. Disabling this feature may improve performance if there are no 802.11b clients on the WLAN. WARNING: Disabling protection violates the 802.11 standard and may cause interoperability issues. If this feature is disabled on a WLAN with 802.11b clients, the 802.11b clients will not detect an 802.11g client talking and can potentially transmit at the same time, thus garbling both frames.		enabled
dot11h	Enable advertisement of 802.11d (Country Information) and 802.11h (TPC or Transmit Power Control) capabilities This parameter is enabled by default.	_	enabled
high-throughput- enable	Enables high-throughput (802.11n) features on a radio using the 2.4 GHz frequency band.	_	enabled
ht-radio-profile	Name of high-throughput radio profile to use for configuring high-throughput support on the 5 GHz frequency band. See "rf ht-radio-profile" on page 465.	—	"default-a"

Parameter	Description	Range	Default
interference- immunity	 Set a value for 802.11 Interference Immunity. This parameter sets the interference immunity on the 2.4 Ghz band. The default setting for this parameter is level 2. When performance drops due to interference from non-802.11 interferers (such as DECT or Bluetooth devices), the level can be increased up to level 5 for improved performance. However, increasing the level makes the AP slightly "deaf" to its surroundings, causing the AP to lose a small amount of range. The levels for this parameter are: Level-0: no ANI adaptation. Level-1: noise immunity only. Level-2: noise and spur immunity. This is the default setting Level-3: level 2 and weak OFDM immunity. Level-4: level 3 and FIR immunity. Level-5: disable PHY reporting. NOTE: Do not raise the noise immunity feature's default setting if the channel-reuse-threshold feature is also enabled. A level-3 to level-5 Noise Immunity setting is not compatible with the Channel Reuse feature. 	Level-0 - Level-5	Level-2
maximum-distance	 Maximum distance between a client and an AP or between a mesh point and a mesh portal, in meters. This value is used to derive ACK and CTS timeout times. A value of 0 specifies default settings for this parameter, where timeouts are only modified for outdoor mesh radios which use a distance of 16km. The upper limit for this parameter varies, depending on the 20/40 MHz mode for a 2.4GHz frequency band radio: 20MHz mode: 54km 40MHz mode: 24km Note that if you configure a value above the supported maximum, the maximum supported value will be used instead. Values below 600m will use default settings. 	0-24km (40MHz mode) 0-54km (20MHz mode)	0 meters
mgmt-frame-throttle- interval	Averaging interval for rate limiting management frames in seconds. Zero disables rate limiting. Note: This parameter only applies to AUTH and ASSOC/RE- ASSOC management frames.	0-60	1 second interval
mgmt-frame-throttle- limit	Maximum number of management frames allowed in each throttle interval. NOTE: This parameter only applies to AUTH and ASSOC/RE- ASSOC management frames.	0-999999	20 frames per interval
mode	One of the operating modes for the AP.	ap-mode am- mode sensor- mode	ap-mode
ap-mode	Device provides transparent, secure, high-speed data communications between wireless network devices and the wired LAN.		
am-mode	Device behaves as an air monitor to collect statistics, monitor traffic, detect intrusions, enforce security policies, balance traffic load, self-heal coverage gaps, etc.		
apm-mode	AP monitor mode.		

Parameter	Description	Range	Default
sensor-mode	 Device operates as an RFprotect managed sensor. Changing the mode of a radio from ap-mode or am-mode to sensor-mode or from sensor-mode to ap-mode or am-mode causes the AP to reboot. For a dual-radio AP, setting one radio in sensor-mode causes both radios to behave as sensors. 		
no	Negates any configured parameter.	_	—
radio-enable	Enables or disables radio configuration.	—	enabled
spectrum-load-bal- domain	 Define a spectrum load balancing domain to manually create RF neighborhoods. Use this option to create RF neighborhood information for networks that have disabled Adaptive Radio Management (ARM) scanning and channel assignment. If spectrum load balancing is enabled in a 802.11g radio profile but the spectrum load balancing domain is <i>not</i> defined, ArubaOS uses the ARM feature to calculate RF neighborhoods. If spectrum load balancing is enabled in a 802.11g radio profile and a spectrum load balancing domain <i>is also</i> defined, AP radios belonging to the same spectrum load balancing, and will not recognize RF neighborhoods defined by the ARM feature. 		_
spectrum-load- balancing	The Spectrum Load Balancing feature helps optimize network resources by balancing clients across channels, regardless of whether the AP or the controller is responding to the wireless clients' probe requests. If enabled, the controller compares whether or not an AP has more clients than its neighboring APs on other channels. If an AP's client load is at or over a predetermined threshold as compared to its immediate neighbors, or if a neighboring Aruba AP on another channel does not have any clients, load balancing will be enabled on that AP. This feature is disabled by default. NOTE: The spectrum load balancing feature available in ArubaOS 3.4.x and later releases completely replaces the AP load balancing feature available in earlier versions of ArubaOS. When you upgrade to ArubaOS 3.4.x or later, you must manually configure the spectrum load balancing settings, as the AP load balancing feature can no longer be used, and any previous AP load balancing settings will not be preserved.		disabled
tx-power	Sets the initial transmit power (dBm) on which the AP operates, unless a better choice is available through either calibration or from RF Plan. This parameter can be set from 0 to 51 in .5 dBm increments, or set to the regulatory maximum value of 127 dBm. Transmission power may be further limited by regulatory domain constraints and AP capabilities.	0-51 dBm, 127 dBm	14 dBm

Usage Guidelines

This command configures radios that operate in the 2.4 GHz frequency band, which includes radios utilizing the IEEE 802.11b/g or IEEE 802.11n standard. Channels must be valid for the country configured in the AP regulatory domain profile (see "ap regulatory-domain-profile" on page 103).

To view the supported channels, use the **show ap allowed-channels** command.

Examples

The following command configures APs to operate in AM mode for the selected dot11g-radio-profile named "sampleg:"

```
rf dot11g-radio-profile sampleg
  mode am-mode
```

The following command configures APs to operate in high-throughput (802.11n) mode on the 2.4 Ghz frequency band for the selected dot11g-radio profile named "sampleg" and assigns a high-throughout radio profile named "default-g:"

```
rf dot11g-radio-profile sampleg
    high-throughput-enable
    ht-radio-profile default-g
```

The following command configures a primary channel number of 1 and a secondary channel number of 5 for 40 MHz mode of operation for the selected dot11g-radio profile named "sampleg:"

```
rf dot11g-radio-profile sampleg
    channel <1+>
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3.2	Introduced protection for 802.11b clients and support for the high-throughput IEEE 802.11n standard.
ArubaOS 3.4	Support for the following parameters: • Spectrum load balancing • Spectrum load balancing domain • RX Sensitivity Tuning Based Channel Reuse • RX Sensitivity Threshold • ARM/WIDS Override
ArubaOS 3.4.1	The maximum-distance parameter was introduced.
ArubaOS 3.4.2	The beacon-regulate parameter was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

rf event-thresholds-profile

rf event-thresholds-profile <profile> bwr-high-wm <percent> bwr-low-wm <percent> clone <profile> detect-frame-rate-anomalies fer-high-wm <percent> fer-low-wm <percent> ffr-high-wm <percent> ffr-low-wm <percent> flsr-high-wm <percent> flsr-low-wm <percent> fnur-high-wm <percent> fnur-low-wm <percent> frer-high-wm <percent> frer-low-wm <percent> frr-high-wm <percent> frr-low-wm <percent> no ...

Description

This command configures the event thresholds profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1- 63 characters.	_	"default"
bwr-high-wm	If bandwidth in an AP exceeds this value, a bandwidth exceeded condition exists. The value represents the percentage of maximum for a given radio. (For 802.11b, the maximum bandwidth is 7 Mbps. For 802.11 a and g, the maximum is 30 Mbps.) The recommended value is 85%.	0-100	0%
bwr-low-wm	After a bandwidth exceeded condition exists, the condition persists until bandwidth drops below this value. The recommended value is 70%.	0-100	0%
clone	Name of an existing radio profile from which parameter values are copied.	—	—
detect-frame- rate-anomalies	Enable or disables detection of frame rate anomalies.	_	disabled
fer-high-wm	If the frame error rate (as a percentage of total frames in an AP) exceeds this value, a frame error rate exceeded condition exists. The recommended value is 16%.	0-100	0%
fer-low-wm	After a frame error rate exceeded condition exists, the condition persists until the frame error rate drops below this value. The recommended value is 8%.	0-100	0%
ffr-high-wm	If the frame fragmentation rate (as a percentage of total frames in an AP) exceeds this value, a frame fragmentation rate exceeded condition exists. The recommended value is 16%.	0-100	16%
ffr-low-wm	After a frame fragmentation rate exceeded condition exists, the condition persists until the frame fragmentation rate drops below this value. The recommended value is 8%.	0-100	8%
flsr-high-wm	If the rate of low-speed frames (as a percentage of total frames in an AP) exceeds this value, a low-speed rate exceeded condition exists. This could indicate a coverage hole. The recommended value is 16%.	0-100	16%
flsr-low-wm	After a low-speed rate exceeded condition exists, the condition persists until the percentage of low-speed frames drops below this value. The recommended value is 8%.	0-100	8%
fnur-high-wm	If the non-unicast rate (as a percentage of total frames in an AP) exceeds this value, a non-unicast rate exceeded condition exists. This value depends upon the applications used on the network.	0-100	0%
fnur-low-wm	After a non-unicast rate exceeded condition exists, the condition persists until the non-unicast rate drops below this value.	0-100	0%
frer-high-wm	If the frame receive error rate (as a percentage of total frames in an AP) exceeds this value, a frame receive error rate exceeded condition exists. The recommended value is 16%.	0-100	16%
frer-low-wm	After a frame receive error rate exceeded condition exists, the condition persists until the frame receive error rate drops below this value. The recommended value is 8%.	0-100	8%

Parameter	Description	Range	Default
frr-high-wm	If the frame retry rate (as a percentage of total frames in an AP) exceeds this value, a frame retry rate exceeded condition exists. The recommended value is 16%.	0-100	16%
frr-low-wm	After a frame retry rate exceeded condition exists, the condition persists until the frame retry rate drops below this value. The recommended value is 8%.	0-100	8%
no	Negates any configured parameter.	—	—

Usage Guidelines

The event threshold profile configures Received Signal Strength Indication (RSSI) metrics. When certain RF parameters are exceeded, these events can signal excessive load on the network, excessive interference, or faulty equipment. This profile and many of the detection parameters are disabled (value is 0) by default.

Example

The following command configures an event threshold profile:

```
(host) (config) #rf event-thresholds-profile et1
  detect-frame-rate-anomalies
```

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

rf ht-radio-profile

```
rf ht-radio-profile <profile>
   40MHz-intolerance
   clone <profile>
   honor-40MHz-intolerance
   no
   single-chain-legacy
```

Description

This command configures high-throughput AP radio settings. High-throughput features use the IEEE 802.11n standard.

Syntax

Parameter	Description	Range	Default
<profile></profile>	 Name of this instance of the profile. The name must be 1-63 characters. Default Options: "Default-a" is generally used in association with high-throughput devices running on the 5 GHz frequency band, see "rf dot11a-radio-profile" on page 450. "Default-g" is generally used in association with high-throughput devices running on the 2.4 GHz frequency band, see "rf dot11g-radio-profile" on page 456. "Default" is generally used when the same ht-radio-profile is desired for use with both frequency bands. 	_	default-a default-g default
40MHz- intolerance	Controls whether or not APs using this radio profile will advertise intolerance of 40 MHz operation. By default, 40 MHz operation is allowed.	—	disabled
clone	Name of an existing high-throughput radio profile from which parameter values are copied.	_	_
honor-40MHz- intolerance	When enabled, the radio will stop using the 40 MHz channels if the 40 MHz intolerance indication is received from another AP or station.	_	enabled
no	Negates any configured parameter.	—	—
single-chain-legacy	Interoperability for misbehaving legacy stations (keep disabled unless necessary)		disabled

Usage Guidelines

The ht-radio-profile configures high-throughput settings for networks utilizing the IEEE 802.11n standard, which supports 40 MHZ channels and operates in both the 2.4 GHZ and 5 GHZ frequency bands.

The ht-radio-profile you wish to use must be assigned to a dotlla and/or dotllg-radio-profile. You can assign the same profile or different profiles to the 2.4 GHZ and 5 GHZ frequency bands. See "rf dotlla-radio-profile" on page 450 and "rf dotllg-radio-profile" on page 456.

Example

The following command configures an ht-radio-profile named "default-g" and enables 40MHz-intolerance:

```
(host) (config) #rf ht-radio-profile default-g
    40MHz-intolerance
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3.2	Support for the dsss-cck-40mhz parameter removed
ArubaOS 3.4	Introduced the single-chain-legacy parameter.

Platforms	Licensing	Command Mode
All platforms, but operates with IEEE 802.11n compliant devices only	Base operating system	Config mode on master controllers

rf optimization-profile

```
rf optimization-profile <profile>
    clone <profile>
    detect-association-failure
    detect-interference
    handoff-assist
```

```
interference-baseline <seconds>
interference-exceed-threshold <seconds>
interference-threshold <percent>
low-rssi-threshold <number>
no ...
rssi-check-frequency <number>
rssi-falloff-wait-time <seconds>
```

Description

This command configures the RF optimization profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
clone	Name of an existing optimization profile from which parameter values are copied.	_	—
detect-association- failure	Enables or disables STA association failure detection.	_	disabled
detect-interference	Enables or disables interference detection.	—	disabled
handoff-assist	Allows the controller to force a client off an AP when the RSSI drops below a defined minimum threshold.	_	disabled
hole-detection- interval	Time, in seconds, after a coverage hole is detected until a coverage hole event notification is generated. This parameter requires the WIP license.		180 seconds
hole-good-rssi- threshold	Stations with signal strength above this value are considered to have good coverage. This parameter requires the WIP license.		20
hole-good-sta-ageout	Time, in seconds, after which a station with good coverage is aged out. This parameter requires the WIP license.		30 seconds
hole-idle-sta-ageout	Time, in seconds, after which a station in a poor coverage area is aged out. This parameter requires the WIP license.		90 seconds
hole-poor-rssi- threshold	Stations with signal strength below this value will trigger detection of a coverage hole. This parameter requires the WIP license.		10
interference- baseline	Time, in seconds, the air monitor should learn the state of the link between the AP and client to create frame retry rate (FRR) and frame receive error rate (FRER) baselines.		30 seconds
interference-exceed- time	Time, in seconds, the FRR or FRER exceeds the threshold before interference is reported.		30 seconds
interference- threshold	Percentage increase in the frame retry rate (FRR) or frame receive error rate (FRER) before interference monitoring begins on a given channel.	0-100	100%
low-rssi-threshold	Minimum RSSI, above which deauth should never be sent.		0
no	Negates any configured parameter.	—	—
rssi-check-frequency	Interval, in seconds, to sample RSSI.		0 seconds
rssi-falloff-wait- time	Time, in seconds, to wait with decreasing RSSI before deauth is sent to the client. The maximum value is 8 seconds.	0-8	0 seconds

Usage Guidelines

The RF optimization includes parameters for the following features:.

• Coverage hole detection looks for clients unable to associate to any AP or clients that are associating at very low data rates or with low signal strength. These symptoms indicate areas where holes in radio coverage exist. When the system detects such coverage holes, you are notified of the condition via the event log.

• Detection of interference near a wireless client station or AP based on an increase in the frame retry rate or frame receive error rate.

Example

The following command configures an RF optimization profile:

```
(host) (config) #rf optimization-profile opt1
  coverage-hole-detection
  detect-association-failure
  detect-interference
```

Command History

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 5.0	The following parameters were deprecated: • coverage-hole-detection hole-detection-interval • hole-good-rssi-threshold • hole-good-sta-ageout • hole-idle-sta-ageout • hole-poor-rssi-threshold
ArubaOS 3.4	The following parameters were deprecated: ap-lb-max-retries <number> ap-lb-user-high-wm <percent> ap-lb-util-high-wm <percent> ap-lb-util-high-wm <percent> ap-lb-util-low-wm <percent> up-lb-util-low-wm <percent> up-low-util-wait-time <percents< td=""> up-low-util-wait-time <percents< td=""> up-low-util-wait-time <percents< td=""> up-</percents<></percents<></percents<></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></percent></number>

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

rft

rft test profile antenna-connectivity ap-name <name> [dest-mac <macaddr> [phy
{a|g}| radio {0|1}]]

rft test profile link-quality {ap-name <name> dest-mac <macaddr> [phy {a|g}|
radio {0|1}] | bssid <bssid> dest-mac <macaddr> | ip-addr <ipaddr>
 dest-mac <macaddr> [phy {a|g}|radio {0|1}]}

```
rft test profile raw {ap-name <name> dest-mac <macaddr> [phy {a|g}|radio {0|1}]
| bssid <bssid> dest-mac <macaddr> | ip-addr <ipaddr> dest-mac <macaddr> [phy
{a|g}|radio {0|1}]}
```

Description

This command is used for RF troubleshooting.

Syntax

Parameter	Description	Range
ap-name	Name of the AP that performs the test.	_
dest-mac	MAC address of the client to be tested.	—
phy	802.11 type, either a or g.	a g
radio	Radio ID, either 0 or 1.	0 1
bssid	BSSID of the AP that performs the test.	_
ip-addr	IP address of the AP that performs the test.	

Usage Guidelines

This command can run predefined test profiles for antenna connectivity, link quality, or raw testing. You should only run these commands when directed to do so by an Dell support representative.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

router mobile

router mobile

Description

This command enables Layer-3 (IP) mobility.

Syntax

No parameters.

Usage Guidelines

IP mobility is disabled by default on the controller. You need to use this command to enable IP mobility. This command must be executed on all controllers (master and local) that need to provide support for layer-3 roaming in a mobility domain.

You can disable IP mobility in a virtual AP profile with the **wlan virtual-ap** command (IP mobility is enabled by default in a virtual AP profile).

Example

This command enables IP mobility:

(host) (config) #router mobile

Command History

Release	Modification
ArubaOS 3.0	Command introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

router ospf

```
router ospf {area <area-id> stub [no-summary] | router-id <rtr-id> | subnet exclude
<addr> <mask>
```

Description

Global OSPF configuration for the upstream router.

Syntax

Parameter	Description
area <area-id> stub [no-summary]</area-id>	Set an area as a Total Stub Area. Enter the area ID in dotted decimal format (A.B.C.D.)
router-id <rtr-id></rtr-id>	Enter the router ID in IP address format.
subnet exclude <addr> <mask></mask></addr>	Specify the subnet that OSPF will <i>not</i> advertise. Enter the subnet and mask address in dotted decimal format (A.B.C.D).

Usage Guidelines

OSPFv2 is a dynamic Interior Gateway routing Protocol (IGP) based on IETF RFC 2328. The ArubaOS implementation of OSPF allows controllers to deploy effectively in a Layer 3 topology. For more detailed information, refer to the OSPF Chapter in the ArubaOS User Guide.

Example

By default OSPF will advertise all the user VLAN subnet addresses in the router LSA (Link-State Advertisement). To control the OSPF advertisement, execute the following command:

```
(host) (config) # router ospf subnet exclude 75.1.1.0 255.255.0.0
```

With the above command, any user VLAN subnet matching 75.1/16 will not be advertised in the router LSA. To return to the default advertisement, execute the command:

(host) (config) # no router ospf subnet exclude 75.1.1.0 255.255.0.0

Related Commands

Command	Description
show ip ospf	View OSPF process on the router
show ip ospf interface	View the configure OSPF interface.

Command History

Release	Modification
ArubaOS 3.4	Command introduced

Platforms	Licensing	Command Mode
All Platforms	Base operating system	Configuration Mode (config)

service

service [dhcp] [network-storage] [print-server]

Description

This command enables the DHCP server on the controller.

Syntax

Parameter	Description	Default
dhcp	Enables the DHCP server	disabled
network-storage	Enables the NAS service	disabled
print-server	Enables the printer service	disabled

Usage Guidelines

You can enable and configure DHCP, network-storage or print server in the controller to provide the following:

- DHCP: IP addresses to wireless clients if an external DHCP server is not available.
- Network-storage: To provide access to the storage devices attached to the controller.
- Printer-server: To provide access to printers attached to the controller.

Example

The following command enables the DHCP server in the controller:

(host) (config) #service dhcp

The following command enables the NAS services in the controller:

(host) (config) #service network-storage

The following command enables the printer services in the controller:

(host) (config) #service print-server

Command History

The DHCP command was introduced in ArubaOS 3.0.

The network-storage and print-server options was introduced in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show aaa authentication all

show aaa authentication all

Description

Show authentication statistics for your controller, including authentication methods, successes and failures.

Usage Guidelines

This command displays a general overview of authentication statistics. To view authentication information for specific profiles such as a captive-portal, MAC or 801.x authentication profile, issue the commands specific to those features.

Example

The output of this command displays an authentication overview for your controller, including the authentication methods used, and the numbers of successes or failures for each method. This example shows the numbers of authentication successes and failures for a controller using TACACS+ and RADIUS authentication methods.

```
(host) #show aaa authentication all
```

```
Auth Method Statistics
------
Method Success Failures
------
tacacs 12 2
Radius 9 1
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa authentication captive-portal

show aaa authentication captive-portal [<profile-name>]

Description

This command shows configuration information for captive portal authentication profiles.

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an existing captive portal authentication profile.

Usage Guidelines

Issue this command without the **<profile-name>** parameter to display the entire Captive Portal Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

If you do not yet have any captive portal authentication profiles defined, use the command **aaa authentication captive-portal** to configure your captive portal profiles.

Examples

This first example shows that there are three configured captive portal profiles in the Captive Profile Authentication Profile List. The **References** column lists the number of other profiles with references to a captive portal authentication profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

Total: 4

Include a captive portal profile name to display a complete list of configuration settings for that profile. The example below shows settings for the captive portal profile *portall*.

Captive Portal Authentication Profile "portal1"

Parameter	Value
Default Role	guest
Server Group	default
Redirect Pause	10 sec
User Login	Enabled
Guest Login	Disabled
Logout popup window	Enabled
Use HTTP for authentication	Disabled
Logon wait minimum wait	5 sec
Logon wait maximum wait	10 sec
logon wait CPU utilization threshold	60%
Max Authentication failures	0
Show FQDN	Disabled
Use CHAP (non-standard)	Disabled
Sygate-on-demand-agent	Disabled
Login page	/auth/index.html
Welcome page	/auth/welcome.html
Show Welcome Page	Yes
Adding switch ip address in redirection URL	Disabled
Allow only one active user session	Disabled

The output of this command includes the following parameters:

Parameter	Description	
Default Role	Role assigned to the captive portal user upon login.	
Server Group	Name of the group of servers used to authenticate captive portal users.	
Redirect Pause	Time, in seconds, that the system remains in the initial welcome page before redirecting the user to the final web URL. If set to 0, the welcome page displays until the user clicks on the indicated link.	
User Login	Shows whether the profile has enabled or disabled captive portal with authentication of user credentials.	
Guest Login	Shows whether the profile has enabled or disabled captive portal guest login without authentication.	
Logout popup window	Shows whether the profile has enabled or disabled a pop-up window that allows a user to log out. If this is disabled, the user remains logged in until the user timeout period has elapsed or the station resets.	
Use HTTP for authentication	Shows whether the profile has enabled or disabled the ability to use the HTTP protocol to redirect users to the captive portal page.	
Login wait minimum time	Minimum time, in seconds, the user will have to wait for the logon page to pop up if the CPU load is high.	
logon wait CPU utilization threshold	CPU utilization percentage above which the logon wait interval is applied when directing a captive portal user with the logon page.	
Max Authentication failures	Maximum number of authentication failures before the user is blacklisted.	
Show FQDN	If enabled, the user can see and select the fully-qualified domain name (FQDN) on the captive portal login page.	
Use CHAP (non- standard)	If enabled, the captive portal profile can use the CHAP protocol.	

Parameter	Description
Sygate-on-demand- agent	Shows whether the controller has enabled or disabled client remediation with Sygate-on- demand-agent.
Login page	URL of the page that appears for the user logon.
Welcome page	URL of the page that appears after logon and before the user is redirected to the web URL.

Related Commands

Command	Description	Mode
aaa authentication captive-portal	Use and authentication captive-portal to configure the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication captive-portal customization

show aaa authentication captive-portal customization <profile-name>

Description

Display customization settings for a captive portal profile

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an existing captive portal authentication profile.

Usage Guidelines

The this command shows how a captive portal profile has been customized with non-default configuration settings. If you do not yet have any captive portal authentication profiles defined, use the command aaa authentication captive-portal to configure your captive portal profiles

Example

The output of the following command shows how the captive portal profile *c-portal* has been customized. If an individual parameter has not been changed from its default settings, its value entry will be blank.

```
(host) #show aaa authentication captive-portal customization c-portal
Captive-Portal Customization
------
```

The output of this command includes the following parameters:

Parameters	Description	
Login page design theme	Indicates whether the controller is using one of the two predefined login page designs (1 or 2) or has a custom background (3).	
Login page logo image	Path and filename for a custom captive portal logo. This option is only available if the controller has a predefined login design.	
Login page text	Path and filename of the page that appears for the user logon.	
Login policy text	Path and filename of the page that displays user policy text.	
Custom page background color	Hexadecimal value for a custom background color. This option is only available if the controller has a custom login page design theme.	
Custom page background image	Path and filename for a custom JPEG captive portal background image. This option is only available if the controller has a custom login page design theme.	

Related Commands

Command	Description	Mode
aaa authentication captive-portal	If you do not yet have any captive portal profiles defined, use the command <u>aaa</u> <u>authentication</u> <u>captive-portal</u> to configure your captive portal profiles.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication dot1x

show aaa authentication dot1x [<profile-name>|countermeasures]

Description

This command shows information for 802.1x authentication profiles.

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an existing 802.1x authentication profile.
countermeasures	Reports if WPA/WPA2 Countermeasures have been enabled for 802.1x profiles. If enabled, the AP scans for message integrity code (MIC) failures in traffic received from clients.

Usage Guidelines

Issue this command without the **<profile-name>** or **countermeasures** options to display the entire 802.1x Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed dot1x authentication configuration information for that profile. The **countermeasures** option indicates whether the 802.1x profiles have been configured for WPA/WPS2 countermeasures. If countermeasures have not been configured, the output for this command will be blank.

Examples

The following example lists all dot1x authentication profiles. The **References** column lists the number of other profiles with references to a 802.1x authentication profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined 802.1x profiles will not have an entry in the **Profile Status** column.

```
(host) #show aaa authentication dot1x
```

To display a complete list of parameters for an individual profile, include the <profile> parameter. The example below displays some of the profile details for the authentication profile **pDotix**.

(host) #show aaa authentication dot1x pDot1x 802.1X Authentication Profile "pDot1x" -----Parameter Value _____ ____ Max authentication failures 0 Enforce Machine Authentication Disabled Machine Authentication: Default Machine Role guest Machine Authentication Cache Timeout 24 hrs Blacklist on Machine Authentication Failure Disabled Machine Authentication: Default User Role guest Interval between Identity Requests 30 sec Quiet Period after Failed Authentication 30 sec 86400 sec Reauthentication Interval Disabled Use Server provided Reauthentication Interval Multicast Key Rotation Time Interval 1800 sec Unicast Key Rotation Time Interval 900 sec . . .

The output of the show aaa authentication dot1x command includes the following parameters:

Parameter	Value
Max authentication failures	Number of times a user can try to login with wrong credentials after which the user is blacklisted as a security threat. Blacklisting is disabled if this parameter is set to 0.
Enforce Machine Authentication	Shows if machine authentication is enabled or disabled for Windows environments. If enabled, If enabled, either the machine-default-role or the user-default-role is assigned to the user, depending on which authentication is successful.
Machine Authentication: Default Machine Role	Default role assigned to the user after completing only machine authentication.
Machine Authentication Cache Timeout	The timeout period, in hours, for machine authentication. After this period passes, the use will have to re-authenticate.
Blacklist on Machine Authentication Failure	If enabled, the client is blacklisted if machine authentication fails.
Machine Authentication: Default User Role	Default role assigned to the user after 802.1x authentication.
Interval between Identity Requests	Interval, in seconds, between identity request retries
Quiet Period after Failed Authentication	Interval, in seconds, following failed authentication.
Reauthentication Interval	Interval, in seconds, between reauthentication attempts.
Use Server provided Reauthentication Interval	If enabled, 802.1x authentication will use the server-provided reauthentication period.
Multicast Key Rotation Time Interval	Interval, in seconds, between multicast key rotations.
Unicast Key Rotation Time Interval	Interval, in seconds, between unicast key rotations.
Authentication Server Retry Interval	Server group retry interval, in seconds.
Authentication Server Retry Count	The number of server group retries.
Framed MTU	Shows the framed MTU attribute sent to the authentication server.

Parameter	Value
Number of times ID-Requests are retried	Maximum number of times ID requests are sent to the client.
Maximum Number of Reauthentication Attempts	Maximum number of reauthentication attempts.
Maximum number of times Held State can be bypassed	Number of consecutive authentication failures which, when reached, causes the controller to not respond to authentication requests from a client while the controller is in a held state after the authentication failure.
Dynamic WEP Key Message Retry Count	Number of times unicast/multicast EAPOL key messages are sent to the client.
Dynamic WEP Key Size	Dynamic WEP key size, either 40 or 128 bits.
Interval between WPA/WPA2 Key Messages	Interval, in milliseconds, between each WPA key exchange.
Delay between WPA/WPA2 Unicast Key and Group Key Exchange	Interval, in milliseconds, between unicast and multicast key exchanges.
WPA/WPA2 Key Message Retry Count	Number of times WPA/WPA2 key messages are retried.
Multicast Key Rotation	Shows if multicast key rotation is enabled or disabled.
Unicast Key Rotation	Shows if unicast key rotation is enabled or disabled.
Reauthentication	If enabled, this option forces the client to do a 802.1x reauthentication after the expiration of the default timer for reauthentication. (The default value of the timer is 24 hours.)
Opportunistic Key Caching	If enabled, a cached pairwise master key (PMK) is derived with a client and an associated AP and used when the client roams to a new AP.
Validate PMKID	Shows if the Validate PMKID feature is enabled or disabled. When this option is enabled, the client must send a PMKID in the associate or reassociate frame to indicate that it supports OKC; otherwise, full 802.1x authentication takes place. (This feature is optional, since most clients that support OKC do not send the PMKID in their association request.)
Use Session Key	If enabled, the controller will use a RADIUS session key as the unicast WEP key.
Use Static Key	If enabled, the controller will use a static key as the unicast/multicast WEP key.
xSec MTU	Shows the size of the MTU for xSec.
Termination	Shows if 802.1x termination is enabled or disabled on the controller.
Termination EAP-Type	Shows the current Extensible Authentication Protocol (EAP) method, either EAP-PEAP or EAP-TLS.
Termination Inner EAP-Type	When EAP-PEAP is the EAP method, this parameter displays the inner EAP type.
Token Caching	If this feature enabled (and EAP-GTC is configured as the inner EAP method), token caching allows the controller to cache the username and password of each authenticated user.
Token Caching Period	Timeout period, in hours, for the cached information.
CA-Certificate	Name of the CA certificate for client authentication loaded in the controller.
Server-Certificate	Name of the Server certificate used by the controller to authenticate itself to the client.

Parameter	Value
TLS Guest Access	Shows if guest access for valid EAP-TLS users is enabled or disabled.
TLS Guest Role	User role assigned to EAP-TLS guest.
Ignore EAPOL-START after authentication	If enabled, the controller ignores EAPOL-START messages after authentication.
Handle EAPOL-Logoff	Shows if handling of EAPOL-LOGOFF messages is enabled or disabled.
Ignore EAP ID during negotiation	If enabled, the controller will Ignore EAP IDs during negotiation.
WPA-Fast-Handover	Shows if WPA-fast-handover is enabled or disabled. This feature is only applicable for phones that support WPA.
Disable rekey and reauthentication for clients on call	Shows if the rekey and reauthentication features for voice-over-WLAN clients has been enabled or disabled.

Related Commands

Command	Description	Mode
aaa authentication dot1x	If you do not yet have any 802.1x authentication profiles defined, use the command <u>aaa</u> <u>authentication</u> <u>dot1x</u> to configure your 802.1x profiles.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication mac

show aaa authentication mac [<profile-name>]

Description

This command shows information for MAC authentication profiles. Issue this command without the **<profile-name>** option to display the entire MAC Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed MAC authentication configuration information for that profile.

Parameter	Description
<profile-name></profile-name>	The name of an existing MAC authentication profile.

Examples

The output of the example below shows two MAC authentication profiles, **default** and **macProfile1**, which are referenced three times by other profiles. the **Profile Status** columns are blank, indicating that these profiles are both user-defined. (If a profile is predefined, the value **Predefined** appears in the Profile Status column.)

The following example displays configuration details for the MAC authentication profile "MacProfile1," including the delimiter and case used in the authentication request, and the maximum number of times a client can fail to authenticate before it is blacklisted.

(host) #show aaa authentication mac MacProfile1

MAC Authentication Prod	file "MacProfile1"
Parameter	Value
Delimiter	colon
Case Max Authentication fail	upper Lures 3

Related Commands

Command	Description	Mode
aaa authentication mac	Configure MAC authentication values on your controller.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication mgmt

show aaa authentication mgmt

Description

This command displays administrative user authentication information, including management authentication roles and servers.

Usage Guidelines

Issue this command to identify the default management role assigned to authenticated administrative users, and the name of the group of servers used to authenticate these users.

Example

The output of the following example displays management authentication information for your controller.

```
(host) #show aaa authentication mgmt
Management Authentication Profile
------
Parameter Value
----- Default Role root
Server Group ServerGroup1
Mode Enabled
```

The output of the show aaa authentication mgmt command includes the following parameters:

Parameter	Description	
Default Role	 This parameter shows which of the following roles the controller uses for authentication management. root, the super user role (default). guest-provisioning, guest provisioning role. network-operations, network operator role. read-only, read only role. location-api-mgmt, location API management role. no-access, no commands are accessible. 	
Server Group	The name of a server group.	
Mode	The Mode parameter indicates whether or not this feature is enabled or disabled.	

Related Commands

Command	Description	Mode	
aaa authentication mgmt	Configure management authentication settings.	Config mode	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication stateful-dot1x

show aaa authentication stateful-dot1x [config-entries]

Description

This command displays configuration settings for 802.1x authentication for clients on non-Aruba APs.

Syntax

Parameter	Description
config-entries	Display details for the AP Server configuration list.

Usage Guidelines

Issue this command to identify the default role assigned to the 802.1x user group, name of the group of RADIUS servers used to authenticate the 802.1x users, and the 802.1x authentication timeout period, in seconds.

Example

The output of the following example displays 802.1x authentication information for your controller.

(host) #show aaa authentication stateful-dot1x

The output of this command includes the following parameters:

Parameter	Description
Default Role	This parameter shows which role the controller uses for 802.1x authentication management.
Server Group	The name of a server group.
Timeout	Timeout period for an authentication request, in seconds.
Mode	The Mode parameter indicates whether or not this feature is enabled or disabled.

When you include the config-entries parameter, the output shows the AP - Server Configuration List.

(host) #show aaa authentication stateful-dot1x config-entries

The output of this command includes the following parameters:

Parameter	Description
Cfg-Name	is a auto-generated name
AP-IP	IP address of the AP.
Server	Name of the authentication server.
Shared-Secret	Shared authentication secret.

Related Commands

Command	Description	Mode
aaa authentication stateful- dot1x	Use the command aaa authentication $stateful-dot1x$ to configure the settings displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication stateful-ntlm

show aaa authentication stateful-ntlm

Description

This command displays configuration settings for the Stateful NTLM Authentication profile. Issue this command without the **<profile-name>** option to display the entire Stateful NTLM Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed Stateful NTLM authentication configuration information for that profile.

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an existing stateful-ntml authentication profile.

Usage Guidelines

Issue this command to identify the default role assigned to users who have successfully authenticated the using NT Lan Manager (NTLM) authentication protocol, the name of the group of windows servers used to authenticate these users, and the NTLM authentication timeout period, in seconds.

Examples

The output of the example below shows two stateful NTLM authentication profiles, **default** and **NTLMprofile1**, which are each referenced one time by other profiles. the **Profile Status** columns are blank, indicating that these profiles are both user-defined. (If a profile is predefined, the value **Predefined** appears in the Profile Status column.)

```
(host) #show aaa authentication stateful-ntlm
```

Stateful NTLM Auth	entication P	rofile List
Name	References	Profile Status
default	1	
NTLMprofile1	1	

Total:2

The following example displays configuration details for the stateful NTLM authentication profile "default".

(host) $\# {\tt show}$ aaa authentication stateful-ntlm default

Stateful NTLM	Authentication	Profile	"default"
Parameter	Value		
Default Role	guest		
Server Group	default		
Mode	Disabled		
Timeout	10 sec		

The output of this command includes the following parameters:

Parameter	Description
Default Role	This parameter shows the role assigned to NTLM authenticated users.
Server Group	The name of a windows server group.
Mode	The Mode parameter indicates whether or not this authentication profile is enabled or disabled.
Timeout	Timeout period for an authentication request, in seconds.

Related Commands

Command	Description
aaa authentication stateful- ntlm	Use the command aaa authentication stateful-ntlm to configure the settings displayed in the output of this show command.

Command History

This command was introduced in ArubaOS 3.4.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication via auth-profile

show aaa authentication via auth-profile [<profile-name>]

Description

This command displays configuration settings for the VIA Authentication profile. Issue this command without the **<profile-name>** option to display the entire VIA Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed VIA authentication configuration information for that profile.

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an existing VIA authentication profile.

Usage Guidelines

Issue this command without the **<profile-name>** parameter to display the entire VIA Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

If you do not yet have any VIA authentication profiles defined, use the command aaa authentication via authprofile to configure your VIA authentication profiles.

Examples

This first example shows that there are three configured captive portal profiles in the Captive Profile Authentication Profile List. The **References** column lists the number of other profiles with references to a VIA authentication profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

(host) #show aaa authentication via auth-profile

```
VIA Authentication Profile List
-----
Name References Profile Status
----
default 0
via1 2
via2 1
Total:3
```

Include a VIA authentication profile name to display a complete list of configuration settings for that profile. The example below shows settings for the VIA authentication profile *via1*.

VIA Authentication Profile "vial"			
Parameter	Value		
Default Role default-via-role Server Group internal			
Max Authentication failures Description	2 VIA config for the MV office		

The output of this command includes the following parameters:

Parameter	Description	
Default Role	Role assigned to the captive portal user upon login.	
Server Group	Name of the group of servers used to authenticate captive portal users.	
Max Authentication failures	Maximum number of authentication failures before the user is blacklisted.	
Description	Description of the VIA authentication profile.	

Related Commands

Command	Description	Mode
aaa authentication via auth-profile	Use and authentication via auth-profile to configure the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication via connection-profile

show aaa authentication via connection-profile [<profile-name>]

Description

This command displays configuration settings for the VIA connection profile. Issue this command without the **<profile-name>** option to display the entire VIA Connection profile list, including profile status and the number of references to each profile. Include a profile name to display detailed VIA connection configuration information for that profile.

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an existing VIA connection profile.

Usage Guidelines

Issue this command without the **<profile-name>** parameter to display the entire VIA connection profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

If you do not yet have any VIA connection profiles defined, use the command **aaa authentication via connection**profile to configure your VIA connection profiles.

Examples

This first example shows that there are three configured connection profiles in the Captive Profile Authentication Profile List. The **References** column lists the number of other profiles with references to a VIA connection profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

(host) #show aaa authentication via connection-profile

VIA Connection Profile List

```
Name References Profile Status

connection_1 3

connection_2 1

default 0

Total:3
```

Include a connection profile name to display a complete list of configuration settings for that profile. The example below shows settings for the captive portal profile *connection_1*.

(host) # show aaa authentication via connection-profile connection_1

VIA	Connection	Profile	"connection	1"

Parameter	Value
VIA controllers	N/A
Client Auto-Login	Enabled
VIA Authentication Profiles to provision	N/A
Allow client to auto-upgrade	Enabled
VIA tunneled networks	N/A
Enable split tunneling	Disabled
VIA Client WLAN profiles	N/A
Allow client side logging	Enabled
VIA IKE Policy	Default
Use Windows Credentials	Enabled
VIA IPSec Crypto Map	default-dynamicmap/10000
Allow user to save passwords	Enabled
VIA Client Network Mask	255.255.255.255
Validate Server Certificate	Enabled
VIA Client DNS Suffix List	N/A
VIA max session timeout	1440 min
VIA Support E-Mail Address	N/A
Maximum reconnection attempts	3
VIA external download URL	N/A
Allow user to disconnect VIA	Enabled

The output of this command includes the following parameters:

Table	1
-------	---

Configuration Option	Description
VIA Controller	 Displays the following information about the VIA controller: <i>Controller Hostname/IP Address</i>: This is the public IP address or the DNS hostname of the VIA controller. Users will connect to remote server using this IP address or the hostname. Controller Internal IP Address: This is the IP address of any of the VLAN interface IP addresses belongs to this controller. Controller Description: This is a human-readable description of the controller.
Client Auto-Login	Enable or disable VIA client to auto login and establish a secure connection to the controller. Default: Enabled
VIA Authentication Profiles to provision	This is the list of VIA authentication profiles that will be displayed to users in the VIA client.
Allow client to auto-upgrade	Enable or disable VIA client to automatically upgrade when an updated version of the client is available on the controller. Default: Enabled
VIA tunneled networks	A list of network destination (IP address and netmask) that the VIA client will tunnel through the controller. All other network destinations will be reachable directly by the VIA client.
Enable split-tunneling	 Enable or disable split tunneling. If enabled, all traffic to the VIA tunneled networks will go through the controller and the rest is just bridged directly on the client. If disabled, all traffic will flow through the controller. Default: off
Allow client-side logging	Enable or disable client side logging. If enabled, VIA client will collect logs that can be sent to the support email-address for troubleshooting. Default: Enabled

Table 1

Configuration Option	Description	
VIA Client WLAN profiles	A list of VIA client WLAN profiles that needs to be pushed to the client machines that use Windows Zero Config (WZC) to configure or manage their wireless networks.	
VIA IKE Policy	List of IKE policies that the VIA Client has to use to connect to the controller.	
Use Windows Credentials	Enable or disable the use of the Windows credentials to login to VIA. If enabled, the SSO (Single Sign-on) feature can be utilized by remote users to connect to internal resources. Default: Enabled	
VIA IPSec Crypto Map	List of IPSec Crypto Map that the VIA client uses to connect to the controller. These IPSec Crypto Maps are configured in CLI using the crypto-local ipsec-map <ipsec-map-name> command.</ipsec-map-name>	
Allow user to save passwords	Enable or disable users to save passwords entered in VIA. Default: Enabled	
VIA Client Network Mask	The network mask that has to be set on the client after the VPN connection is established. Default: 255.255.255.255	
Validate Server Certificate	Enable or disable VIA from validating the server certificate presented by the controller. Default: Enabled	
VIA Client DNS Suffix List	The DNS suffix list (comma separated) that has be set on the client once the VPN connection is established. Default: None.	
VIA max session timeout	The maximum time (minutes) allowed before the VIA session is disconnected. Default: 1440 min	
VIA Support E-mail Address	The support e-mail address to which VIA users will send client logs. Default: None.	
Maximum reconnection attempts	The maximum number of re-connection attempts by the VIA client due to authentication failures. Default: 3	
VIA external download URL	End users will use this URL to download Aruba VIA on their computers.	
Allow user to disconnect VIA	Enable or disable users to disconnect their VIA sessions. Default: on	

Related Commands

Command	Description	Mode
aaa authentication via connection- profile	Use and authentication via connection- profile to configure the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication via web-auth

show aaa authentication via web-auth [default]

Description

A VIA web authentication profile contains an ordered list of VIA authentication profiles. The web authentication profile is used by end users to login to the VIA download page (https://<server-IP-address>/via) for downloading the VIA client. Only one VIA web authentication profile is available. If more than one VIA authentication profile is configured, users can view this list and select one during the client login.

Syntax

No parameters

Usage Guidelines

Issue this command to view the authentication profiles associated with the default web authentication profile. Use it without the profile name to see the list of authentication profiles.

Examples

(host) #show aaa authentication via web-auth

The output of this command includes the following parameters:

Parameter	Description
VIA Authentication Profiles	This is the name of the VIA authentication profile. The value column displays the order of priority in which the profiles are displayed in the Aruba VIA client login.

Related Commands

Command	Description	Mode
aaa authentication via web-auth	Use aaa authentication via web-auth to configure the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication vpn

show aaa authentication vpn [default|default-cap|default-rap]

Description

This command displays VPN authentication settings, including authentication roles and servers.

Usage Guidelines

Issue this command to identify the default role assigned to VPN users, the name of the group of servers used to authenticate the VPN users, and the maximum number of authentication failures allowed before the user is blacklisted.

Example

The following example displays configuration details for VPN authentication default, default-cap and default-rap.

```
(host) #show aaa authentication vpn default
```

VPN Authentication Profile "default" ------Parameter Value _____ ____ Default Role default-vpn-role Server Group default Max Authentication failures 2 (TechPubs) #show aaa authentication vpn default-cap VPN Authentication Profile "default-cap" (Predefined) _____ Parameter Value _____ ____ Default Role ap-role Server Group interna Server Group internal Max Authentication failures 0 (TechPubs) #show aaa authentication vpn default-rap VPN Authentication Profile "default-rap" (Predefined (changed)) _____ Parameter Value _____ ____ Default Role default-vpn-role Server Group default Max Authentication failures 0

The output of this command includes the following parameters:

Parameter	Description
Default Role	The default role to be assigned to VPN users.
Server Group	The name of the server group that performs the authentication.
Max Authentication failures	Number of times a user attempted to authenticate, but failed.

Related Commands

Command	Description	Mode
aaa authentication via auth- profile	Use the command aaa authentication via auth-profile to configure the settings displayed in the output of this show command.	Config mode

Command History

Version	Description
ArubaOS 3.0	Command introduced.
ArubaOS 5.0	The default-cap and default-rap profiles were introduced.

Platforms	Licensing	Command Mode
All platforms	The PEFV license and the base operating system.	Enable or Config mode on master or local controllers

show aaa authentication wired

show aaa authentication wired

Description

View wired authentication settings for a client device that is directly connected to a port on the controller.

Usage Guidelines

This command displays the name of the AAA profile currently used for wired authentication.

Example

The following example shows the current wired profile for the controller is a profile named "secure_profile_3."

```
(host) #show aaa authentication wired
```

Related Commands

Command	Description	Mode
aaa authentication wired	Use the command aaa authentication wired to configure the settings displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication wispr

show aaa authentication wispr <profile-name)

Description

This command shows information for a WISPr authentication profiles. Issue this command without the **<profile-name>** option to display the entire WISPr Authentication profile list, including profile status and the number of references to each profile. Include a profile name to display detailed WISPr authentication configuration information for that profile.

Parameter	Description
<profile-name></profile-name>	The name of an existing MAC authentication profile.

Examples

The output of the example below shows two WISPr authentication profiles, **default** and **WISPR1**, which are referenced two times by other profiles. the **Profile Status** columns are blank, indicating that these profiles are both user-defined. (If a profile is predefined, the value **Predefined** appears in the Profile Status column.)

```
(host) #show aaa authentication wispr
```

The following example displays configuration details for the WISPr authentication profile "WISPr1".

(host) #show aaa authentication wispr	WISPr1				
WISPr Authentication Profile "WISPr1"					
Parameter	Value				
Default Role	guest				
Server Group	default				
Logon wait minimum wait	5 sec				
Logon wait maximum wait	10 sec				
logon wait CPU utilization threshold	60 %				
WISPr Location-ID ISO Country Code	US				
WISPr Location-ID E.164 Country Code	1				
WISPr Location-ID E.164 Area Code	408				
WISPr Location-ID SSID/Zone	Corpl				
WISPr Operator Name	MyCompany				
WISPr Location Name	Sunnyvale				

The output of this command includes the following parameters:

Parameter	Description
Default Role	The default role to be assigned to users that have completed WISPr authentication.
Server Group	The name of the server group that performs the authentication.

Parameter	Description
Logon wait minimum wait	If the controller's CPU utilization has surpassed the Login wait CPU utilization threshold value , the Logon wait minimum wait parameter defines the minimum number of seconds a user will have to wait to retry a login attempt. Range: 1-10 seconds. Default: 5 seconds.
Logon wait maximum wait	If the controller's CPU utilization has surpassed the logon wait CPU utilization threshold value, the Logon wait maximum wait parameter defines the maximum number of seconds a user will have to wait to retry a login attempt. Range: 1-10 seconds. Default: 10 seconds.
WISPr Location-ID E.164 Area Code	The E.164 Area Code in the WISPr Location ID.
WISPr Location-ID E.164 Country Code 1	The 1-3 digit E.164 Country Code in the WISPr Location ID.
WISPr Location-ID ISO Country Code	The ISO Country Code in the WISPr Location ID.
WISPr Location-ID SSID/Zone	The SSID/network name in the WISPr Location ID.
WISPr Location Name	A name identifying the hotspot location. If no name is defined, the default ap- name is used.
WISPr Operator Name	A name identifying the hotspot operator.

Related Commands

Command	Description	Mode
aaa authentication wispr	Configure WISPr authentication values on your controller.	Config mode on master or local controllers.

Command History

This command was introduced in ArubaOS 3.4.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication-server all

```
show aaa authentication-server all
```

Description

View authentication server settings for both external authentication servers and the internal controller database.

Usage Guidelines

```
The output of this command displays statistics for the Authentication Server Table, including the name and address of each server, server type and configured authorization and accounting ports.
```

Examples

The following command shows information for the internal Authentication server, and another RADIUS server named RADIUS-1.

```
(host) #show aaa authentication-server all
```

Auth Server Table							
Name	Туре	IP addr	AuthPort	AcctPort	Status	Requests	
Internal	Local	10.168.254.221	n/a	n/a	Enabled	5	
SMOKERAD	Radius	10.4.101.123	5555	5556	Enabled	1	
 Internal	Local	 10.168.254.221	 n/a	 n/a	 Enabled	5	-

The following data columns appear in the output of this command:

Parameter	Description
Name	Name of the authentication server.
Туре	The type of authentication server. ArubaOS supports LDAP, RADIUS and TACACS+ servers, in addition to its own local, internal authentication server.
IP addr	IP address of the server, in dotted-decimal format.
AuthPort	Port number used for authentication. An LDAP server uses port 636 for LDAP over SSL, and port 389 for SSL over LDAP, Start TLS operation andclear text. The default RADIUS authentication port is port 1812.
AcctPort	Accounting port on the server. The default RADIUS accounting port is port 1813.
AcctPort	Accounting port on the server.
Status	Shows whether the Authentication server is enable or disabled.
Requests	Number of authentication requests received by the server.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication-server internal

show aaa authentication-server internal [statistics]

Description

View authentication server settings for the internal controller database.

Examples

The output of the command below shows that the internal authentication server has been disabled.

(host) #s	how aaa authenti	cation-se	rver inte	rnal
Internal Server				
Host	IP addr	Retries	Timeout	Status
Internal	10.168.254.221	3	5	Disabled

The following data columns appear in the output of this command:

Parameter	Description
Host	Name of the internal authentication server.
IP addr	Address of the internal server, in dotted-decimal format.
Retries	Number of retries allowed before the server stops attempting to authenticate a request.
timeout	Timeout period, in seconds.

Include the statistics parameter to display additional details for the internal server.

(host) #show aaa authentication-server internal statistics

Internal Database	Server Statistics
PAP Requests	8
PAP Accepts	8
PAP Rejects	0
MSCHAPv2 Requests	0
MSCHAPv2 Accepts	0
MSCHAPv2 Rejects	0
Mismatch Response	0
Users Expired	1
Unknown Response	0
Timeouts	1
AvgRespTime (ms)	0
Uptime (d:h:m)	4:3:32
SEQ first/last/fre	e 1,255,255

The following data columns appear in the output of this command:

Parameter	Description
PAP Requests	Number of PAP requests received by the internal server.
PAP Accepts	Number of PAP requests accepted by the internal server.
PAP Rejects	Number of PAP requests rejected by the internal server.
MSCHAPv2 Requests	Number of MSCHAPv2 requests received by the internal server.

Parameter	Description
MSCHAPv2 Accepts	Number of MSCHAPv2 requests accepted by the internal server.
MSCHAPv2 Rejects	Number of MSCHAPv2 requests rejected by the internal server.
Mismatch Response	Number of times the server received an authentication response to a request after another request had been sent.
Users Expired	Number of users that were deauthenticated because they stopped responding.
Unknown Response	Number of times the server did not recognize the response, possibly due to internal errors.
Timeouts	Number of times that the controller timed out an authentication request.
AvgRespTime (ms)	Time it takes the server to respond to an authentication request, in seconds.
Uptime (d:h:m)	Time elapsed since the last server reboot.
SEQ first/last/free	This internal buffer counter keeps track of the requests to the authentication server.

Related Commands

Command	Description	Mode
aaa authentication-server internal	Issue the command aaa authentication- server internal to use the internal database on a local controller for authenticating clients.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication-server Idap

show aaa authentication-server ldap [<ldap_server_name>]

Description

Display configuration settings for your LDAP servers.

Syntax

Parameter	Description
<ldap_server_name></ldap_server_name>	Name that identifies an LDAP server.

Examples

The output of the example below displays the LDAP server list with the names of all the LDAP servers. The **References** column lists the number of other profiles that reference an LDAP server, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

Include the **<Idap_server_name>** parameter to display additional details for an individual server.

(host) #show aaa authentication-server ldap ldap1

LDAP Server "ldap1"		
Parameter	Value	
Parameter	value	
Host	10.1.1.234	
Admin-DN	cn=corp,cn=Users,dc=1m,dc=corp,dc=com	
Admin-Passwd	* * * * * * *	
Allow Clear-Text	Disabled	
Auth Port	389	
Base-DN	cn=Users,dc=1m,dc=corp,dc=com	
Filter	(objectclass=*)	
Key Attribute	sAMAccountName	
Timeout	20 sec	
Mode	Enabled	
Preferred Connection Type	ldap-s	

The output of this command includes the following parameters:

Parameter	Description
host	IP address of the LDAP server
Admin-DN	Distinguished name for the admin user who has read/search privileges across all of the entries in the LDAP database.

Parameter	Description
Admin Passwd	Password for the admin user.
Allow Clear-Text	If enabled, this parameter allows clear-text (unencrypted) communication with the LDAP server.
Auth Port	Port number used for authentication. Port 636 will be attempted for LDAP over SSL, while port 389 will be attempted for SSL over LDAP, Start TLS operation and clear text.
Base-DN	Distinguished Name of the node which contains the required user database.
Filter	Filter that should be applied to search of the user in the LDAP database (default filter string is: ì(objectclass=*)î).
Key attribute	Attribute that should be used as a key in search for the LDAP server.
Timeout	Timeout period of a LDAP request, in seconds.
Mode	Shows whether this server is Enabled or Disabled .
Preferred Connection Type	 Preferred type of connection to the server. Possible values are Clear text LDAP-S START-TLS

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication-server radius

show aaa authentication-server radius [<rad_server_name>|statistics]

Description

Display configuration settings for your RADIUS servers.

Syntax

Parameter	Description
<rad_server_name></rad_server_name>	Name that identifies a RADIUS server.

Examples

The output of the example below displays the RADIUS server list with the names of all the RADIUS servers. The **References** column lists the number of other profiles that reference a RADIUS server, and the **Profile Status** column indicates whether the profile is predefined. User-defined servers will not have an entry in the **Profile Status** column. To view additional statistics for all RADIUS servers, include the **statistics** parameter.

```
(host) #aaa authentication-server radius
RADIUS Server List
-----
Name References Profile Status
---- IAS1 5
SMOKERAD 3
```

Total:2

Include the **<rad server name>** parameter to display additional details for an individual server.

(host) #show aaa authentication-server radius SMOKERAD

RADIUS Server "SMOKERAD"			
Parameter	Value		
Host	10.4.101.123		
Кеу	* * * * * * * *		
Auth Port	5555		
Acct Port	5556		
Retransmits	3		
Timeout	5 sec		
NAS ID	SMOKETEST		
NAS IP	N/A		
Use MD5	Disabled		
Mode	Enabled		

The output of this command includes the following parameters:

Parameter	Description
host	IP address of the RADIUS server
Кеу	Shared secret between the controller and the authentication server.

Parameter	Description
Acct Port	Accounting port on the server.
auth port	Authentication port on the server.
Retransmits	Maximum number of retries sent to the server by the controller before the server is marked as down.
Timeout	Maximum time, in seconds, that the controller waits before timing out the request and resending it.
NAS ID	Network Access Server (NAS) identifier to use in RADIUS packets.
NAS IP	NAS IP address to send in RADIUS packets. If you do not configure a server-specific NAS IP, the global NAS IP is used.
Use MD5	If enabled, the RADIUS server will use a MD5 hash of cleartext password.
Mode	Shows whether this server is Enabled or Disabled .

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication-server tacacs

show aaa authentication-server tacacs [<tacacs_server_name>]

Description

Display configuration settings for your TACACS+ servers.

Syntax

Parameter	Description
<tacacs_server_name></tacacs_server_name>	Name that identifies an TACACS+ server.

Examples

The output of the example below displays the TACACS+ server list with the names of all the TACACS+ servers. The **References** column lists the number of other profiles that reference a TACACS+ server, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

Include the <tacacs server name> parameter to display additional details for an individual server.

(host) #show aaa authentication-server tacacs tacacs1 TACACS Server "tacacs1" -------Parameter Value ------Host 10.1.1.16 Key ******* TCP Port 49 Retransmits 3 Timeout 20 sec Mode Enabled

The output of this command includes the following parameters:

Parameter	Description
host	IP address of the TACACS+ server
Кеу	Shared secret between the controller and the authentication server.
TCP Port	TCP port used by the server.
Retransmits	Maximum number of retries sent to the server by the controller before the server is marked as down.

Parameter	Description
Timeout	Maximum time, in seconds, that the controller waits before timing out the request and resending it.
Mode	Shows whether this server is Enabled or Disabled .

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa authentication-server windows

show aaa authentication-server windows [<windows_server_name>]

Description

Display configuration settings for your Windows servers.

Syntax

Parameter	Description
<pre><windows_server_name></windows_server_name></pre>	Name that identifies a Windows server.

Examples

The output of the example below displays the Windows server list with the names of all the Windows servers used for NTLM authentication. The **References** column lists the number of other profiles that reference a Windows server, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

```
(host) #aaa authentication-server tacacs
```

```
Windows Server List
------
Name References Profile Status
---- -----
NTLM 1
Windows2 1
Total:2
```

Include the <windows server name> parameter to display additional details for an individual server.

(host) #show aaa authentication-server windows Windows2

Windows Server	"windows"	
Parameter	Value	
Host	172.21.18.170	
Mode	Enabled	
Windows Domain	MyCompanyDomain	

The output of this command includes the following parameters:

Parameter	Description
host	IP address of the Windows server
Mode	Shows whether this server is Enabled or Disabled .
Windows Domain	Name of the Windows domain to which this server is assigned.

Command History

This command was introduced in ArubaOS 3.4.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa tacacs-accounting

show aaa tacacs-accounting

Description

Show configuration information for TACACS+ accounting servers.

Usage Guidelines

This command displays TACACS+ data for your controller if you have previously configured a TACACS+ server and server group. The output includes the current TACACS+ accounting mode (enabled or disabled), and the name of the TACACS+ server group.

Example

The output of the **show aaa accounting tacacs** command displays configuration information for a TACACS+ accounting server. The output of this command includes the following parameters:

```
(host) #show aaa accounting tacacs
TACACS Accounting Configuration
------
Parameter Value
-----
Mode Enabled
Commands configuration
Server-Group tacacs1
```

Parameter	Description
Mode	Shows whether this server group is Enabled or Disabled .
Commands	 Displays the types of commands that are reported to the TACACS server group. action reports action commands only. all reports all commands. configuration reports configuration commands only show reports show commands only
Server-Group	Shows whether this server is Enabled or Disabled .

Related Commands

Command	Description	Mode
aaa authentication-server tacacs	Configure the TACACCS+ accounting feature.	Config mode
aaa server-group	Add a configured authentication server to an ordered list in a server group, and configure server rules to derive a user role, VLAN ID or VLAN name from attributes returned by the server during authentication	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa bandwidth-contracts

show aaa bandwidth-contracts

Description

This command shows the contract names, ID numbers and Rate limits for your bandwidth contracts.

Example

The output of the following command shows that the bandwidth contract **VLAN** has a configured rate of 6 Mbps, and the contract **User** has a rate of 2048 Kbps.

(host) #show aaa bandwidth-contracts

Bandwidth	Contra	cts
Contract	Id Ra	te (bits/second)
VLAN	1	500000
User	2	2048000
Total con	tracts	= 2
Per-user	contrac	t total = 4096
Per-user	contrac	t usage = 0

Related Commands

Command	Description	Mode
aaa bandwidth-contract	Use this command to define contracts to limit traffic for a user or VLAN.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa derivation-rules

show aaa derivation-rules [server-group <group-name>|user <name>]

Syntax

Parameter	Description
<group-name></group-name>	Name of a server group
<name></name>	Name of a user rule group

Description

Show derivation rules based on user information or configured for server groups.

Example

The output of the following command shows that the server group group1 has the internal database configured as its authentication server, and that there is a single rule assigned to that group. You can omit the **<group-name>** parameter to show a table of all your server groups.

```
(host) #show aaa derivation-rules server-group group1
```

```
Server Group
```

The following data columns appear in the output of this command:

Parameter	Description
Name	Name of the authentication server assigned to this server group
Inservice	Specifies if the server is in service or out-of-service.
trim-FDQN	If enabled, user information in an authentication request is edited before the request is sent to the server.
match-FDQN	If enabled, the authentication server is associated with a specified domain.
Priority	The priority in which the rules are applied. Rules at the top of the list are applied before rules at the bottom.
Attribute	This is the attribute returned by the authentication server that is examined for Operation and Operand match

Parameter	Description
Operation	 This is the match method by which the string in Operand is matched with the attribute value returned by the authentication server. contains – The rule is applied if and only if the attribute value contains the string in parameter Operand. starts-with – The rule is applied if and only if the attribute value returned starts with the string in parameter Operand. ends-with – The rule is applied if and only if the attribute value returned ends with the string in parameter Operand. ends-with – The rule is applied if and only if the attribute value returned ends with the string in parameter Operand. equals – The rule is applied if and only if the attribute value returned equals the string in parameter Operand. not-equals – The rule is applied if and only if the attribute value returned is not equal to the string in parameter Operand. value-of – This is a special condition. What this implies is that the role or VLAN is set to the value of the attribute returned. For this to be successful, the role and the VLAN ID returned as the value of the attribute selected must be already configured on the controller when the rule is applied.
Operand	This is the string to which the value of the returned attribute is matched.
Action	This parameter identifies whether the rule sets a server group role (set role) or a VLAN (set vlan).
Value	Sets the user role or VLAN ID to be assigned to the client if the condition is met.
Total Hits	Number of times the rule has been applied since the last server reboot.
New Hits	Number of times the rule has been applied since the show aaa derivation-rules command was last issued.

To display derivation rules for a user group, include the **user <name>** parameter. You can also display a table of all user rules by including the **user** parameter, but omitting the **<name>** parameter.

(host) #show aaa derivation-rules user

User Rule	Jser Rule Table						
Priority	Attribute	Operation	Operand	Action	Value	Total Hits	New Hits
1	location	equals	ap23	set role	guest	56	18

The following data columns appear in the output of this command:

Parameter	Description
Priority	The priority in which the rules are applied. Rules at the top of the list are applied before rules at the bottom.
Attribute	This is the attribute returned by the authentication server that is examined for Operation and Operand match.

Parameter	Description	
Operation	 This is the match method by which the string in Operand is matched with the attribute value returned by the authentication server. contains – The rule is applied if and only if the attribute value contains the string in parameter Operand. starts-with – The rule is applied if and only if the attribute value returned starts with the string in parameter Operand. ends-with – The rule is applied if and only if the attribute value returned ends with the string in parameter Operand. ends-with – The rule is applied if and only if the attribute value returned ends with the string in parameter Operand. equals – The rule is applied if and only if the attribute value returned equals the string in parameter Operand. not-equals – The rule is applied if and only if the attribute value returned is not equal to the string in parameter Operand. value-of – This is a special condition. What this implies is that the role or VLAN is set to the value of the attribute returned. For this to be successful, the role and the VLAN ID returned as the value of the attribute selected must be already configured on the controller when the rule is applied. 	
Operand	This is the string to which the value of the returned attribute is matched.	
Action	This parameter identifies whether the rule sets a server group role (set role) or a VLAN (set vlan).	
Value	Sets the user role or VLAN ID to be assigned to the client if the condition is met.	
Total Hits	Number of times the rule has been applied since the last server reboot.	
New Hits	Number of times the rule has been applied since the show aaa derivation-rules command was last issued.	

Related Commands

Command	Description	Mode
aaa derivation-rules	Use aaa derivation-rules to define the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa main-profile

show aaa main-profile summary

Description

Show a summary of all AAA profiles.

Example

```
The output of the show aaa main-profile summary command shows roles, server group settings, and wire-to-wireless-roaming statistics for each AAA profile.
```

(host) #show aaa main-profile summary

AAA Profile s	ummary							
Name	role	mac-auth	dot1x-auth	rad-acct	XML-api	RFC3576	UDR-group	ww-roam
aaa_dot1x	logon	macprof2	dot1x	RADIUS	10.3.1.15	10.3.15.2	Usr1	Disable
default	logon	macprof2	dotlx	RADIUS	10.3.1.15	10.3.15.2	Usr1	Disable
defaultguest	guest	macprof1	default	RADIUS	10.3.1.15	10.3.15.2	Usr2	Disable

The following data columns appear in the output of this command:

Parameter	Description
Name	Name of the AAA profile.
role	Role for unauthenticated users.
mac-auth	Name of the server group used for MAC authentication.
dot1x-auth	Name of the server group used for dot1x authentication.
rad-act	Name of the server group used for RADIUS authentication.
XML-api	IP address of a configured XML API server.
RFC3576	IP address of a RADIUS server that can send user disconnect and change-of-authorization messages, as described in RFC 3576.
UDR-group	Name of the user derivation rule profile.
ww-roam	Shows if wired-to-wireless roaming is enabled or disabled.

Related Commands

Command	Description	Mode
aaa profile	Use aaa profile define the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa password-policy mgmt

show aaa password-policy mgmt [statistics]

Description

Show the current password policy for management users.

Syntax

Parameter	Description
statistics	Include this optional parameter to show the numbers of failed login attempts and any lockout periods for management user accounts.

Examples

The output of the **show aaa password-policy mgmt** command below shows that the current password policy requires a management user to have a password with a minimum of 9 characters, including one numeric character and one special character.

```
(host) #show aaa password-policy mgmt
Mgmt Password Policy
------
Parameter Value
------
Enable password policy Yes
Minimum password length required 9
Minimum number of Upper Case characters 0
Minimum number of Lower Case characters 0
Minimum number of Digits 1
Minimum number of Special characters (!, @, #, $, %, ^, &, *, <, >, {, }, [, ], :, ., comma, |, +, ~, `) 1
Username or Reverse of username NOT in Password No
Maximum Number of failed attempts in 3 minute window to lockout user 0
Time duration to lockout the user upon crossing the "lock-out" threshold 3
Maximum consecutive character repeats 0
```

The following data columns appear in the output of this command:

Parameter	Description
Enable password policy	Shows if the defined policy has been enabled
Minimum password length required	Minimum number of characters required for a management user password. The default setting is 6 characters.
Minimum number of Upper Case characters	The maximum number of uppercase letters required for a management user password. By default, there is no requirement for uppercase letters in a password, and the parameter has a default value of 0.
Minimum number of Lower Case characters	The maximum number of lowercase letters required for a management user password. By default, there is no requirement for lowercase letters in a password, and the parameter has a default value of 0.
Minimum number of Digits	Minimum number of numeric digits required in a management user password. By default, there is no requirement for digits in a password, and the parameter has a default value of 0.
Minimum number of Special characters	Minimum number of special characters required in a management user password. By default, there is no requirement for special characters in a password, and the parameter has a default value of 0.

Parameter	Description
Username or Reverse of username NOT in Password	If Yes , a management user's password cannot be the user's username or the username spelled backwards. If No , the password can be the username or username spelled backwards.
Maximum Number of failed attempts in 3 minute window to lockout user	Number of times a user can unsuccessfully attempt to log in to the controller before that user gets locked out for the time period specified by the lock-out threshold below. By default, the password lockout feature is disabled, and the default value of this parameter is 0 attempts.
Time duration to lockout the user upon crossing the "lock- out" threshold	Amount of time a management user will be "locked out" and prevented from logging into the controller after exceeding the maximum number of failed attempts setting show above. The default lockout time is 3 minutes.
Maximum consecutive character repeats	The maximum number of consecutive repeating characters allowed in a management user password. By default, there is no limitation on the numbers of character that can repeat within a password, and the parameter has a default value of 0 characters.

Include the optional **statistics** parameter to show failed login statistics in the Management User table. The example below shows that a single failed login attempt locked out the root user **admin14**, and displays the time when that user can attempt to login to the controller again.

(host) #show aaa password-policy mgmt statistics

Management User Table				
USER	ROLE	FAILED_ATTEMPTS	STATUS	
admin14	root	1	Locked until 12/1/2009 22:28	

Related Commands

Command	Description	Mode
aaa profile	Use aaa profile define the parameters displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.4.2.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa profile

show aaa profile <profile-name>

Description

Show configuration details for an individual AAA profile.

Example

The output of the following command shows roles, servers and server group settings, and wire-to-wireless-roaming statistics for each AAA profile.

(host) #show ap profile aaa_dot1x				
AAA Profile "aaa_dot1x"				
Parameter	Value			
Initial role	logon			
MAC Authentication Profile	macprof2			
MAC Authentication Default Role guest				
MAC Authentication Server Group	svrgrp			
802.1X Authentication Profile	dot1x			
802.1X Authentication Default Role	guest			
802.1X Authentication Server Group	Internal			
RADIUS Accounting Server Group	RADIUS			
XML API server	10.3.1.15			
RFC 3576 server	10.3.15.2			
User derivation rules Usr1				
Wired to Wireless Roaming	Enabled			
SIP authentication role	N/A			

The following data columns appear in the output of this command:

Parameter	Description
Name	The name of the AAA profile.
Initial Role	Role for unauthenticated users.
MAC Authentication Profile	Name of the MAC authentication profile.
MAC Authentication Default Role	Configured role assigned to the user after MAC authentication.
MAC Authentication Server Group	Name of the server group used for MAC authentication.
8021.X Authentication Profile	Name of the 802.1x authentication profile.
8021.X Authentication Default Role	Configured role assigned to the user after 802.1x authentication.
8021.X Authentication Server Group	Name of the server group used for 802.1x authentication.
RADIUS Accounting Server Group	Name of the server group used for RADIUS authentication.
XML API server	IP address of a configured XML API server.
RFC 3576 server	IP address of a RADIUS server that can send user disconnect and change-of-authorization messages, as described in RFC 3576.
User derivation rules	Name of the user derivation rule profile.
Wired to Wireless Roaming	Shows whether Wired to Wireless Roaming is Enabled or Disabled .

Parameter	Description
SIP authentication role	For controllers with an installed PEFNG license, this parameter displays the configured role assigned to a session initiation protocol (SIP) client upon registration.

Related Commands

Command	Description	Mode
aaa profile	Use the command aaa profile to define AAA profiles.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa radius-attributes

show aaa radius-attributes

Description

Show RADIUS attributes recognized by the controller.

Example

The output of the following command shows the name, currently configured value, type, vendor and RADIUS ID for each attribute.

(host) #show aaa radius-attributes

Dictionary					
Attribute	Value	Туре	Vendor	Id	
MS-CHAP-NT-Enc-PW	6	2	Microsoft	311	
Suffix Menu	1004	String String			
Acct-Session-Time Framed-AppleTalk-Zone	46 39				
Connect-Info Acct-Ouput-Packets	77 48	String Integer			
Aruba-Location-Id	6	String	Aruba	14823	
Service-Type Rad-Length	6 310	Integer Integer			
CHAP-Password Aruba-Template-User	3 8	String String	Aruba	14823	
Event-Timestamp	55	Date			
Login-Service Exec-Program-Wait	15 1039	Integer String			
Tunnel-Password Framed-IP-Netmask	69 9	String IP Addr			
Acct-Output-Gigawords MS-CHAP-CPW-2	53 4	Integer	Microsoft	311	
Acct-Tunnel-Packets-Lost	86	Integer	MICIOSOIC	J I I	
•••					

Related Commands

Command	Description	Mode
aaa profile	Use the command aaa profile to define AAA profiles.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa rfc-3576-server

show aaa rfc-3576-server [statistics|<udp-port>]

Description

Show configuration details for an RFC-3576 server, which is a RADIUS server that can send user disconnect and change-of-authorization (CoA) messages, as described in RFC 3576.

Example

This first example shows that there are two configured servers in the RFC 3567 Server List. The **References** column lists the number of other profiles with references to the RFC 3567 server, and the **Profile Status** column indicates whether the server is predefined. User-defined servers will not have an entry in the **Profile Status** column.

To view details for all RFC 3576 servers, include the statistics parameter.

(host) #show aaa rfc-3576-server statistics

RADIUS RFC 3576 Statistics					
Statistics	10.1.2.3	10.1.2.34			
Disconnect Requests Disconnect Accepts Disconnect Rejects No Secret No Session ID Bad Authenticator Invalid Request Packets Dropped Unknown service CoA Requests CoA Accepts	13 3 12 3 1 0 0	0 0 0 2 0			
CoA Rejects No permission	0 0	0 0			
Packets received from Packets received with Total RFC3576 packets	n unknown	request: 0			

The output of the show aaa rfc-3576-server statistics command includes the following parameters:

Parameter	Description
Disconnect Requests	Number of disconnect requests sent by the server.
Disconnect Accepts	Number of disconnect requests sent by the server that were accepted by the user.
Disconnect Rejects	Number of disconnect requests sent by the server that were rejected by the user.
No Secret	Number of authentication requests that did not contain a RADIUS secret.
No Session ID	Number of authentication requests that did not contain a session ID.

Parameter	Description
Bad Authenticator	Number of authentication requests that contained a missing or invalid authenticator field in the packet.
Invalid Request	Number of invalid requests.
Packets Dropped	Number of packets dropped.
Unknown service	Number of requests for an unknown service type.
CoA Requests	Number of requests for a Change of Authorization (CoA).
CoA Accepts	Number of times a CoA request was accepted.
CoA Rejects	Number of times a CoA request was rejected.
No permission	Number of requests for a service that has been defined, but has not been administratively enabled.

Related Commands

Command	Description	Mode
aaa rfc-3576-server	Define RFC 3576 server profiles.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa server-group

show aaa server-group [<group-name>|summary]

Description

Show configuration details for your AAA server groups.

Syntax

Parameter	Description
<group-name></group-name>	The name of an existing AAA server group.

Usage Guidelines

Issue this command without the **<group-name>** or **summary** options to display the entire server group list, including profile status and the number of references to each profile. The **References** column lists the number of other profiles that reference a server group, and the **Profile Status** column indicates whether the server group is predefined. User-defined server groups will not have an entry in the Profile Status column. Examples

This first example shows that there are five configured server groups

```
(host) #show aaa server-group summary
Server Group List
_____
Name
                  References Profile Status
____
                  -----
auth-profile-2 1
coltrane-server-group 1
                  25
default
group1
                  0
                  0
                     Predefined
internal
Total:5
```

.To view additional statistics for all server groups, include the statistics parameter.

(host) #show aaa server-group summary Server Groups						
Name Servers Rules hits Out-of-service						
auth-profile-2	0	0				
coltrane-server-group	1	0	0			
default	1	0	0			
group1	1	1	0			
internal	1	1	0			

The output of the show aaa server-group summary command includes the following parameters:

Parameter	Description	
name	Name of an existing AAA server group.	
Servers	Number of servers in the group.	
Rules	Number of rules configured for the server group.	

Parameter	Description
hits	Number of hits for the server's rules.
Out-of-Service	Indicates whether the server is active, or out of service. Active servers may not have an entry in the Out-of-Service column.

To display detailed authorization, role and vlan statistics for an individual server group, include the name of the group for which you want more information.

(host) #show aaa server-group summary group1							
Fail Thro	Fail Through:No						
Auth Serv	vers						
Name	Server-Type	e trim-FQDN	Match-	Туре	Matc	h-Op	Match-Str
rad1	Radius	No	authst	ring	equa	ls	company_eng
rad3	Radius	No	authst	ring	equa	ls	company_qa
Role/VLAN derivation rules							
Priority	Attribute	Operation	Operand	Acti	on	Valu	e
							-
1	class	contains a	admin	set 1	role	root	

The output of the **show aaa server-group <group-name>** command includes the following parameters:

Parameter	Description
Name	Specifies if the server is in service or out-of-service.
Server-Type	If enabled, user information in an authentication request is edited before the request is sent to the server.
trim-FDQN	If enabled, user information in an authentication request is edited before the request is sent to the server.
Match-Type	If the match type is authstring he authentication server associates with a match rule that the controller can compare with the user/client information in the authentication request. A fdqn match type associates the authentication server with a specified domain. An authentication request is sent to the server only if there is an exact match between the specified domain and the <domain> portion of the user information sent in the authentication request.</domain>

Parameter	Description
Match-Op	This is the match method by which the string in Match-Str is matched with the attribute value returned by the authentication server.
	 contains – The rule is applied if and only if the attribute value contains the string in parameter Operand.
	 starts-with – The rule is applied if and only if the attribute value returned starts with the string in parameter Operand.
	 ends-with – The rule is applied if and only if the attribute value returned ends with the string in parameter Operand.
	 equals – The rule is applied if and only if the attribute value returned equals the string in parameter Operand.
	 not-equals – The rule is applied if and only if the attribute value returned is not equal to the string in parameter Operand.
	• value-of – This is a special condition. What this implies is that the role or VLAN is set to the value of the attribute returned. For this to be successful, the role and the VLAN ID returned as the value of the attribute selected must be already configured on the controller when the rule is applied
Match-Str	This is the string to which the value of the returned attribute is matched.
Priority	The priority in which role or VLAN derivation rules are applied. Rules at the top of the list are applied before rules at the bottom.
Attribute	For role or VLAN derivation rules, this is the attribute returned by the authentication server that is examined for Operation and Operand match.
Operation	For role or VLAN derivation rules, this is the match method by which the string in Operand is matched with the attribute value returned by the authentication server.
	 contains – The rule is applied if and only if the attribute value contains the string in parameter Operand.
	 starts-with – The rule is applied if and only if the attribute value returned starts with the string in parameter Operand.
	 ends-with – The rule is applied if and only if the attribute value returned ends with the string in parameter Operand.
	 equals – The rule is applied if and only if the attribute value returned equals the string in parameter Operand.
	 not-equals – The rule is applied if and only if the attribute value returned is not equal to the string in parameter Operand.
	• value-of – This is a special condition. What this implies is that the role or VLAN is set to the value of the attribute returned. For this to be successful, the role and the VLAN ID returned as the value of the attribute selected must be already configured on the controller when the rule is applied.
Operand	For role or VLAN derivation rules, this is the string to which the value of the returned attribute is matched.
Action	This parameter identifies whether the derivation rule sets a server group role (set role) or a VLAN (set vlan).
Value	Sets the user role or VLAN ID to be assigned to the client if the rule condition is met.

Related Commands

Command	Description	Mode
	Use aaa server-group to configure the settings displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa state ap-group

show aaa state ap-group

Description

Show the names and ID numbers of your AP groups

Example

This first example shows that the selected controller has two defined AP groups.

(host) #show aaa state ap-group AP Group Table ------Name ID ---- -ap1 1 ap2 2

Related Commands

Command	Description	Mode
aaa server-group	Use aaa server-group to define the AP groups displayed in the output of this show command	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa state configuration

show aaa state configuration

Description

Display authentication state configuration information, including the numbers of successful and failed authentications.

Example

This example shows authentication settings and values for a controller with no current users.

(host) #show aaa state configuration									
Authentication State Name					Value				
Switch IP Master IP Switch Role Current/Max/Total Users Current/Max/Total Stations Captive Portal Users 802.1x Users VPN Users MAC Users Stateful 802.1x Users Tunneled users Configured user roles Configured session ACL Configured destinations Configured services Configured Auth servers Auth server in service			10.6.2.253 10.100.103.253 local 129/234/4058 121/190/367550 4 119 0 0 0 0 21 41 32 77 9						
	MAC						Stateful-802.1x	Management	
						0		0	
	Failed authentications								
Web	MAC	VPN	802.1x	Krb	RadAcct		Stateful-802.1x	-	
			 32235			0		0	
				= = =	Enabled Disabled 2/1 21				

The output of the show aaa state configuration command includes the following parameters:

Parameter	Description		
Switch IP	IP address of the local controller.		
Master IP	IP address of the master controller.		
Switch Role	Role assigned to the controller on which you issued the show aaa state command.		
Current/Max/Total Users	Current number of users on the controller/Maximum number of users that can be assigned to the controller at any time/Total number of users that have been assigned to the controller since the last controller reboot.		
Current/Max/Total Stations	Current number of stations registered with the controller/Maximum number of stations that can be registered with the controller at any time/Total number of stations that have registered the controller since the last controller reboot.		
Captive Portal Users	Number of current users authenticated via captive portal.		
802.1x Users	Number of current users authenticated via 802.1x authentication.		
VPN Users	Number of current users authenticated via VPN authentication.		
MAC Users	Number of current users authenticated via MAC authentication.		
Stateful 802.1x Users	Number of current users authenticated via stateful 802.1x authentication.		
Tunneled users	Number of stations in tunneled forwarding mode, where 802.11 frames are tunneled to the controller using generic routing encapsulation (GRE).		
Configured user roles	Number of configured user roles.		
Configured session ACL	Number of configured session ACLs.		
Configured destinations	Number of destinations configured using the netdestination command.		
Configured services	Number of service aliases configured using the netservice command.		
Configured Auth servers	Number of configured authentication servers.		
Auth server in service	Number of authentication servers currently in service.		
Radius server timeouts	Number of times the RADIUS server did not respond to the authentication request.		
Web	Total number of captive portal authentications or authentication failures since the last controller reset.		
MAC	Total number of MAC authentications or authentication failures since the last controller reset.		
VPN	Total number of VPN authentications or authentication failures since the last controller reset.		
802.1x	Total number of 802.1x authentications or authentication failures since the last controller reset.		
Krb	Total number of Kerberos authentications or authentication failures since the last controller reset.		
RadAcct	Total number of RADIUS accounting verifications or accounting failures since the last controller reset.		
SecureID	Number of authentication verifications or failures using methods which use one- time passwords. (For example, EAP-GTC being used as the inner EAP protocol of EAP-PEAP.)		
Stateful-802.1x	Total number of Stateful 802.1x authentications or authentication failures since the last controller reset.		

Parameter	Description
Management	Total number of Management user authentications or authentication failures since the last controller reset.
Idled users	Total number of users that are not broadcasting data to an AP.
Mobility	Shows whether the IP mobility feature has been enabled or disabled on the controller.
fast age	When the fast age feature allows the controller actively sends probe packets to all users with the same MAC address but different IP addresses. The users that fail to respond are purged from the system. This parameter shows if fast aging of user table entries has been enabled or disabled.
Bandwidth contracts	Number of configured bandwidth contracts on the controller.
IP takeovers	Number of times a two different stations have attempted to use the same IP address (IP spoofing).
Ping/SYN/Session attacks	Number of reported ping, SYN and session attacks.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa state debug-statistics

show aaa state debug statistics

Description

show debug statistics for controller authentication, authorization and accounting.

Syntax

No parameters.

Example

The following example displays debug statistics for a variety of authentication errors.

```
(host) #show aaa state debug-statistics
user miss: ARP=47, 8021Q=5216, non-IP=0, zero-IP=0, loopback=0
user miss: mac mismatch=0, spoof=269 (74), drop=390, ncfg=0
Idled users = 3376
Idled users due to MAC mismatch = 0
Logon lifetime iterations = 4501, entries deleted = 121
SIP authentication messages received 29227, dropped 29227
Missing auth user deletes: 0
```

Parameter	Description	
ARP	Number of ARP packets sent between the datapath and the controlpath.	
8021q	Number of 802.1q (VLAN tag) packets sent between the datapath and the controlpath.	
non-ip	Number of non-ip type packets sent between the datapath and the controlpath.	
zero-ip	Number packets sent without an internet protocol (IP).	
loopback	If 1 , the controller has a defined loopback address. If 0 , a loopback address has not yet been configured.	
mac mismatch	Number of users that were not authenticated due to MAC mismatches.	
spoof	Number of users that were not authenticated due to spoofed IP addresses.	
drop	Number of user authentication attempts that were dropped.	
ncfg	Number of packets sent between datapath and controlpath, where the authentication module has not completed the initialization required to process the traffic.	
idled users	Number of inactive stations that are not broadcasting data to an AP.	
idled users due to MAC mismatch	For internal use only.	
Logon lifetime iteration	Number of users deleted for lack of activity.	
SIP authentication message	Number of session initiation protocol (SIP) authentication messages received.	
Missing auth user deletes	Number of users removed from the datapath by the auth module, even without a mapping entry in control path. This counter can help identify problems with messages sent between the controlpath and the datapath.	

The output of this command includes the following parameters:

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local or local controllers

show aaa state messages

Description

Display numbers of authentication messages sent and received.

Syntax

No parameters.

Usage Guidelines

This command displays a general overview of authentication statistics. To view authentication information for specific profiles such as a captive-portal, MAC or 801.x authentication profile, issue the commands specific to those features.

Example

The output of this command displays tables of statistics for PAPI, RAW socket and Sibyte messages.

(host) #show aaa state messages PAPI Messages 					
Msg ID	Name	Sin	ce last Read	Tot	al
5004	set master ip	2		2	
7005	Set switch ip	1		1	
7007	Set VLAN ip	5		5	
66	delete xauth vpn users	1		1	
RAW soc	ket Messages				
Msg ID	Name		Since last R	ead	Total
1	raw PAP req		188		188
33	captive portal config		11113		11113
59	TACACS ACCT config for	cli	1		1
60	TACACS ACCT config for	web	1		1
Sibyte Messages					

Opcode		Sent Since Last Read		Recv Since Last Read	Recv Total
2			21	0	0
4	session	4877	4877	0	0
11	ping	768	768	768	768
13	8021x	114563	114563	229126	229126
15	acl	803	803	0	0
16	ace	5519	5519	0	0
17	user	781821	781821	0	0
27	bwm	3	3	0	0
29	wkey	27109	27109	4	4
42	nat	1	1	0	0
43	user tmout	4164	4164	4160	4160
56	forw unenc	1787103	1787103	0	0
64	auth	5268	5268	5267	5267
94	aesccm key	17885	17885	0	0
111	dot1x term	196813	196813	151161	151161
114	rand	1614	1614	1612	1612
126	eapkey	1316231	1316231	2632462	2632462
114	rand	2	2	0	0
114	Land	2	2	0	U

The output of this command contains the following parameters:

Parameter	Description
Msg ID	ID number for the message type
Name	Message name
Since last Read	Number of messages received since the buffer was last read.
Total	Total number of message received since the controller was last reset.
opcode	Code number of the message type.
Sent Since last Read	Number of messages sent since the buffer was last read.
Sent Total	Total number of message sent since the controller was last reset.
Recv Since last Read	Number of messages received since the buffer was last read.
Recv Total	Total number of message received since the controller was last reset.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show aaa state mux-tunnel

Description

Show multiplexter (MUX) tunnel IDs.

Syntax

No parameters.

Example

The example below shows statistics for one MUX tunnel.

(host) #show aaa state mux-tunnel Mux Tunnel Information				
IP	Tunnel ID	Slot/Port	АР Туре	AP Name
10.2.1.26	1	1/1	125	AP16

The output of this command includes the following parameters:

Parameter	Description
IP	IP address of a multiplexer (MUX) server
Tunnel ID	ID number of a MUX tunnel.
Slot/Port	The slot and port used by the controller, in the format <slot>/<port>. The <slot></slot> number is always. The <port></port> number refers to the network interfaces that are embedded in the front panel of the W-3000 Controller Series. Port numbers start at 0 from the left-most position.</port></slot>
АР Туре	AP model type.
AP Name	Name of an AP.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa state station

show aaa state station <A:B:C:D:E:F>

Description

Display AAA statistics for a station.

Syntax

Parameter	Description
<a:b:c:d:e:f></a:b:c:d:e:f>	MAC address of a station/

Example

The example below shows statistics for a station with four associated user IP addresses. The output of this command shows station data, the AAA profiles assigned to the station, and the station's authentication method.

```
(host) #show aaa state station 00:21:5c:85:d0:4b
```

```
Association count = 1, User count = 4

User list = 10.1.10.10 10.6.5.168 192.168.229.1 192.168.244.1

essid: ethersphere-wpa2, bssid: 00:1a:1e:8d:5b:31 AP name/group: AL40/corp1344 PHY: a, ingress=0x10e8

(tunnel 136)

vlan default: 65, assigned: 0, current: 65 cached: 0, user derived: 0, vlan-how: 0

name: MYCOMPANY\tgonzales, role:employee (default:logon, cached:employee, dot1x:), role-how: 1, ac1:51/0,

age: 00:02:50

Authentication: Yes, status: successful, method: 802.1x, protocol: EAP-MD5, server: vortex

dot1xctx:1 sap:1

Flags: mba=0

AAA prof: default-corp1344, Auth dot1x prof: default, AAA mac prof:, def role: logon

ncfg flags udr 1, mac 0, dot1x 1

Born: 1233767066 (Wed Feb 4 09:04:26 2009
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa state user

show aaa state user <A.B.C.D>

Description

Display statistics for an authenticated user.

Syntax

Parameter	Description
<a.b.c.d></a.b.c.d>	IP address of a user.

Example

The example below shows statics for a user with the IP address 10.1.10.11. The output of this command shows user data, the user's authentication method. and statistics for assigned roles, timers and flags.

```
(host) #show aaa state user 10.1.10.11
Name: MYCOMPANY\tsenter, IP: 10.1.10.11, MAC: 00:21:5c:85:d0:4a, Role:employee, ACL:51/0, Age: 00:01:46
Authentication: Yes, status: successful, method: 802.1x, protocol: EAP-MD5, server: vortex
Bandwidth = No Limit
Bandwidth = No Limit
Role Derivation: Default
VLAN Derivation: Matched user rule
Idle timeouts: 0, ICMP requests sent: 0, replies received: 0, Valid ARP: 0
Mobility state: Associated, HA: Yes, Proxy ARP: No, Roaming: No Tunnel ID: 0 L3 Mob: 0
Flags: internal=0, trusted ap=0, delete=0, 13auth=0, 12=1 mba=0
Flags: innerip=0, outerip=0, guest=0, station=0, download=1, nodatapath=0
Auth fails: 0, phy_type: a-HT, reauth: 0, BW Contract: up:0 down:0, user-how: 1
Vlan default: 65, Assigned: 0, Current: 65 vlan-how: 0
Mobility Messages: L2=0, Move=0, Inter=0, Intra=0, ProxyArp=0, Flags=0x0
Tunnel=0, SlotPort=0x1018, Port=0x10e2 (tunnel 130)
Role assigned: n/a, VPN: n/a, Dot1x: Name: employee role-how: 0
Essid: ethersphere-wpa2, Bssid: 00:1a:1e:11:6b:91 AP name/group: AL31/corp1344 Phy-type: a-HT
RadAcct sessionID:n/a
RadAcct Traffic In 0/0 Out 0/0 (0:0/0:0:0:0,0:0/0:0:0:0)
Timers: arp_reply 0, spoof reply 0, reauth 0
Profiles AAA:default-corp1344, dot1x:default, mac: CP: def-role:'logon' sip-role:''
ncfg flags udr 0, mac 0, dot1x 0
Born: 1233772328 (Wed Feb 4 10:32:08 2009)
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa sygate-on-demand (deprecated)

show aaa sysgate-on-demand

Syntax

No parameters.

Command History

Release	Modification
ArubaOS 3.0	Command introduced.
ArubaOS 3.4	Command deprecated.

show aaa tacacs-accounting

Description

Show TACACS accounting configuration.

Syntax

No parameters.

Example

The example below shows that TACACS accounting has been enabled, and that the TACACS server is in the server group acct-server.

```
(host) #show aaa tacacs-accounting
TACACS Accounting Configuration
------
Parameter Value
------
Mode Enabled
Server-Group acct-server
```

The output of this command includes the following parameters:

Parameter	Description
Mode	Shows if the TACACS accounting feature is enabled or disable
Server-Group	The server group that contains the active TACACS server.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa timers

Description

Show AAA timer values.

Syntax

No parameters

Example

The example below shows that the controller has all default timer values:

```
(host) #show aaa timers
User idle timeout = 6 minutes
Auth Server dead time = 10 minutes
Logon user lifetime = 5 minutes
```

Related Commands

Command	Description	Mode
aaa timers	Use aaa timers to define the settings displayed in the output of this show command.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa xml-api server

show aaa xml-api server [<server_ip>]

Description

Show a list of XML servers used for authentication, authorization and accounting.

Syntax

Parameter	Description	
<server_ip></server_ip>	IP address of an XML API server. Include this parameter to see if a secret key is configured for the specified server.	

Example

The output of this command shows that the controller has two configured XML API servers that are each referenced by two different AAA profiles. Note that user-defined servers will not have an entry in the **Profile Status** column.

```
(host) #show aaa xml-api statistics
XML API Server List
-----
Name References Profile Status
---- ------
10.1.2.3 2
10.4.3.2 2
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa web admin-port

show aaa web admin-port

Description

Show the port numbers of HTTP and HTTPS ports used for web administration.

Syntax

No parameters.

Example

The example below shows that the controller is configured to use HTTPS on port 4343, and HTTP on port 8888.

```
(host) #show aaa web admin-port
https port = 4343
http port = 8888
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show aaa xml-api statistics

show aaa xml-api statistics

Description

Display statistics for an external XML API server.

Syntax

Parameter	Description
<server_ip></server_ip>	IP address of XML API server.

Usage Guidelines

Issue this command to troubleshoot AAA problems and monitor usage on an XML server.

Example

The example below shows AAA statistics for an external XML server with the IP address 10.1.2.3. This command shows the number of times that a particular event has occurred per client. The first number is the total number of times that this event has occurred is displayed firs. The number of new events since the last time the counters were displayed is shown in parentheses.

(host) #show aaa xml-api statistics	
Statistics	10.1.2.3
user_authenticate	0 (0)
user_add	0 (0)
user_delete	0 (0)
user_blacklist	0 (0)
user_query	0 (0)
unknown user	0 (0)
unknown role	0 (0)
unknown external agent	0 (0)
authentication failed	0 (0)
invalid command	0 (0)
invalid message authentication method	0 (0)
invalid message digest	0 (0)
missing message authentication	0 (0)
missing or invalid version number	0 (0)
internal error	0 (0)
client not authorized	0 (0)
Cant use VLAN IP	0 (0)
Invalid IP	0 (0)
Cant use Switch IP	0 (0)
missing MAC address	0 (0)
Packets received from unknown clients:	0 (0)
Packets received with unknown request:	0 (0)
Requests Received/Success/Failed :	0/0/0 (0/0/0)

The output of this command includes the following parameters:

Parameter	Description	
user_authenticate	Number of users authenticated on the XML server since the last controller reboot.	
user_add	Number of users added to the controller's user table.	
user_delete	Number of users removed from the controller's user table.	

Parameter	Description	
user_blacklist	Number of denied user association requests.	
user_query	Number of user queries performed.	
unknown user	Number of unknown users.	
unknown role	Number of unknown user roles.	
unknown external agent	Number of requests by an unknown external agent.	
authentication failed	Number of failed authentication requests.	
invalid command	Number of invalid XML commands	
invalid message authentication method	Number of XML commands with an invalid authentication method (when a key is configured on the controller).	
invalid message digest	Number of XML commands with an invalid digest type (when a key is configured on the controller).	
missing message authentication	Number of XML commands with an missing authentication method (when a key is configured on the controller).	
missing or invalid version number	Number of commands with a missing or invalid version number. The version number should always be 1.0.	
internal error	Number of internal server errors	
client not authorized	Number of unauthorized clients	
Cant use VLAN IP	Number of time a user IP is same as the VLAN IP.	
Invalid IP	Number of XML commands with an invalid IP address.	
Cant use Switch IP	Redirection to a IP failed, possibly because the source IP has been NATted.	
missing MAC address	Number of XML commands with a missing MAC address.	
Packets received from unknown clients	Number of packets received from unknown clients.	
Packets received with unknown request	Number of packets received with unknown request	
Requests Received/Success/ Failed	Total number of requests received / number of successful requests / number of failed requests	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show acceleration

```
aaa authentication
show acceleration
cifs {ap-name <ap-name>}|{ipaddr <ip-addr>}
configuration {ap-name <ap-name>}|{ipaddr <ip-addr>}
connections {ap-name <ap-name>}|{ipaddr <ip-addr>}
counters all {ap-name <ap-name>}|{ipaddr <ip-addr>}
debug {buffers|heap|trace-buffer}|{ap-name <ap-name>}|{ipaddr <ip-addr>}
mapi {ap-name <ap-name>}|{ipaddr <ip-addr>}
protocol{cifs|http|mapi}|{acceleration|bandwidth {ap-name <ap-name>}|{ipaddr <ip-addr>}
proxy {ap-name <ap-name>}|{ipaddr <ip-addr>}
```

Description

This command shows the Application Acceleration Service feature statistics.

Parameter	Description	
cifs	The Cached File Information system for the AP.	
configuration	Application acceleration configuration information for the AP.	
connections	Active connections for the AP.	
counters all	Non-zero statistics for the AP.	
debug	Shows acceleration application statistics for troubleshooting purposes.	
buffers	Buffer allocation histogram statistics for the AP.	
heap	Heap allocation histogram statistics for the AP.	
trace-buffer	Trace buffer statistics. for the AP.	
mapi	Shows the messaging API state for AP.	
protocol	Shows protocol acceleration and bandwidth counter statistics for CIFS, HTTP and MAPI.	
ргоху	Shows active proxied requests for AP.	
ap-name <ap-name></ap-name>	Name of the AP.	
ipaddr <ip-addr></ip-addr>	IP address.	

Syntax

Usage Guidelines

Use the **show application acceleration** command to display various application acceleration AP statistics for troubleshooting purposes. Use the command acceleration to configure a RAP to use the Application Acceleration Service feature to increase application performance. Refer to chapter titled, "Application Acceleration Module," in the *ArubaOS 5.0 User Guide* for detailed information about using this feature.

Example

This example displays all acceleration counters for the AP "ap123."

(A3200) #show acceleration counters all ap-name ap123

All Non-Zero Counters			
Heap Statistics:			
Current Entries:	3	Maximum Entries:	25088
High Water Mark:	3	Total Entries:	3
Current Bytes:	12324	Maximum Bytes:	8388608
Socket Statistics:			
Current Entries:	1	Maximum Entries:	256
High Water Mark:	1	Total Entries:	12204
Buffer Statistics:			
Current Entries:	2	Maximum Entries:	512
High Water Mark:	3	Total Entries:	4
Request Statistics:			
Current Entries:	1	Maximum Entries:	256
High Water Mark:	1	Total Entries:	12204
RxQ High Water:	1	TxQ High Water:	0
Peer Statistics:			
Updates:	0	Update Errors:	12204

Related Commands

Command	Description	Mode
acceleration	Use the acceleration command to configure the Application Acceleration Service. This feature improves application performance.	Config mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Application-Acceleration license	Enable or Config mode on master or local controllers

show acl ace-table

show acl ace-table {ace <0-1999>}|{acl <1-2700>}

Description

Show an access list entry (ACE) table for an access control list (ACL).

Syntax

Parameter	Description
ace <0-1999>	Show a single ACE entry.
acl <1-2700>	Show all ACE entries for a single ACL.

Example

The following example shows that there are eighteen access control entries for ACL 1.

```
(host) #show acl ace-table acl 1
 1020: any any 1 0-65535 0-65535 f80001:permit
 1021: any any 17 0-65535 53-53 f80001:permit
 1022: any any 17 0-65535 8211-8211 f80001:permit
 1023: any any 17 0-65535 8200-8200 f80001:permit
 1024: any any 17 0-65535 69-69 f80001:permit
 1025: any any 17 0-65535 67-68 f80001:permit
 1026: any any 17 0-65535 137-137 f80001:permit
 1027: any any 17 0-65535 138-138 f80001:permit
 1028: any any 17 0-65535 123-123 f80001:permit
 1029: user 10.6.2.253 255.255.255.255 6 0-65535 443-443 f80001:permit
 1030: user any 6 0-65535 80-80 d1f90,0000 f80021:permit dnat
 1031: user any 6 0-65535 443-443 d1f91,0000 f80021:permit dnat
 1032: any any 17 0-65535 500-500 f80001:permit
 1033: any any 50 0-65535 0-65535 f80001:permit
 1034: any any 17 0-65535 1701-1701 f80001:permit
 1035: any any 6 0-65535 1723-1723 f80001:permit
 1036: any any 47 0-65535 0-65535 f80001:permit
 1037: any any 0 0-0 0-0 f180000:deny
```

Related Commands

Configure ACLs using the command ip access-list session.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

show acl acl-table

show acl acl-table <1-2700>

Description

Display information for a specified access control list (ACL).

Syntax

Parameter	Description
acl-table <1-2700>	Specify the number of the ACL for which you want to view information.

Example

The following example displays the ACL table for the controller.

```
(host) #show acl acl-table acl 1
AclTable
ACL Type ACE Index Ace Count Name Applied
ACL Type ACE Index Ace Count Name Applied
ACL or an and the second of the second
```

The output of this command displays the following parameters:

Parameter	Description			
ACL	Number of the specified ACL			
Туре	 Shows the ACL type: role: Access list is used to define a user role. mac: MAC ACLs allow filtering of non-IP traffic. This ACL filters on a specific source MAC address or range of MAC addresses. session: Session ACLs define traffic and firewall policies on the controller. ether-type: This type of ACL filters on the Ethertype field in the Ethernet frame header, and is useful when filtering non-IP traffic on a physical port. standard: Standard ACLs are supported for compatibility with router software from other vendors. This ACL permits or denies traffic based on the source address of the packet. 			
ACE Index	Starting index entry for the ACL's access control entries			
ACE count	Number of access control entries in the ACL			
Name	Name of the access control list			
Applied	Number of times the ACL was applied to a role.			
Total free ACE entries	The total number of free ACE entries. This includes available ACE entries at the bottom of the list, as well as free ACE entries in the middle of the table from previous access list entries that were later removed.			

Parameter	Description
Free ACE entries at the bottom	The total number of free ACE entries at the bottom of the list.
Next ACE entry to use	Ace number of the first free entry at the bottom of the list.
ACE entries reused	For internal use only.
ACL count	Total number of defined ACLs
Tunnel ACL	Total number of defined tunnel ACLs.

The following example displays the ACL table for ACL 1.

Related Commands

Configure ACLs using the command ip access-list session.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

show acl hits

show acl hits

Description

Show internal ACL hit counters.

Syntax

No parameters.

Usage Guidelines

Issue this command to see the number of times an access control list defined a user's role, or traffic and firewall policies for a user session.

Example

In the example below, the output of the *User Role ACL Hits* table is shown in two separate tables to allow the output to fit on a single page of this document. In the actual controller command-line interface, the *User Role ACL Hits* table is shown in a single, wide table.

(host) #show acl ace-table acl 1 User Role ACL Hits								
Role	Policy	Sr	С	Dst				
			_					
logon	control	an	V	any				
2	control		y	any				
logon		an	У	any				
visitor	vp-control	an	У	any				
visitor	vp-control	an	У	any				
visitor	vp-access	an	У	any				
visitor	vp-access	us	er	mswi	tch-master			
visitor	vp-access	an	У	any				
		rada Nau	Uito		Tadau			
Service	Action Dest/Opc							
svc-icmp			6		5052			
-	permit							
	deny			3				
	permit			6079				
	permit	0	7	88	4886			
	permit	0	5	36	4887			
svc-http	permit	0	4	1	4889			
6 9100-9100	permit	0	3	1	4892			
	Session ACL							
Policy		Dst	Service	Action	Dest/Opcode	New Hits	Total Hits	Index
validuser	10.1.1.0 255.255.255	5.0 any	any	deny		0	214	4655
validuser	any	any	any	permit		6	2502	4656
Port ACL Hi								
ACL ACE N	New Hits Total Hits							
5 22		2382						

The output of this command includes the following information:

Parameter	Description
Role	Name of the role assigned by the ACL.
Policy	Name of the policy used by the ACL
Src	 The traffic source, which can be one of the following: <alias>: Name of a user-defined alias for a network host, subnetwork, or range of addresses.</alias> any: match any traffic. host: specify a single host IP address. network: specify the IP address and netmask. user: represents the IP address of the user.
Dst	 The traffic destination, which can be one of the following: <alias>: Name of a user-defined alias for a network host, subnetwork, or range of addresses.</alias> any: match any traffic. host: specify a single host IP address. network: specify the IP address and netmask. user: represents the IP address of the user.
Service	 Network service, which can be one of the following: IP protocol number (0-255) name of a network service (use the show netservice command to see configured services) any: match any traffic tcp: specify the TCP port number (0-65535) udp: specify the UDP port number (0-65535)
Action	 Action if rule is applied, which can be one of the following: deny: reject packets dst-nat: perform destination NAT on packets dual-nat: perform both source and destination NAT on packets permit: forward packets redirect: specify the location to which packets are redirected src-nat: perform source NAT on packets
Dest/Opcode	The datapath destination ID.
New Hits	Number of ACL hits that occurred since this command was last issued.
Total Hits	Total number of ACL hits recorded since the controller last reset.
Index	Index number of the ACL.
ACL	ACL number
ACE	ACE number
New Hits	Number of times the ACL was applied since this command was last issued.
Total Hits	Number of times the ACL was applied since the controller was last reset.
Index	Index number of the ACL.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers

show adp config

show adp config

Description

Show Dell Discovery Protocol (ADP) configuration settings.

Syntax

No parameters.

Example

The following example shows that the controller has all default settings for ADP.

The output of this command includes the following parameters:

Parameter	Description
discovery	Dell APs send out periodic multicast and broadcast queries to locate the master controller. If the APs are in the same broadcast domain as the master controller and ADP is enabled on the controller, the controller automatically responds to the APs' queries with its IP address. This command shows whether ADP is enabled or disabled on the controller.
igmp-join	Shows whether the controller has enabled or disabled the sending of Internet Group Management Protocol (IGMP) join requests.
igmp-vlan	ID of the VLAN to which IGMP reports are sent. If this value is set to 0, the controller will use the default route VLAN used.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show adp counters

show adp counters

Description

Show Dell Discovery Protocol (ADP) counters.

Syntax

No parameters.

Example

The following example shows the ADP counter table for the controller.

```
(host) #show adp counters
ADP Counters
.....
key value
....
IGMP Join Tx 1
IGMP Drop Tx 0
ADP Tx 0
ADP Rx 0
```

The output of this command includes the following parameters:

Parameter	Description
IGMP Join Tx	Number of Internet Group Management Protocol (IGMP) join requests sent by the controller.
IGMP Drop Tx	Number of Internet Group Management Protocol (IGMP) drop requests sent by the controller.
ADP Tx	Number of ADP responses sent to APs.
ADP Rx	Number of multicast and broadcast queries received from APs trying to locate the master controller.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap active

```
show ap active [ap-name <ap-name>|{arm-edge dot11a|dot11g|voip-
only}|dot11a|dot11g|essid <essid>|ip-addr <ip-addr>|{type access-point|air-
monitor|(sensor dot11a|dot11g|voip-only)}|voip-only
```

Description

Show all active APs registered to a controller.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	View data for an AP with a specified name.
arm-edge	Show the state of ARM edge APs.
dotlla	Show 802.11a radio information.
dotllg	Show 802.11g radio information.
voip-only	Show AP information filtered by associated/active VoIP clients.
essid <essid></essid>	View data for a specific ESSID (Extended Service Set Identifier). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).
ip-addr <ip-addr></ip-addr>	View data for an AP with a specified IP address by entering an IP address in dotted-decimal format.
type	Show AP information filtered by type of AP.
access-point	Show information for Access Points only.
air-monitor	Show information for Air Monitors only.
sensor	Show only RFprotect Sensor information.
voip-only	Show AP information filtered by associated/active VoIP clients.

Example

Issue this command to displays details for all active APs.

(host) # show ap active

	e AP Table						
Name Type	Group Flags Uptime	IP Address	11g	11g Ch/EIRP/MaxEIRP	11a 11a	a Ch/EIRP/MaxEIRP	AP
	5 1		Clients		Clients	5	
AL31	corp1344	10.6.1.202	0	AP:HT:1/8.5/33	0	AP:HT:149+/19/36	125

The output of this command includes the following information:

Column	Description	
Name	Name of an AP	
Group	The AP is associated with this AP group.	

Column	Description	
IP address	IP address of the AP, in dotted decimal format.	
11g Clients	Number of 802.11g clients using the AP.	
11g Ch/EIRP/MaxEIRP	802.11g radio channel used by the AP/current effective Isotropic Radiated Power (EIRP) / maximum EIRP.	
11a Clients	Number of 802.11a clients using the AP.	
11a Ch/EIRP/MaxEIRP	802.11a radio channel used by the AP/current EIRP/maximum EIRP.	
АР Туре	AP model type.	
Flags	This column displays any flags for this AP. The list of flag abbreviations is also included in the output of the show ap active command.	
	 a = Reduce ARP packets in the air A = Enet1 in active/standby mode B = Battery Boost On d = Drop Mcast/Bcast On or Disconnected Sensor D = Disconn. Extra Calls On E = Wired AP enabled K = 802.11K Enabled L = Client Balancing Enabled M = Mesh N = 802.11b protection disabled P = PPPOE R = Remote AP R- = The remote AP requires captive portal authentication. Once this authentication is successfully completed, the R- flag changes to R. S = RFprotect Sensor U = USB modem X = Maintenance Mode 	
Uptime	Number of hours, minutes and seconds since the last controller reboot or bootstrap, in the format <i>hours:minutes:seconds</i> .	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap allowed-channels

show ap allowed-channels [<ap-name>|<country-code>|<ip-addr>]

Description

This command shows configuration information for Captive portal authentication profiles.

Syntax

Parameter	Description	
<ap-name></ap-name>	Name of an AP.	
<country-code></country-code>	Specify a country code to display allowed channels for that country.	
<ip-addr></ip-addr>	IP address of an AP, in dotted-decimal format.	

Usage Guidelines

Specify the country code for your controller during initial setup. Changing the country code causes the valid channel lists to be reset to the defaults for that country.

Examples

The output of this example shows all allowed channels for the country code US.

```
(host) # show ap allowed-channels US
```

```
Allowed Channels for Country Code "US"
```

РНҮ Туре	Allowed Channels		
802.11g (indoor)	1 2 3 4 5 6 7 8 9 10 11		
802.11a (indoor)	36 40 44 48 149 153 157 161 165		
802.11g (outdoor)	1 2 3 4 5 6 7 8 9 10 11		
802.11a (outdoor)	149 153 157 161 165		
802.11g 40MHz (indoor)	1-5 2-6 3-7 4-8 5-9 6-10 7-11		
802.11a 40MHz (indoor)	36-40 44-48 149-153 157-161		
802.11g 40MHz (outdoor)	1-5 2-6 3-7 4-8 5-9 6-10 7-11		
802.11a 40MHz (outdoor)	149-153 157-161		

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap ap-group

show ap ap-group {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}

Description

Show the AP group settings for an individual AP.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.	
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID). An AP's BSSID is usually the AP's MAC address.	
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address. Enter the IP address in dotted-decimal format.	

Usage Guidelines

Use this command to display the contents of an AP's group profile. If you know the name of the group whose profile settings you want to view, use the command **show ap-group <profile-name>**. To view a list of all configured AP groups on your controller, use the command **show ap-group**.

Examples

In the example below, the output of this command lists the profiles associated with the AP group Corp13.

```
(host) #show ap ap-group AP2
AP group "corp13"
_____
Parameter
                                   Value
                                   ____
Virtual AP
                                   corp13-guest
                                  corp13-ether-wpa2
Virtual AP
Virtual AP
                                  corp13-ether-voip
Virtual AP
802.11a radio profile
                                 corp13-ether-comm
                                 default
                                 default
                                 default
Wired AP profile
Ethernet interface 0 link profile default
Ethernet interface 1 link profile default
AP system profile
                                   corp13
VoIP Call Admission Control profile default
802.11a Traffic Management profile N/A
802.11g Traffic Management profile N/A
Regulatory Domain profile corp13-channel-profile
SNMP profile
                                  default
RF Optimization profilehandoff-RF Event Thresholds profiledefault
                                handoff-aggressive
IDS profile
                                   ids-low-setting
Mesh Radio profile
                                  default
   Mesh Cluster profile
                                             N/A
```

Related Commands

Command	Description	Mode
ap-group	Configure your AP groups and AP group profiles.	Config mode

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap arm history

show ap arm history {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

For each interface on an AP, show the history of channel and power changes due to Adaptive Radio Management (ARM).

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show ARM history for an AP with a specific name.	
bssid <bssid></bssid>	Show ARM history for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.	
ip-addr <ip-addr></ip-addr>	Show ARM history for an AP with a specific IP address. Enter the IP address in dotted-decimal format.	

Examples

Adaptive Radio Management (ARM) can automatically change channel and power levels based on a number of factors such as noise levels and radio interference. The output of the **show ap arm history** command shows you an AP's channel and power changes over time, and the reason why those changes took place.

```
(host) # #(ethersphere-lms3) #show ap arm history ap-name AP-16
Interface :wifi0
ARM History
_____
Reason Old channel New channel Old Power New Power Last change
_____ _____

      153-
      153-
      12
      9
      3d:14h:56m:48s

      153-
      153-
      9
      12
      3d:13h:44m:7s

      153-
      153-
      12
      15
      3d:13h:23m:5s

      153-
      153-
      15
      18
      3d:13h:16m:32s

      153-
      153-
      18
      21
      3d:11h:42m:42s

      153-
      153-
      15
      3d:8h:16m:12s

P-
P+
P+
P+
P+
P-
Interface :wifi1
ARM History
_____
Reason Old channel New channel Old Power New Power Last change

        11
        11
        15
        12
        3d:18h:22m:28s

        11
        11
        12
        15
        3d:18h:27m:27s

        11
        11
        12
        15
        3d:18h:17m:27s

        11
        11
        15
        12
        3d:18h:9m:9s

        11
        11
        15
        12
        3d:17h:48m:41s

        11
        11
        15
        18
        3d:17h:44m:34s

        11
        11
        15
        3d:17h:39m:11s

        11
        11
        15
        3d:17h:32m:39s

        11
        11
        12
        3d:17h:26m:15s

P-
P+
P-
P+
P+
P-
P-
P+
```

I: Interference, R: Radar detection, N: Noise exceeded, E: Error threshold exceeded, INV: Invalid Channe Containment, M: Empty Channel, P+: Increase Power, P-: Decrease Power, OFF: Turn off Radio, ON: Turn on

The output of this command includes the following information:

Parameter	Description	
Reason	 This column displays one of the following code to indicate why the channel or power change was made. I: Interference R: Radar detected N: Noise exceeded E: Error threshold exceeded INV: Invalid Channel G: Rogue AP Containment M: Empty Channel P+: Increase Power P-: Decrease Power OFF: Turn off Radio ON: Turn on Radio The Reason key appears at the bottom of the ARM History table. 	
Old Channel	Channel number used by the AP interface before the ARM change.	
New Channel	Channel number used by the AP interface after the ARM change.	
Old Power	Power level of the AP interface before the ARM change.	
New Power	Power level of the AP interface after the ARM change.Time elapsed since the change, in the format <i>days:hours:minutes:seconds</i> .	
Last Change		

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show ap arm neighbors

show ap arm neighbors {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show the ARM settings for an AP's neighbors.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID). An AP's BSSID is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address. Enter the IP address in dotted-decimal format.

Examples

The output of this command shows ARM neighbor information for both the wifil and wifi0 interfaces on AP ap70_1.

(host)# show ap arm neighbors ap70_1

```
Interface:wifi1
00:1b:2f:e6:1c:d0:known-interfering/SNR-1/CH-1
00:19:e3:31:55:f2:known-interfering/SNR-7/CH-1
00:1f:f3:01:4d:3f:known-interfering/SNR-1/CH-1
00:18:39:96:b4:16:known-interfering/SNR-0/CH-1
00:11:24:ec:49:05:known-interfering/SNR-0/CH-1
```

Interface:wifi0

```
00:19:7e:4d:8a:1d:known-interfering/SNR-0/CH-1
00:19:a9:ce:13:90:interfering/SNR-0/CH-4
00:19:7e:4d:80:df:known-interfering/SNR-0/CH-1
00:11:24:90:17:d4:known-interfering/SNR-0/CH-1
00:16:b6:f4:59:94:known-interfering/SNR-0/CH-1
00:14:51:6d:d1:d5:known-interfering/SNR-0/CH-1
```

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap arm rf-summary

show ap arm rf-summary {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show the state and statistics for all channels being monitored by an individual AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show channel data for an AP with a specific name.
bssid <bssid></bssid>	Show channel data for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show channel data for an AP with a specific IP address. Enter the IP address in dotted- decimal format.

Examples

The output of this command shows detailed information for the individual channels being monitored and statistics for each AP interface. Use this command verify an AP's RF health, or to determine why multiple APs in the same area are on the same channel.

 $({\rm host})\,\#$ show ap arm rf-summary ap-name ap21 Channel Summary

 	 	 	-

channel	retry	low-speed	non-unicast	frag	bwidth	phy-err	mac-err	noise	cov-idx	intf_idx
1	0	0	0	0	0	0	0	0	1/1	27/12//12/0
48	0	0	0	0	0	0	0	0	0/0	0/0//4/1
165	5	3	3	42	720	0	1	112	10/0	41/0//0/1
6	0	100	50	0	0	0	12	100	10/0	60/10//0/4
11	0	0	0	0	0	0	0	0	4/2	29/13//17/0
149	0	0	0	0	0	0	0	0	0/0	0/0//5/0
36	0	0	0	0	0	0	0	0	0/0	0/0//20/1
153	0	0	0	0	0	0	0	0	0/0	0/0//0/2
40	0	0	0	0	0	0	0	0	0/0	0/0//2/7
44	0	0	0	0	0	0	0	0	0/0	0/0//4/2

Interface Name	:wifi0
Current ARM Assignment	:165/21
Target Coverage Index	:10
Covered channels a/g	:0/0
Free channels a/g	:7/0
ARM Edge State	:enable
Last check channel/pwr	:22m:12s/9m:17s
Last change channel/pwr	:22m:12s/16m:55s
Next Check channel/pwr	:0s/2m:41s
Interface Name	:wifil
Current ARM Assignment	:6/6
Target Coverage Index	:10
Covered channels a/g	:0/2
Free channels a/g	:0/1
ARM Edge State	:enable
Last check channel/nwr	•7h•53m•19¢/2m•21

The output of this command includes the following information:

Parameter	Description
channel	Number of a radio channel used by the AP.

Parameter	Description			
retry	Number of 802.11 retry frames sent because a client failed to send an ACK.			
low-speed	Number of frames sent at a data rate of 18 Mbps or slower.			
non-unicast	The number of non-unicast frames sent on the channel.			
frag	Number of fragmented packets			
bwidth	Current bandwidth, in kbps.			
phy-err	Number of PHY errors on the channel.			
mac-err	Number of MAC errors on the channel.			
noise	Current noise level, in -dBm.			
cov-idx	The AP uses this metric to measure RF coverage. The coverage index is calculated as x/y, where "x" is the AP's weighted calculation of the Signal-to-Noise Ratio (SNR) on all valid APs on a specified 802.11 channel, and "y" is the weighted calculation of the Dell APs SNR the neighboring APs see on that channel.			
intf_idx	 The AP uses this metric to measure co-channel and adjacent channel interference. The Interference Index is calculated as a/b//c/d, where: Metric value "a" is the channel interference the AP sees on its selected channel. Metric value "b" is the interference the AP sees on the adjacent channel. Metric value "c" is the channel interference the AP's neighbors see on the selected channel. Metric value "d" is the interference the AP's neighbors see on the adjacent channel. Metric value "d" is the interference the AP's neighbors see on the adjacent channel To calculate the total Interference Index for a channel add "a+b+c+d". 			
Interface Name	Name of the fastethernet or gigabit ethernet interface			
Current ARM Assignment	Current channels assigned by the AP's ARM profile.			
Target Coverage Index	Ideal value of coverage index an AP tries to achieve on its channel.			
Covered channels a/g	Number of channels that are currently being used by an AP's BSSIDs.			
Free channels a/g	Number of channels that are available to an AP because that channel has a lower interference index.			
ARM Edge State	If enabled, ARM-enabled APs on the network edge will not become Air Monitors.			
Last check channel/ pwr	Time elapsed since the AP checked its channel and power settings, in <i>hour:minute:second</i> format.			
Last change channel/ pwr	Time elapsed since the AP changed its channel and power settings, in <i>hour:minute:second</i> format.			

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Enable or Config mode on master controllers		

show ap arm scan-times

show ap arm scan-times {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}

Description

Show AM channel scan times for an individual AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show channel scan data for an AP with a specific name.
bssid <bssid></bssid>	Show channel scan data for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show channel scan data for an AP with a specific IP address. Enter the IP address in dotted- decimal format.

Examples

The output of this command shows scan times for every channel on an AP with the IP address 10.15.10.37.

(host) # show ap arm scan-times ip-addr 10.15.10.37

```
Channel Scan Time
```

channel	assign-time	scans-attempted	scans-rejected	dos-scans	flags	timer-tick
36	8579	349	0	0	DVACT	50598
40	2365	349	0	0	DVACT	50610
44	2495	349	0	0	DVACT	50621
48	9714	349	0	0	DVACT	50656
52	0	349	0	0	DA	50643
56	0	349	0	0	DA	50655
60	0	348	0	0	DA	50519
64	0	348	0	0	DA	50530
149	5546	348	0	0	DVACT	50542
153	2310	348	0	0	DVACT	50553
157	6094	348	0	0	DVACT	50565
161	3014	348	0	0	DVACT	50576
165	10538	348	0	0	DVACT	50587
1	4194	97	0	0	DVACT	50594
2	0	97	0	0	DAC	50604
3	0	97	0	0	DAC	50615
4	0	97	0	0	DAC	50627
5	0	97	0	0	DC	50638
6	4076	97	0	0	DVACT	50656
7	0	96	0	0	DAC	50538
8	0	97	0	0	DC	50549
9	0	97	0	0	DC	50561
10	0	97	0	0	DAC	50572
11	3710	97	0	0	DVACT	50583

The output of this command includes the following parameters:

Parameter	Description
channel	A radio channel on the specified AP.
Assign-time	The amount of time that an AP has been on a channel.
scans-attempted	The number of times an AP has attempted to scan another channel
scans-rejected	The number of times an AP attempted to scan a channel, but was unable to scan because the scan was halted by the power save, voice aware or load aware ARM features.
dos-scans	The number of times an AP enabled with the rogue aware scanning feature had to contain a rogue device on a channel.
flags	The flags column displays additional relevant information about the channel. The flags key appears at the bottom of the Channel Scan Time table.
timer tick	Timer tick at which the last scan was attempted.
last-scan-channel	The last channel scanned by the AP
current-scan-channel	The AP's current channel.
last-dos-channel	The last channel that had to be contained because a rogue device was detected on that channel.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap arm state

show ap arm state [ap-name <ap-name>|dot11a|dot11g|ip-addr <ip-addr>]

Description

Display Adaptive Radio Management (ARM) information for an individual AP's neighbors, or show all available data for any neighboring AP using an 802.11g radio type.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show aggregate ARM Neighbor Information for a specific AP.
dot11a	Show aggregate ARM Neighbor Information for all APs using an 802.11a radio.
dot11g	Show aggregate ARM Neighbor Information for all APs using an 802.11g radio.
ip-addr <ip-addr></ip-addr>	Show aggregate ARM Neighbor Information for a AP with a specific IP address by entering its IP address in dotted-decimal format.

Usage Guidelines

(host) # show ap arm state

The output of the **show ap arm state** command shows 802.11a and 802.11g information for all APs. Include an AP name or IP address to show data for just a single AP, or use the **dot11a** or **dot11g** keywords to show data for all APs using that radio type.

Examples

The output of this command shows 802.11a information for all neighboring APs.

```
AP-AL39:10.6.1.206:48:19:23-Edge:enable
Neighbor Data
_____
Name IP Address SNR Assignment
____
     ----- ----
AL33 10.6.1.205 32 48/10
AP-AL33:10.6.1.205:48:10:23-Edge:disable
Neighbor Data
_____
Name IP Address SNR Assignment
---- -----
AL39 10.6.1.206 42 48/19
AL19 10.6.1.212 29 161/19
AL31 10.6.1.202 25 153/16
AL25 10.6.1.196 13 153/16
AL29 10.6.1.204 26 153/19
```

Column	Description
Name	Name of an AP.
IP address	IP address of an AP.

Column	Description
SNR	Signal-to-noise (SNR) ratio. SNR is the power ratio between an information signal and the level of background noise.
Assignment	The AP's current channel assignment.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap association

```
show ap association [ap-name <ap-name>|ap-group <ap-group>|bssid <bssid>|channel
<channel>|client-mac <client-mac>|essid <essid>|ip-addr <ip-addr>|phy {a|b|g}|voip-
only]
```

Description

Show the association table for an AP group or for an individual AP.

Syntax

Parameter	Description
ap-group <ap-group></ap-group>	Show AP associations for a specific AP group. You can also include the channel , essid or voip-only keywords to further filter the output of this command.
ap-name <ap-name></ap-name>	Show AP associations for a specific AP. You can also include the essid , phy or voiponly keywords to further filter the output of this command.
bssid <bssid></bssid>	Show the AP associations for an specific AP Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
channel <channel></channel>	Show AP associations for an individual channel by specifying the channel for which you want to view information.
client-mac <client-mac></client-mac>	Show the AP associations for a specific MAC address by entering the MAC address of a client for which you want to view association information.
essid <essid></essid>	Show AP associations for an Extended Service Set Identifier (ESSID). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).
ip-addr <ip-addr></ip-addr>	Show AP associations for a specific AP by entering an IP address in dotted-decimal format. You can also include the essid , phy or voip-only keywords to further filter the output of this command.
phy	Include the phy [a b g] keywords to show associations for a specific 802.11 radio type, either 802.11a, 802.11b or 802.11g.
voip-only	Show VoIP client information only.

Usage Guidelines

Use this command to check if user is connected to an AP. This command validates whether the client is associated and indicates the last AP to which it was connected. If the flags column shows an 'A', the client is currently associated with that AP. Alternately, if the client is not currently associated, the AP with the smallest value of association time is the last AP used by the client.

Example

Use the **show ap association client-mac** command to verify that a user has associated with an AP, or to determine last AP to which the client was connected. The output of this command in the example below shows the association table for the client with the MAC address 00:13:fd:5c:7c:59. If the flags column in the output of this command shows an 'A', the client associated last to that AP. Alternately, the AP with the smallest value of association time is the last AP to which the client had associated.

In the example below, the output of this command has been broken into two separate tables to better fit this page. In the actual output of the command, this information is shown in a single, wide table.

(host) #show ap association client-mac 00:13:fd:5c:7c:59 Flags: W: WMM client, A: Active, R: RRM client PHY Details: HT: High throughput; 20: 20MHz; 40: 40MHz ss: spatial streams Association Table _____ Association Table _____ _____ Name bssid mac auth assoc aid l-int essid -----___ ---- ---- --- -----AL1200:1a:1e:11:5f:1100:21:5c:50:b1:edyy1210ethersphere-wpa2AL500:1a:1e:88:88:3100:19:7d:d6:74:93yy610ethersphere-wpa2

vlan-id tunnal-id nhv accor time num accor Flage

Column	Description
Name	Name of an AP
bssid	The AP Basic Service Set Identifier (BSSID)
mac	MAC address of the AP
auth	This column displays a y if the AP has been configured for 802.11 authorization frame types. Otherwise, it displays an n .
assoc	This column displays a y if the AP has been configured for 802.11 association frame types. Otherwise, it displays an n .
aid	802.11 association ID. A client receives a unique 802.11 association ID when it associates to an AP.
1-int	Number of beacons in the 802.11 listen interval. There are ten beacons sent per second, so a ten-beacon listen interval indicates a listen interval time of 1 second.
essid	Name that uniquely identifies the AP's Extended Service Set Identifier (ESSID).
vlan-id	Identification number of the AP's VLAN.
tunnel-id	Identification number of the AP's tunnel.
assoc. time	Amount of time the client has associated with the AP, in the format <i>hours:minutes:seconds</i> .
num assoc	Number of clients associated with the AP.
flags	This column displays any flags for this AP. The list of flag abbreviations is included in the output of the show ap association command.

Related Commands

Command	Description	Mode
show ap debug association-failure	If the output of this show command indicates that a client is not associating with an AP, use show ap debug association-failure to determine why a client is not associated with an AP.	Config mode
show ap debug mgmt-frames (deprecated)	If the output of this show command indicates that a client is not associating with an AP, use show ap debug mgmt-frames (deprecated) to determine why a client is not associated with an AP.	Config mode

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable or Config mode on master controllers	

show ap association remote

show ap association remote [ap-name <ap-name>|ap-group <ap-group>|bssid <bssid>|channel
<channel>|essid <essid>

Description

Display the association table for an individual AP or group of APs in bridge mode.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show AP associations for a specific remote AP.	
ap-group <ap-group></ap-group>	Show AP associations for a specific group of remote APs.	
bssid <bssid></bssid>	Show the AP associations for an specific AP Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.	
channel <channel></channel>	Show remote AP associations for a specific channel.	
essid <essid></essid>	Show remote AP associations for an Extended Service Set Identifier (ESSID). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).	

Examples

The output of the command below shows the association table for clients in the AP group group 1.

```
show ap association remote ap-group group1
```

Column	Description
Name	Name of an AP
bssid	The AP Basic Service Set Identifier (BSSID)
mac	MAC address of the AP
auth	This column displays a y if the AP has been configured for 802.11 authorization frame types. Otherwise, it displays an n .
assoc	This column displays a y if the AP has been configured for 802.11 association frame types. Otherwise, it displays an n .
aid	802.11 association ID. A client receives a unique 802.11 association ID when it associates to an AP.
1-int	Number of beacons in the 802.11 listen interval. There are ten beacons sent per second, so a ten-beacon listen interval indicates a listen interval time of 1 second.

Column	Description	
essid	Name that uniquely identifies the AP's Extended Service Set Identifier (ESSID).	
vlan-id	Identification number of the AP's VLAN.	
tunnel-id	Identification number of the AP's tunnel.	
phy	The RF band in which the AP should operate: g = 2.4 GHz a = 5 GHz	
assoc. time	Amount of time the client has associated with the AP, in the format <i>hours:minutes:seconds</i> .	
num assoc	Number of clients associated with the AP.	
flags	This column displays any flags for this AP. The list of flag abbreviations is included in the output of the show ap association remote command.	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap authorization-profile

show ap authorization-profile [<profile-name>]

Description

This command shows information for AP authorization profiles.

Syntax

Parameter	Description
<profile-name></profile-name>	The name of an an existing AP authorization profile.

Usage Guidelines

The AP authorization profile specifies which configuration should be assigned to a remote AP that has been provisioned but not yet authenticated at the remote site. By default, these yet-unauthorized APs are put into the temporary AP group **authorization-group** and assigned the predefined profile **NoAuthApGroup**. This configuration allows the user to connect to an unauthorized remote AP via a wired port then enter a corporate username and password. Once a valid user has authorized the AP and the remote AP will be marked as authorized on the network. The remote AP will then download the configuration assigned to that AP by it's permanent AP group.

Issue this command without the **<profile-name>** option to display the entire AP authorization profile list, including profile status and the number of references to each profile. Include a profile name to display the authorization group defined for that profile.

Examples

The following example lists all AP authorization profiles. The **References** column lists the number of other profiles with references to that authorization profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined AP authorization profiles will not have an entry in the **Profile Status** column.

To display the authentication group for an individual profile, include the <profile> parameter. The example below shows the profile details for the AP authorization profile **Default**.

```
(host) #show ap authorization-profile default
AP Authorization profile "default" (Predefined (editable))
------
Parameter Value
------
AP authorization group NoAuthApGroup
```

The output of the **show ap authorization** command includes the following parameters:

Parameter	Value
AP authorization group	Name of a configuration profile to be assigned to the group unauthorized remote APs.

Related Commands

Command	Description	Mode
ap authorization- profile	This command defines a temporary configuration profile for remote APs that are not yet authorized on the network.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show ap blacklist-clients

show ap blacklist-clients

Description

Show a list of clients that have been denied access.

Usage Guidelines

Use the stm CLI command to add or remove users from a blacklist. Additionally, the dot1x authentication, VPN authentication and MAC authentication profiles allow you to automatically blacklist a client if machine authentication fails.

Examples

The output of this command shows that the controller has a single user-defined blacklisted client. (host) # show ap blacklist-clients

Blacklisted Clients			
	-		
STA	reason	block-time(sec)	remaining time(sec)
00:1E:37:CB:D4:52	user-defined	2480	Permanent

Column	Description
STA	MAC address of the blacklisted client.
reason	 The reason that the user was blacklisted. user-defined: User was blacklisted due to blacklist criteria were defined by the network administrator mitm-attack: Blacklisted for a man in the middle (MITM) attack; impersonating a valid enterprise AP. ping-flood: Blacklisted for a ping flood attack. session-flood: Blacklisted for a session flood attack. syn-flood: Blacklisted for a syn flood attack. session-blacklist: User session was blacklisted IP spoofing: Blacklisted for sending messages using the IP address of a trusted client. ESI-blacklist: An external virus detection or intrusion detection application or appliance blacklisted the client. CP-flood: Blacklisting for flooding with fake AP beacons. UNKNOWN: Blacklist reason unknown.
block-time (sec)	Amount of time the client has been blocked, in seconds.
remaining time(sec)	Amount of time remaining before the client will be allowed access to the network again.

Related Commands

Command	Description	Mode
stm add-blacklist-client stm remove-blacklist- client	Manually add or remove clients from a blacklist.	Config mode

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap bss-table

```
show ap bss-table [ap-name <ap-name>|bssid <bssid>|essid <essid>|ip-addr <ip-addr>|port
<port>\<slot>]
```

Description

Show an AP's Basic Service Set (BSS).

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show the BSS table for a specific AP.
bssid <bssid></bssid>	Show the BSS table for an specific AP Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
essid <essid></essid>	Show the BSS table for an Extended Service Set Identifier (ESSID). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).
ip-addr <ip-addr></ip-addr>	Show the BSS table for a specific AP by entering an IP address in dotted-decimal format.
port <port>/<slot></slot></port>	Show the BSS table for a specific port and slot on an AP. The slot and port numbers should be separated by a forward slash (/).

Usage Guidelines

The output of the **show ap bss-table** command shows the Dell AP BSS table for all APs. To filter this information and view BSS table data for an individual AP or a specific port and slot number, include the **ap-name**, **bssid**, **essid**, **ip-addr** or **port** keywords.

Example

The output of this command shows the BSS table for the seven active APs using the controller.

show ap bss-table

```
Dell AP BSS Table
```

bss e t mtu acl-state		s/p ip	phy	type ch/EIRP/max-E	IRP cur-	cl ap nam	e in-t	(s) tot-
00:0b:86:cc:d8:40 1500 -	corp-ap	1/3 192.0.2.0	g	ap 11/16.5/33	0	3.70.17	0	50s
00:0b:86:cc:d8:41 1500 -	testbed1	1/3 192.0.2.1	0 g	ap 11/16.5/33	1	3.70.17	0	50s
00:0b:86:9b:49:c8 1578 -	corp-ap	1/0 192.0.2.1	1 a	ap 165/15.5/36	0	3.85.15	0	2m:0s
00:1a:1e:81:aa:50	corp-ap	1/0 192.0.2.1	2 a-H1	T ap 44+/19/230	3.125	5.14 0	14m:0	s 1578

Column	Description
bss	The AP Basic Service Set Identifier (BSSID). This is usually the MAC address of the AP
ess	The AP Extended Service Set Identifier (ESSID).

Column	Description
s/p	The controller port used by the AP, in the format <slot>/<port>. The <slot></slot> number is always 1 . The <port></port> number refers to the network interfaces that are embedded in the front panel of the W- 3000 Controller Series. Port numbers start at 0 from the left-most position.</port></slot>
ip	IP address of an AP.
рһу	An AP radio type. Possible values are: • a—802.11a • a-HT—802.11a high throughput • g— 802.11g • g-HT—802.11g high throughput
type	Shows whether the AP is working as an access point (AP) or air monitor (AM).
ch/EIRP/max-EIRP	Radio channel used by the AP/current effective Isotropic Radiated Power (EIRP) /maximum EIRP.
cur-cl	Current number of clients on the AP.
ap name	Name of the AP.
in-t(s)	Number of seconds that an AP has been inactive.
tot-t	An AP's total active time, in seconds.
mtu	Maximum Transmission Unit (MTU) size, in bytes. This value describes the greatest amount of data that can be transferred in one physical frame.
acl-state	 An access control list (ACL) can enable or disable an AP during specific time ranges. Disabled: An ACL with time restrictions is currently disabled (so the AP is enabled). Enabled: An ACL with time restrictions is currently enabled (so the AP is disabled). This data column will display a dash (-) if no ACLs are currently configured for the AP.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable or Config mode on master controllers	

show ap bw-report

show ap bw-report {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}

Description

Show the bandwidth reporting table for a specific AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show bandwidth data for an AP with a specific name.
bssid <bssid></bssid>	Show bandwidth data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show bandwidth data for an AP with a specific IP address by entering an IP address in dotted- decimal format.

Examples

The output of the following command shows the Dell AP bandwidth table for an AP with the IP address 192.0.2.170.

show ap bw-report ip-addr 192.0.2.170

Bandwidth report for AP "AL16" radio 0				
Virtual AP	Allocated Share	Actual Share	Offered Load I	Delivered Load
F 20000	0% 0%	0% 0%	-) kbps) kbps
Bandwidth report for AP "AL	16" radio 1			
Virtual AP	Allocated Share		e Offered Load	Delivered Load
corp1344-guest corp1344-ethersphere-voip corp1344-ethersphere-vocera	0% 0%	0% 0% 0%	0 kbps 0 kbps 0 kbps 0 kbps	0 kbps 0 kbps 0 kbps 0 kbps
Average Throughput:0 kbps			-	-

The output of this command includes the following information for all radios on the AP:

Column	Description
Virtual AP	Name of a Virtual AP
Allocated Share	Maximum percentage of total bandwidth available to that Virtual AP.
Actual Share	Actual percentage of total bandwidth used by a Virtual AP.
Offered Load	Attempted throughput for the Virtual AP, in kbps.
Delivered Load	Actual throughput for the Virtual AP, in kbps. This value may be less than the offered load if the Virtual AP has used all its allocated bandwidth.
Average Throughput	Average throughput for the virtual AP, in kbps.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap client status

show ap client status <client-mac>

Description

Show the current status of a specific client.

Syntax

Parameter	Description
<client-mac></client-mac>	MAC address of a client

Examples

The output of the command shows the status of an individual client in the STA (station) table.

(host) #show ap client status 00:13:fd:42:32:38

STA Table							
bssid	auth	assoc	aid	l-int	essid	vlan-id	tunnel-id
00:1a:1e:a3:02:c9 State Hash Table	У	У	7	10	corp-wpa2	65	0x10c0
bssid	state		reaso	n			
				-			
00:1a:1e:a3:02:c9	auth-assoc		0				

Column	Description
bssid	Basic Service Set ID (BSSID) of the client.
auth	This column displays a y if the AP has been configured for 802.11 authorization frame types. Otherwise, it displays an n .
assoc	This column displays a y if the AP has been configured for 802.11 association frame types. Otherwise, it displays an n .
aid	Number of beacons in the 802.11 listen interval. There are ten beacons sent per second, so a ten-beacon listen interval indicates a listen interval time of 1 second.
l-int	Number of beacons in the 802.11 listen interval. There are ten beacons sent per second, so a ten-beacon listen interval indicates a listen interval time of 1 second.
essid	Extended Service Set ID (ESSID) of the client.
vlan-id	VLAN ID of the VLAN used by the client
tunnel-id	Identification number for the tunnel
state	If the client has been both authorized and associated, this data column will display auth-assoc . If the client has only been authorized, this data column will display auth .
Reason	If the client failed to authenticate, this data column lists the reason code for 802.11 authentication failure

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap config

show ap config {ap-group <ap-group>} | {ap-name <ap-name>} | {essid <essid>}

Description

Show a large list of configuration settings for an ap-group or an individual AP.

Syntax

Parameter	Description
ap-group <ap-group></ap-group>	Display configuration settings for an AP group.
ap-name <ap-name></ap-name>	Display configuration settings for an AP with a specific name.
essid <essid></essid>	Display configuration settings for an AP with a specific Extended Service Set Identifier (ESSID). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).

Examples

The example output below shows just some of the configuration settings displayed in the output of this command.

show ap config ap-group apgroup14

Parameter	802.11g	802.11a	Source
LMS IP "default"	 N/A	 N/A	ap system-profile
Backup LMS IP "default"	N/A	N/A	ap system-profile
LMS Preemption profile "default"	Disabled	Disabled	ap system-
LMS Hold-down Period "default"	600 sec	600 sec	ap system-profile
Master controller IP address "default"	N/A	N/A	ap system-profile
RF Band "default"	g	g	ap system-profile
Double Encrypt "default"	Disabled	Disabled	ap system-profile
Native VLAN ID "default"	1	1	ap system-profile
SAP MTU "default"	N/A	N/A	ap system-profile
Bootstrap threshold "default"	8	8	ap system-profile
Request Retry Interval "default"	10 sec	10 sec	ap system-profile
Maximum Request Retries "default"	10	10	ap system-profile
Keepalive Interval "default"	60 sec	60 sec	ap system-profile
Dump Server "default"	N/A	N/A	ap system-profile
Telnet	Disabled	Disabled	ap system-profile

The output of this command includes the following parameters.

Parameter	Description	
LMS IP	The IP address of the local management switch (LMS)—the Dell controller which is responsible for terminating user traffic from the APs, and processing and forwarding the traffic to the wired network.	
Backup LMS IP	For multi-controller networks, this parameter displays the IP address of a backup to the IP address specified with the Ims-ip parameter.	
LMS Preemption	When this parameter is enabled, the local management switch automatically reverts to the primary LMS IP address when it becomes available.	
LMS Hold-down Period	Time, in seconds, that the primary LMS must be available before an AP returns to that LMS after failover.	
Master controller IP address	For multi-controller networks, this parameter displays the IP address of the master controller.	
RF Band	 For dual-band radios, this parameter displays the RF band in which the AP should operate: g = 2.4 GHz a = 5 GHz 	
Double Encrypt	This parameter applies only to remote APs. Double encryption is used for traffic to and from a wireless client that is connected to a tunneled SSID. When enabled, all traffic is re-encrypted in the IPsec tunnel. When disabled, the wireless frame is only encapsulated inside the IPsec tunnel.	
Native VLAN ID	Native VLAN for bridge mode virtual APs (frames on the native VLAN are not tagged with 802.1q tags).	
SAP MTU	Maximum Transmission Unit (MTU) size, in bytes. This value describes the greatest amount of data that can be transferred in one physical frame.	
Bootstrap threshold	Number of consecutive missed heartbeats on a GRE tunnel (heartbeats are sent once per second on each tunnel) before an AP rebootstraps. On the controller, the GRE tunnel timeout is 1.5 x bootstrap-threshold; the tunnel is torn down after this number of seconds of inactivity on the tunnel.	
Request Retry Interval	Interval, in seconds, between the first and second retries of AP-generated requests. If the configured interval is less than 30 seconds, the interval for subsequent retries is increased up to 30 seconds.	
Maximum Request Retries	Maximum number of times to retry AP-generated requests, including keepalive messages. After the maximum number of retries, the AP either reboots or tries the IP address specified by the backup LMS IP address (if configured).	
Keepalive Interval	Time, in seconds, between keepalive messages from the AP	
Dump Server	(For debugging purposes.) Displays the server to receive the core dump generated if an AP process crashes.	
Telnet	Reports whether telnet access the AP is enabled or disabled.	
SNMP sysContact	SNMP system contact information.	
RFprotect Server IP	The IP address of the RFprotect server for this AP or group	
RFprotect Backup Server IP	The IP address of the RFprotect backup server for this AP or group	
AeroScout RTLS Server	Displays whether or not the AP will send RFID tag information to an AeroScout real-time asset location (RTLS) server.	
Ortronics Walljack	Displays whether the external Ethernet port on the Ortronics Wi-Jack Duo AP is enabled or disabled.	

Parameter	Description	
Ortronics LED off Time- out	Automatically turns off the LEDs 5 minutes after the AP boots up.	
Ortronics Low Temp	The low-temperature threshold for the Ortronics AP. If the temperature reaches this threshold, the maximum transmit power is restored to four.	
Ortronics High Temp	The high-temperature threshold for the Ortronics AP. The maximum transmit power range is 0— 4, with a default of 4. If the AP temperature meets or exceeds this threshold, the maximum transmit power is reduced by one until it reaches zero.	
RTLS Server configuration	Displays whether or not the AP will send RFID tag information to an RTLS server.	
Remote-AP DHCP Server VLAN	Shows the VLAN ID of the remote-AP DHCP server used when controller is unreachable.	
Remote-AP DHCP Server Id	Shows the IP Address of the DHCP DNS Server.	
Remote-AP DHCP Default Router	Shows the IP Address of the DHCP Default Router.	
Remote-AP DHCP Pool Start	Shows the IP Address used as start of DHCP Pool.	
Remote-AP DHCP Pool End	Shows the IP Address used as end of DHCP Pool.	
Remote-AP DHCP Pool Netmask	Shows the netmask of DHCP Pool.	
Remote-AP DHCP Lease Time	Shows the length of leases, in days (0 means infinite).	
Heartbeat DSCP	DSCP value of AP heartbeats (0-63).	
Session ACL	Shows the access control list (ACL) applied on the uplink of a remote AP.	
Maintenance Mode	Shows if Maintenance mode is enabled or disabled. If enabled, APs stop flooding unnecessary traps and syslog messages to network management systems or network operations centers when deploying, maintaining, or upgrading the network. The controller still generates debug syslog messages if debug logging is enabled.	
Radio enable	Shows if the AP's radio is enabled or disabled.	
Mode	 Shows the operating modes for the AP. ap-mode: Device provides transparent, secure, high-speed data communications between wireless network devices and the wired LAN. 	
	 am-mode: Device behaves as an air monitor to collect statistics, monitor traffic, detect intrusions, enforce security policies, balance traffic load, self-heal coverage gaps, etc. 	
High throughput enable (radio)	Shows if high-throughput (802.11n) features on the 2.4 GHz frequency band are enabled or disabled.	
Channel	Shows the channel number for the AP's 802.11a/802.11n physical layer.	
Beacon Period	Shows the time, in milliseconds, between successive beacon transmissions. The beacon advertises the AP's presence, identity, and radio characteristics to wireless clients.	
Transmit Power	Shows the current transmission power level.	
Advertise 802.11d and 802.11h Capabilities	This column reports whether or not the AP will advertise its 802.11d (Country Information) and 802.11h (TPC or Transmit Power Control) capabilities	
Enable CSA	Displays whether or not the AP has enabled channel switch announcements (CSAs) for 802.11h.	
CSA Count	Number of channel switch announcements that must be sent before the AP will switch to a new channel.	

Parameter	Description	
Management Frame Throttle interval	Average interval that rate limiting management frames are sent from this radio, in seconds. If this column displays a zero (0) rate limiting is disabled for this AP.	
Management Frame Throttle Limit	Maximum number of management frames that can come from this radio in each throttle interval.	
ARM/WIDS Override	Shows if Adaptive Radio Management (ARM) and Wireless IDS functions are enabled or disabled. If a radio is configured to operate in Air Monitor mode, then these functions are always enabled, regardless of this option.	
Protection for 802.11b Clients	Displays whether or not protection for 802.11b clients is enabled or disabled.	
Assignment	Displays whether or not ARM channel and power assignment has been enabled or disabled.	
Allowed bands for 40MHz channels	Forty MHz channels may be used on the specified radio bands (802.11a or 802.11g).	
Client Aware	Shows if the client aware feature has been enabled or disabled for this AP. If enabled, AP will not change channels when there are active clients.	
Max Tx Power	Maximum transmission power for this AP, in dBm.	
Min Tx Power	Minimum transmission power for this AP, in dBm.	
Multi Band Scan	Shows if the multi-band scan feature has been enabled or disabled on this AP. If enabled, single-radio APs will try to scan across bands for Rogue AP detection	
Rogue AP Aware	Shows if the rogue AP awareness feature has been enabled or disabled on this AP. If enabled, the AP will try to contain off-channel Rogue APs	
Scan Interval	This column indicates, in seconds, how often the AP will leave its current channel to scan other channels in the band if scanning is enabled	
Active Scan	Displays whether or not the active scan feature is enabled. NOTE: This option elicits more information from nearby APs, but also creates additional management traffic on the network. Active Scan is disabled by default, and should <i>not be enabled</i> except under the direct supervision of Dell Support.	
Scanning	 Shows if scanning is enabled or disabled for this AP. If this option is disabled, the following other options will also be disabled: Multi Band Scan Rogue AP Aware Voip Aware Scan Power Save Scan 	
Scan Time	The amount of time, in milliseconds, an AP will drift out of the current channel to scan another channel. The supported range for this setting is 0-2,147,483,647 seconds. Dell recommends a scan time between 50-200 msec.	
VoIP Aware Scan	Shows if VoIP aware scanning is enabled or disabled. If you use voice handsets in the WLAN, VoIP Aware Scan should be enabled in the ARM profile so the AP will not attempt to scan a different channel if one of its clients has an active VoIP call. This option requires that Scanning is also enabled.	
Power Save Aware Scan	Shows if the power save aware scan is enabled or disabled. If enabled, the AP will not scan a different channel if it has one or more clients and is in power save mode. Default: enabled	
Ideal Coverage Index	The Dell coverage index metric is a weighted calculation based on the RF coverage for all DellAPs and neighboring APs on a specified channel. The Ideal Coverage Index specifies the ideal coverage that an AP should try to achieve on its channel. The denser the AP deployment, the lower this value should be.	

Parameter	Description	
Acceptable Coverage Index	For multi-band implementations, the Acceptable Coverage Index specifies the minimal coverage an AP it should achieve on its channel. The denser the AP deployment, the lower this value should be.	
Free Channel Index	The current free channel index value. The Dell Interference index metric measures interference for a specified channel and its surrounding channels. This value is calculated and weighted for all APs on those channels (including 3rd-party APs).	
	An AP will only move to a new channel if the new channel has a lower interference index value than the current channel. Free Channel Index specifies the required difference between the two interference index values before the AP moves to the new channel. The lower this value, the more likely it is that the AP will move to the new channel.	
Backoff Time	After an AP changes channel or power settings, it waits for this backoff time interval before it asks for a new channel/power setting.	
Error Rate Threshold	The minimum percentage of PHY errors and MAC errors in the channel that will trigger a channel change.	
Error Rate Wait Time	Minimum time in seconds the error rate on the AP has to exceed its defined error rate threshold before it triggers a channel change.	
Noise Threshold	Maximum level of noise in a channel that triggers a channel change.	
Noise Wait Time	Minimum time in seconds the noise level has to exceed the Noise Threshold before it triggers a channel change on the AP.	
Minimum Scan Time	Minimum number of times a channel must be scanned before it is considered for assignment. Dell recommends a Minimum Scan Time between 1-20 scans.	
Load aware Scan Threshold	The Load Aware Scan Threshold is the traffic throughput level an AP must reach before it stops scanning. Load aware ARM preserves network resources during periods of high traffic by temporarily halting ARM scanning if the load for the AP gets too high.	
Mode Aware Arm	Shows if the mode-aware ARM feature has been enabled or disabled for this AP. If enabled, ARM will turn the AP into an Air Monitors (AMs) if it detects higher coverage levels than necessary. This helps avoid higher levels of interference on the WLAN. Although this setting is disabled by default, you may want to enable this feature if your APs are deployed in close proximity (e.g. less than 60 feet apart).	
40 MHz intolerance	The specified setting allows ARM to determine if 40 MHz mode of operation is allowed on the 5 GHz or 2.4 GHz frequency band only, on both frequency bands, or on neither frequency band.	
Honor 40 MHz intolerance	Shows if 40 MHz intolerance is enabled or disabled. If enabled, the radio will stop using the 40 MHz channels if the 40 MHz intolerance indication is received from another AP or station.	
Legacy station workaround	Shows if interoperability for misbehaving legacy stations is enabled or disabled.	
ESSID	Name that uniquely identifies the Extended Service Set Identifier (SSID).	
Encryption	Encryption type used on this AP.	
DTIM Interval	Shows the interval, in milliseconds, between the sending of Delivery Traffic Indication Messages (DTIMs) in the beacon. This is the maximum number of beacon cycles before unacknowledged network broadcasts are flushed.	
Basic Rates	Lists supported 802.11a rates, in Mbps, that are advertised in beacon frames and probe responses from this AP.	
Transmit Rates	Lists 802.11a rates at which the AP is allowed to send data. The actual transmit rate depends on what the client is able to handle, based on information sent at the time of association and on the current error/loss rate of the client.	
Station Ageout Time	Time, in seconds, that a client is allowed to remain idle before being aged out.	
Max Transmit Attempts	Maximum number of retries allowed for the AP to send a frame	

Parameter	Description	
RTS Threshold	Wireless clients transmitting frames larger than this threshold must issue Request to Send (RTS) and wait for the AP to respond with Clear to Send (CTS). This helps prevent mid-air collisions for wireless clients that are not within wireless peer range and cannot detect when other wireless clients are transmitting.	
Short Preamble	Shows if a short preamble for 802.11b/g radios is enabled or disabled for this AP. Network performance may be higher when short preamble is enabled. In mixed radio environments, some 802.11b wireless client stations may experience difficulty associating with the AP using short preamble. To use only long preamble, disable short preamble. Legacy client devices that use only long preamble generally can be updated to support short preamble.	
Max Associations	Maximum number of wireless clients allowed to associate to the AP	
Wireless Multimedia (WMM)	Shows if Wireless Multimedia (WMM) is enabled or disabled for this AP. WMM provides prioritization of specific traffic relative to other traffic in the network	
WMM TSPEC Min Inactivity Interval	Displays the minimum inactivity time-out threshold of WMM traffic for this AP.	
DSCP mapping for WMM voice AC	Displays the DSCP value used to map WMM video traffic.	
DSCP mapping for WMM video AC	Displays the DSCP value used to map WMM voice traffic.	
DSCP mapping for WMM best-effort AC	Displays the DSCP value used to map WMM best-effort traffic	
DSCP mapping for WMM background AC	Displays the DSCP value used to map WMM background traffic.	
902il Compatibility Mode	Shows if 902 il compatibility mode is enabled or disabled. (This parameter only needs to be enabled for APs with associated clients using NTT DoCoMo 902iL phones.)	
Hide SSID	Shows if the feature to hide a SSID name in beacon frames is enabled or disabled.	
Deny_Broadcast Probes	When a client sends a broadcast probe request frame to search for all available SSIDs, this option controls whether or not the system responds for this SSID. When enabled, no response is sent and clients have to know the SSID in order to associate to the SSID. When disabled, a probe response frame is sent for this SSID.	
Local Probe Response	Shows if local probe response is enabled or disabled on the AP. If this option is enabled, the AP is responsible for sending 802.11 probe responses to wireless clients' probe requests. If this option is disabled, then the controller sends the 802.11 probe responses	
Disable Probe Retry	If disabled, the AP will not resend probes if it does not get a response.	
Battery Boost	Shows if the battery boost feature is enabled or disabled for the AP. If enabled, this feature converts multicast traffic to unicast before delivery to the client, thus allowing you to set a longer DTIM interval. The longer interval keeps associated wireless clients from activating their radios for multicast indication and delivery, leaving them in powersave mode longer and thus lengthening battery life	
Drop Broadcast and Multicast	If this feature is enabled on an AP, it drops all downstream broadcast or multicast traffic to increase battery life.	
WEP Key 1	Displays the static WEP key (1 of 4).	
WEP Key 2	Displays the static WEP key (2 of 4).	
WEP Key 3	Displays the static WEP key (3 of 4).	
WEP Key 4	Displays the static WEP key (4 of 4).	
WEP Transmit Key Index	Displays the key index that specifies which static WEP key is to be used.	
WPA Hexkey	Displays the WPA pre-shared key (PSK).	

Parameter	Description	
WPA Passphrase	Displays the WPA passphrase with which the AP generates a pre-shared key (PSK).	
Maximum Transmit Failures	Display the maximum number of transmission failures allowed before the client gives up.	
BC/MC Rate Optimization	Shows if the AP has enabled or disabled scanning of all active stations currently associated to that AP to select the lowest transmission rate for broadcast and multicast frames. This option only applies to broadcast and multicast data frames; 802.11 management frames are transmitted at the lowest configured rate.	
High throughput enable (SSID)	Shows if the AP has enabled or disabled the use of its high-throughput SSID in 40 MHz mode.	
40 MHz channel usage	Determines if this high-throughput SSID allows high-throughput (802.11n) stations to associate.	
MPDU Aggregation	Shows if the AP has enabled or disabled MAC protocol data unit (MDPU) aggregation.	
Max transmitted A-MPDU size	Shows the maximum size, in bytes, of an A-MPDU that can be sent on the AP's high-throughput SSID.	
Max received A-MPDU size	Shows the maximum size, in bytes, of an Aggregated-MAC Packet Data Unit (A-MPDU) that can be received on the AP's high-throughput SSID.	
Min MPDU start spacing	Displays the minimum time between the start of adjacent MDPUs within an aggregate MDPU, in microseconds.	
Supported MCS set	Comma-separated list of Modulation Coding Scheme (MCS) values or ranges of values to be supported on this high-throughput SSID.	
Short guard interval in 40 MHz mode	Shows if the AP has enabled or disabled use of short guard interval in 40 MHz mode of operation.	
Legacy stations	Shows if the AP has enabled or disabled the legacy stations option, which controls whether or not legacy (non-HT) stations are allowed to associate with the AP's SSID. By default, legacy stations are allowed to associate. NOTE: This setting has no effect on a BSS in which HT support is not available.	
Allow weak encryption	Shows if the AP has enabled or disabled the weak encryption option. The use of TKIP or WEP for unicast traffic forces the use of legacy transmissions rates. Disabling this mode prevents the association of stations using TKIP or WEP for unicast traffic. This mode is disabled by default.	
Virtual AP enable	Wireless LAN profiles configure WLANs in the form of virtual AP profiles. This parameter shows if the AP has enabled or disabled virtual APs.	
Allowed band	 Shows the band(s) on which to use the virtual AP: a—802.11a band only (5 GHz) g—802.11b/g band only (2.4 GHz) all—both 802.11a and 802.11b/g bands (5 GHz and 2.4 GHz) 	
VLAN	Shows the VLAN(s) into which users are placed in order to obtain an IP address.	
Forward mode	Shows the current forward mode (tunnel, bridge, split-tunnel, or decrypt-tunnel) for the virtual AP. This parameter controls whether 802.11 frames are tunneled to the controller using generic routing encapsulation (GRE), bridged into the local Ethernet LAN (for remote APs), or a combination thereof depending on the destination (corporate traffic goes to the controller, and Internet access remains local). When an AP is configured to use the decrypt-tunnel forwarding mode, that AP decrypts and decapsulates all 802.11 frames from a client and sends the 802.3 frames through the GRE tunnel to the controller, which then applies firewall policies to the user traffic. When the controller sends traffic to a client, the controller sends 802.3 traffic through the GRE tunnel to the AP, which then converts it to encrypted 802.11 and forwards to the client. Only 802.1x authentication is supported when configuring bridge or split tunnel mode.	
Deny time range	Shows the time range for which the AP will deny access for a virtual AP.	

Parameter	Description	
Mobile IP	Shows if IP mobility has been enabled or disabled for the virtual AP.	
HA Discovery on- association	If enabled, all clients of a virtual-ap will received mobility service on association.	
DoS Prevention	Shows the status of the Dos Prevention option. If enabled, virtual APs ignore deauthentication frames from clients. This prevents a successful deauth attack from being carried out against the AP. This does not affect third-party APs.	
Station Blacklisting	Shows if the virtual AP has enabled or disabled detection of denial of service (DoS) attacks, such as ping or SYN floods, that are not spoofed deauth attacks.	
Blacklist Time	Shows the number of seconds that a client will be quarantined from the network after being blacklisted.	
Authentication Failure Blacklist Time	Shows the time, in seconds, a client is blocked if it fails repeated authentication. If the virtual AP shows a value of 0, a blacklisted client is blocked indefinitely.	
Fast Roaming	Shows if the AP has enabled or disabled fast roaming.	
Strict Compliance	If enabled, the virtual AP denies client association requests if the AP and client station have no common rates defined. Some legacy client stations which are not fully 802.11- compliant may not include their configured rates in their association requests. Such non- compliant stations may have difficulty associating with APs unless strict compliance is disabled.	
VLAN Mobility	Shows if a virtual AP has enabled or disabled VLAN (Layer-2) mobility	
Remote-AP Operation	 Shows when the virtual AP operates on a remote AP: always—Permanently enables the virtual AP. backup—Enables the virtual AP if the remote AP cannot connect to the controller. persistent—Permanently enables the virtual AP after the remote AP initially connects to the controller. standard—Enables the virtual AP when the remote AP connects to the controller. A remote AP should use always and backup for bridge SSIDs, and use persistent and standard for 802.1x, tunneled, and split-tunneled SSIDs. 	
Convert Broadcast ARP requests to unicast	If this option is enabled, all broadcast ARP requests are converted to unicast and sent directly to the client. You can check the status of this option using the show ap active and the show datapath tunnel command. If enabled, the output will display the letter a in the flags column.	
Band Steering	Shows if band-steering has been enabled or disabled for a virtual AP. ARM's band steering feature encourages dual-band capable clients to stay on the 5GHz band on dual-band APs. This frees up resources on the 2.4GHz band for single band clients like VoIP phones. Band steering reduces co-channel interference and increases available bandwidth for dual-band clients, because there are more channels on the 5GHz band than on the 2.4GHz band. Dual-band 802.11n-capable clients may see even greater bandwidth improvements, because the band steering feature will automatically select between 40MHz or 20MHz channels in 802.11n networks. This feature is disabled by default, and must be enabled in a Virtual AP profile.	
VoIP Call Admission Control	Shows if WiFi VoIP Call Admission Control features are enabled or disabled.	
VoIP Bandwidth based CAC	Shows the maximum bandwidth that can be handled by one radio, in kbps.	
VoIP Call Capacity	Show the number of simultaneous calls that can be handled by one radio.	
VoIP Bandwidth Capacity (kbps)	Shows the maximum bandwidth that can be handled by one radio, in kbps.	
VoIP Call Handoff Reservation	Shows the percentage of call capacity reserved for mobile VoIP clients on call.	

Parameter	Description	
VoIP Send SIP 100 Trying	If enabled, the AP sends SIP 100 - trying messages to a call originator to indicate that the call is proceeding. This is useful when the SIP invite may be redirected through a number of servers before reaching the controller.	
VoIP Disconnect Extra Call	If enabled, the AP disconnects calls that exceed the high capacity threshold by sending a deauthentication frame.	
VOIP TSPEC Enforcement	Shows if validation of TSPEC requests for call admission controls is enabled or disabled.	
VOIP TSPEC Enforcement Period	Displays the maximum time for the station to start a call after the TSPEC request.	
VoIP Drop SIP Invite and send status code (client)	 Displays the status code sent to the client when a SIP Invite is dropped. 480: Temporary Unavailable 486: Busy Here 503: Service Unavailable none: Don't send SIP status code 	
VoIP Drop SIP Invite and send status code (server)	 Displays the status code sent to the server when a SIP Invite is dropped. 480: Temporary Unavailable 486: Busy Here 503: Service Unavailable none: Don't send SIP status code 	

Related Commands

Command	Description	Mode
ap system-profile rf dot11g-radio-profile rf arm-profile rf dot11a-radio-profile wlan virtual-ap wlan ssid-profile wlan voip-cac-profile	The output of the show ap config command displays the content of the profile settings for an individual AP or AP group. Use the commands displayed in the column to the left to configure these parameters.	Enable and Config modes

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap coverage-holes

show ap coverage holes

Description

Show information for APs that have detected coverage holes in the wireless network.

Usage Guidelines

This command will only display coverage hole information if you have enabled coverage hole detection using the command **rf optimization-profile < profile > coverage-hole-detection**. The coverage hole detection feature requires the Wireless Intrusion Protection (WIP) license.

Examples

The output of this command

	<pre>(host) #show ap coverage-holes Coverage Holes Detected</pre>					
Name	BSSID	Radio	STA	RSSI		
ap12	00:1a:1e:c0:7f:fc	а	00:0b:86:c7:49:94	15		

The output of this command includes the following information:

Column	Description
Name	Name of an AP that detected a coverage hole.
BSSID	Basic Service Set Identifier (BSSID) of an AP that detected a coverage hole.
Radio	The coverage hole is for this radio PHY type (a or g).
STA	MAC address of the station.
RSSI	The Receive Signal Strength Indicator (RSSI) value displayed in the output of this command represents signal strength as a signal to noise ratio. For example, a value of 30 would indicate that the power of the received signal is 30 dBm above the signal noise threshold.

Command History

Introduced in ArubaOS 2.0.

Platforms	Licensing	Command Mode
All platforms	WIP license	Enable or Config mode on master controllers

show ap database

```
show ap database {group <group>|inactive|indoor|local|long|outdoor|page <page>|sensors
[disconnected]|sort-by [ap-group|ap-ip|ap-type|fqln|provisioned|status
{up|down}|switch-ip]|sort-direction[ascending|descending]|start <start> |status
{up|down]|switch <switch-ip-addr>|unprovisioned}
```

Description

Show the list of access points in the controller's database.

Syntax

Parameter	Description	
group <group></group>	Show data for a specified AP group.	
inactive	Show only local APs with no active BSSIDs or wired AP interfaces.	
indoor	Show only APs that have an installation mode set to "indoor."	
local	Show only APs on this controller.	
long	Display the following additional data columns: • Wired MAC Address, • Serial # • Slot/Port • FQLN	
outdoor	Show only APs that have an installation mode set to "outdoor."	
page <page></page>	Display a limited number of APs by entering the number of APs to be displayed in the output of this command.	
sensors	Show only RFprotect sensors.	
disconnected	Show only disconnected RFprotect sensors.	
sort-by	Sort the output of this command by a specific data column.	
ap-group	Sort by AP group name.	
ap-ip	Sort by AP group name.	
ap-type	Sort by AP model.	
fqln	Sort by Fully Qualified Location Name (FQLN).	
provisioned	Sort by provisioning statistics.	
status up down	If used with the sort-by keyword, status sorts the output of the command by status type (up or down .) Otherwise, use the status keyword to display APs with the specified status.	
switch-ip	Sort by controller IP address.	
sort-direction	Choose sort direction of AP list:.	
ascending	Sort AP list in ascending order by name.	
descending	Sort AP list in descending order by name.	
start <start></start>	Start showing the AP index at the specified index number.	
status	Show only APS with a given status as active or inactive.	
down	Show only APs that are inactive.	
up	Show only APs that are active.	
switch <switch-ip-addr></switch-ip-addr>	Show only APs registered with a specified controller by entering a controller IP address.	
unprovisioned	Show only unprovisioned APs (using modifiers).	

Usage Guidelines

Many of the parameters in this command can be used together to filter a large database of information down to just the AP data you want to see. For example, you can issue the **command show ap database group <group > local status up** to view a list of local APs within a specific AP group that are reporting an **up** status. Include the **sort-by** and **sort-direction** keywords to specify how the data is sorted in the output of this command.

Examples

The output of the command **show ap database** shows the controller's database of information for APs in the group **default**. The output also includes a description of the flag types that may appear in the **Flags** column.

AP Database

Name	Group	AP Type	IP Address	Status	Flags	Switch IP
3.125.141112	default	125	192.0.2.12	Up 1h:48m:27s	5	10.4.97.4
3.125.142113	default	125	192.0.2.12	Up 1h:43m:6s		10.4.97.6
3.125.242115	default	125	192.0.2.13	Up 1h:41m:18s	5	10.4.97.10
3.60.161112	default	60	192.0.2.14	Up 1h:43m:20s	5	10.4.97.4
3.60.202108	default	60	192.0.2.15	Up 8h:7m:4s	R	10.4.97.4
3.61.101100	default	61	192.0.2.16	Up 7h:32m:13s	s R	10.4.97.4
3.61.161113	default	61	192.0.2.17	Up 1h:43m:20s	5	10.4.97.4
3.65.101117	default	65	192.0.2.18	Up 8h:39m:7s	R	10.4.97.4
3.65.121108	default	65	192.0.2.29	Up 1h:55m:14s	5	10.4.97.4
3.65.292112	default	65	192.0.2.32	Up 1h:43m:42s	5	10.4.97.10
3.70.102116	default	70	192.0.2.43	Up 8h:23m:17s	s R	10.4.97.4
3.70.131107	default	70	192.0.2.44	Up 1h:55m:10s	5	10.4.97.4
3.70.172103	default	70	192.0.2.56	Up 1h:42m:24s	5	10.4.97.6
3.85.152116	default	85	192.0.2.57	Up 1h:42m:56s	5	10.4.97.6
3.85.252117	default	85	192.0.2.58	Up 1h:43m:18s	5	10.4.97.10
AP-61-20	default	61	192.0.2.59	Up 21m:36s	0	10.3.47.189
Flags: U = Un	provision	ed; N = D	uplicate name	; G = No such	group; I	= Unlicensed
R = Re	mote AP;	I = Inact	ive; X = Main	tenance Mode;	P = PPPc	E AP
S = RF	protect S	ensor; d	= Disconnecte	ed Sensor; H =	Using 80	2.11n license
M = Me	sh node;	Y = Mesh	Recovery i =	Indoor; $o = Ou$	itdoor	
Total APs:15						

Related Commands

Command	Description	Mode
show ap database-summary	To display a more general summary overview of the AP registered to a controller, use the command show ap database-summary.	Enable and Config modes

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap database-summary

show ap database-summary

Description

Show a general summary of access point information for this controller.

Usage Guidelines

Use this command to show the current number of active APs and Air Monitors. This command is also useful for determining how many unprovisioned APs or duplicate APs are on the network. For full details on each AP registered to a controller, use the command show ap database.

Examples

The output of this command shows that this controller can detect a total of five APs, four up, and one down.

show ap database-summary

(host) #show ap database-summary

AP Database Summary

AP Mode			Total Upgrading* booting*	Total Rebooting*	RAP Up	RAP Down	RAP	RAP
Access Points	0	0	0	0	0	0	0	0
Air Monitors	0	0	0	0	0	0	0	0
Wired Access Points	0	0	0	0	0	0	0	0
Mesh Portals	0	0	0	0	0	0	0	0
Mesh Points	0	0	0	0	0	0	0	0
RFprotect Sensors	0	0	0	0	0	0	0	0

*Upgrading and Rebooting counts only reflect APs registered on this controller.

Unprovisioned Access Points:0 Duplicated AP Name:0

The output of this command includes the following information:

Column	Description
Total Up	Total number of APs with an <i>up</i> status.
Total Down	Total number of APs with a <i>down</i> status.
IPSEC Up	Total number of APs with an active (up) IPSEC tunnel.
IPSEC Down	Total number of APs with an inactive (down) IPSEC tunnel.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug association-failure

```
show ap debug association-failure [{ap-name <ap-name>}|{bssid <bssid>}|{client-mac
<client-mac>}|{essid <essid>}|{ip-addr <ip-addr>}]
```

Description

Display association failure information that can be used to troubleshoot problems on an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Filter the Association Failure Table by AP name.
bssid <bssid></bssid>	Filter the Association Failure Table by BSSID. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
client-mac <client-mac></client-mac>	Filter the Association Failure Table to show an individual client MAC address by entering the MAC address of a client.
essid <essid></essid>	Filter the Association Failure Table by ESSID. An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).
ip-addr <ip-addr></ip-addr>	Filter the Association Failure Table by IP address by entering an IP address in dotted- decimal format.

Usage Guidelines

Use this command to determine whether the client is associated, and identify the last AP to which it was connected.

Example

The output of the command show ap debug association-failure displays the Association Failure Table show below. If the **Idle time** column in the output of this command is a low value, **reason** column will describe why association failed.

The output of this command includes the following data columns:

Column	Description
MAC address	MAC address of the client that failed to associate with an AP.
AP Name	Name of an AP to which the client attempted to associate.
BSSID	Basic Service Set Identifier of an AP.
ESSID	Extended Service Set Identifier of an AP.
State	This data column shows if the client is currently authorized or both authorized and associated with an AP.

Column	Description
Radio	The AP radio type.
Idle Time	Amount of time that the client has been idle, in the format <i>hours:minutes:seconds</i> .
Reason	A brief description of the reason why the client failed to associate.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug bss-config

```
show ap debug bss-config [ap-name <ap-name>|bssid <bssid>||essid <essid>|ip-addr <ip-
addr>|port <port>/<slot>]
```

Description

Show the configuration for each BSSID of an AP. This information can be used to troubleshoot problems on an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Filter the AP Config Table by AP name.
bssid <bssid></bssid>	Filter the AP Config Table by BSSID. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
essid <essid></essid>	Filter the AP Config Table by ESSID. An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).
ip-addr <ip-addr></ip-addr>	Filter the AP Config Table by IP address by entering an IP address in dotted-decimal format.
port <port>/<slot></slot></port>	Filter the AP Config Table by port and slot numbers. The slot and port numbers should be separated by a forward slash (/).

Examples

The output of this command shows the AP configuration table for a specific BSSID.

```
(host) #show ap debug bss-config
Dell AP Config Table
```

bss ess mtu status wmm	vlan	ip	phy	type	fw-mode	max-cl	rates	tx-rates	preamble
00:1a:1e:11:24:c2 cera 0 enable enable	12 66	10.6.1.203	g-HT	ap	tunnel	64	0x3	Oxfff	enable

Column	Description
bss	Basic Service Set (BSS) identifier, which is usually the AP's MAC address.
ess	Extended Service Set (ESS) identifier; a user-defined name for a wireless network.
vlan	The BSSID's VLAN number.
IP	The AP's IP address.
phy	One of the following 802.11 types a a-HT (high-throughput) g g-HT (high-throughput)
type	This column shows if the BSSID is for an access point (ap) or an air monitor (am).

Column	Description	
fw-mode	 The configured forward mode for the AP's virtual AP profile. bridge: Bridge locally split-tunnel: Tunnel to controller or NAT locally tunnel: Tunnel to controller 	
max-cl	The maximum number of clients allowed for this BSSID.	
preamble	Shows if short preambles are enabled for 802.11b/g radios. Network performance may be higher when short preamble is enabled. In mixed radio environments, some 802.11b wireless client stations may experience difficulty associating with the AP using a short preamble.	
MTU	Maximum Transmission Unit (MTU) size, in bytes. This value describes the greatest amount of data that can be transferred in one physical frame.	
status	Shows if this BSSID is enabled or disabled.	
wmm	Shows if the BSSID has enabled or disabled WMM, also known as IEEE 802.11e Enhanced Distribution Coordination Function (EDCF) WMM provides prioritization of specific traffic relative to other traffic in the network.	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug bss-stats

show ap debug bss-stats [bssid <bssid>]

Description

Show debug and troubleshooting statistics from a specific BSSID of an AP.

Syntax

Parameter	Description
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.

Examples

The example below shows part of the output of the command show ap debug bss-stats bssid <bssid>.

```
(host) #show ap debug bss-stats bssid 00:1a:1e:11:5f:11
BSSID Stats
```

Parameter	Value		
	General Per-radio Statistics		
	Transmit specific Statistics		
Frames Rcvd For TX	4263		
Tx Frames Dropped	613		
Frames Transmitted	3650		
Success With Retry	0		
Tx Mgmt Frames	451975		
Beacons Transmitted	447712		
Tx Probe Responses	4263		
Tx Data Frames	0		
Multicast Data	0		
Tx CTS Frames	0		
Dropped After Retry	613		
Dropped No Buffer	0		
Missed ACKs	613		
Long Preamble	4263		
Short Preamble	0		
Tx EAPOL Frames	0		
Tx 6 Mbps	3650		
Tx WMM [VO]	4263		

Parameter	Description
Frames Rcvd For TX	Number of frames received for transmission.
Tx Frames Dropped	Number of transmission frames that were dropped.
Frames Transmitted	Number of frames successfully transmitted.
Success With Retry	Number of frames that were transmitted after being retried.
Tx Mgmt Frames	Number of management frames transmitted.
Beacons Transmitted	Number of beacons transmitted.

Parameter	Description	
Tx Probe Responses	Number of transmitted probe responses.	
Tx Data Frames	Number of transmitted data frames.	
Multicast Data	Number of multicast and broadcast frames transmitted.	
Tx CTS Frames	Number of clear-to-sent (CTS) frames transmitted.	
Dropped After Retry	Number of frames dropped after an attempted retry.	
Dropped No Buffer	Number of frames dropped because the AP's buffer was full.	
Missed ACKs	Number of missed acknowledgements (ACKs).	
Long Preamble	Number of frames sent with a long preamble.	
Short Preamble	Number of frames sent with a short preamble.	
Tx EAPOL Frames	Number of Extensible Authentication Protocol over LAN (EAPOL) frames transmitted.	
Tx 6 Mbps	Number of frames transmitted at 6 Mbps.	
Tx 9 Mbps	Number of frames transmitted at 9 Mbps.	
Tx 12 Mbps	Number of frames transmitted at 12 Mbps.	
Tx 18 Mbps	Number of frames transmitted at 18 Mbps.	
Tx 24 Mbps	Number of frames transmitted at 24 Mbps.	
Tx 36 Mbps	Number of frames transmitted at 36 Mbps.	
Tx 48 Mbps	Number of frames transmitted at 48 Mbps.	
Tx 54 Mbps	Number of frames transmitted at 54 Mbps.	
Tx HT 108 Mbps	Number of frames transmitted at 108 Mbps.	
Tx HT 120 Mbps	Number of frames transmitted at 120 Mbps.	
Tx HT 162 Mbps	Number of frames transmitted at 162 Mbps.	
Tx HT 180 Mbps	Number of frames transmitted at 180 Mbps.	
Tx HT 216 Mbps	Number of frames transmitted at 216 Mbps.	
Tx HT 240 Mbps	Number of frames transmitted at 240 Mbps.	
Tx HT 243 Mbps	Number of frames transmitted at 243 Mbps.	
Tx HT 270 Mbps	Number of frames transmitted at 270 Mbps.	
Tx HT 300 Mbps	Number of frames transmitted at 300 Mbps.	
Tx WMM	Number of Wifi Multimedia (WMM) packets transmitted for the following access categories. If the AP has not transmitted packets in a category type, this data row will not appear in the output of the command. Tx WMM [BE]: Best Effort Tx WMM [BK]: Background Tx WMM [VO]: VolP Tx WMM [VI]: Video	
	Number of Wifi Multimedia (WMM) VoIP packets transmitted.	
UAPSD OverflowDrop	Number of packets dropped due to Unscheduled Automatic Power Save Delivery (U-APSD) overflow.	
Last SNR	The last recorded signal-to-noise ratio.	

Parameter	Description	
Last SNR CTL0	The signal-to-noise ratio for the last received data packet on the primary (control) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR CTL1	The signal-to-noise ratio for the last received data packet on the secondary (control) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR CTL2	The signal-to-noise ratio for the last received data packet on the secondary (control) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR	Signal-to-noise ratio for the last received ACK packet.	
Last ACK SNR CTLO	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR CTL1	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR CTL2	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXTO	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXT1	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXT2	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Frames Received	Number of frames received.	
Rx Data Frames	Number of data frames received.	
Null Data Frames	Number of null data frames received.	
Rx Mgmt Frames Number of management frames received.		
Control Frames Number of control frames received.		
Frames To Me	Number of wireless frames received that are addressed to the specified BSSID.	
Probe Requests	Number of probe requests.	
PS Poll Frames	Number of Power Save poll frames	
Rx 6 Mbps Number of frames received at 6 Mbps.		
Rx 9 Mbps	Number of frames received at 9 Mbps.	
Rx 12 Mbps	Number of frames received at 12 Mbps.	
Rx 18 Mbps	Number of frames received at 18 Mbps.	
Rx 24 Mbps	Number of frames received at 24 Mbps.	
Rx 36 Mbps	Number of frames received at 36 Mbps.	
Rx 48 Mbps	Number of frames received at 48 Mbps.	
Rx 54 Mbps	Number of frames received at 54 Mbps.	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug client-mgmt-counters

show ap debug client-mgmt-counters

Description

Show the numbers of each type of message from an AP's clients. This information can be used to troubleshoot problems on an AP.

Examples

The output of the command

(host)#show ap debug client-mgmt	-counters
Counters	
Name	Value
Validate Client	512
AP Stats Update Message	557750
3087	6
Tunnel VLAN Membership	4493
Update STA Tunnel Request	229
Update STA Tunnel Response	229
ARM Update	808921
ARM Propagate	590567
ARM Neighbor Assigned	55396
STM SAP Down	19
AP Message	192
STA On Call Message	12164
STA Message	19750
STA SIP authenticate Message	10919
STA Deauthenticate	707
Stat Update V3	441447
VoIP CAC State Announcement	37185
Remote AP State	371330
AP Message Response	164

Parameter	Description
Validate Client	Number of times a client was validated.
AP Stats Update Message	Number of times an AP updated its statistics with the controller.
3087	(For internal use only)
Tunnel VLAN Membership	(For internal use only)
Update STA Tunnel Request	(For internal use only)
Update STA Tunnel Response	(For internal use only)
ARM Update	Number of times an AP has changed its adaptive radio management (ARM) settings.
ARM Propagate	(For internal use only)
ARM Neighbor Assigned	(For internal use only)

Parameter	Description
STM SAP Down	(For internal use only)
AP Message	(For internal use only)
STA On Call Message	Number of counters indicating that a station has an active phone call
STA Message	(For internal use only)
STA SIP authenticate Message	Number of messages indicating that a telephone has completed SIP registration and authentication.
STA Deauthenticate	Number of times a station sent a message to an AP to deauthenticate a client.
Stat Update V3	(For internal use only)
VoIP CAC State Announcement	Number of times a controller announces a call admission control (CAC) state change to the AP. Changes in CAC state could include the ability of call admission controls to accept more or fewer calls than previously configured.
Remote AP State	(For internal use only)
AP Message Response	(For internal use only)
assoc-req	Number of 802.11 association request management frames from the controller.
assoc-resp	Number of 802.11 association responses to the controller.
reassoc-req	Number of 802.11 reassociation requests to the controller.
reassoc-resp	Number of 802.11 reassociation responses from the controller.
disassoc	Number of 802.11 disassociation messages to the controller.
deauth	Number of 802.11 deauthorization messages from the controller.
sapcp	(For internal use only)

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug client-stats

show ap debug client-stats <client-mac)</pre>

Description

Show detailed statistics about a client.

Example

The command below displays statistics for packets both received from and transmitted to the specified client. (host) #show ap debug client-stats 00:19:7e:89:fa:e7

Station Stats	
Parameter	Value
	General Per-radio Statistics
	Transmit specific Statistics
Frames Rcvd For TX	22
Tx Frames Dropped	0
Frames Transmitted	22
Success With Retry	1
Tx Mgmt Frames	2
Tx Probe Responses	0
Tx Data Frames	20
Tx CTS Frames	0
Dropped After Retry	0
Dropped No Buffer	0
Missed ACKs	1
Long Preamble	22
Short Preamble	0
Tx EAPOL Frames	13
Tx 6 Mbps	15
Tx 48 Mbps	5
Tx 54 Mbps	2
TX WMM [VO]	15
UAPSD OverflowDrop	0
	Receive specific Statistics
Last SNR	31
Last SNR CTLO	28
Last SNR CTL1	25
Last SNR CTL2	22
Last ACK SNR	32
Last ACK SNR CTLO	30
Last ACK SNR CTL1	28
Last ACK SNR CTL2	21
Last ACK SNR EXTO	5
Last ACK SNR EXT1	4
Frames Received	2932

Parameter	Description	
Frames Rcvd For TX	Number of frames received for transmission.	
Tx Frames Dropped	Number of transmission frames that were dropped.	

Parameter	Description	
Frames Transmitted	Number of frames successfully transmitted.	
Success With Retry	Number of frames that were transmitted after being retried.	
Tx Mgmt Frames	Number of management frames transmitted.	
Tx Probe Responses	Number of transmitted probe responses.	
Tx Data Frames	Number of transmitted data frames.	
Tx CTS Frames	Number of clear-to-sent (CTS) frames transmitted.	
Dropped After Retry	Number of frames dropped after an attempted retry.	
Dropped No Buffer	Number of frames dropped because the AP's buffer was full.	
Missed ACKs	Number of missed acknowledgements (ACKs)	
Long Preamble	Number of frames sent with a long preamble.	
Short Preamble	Number of frames sent with a short preamble.	
Tx EAPOL Frames	Number of Extensible Authentication Protocol over LAN (EAPOL) frames transmitted.	
Tx <n> Mbps</n>	Number of frames transmitted at <n> Mbps, where <n> is a value between 6 and 300.</n></n>	
Tx WMM	Number of Wifi Multimedia (WMM) packets transmitted for the following access categories. If the AP has not transmitted packets in a category type, this data row will not appear in the output of the command. Tx WMM [BE]:Best Effort Tx WMM [BK]:Background Tx WMM [VO]:VoIP Tx WMM [VI]:Video	
UAPSD OverflowDrop	Number of packets dropped due to Unscheduled Automatic Power Save Delivery (U-APSD) overflow.	
Last SNR	The last recorded signal-to-noise ratio.	
Last SNR CTLO	The signal-to-noise ratio for the last received data packet on the primary (control) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR CTL1	The signal-to-noise ratio for the last received data packet on the secondary (control) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR CTL2	The signal-to-noise ratio for the last received data packet on the secondary (control) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR	Signal-to-noise ratio for the last received ACK packet.	
Last ACK SNR CTLO	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR CTL1	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR CTL2	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXTO	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXT1	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Frames Received	Number of frames received.	
Rx Data Frames	Number of data frames received.	

Parameter	Description	
Null Data Frames	Number of null data frames received.	
Rx Mgmt Frames	Number of management frames received.	
PS Poll Frames	Number of power save poll frames received.	
Rx <n> Mbps</n>	Number of frames received at <n> Mbps, where <n> is a value between 6 and 300.</n></n>	
Tx WMM	Number of Wifi Multimedia (WMM) packets transmitted for the following access categories. If the AP has not transmitted packets in a category type, this data row will not appear in the output of the command. Tx WMM [BE]: Best Effort Tx WMM [BK]: Background Tx WMM [VO]: VolP Tx WMM [VI]: Video	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug client-table

show ap debug client-table [ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>]

Description

Show clients associated to an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Filter the AP Config Table by AP name.
bssid <bssid></bssid>	Filter the AP Config Table by BSSID. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Filter the AP Config Table by IP address by entering an IP address in dotted-decimal format.

Usage Guidelines

The **Tx_Rate**, **Rx_Rate**, **Last_ACK_SNR**, and **Last_Rx_SNR** columns shown in the output of this command display valuable troubleshooting information for clients trying to connect to a specific AP. Use this command to verify that the transmit (Tx_Rate) and receive (Rx_Rate) rates are not too low, and that the signal-to-noise (SNR) ratio is acceptable.

Examples

The example below shows part of the AP configuration table for a specific BSSID. Additional parameters not displayed are described in the table below.

(host) #show ap debug (MAC ESSID Rx Pkts PS Qlen Tx Re	BSSID Ass	e AP12 oc_State HT_S	State AII	D PS_State	UAPSD 1	'x_Pkts
00:17:f2:4d:01:e2 wpa2 22821 0 4289	00:1a:1e:11:5f:11	Associated 1	None Ox	1 Awake	(0,0,0,0,N/A,0)	31463
00:14:a4:25:72:6d wpa2 45215 0 944	00:1a:1e:11:5f:11	Associated	None ()x2 Awake	(0,0,0,0,N/A,0)	24691
00:19:7e:66:89:38 wpa2	00:1a:1e:11:5f:11	Associated 1	None 0x	4 Awake	(0,0,0,0,N/A,0)	7031

Parameter	Description	
MAC	MAC address of a client.	
ESSID	Extended Service Set identifier (ESSID) used by the client. An ESSID is a user-defined name for a wireless network.	
BSSID	Basic Service Set identifier for the client.	
Assoc_State	Shows whether or not the client is currently authorized and/or associated with the AP.	
HT_State	 Shows the client's high-throughput (802.11n) transmission type: none: AP is a legacy AP that does not support the 802.11n standard. 20Mhz: A high-throughput APs using a single 20 Mhz channel. 40Mhz: A high-throughput APs using two 20 Mhz channels. 	
AID	802.11 association ID. A client receives a unique 802.11 association ID when it associates to an AP.	

Parameter	Description
UAPSD	This parameter shows the following values for Unscheduled Automatic Power Save Delivery (UAPSD) in comma-separated format: VO, VI, BK, BE, Max SP, Q Len.
	• VO: If 1 , UAPSD is enabled for the VoIP access category. If UAPSD is disabled for this access category, this value is 0 .
	• VI: If 1, UAPSD is enabled for the Video access category. If UAPSD is disabled for this access category, this value is 0 .
	• BK: If 1, UAPSD is enabled for the Background access category. If UAPSD is disabled for this access category, this value is 0.
	• BE: If 1, UAPSD is enabled for the Best Effort access category. If UAPSD is disabled for this access category, this value is 0 .
	• Max SP: The maximum service period is the number of frame sent per trigger packet. This value is value can be 0, 2, 4 or 8.
	• Q Len: The number of frames currently queued for the client, from 0 to 16 frames.
Tx_Pkts	Number of packets transmitted by the client.
Rx_Pkts	Number of packets received by the client.
PS-Qlen	Power save queue length, in bytes.
Tx_Retries	Number of packets that the client had to resend due to an initial transmission failure.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable or Config mode on master controllers	

show ap debug counters

```
show ap debug counters {ap-name <ap-name>|bssid <bssid>|group <group>|ip-addr <ip-
addr>}
```

Description

Show AP message and reboot/bootstrap counters for an individual AP or AP group.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show debug counters for an AP with a specified name.	
bssid <bssid></bssid>	Show debug counters for a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.	
group <group></group>	Show debug counters for an AP group.	
ip-addr <ip-addr></ip-addr>	Show debug counters for an AP with a specified IP address by entering an IP address in dotted-decimal format.	

Example

The output of this command can you how many times each AP has rebooted (a hard boot) or bootstrapped (a soft boot), the number of times configuration changes were sent from the controller, and the number of configuration changes acknowledged by that AP.

Column	Description	
Name	Name of the AP.	
Group	Name of the AP's group.	
IP Address	IP address of the AP.	
Configs sent	Number of times configuration changes have been sent to the AP.	
Configs Acked	Number of times that the AP has acknowledged receiving a configuration change.	
Bootstraps	Number of times the AP restarted. Bootstraps are also known as "soft" restarts.	
Reboots	Number of times power to the AP cycled off and then on again. Reboots also known as "hard" restarts.	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug datapath

```
show ap debug datapath {ap-group <ap-group>|ap-name <ap-name>|bssid <bssid>|ip-addr
<ip-addr>}
```

Description

Show datapath tunnel parameters of an AP or AP group.

Syntax

Parameter	Description
ap-group <ap-group></ap-group>	Show data path information for a specific AP group.
ap-name <ap-name></ap-name>	Show data path information for an AP with a specific name.
bssid <bssid></bssid>	Show data path information for a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data path information for an AP with a specific IP address by entering an IP address in dotted-decimal format.

Example

The output of the following command shows datapath tunnel parameters for an AP with the IP address 192.0.2.32.

```
(host) #show ap debug datapath 192.0.2.32
```

```
Datapath Parameters Table
```

essid	encr-alg	client-vlan-id	tunnel-id	gre-type	deny-bcast	num-clients
guest	Open	63	0x10f6	0x8300	disable	0
voip	WPA2 8021X AES	66	0x1103	0x8310	disable	7
corpWPA	2 PSK AES	66	0x10f1	0x8320	disable	0
guest	Open	63	0x10f7	0x8200	disable	1
wpa2	WPA2 8021X AES	65	0x10be	0x8210	enable	15

The output of this command includes the following information:

Column	Description
ESSID	The Extended Service Set Identifier is a unique name that identifies a wireless network
encr-alg	Encryption algorithm used by the network
client-vlan-id	ID of the network VLAN
tunnel-id	Identification number of the AP's tunnel.
gre-type	GRE tunnel type.
deny-bcast	If enabled , the AP will respond to broadcast probe requests. If disabled , the AP will not respond to these requests.
num-clients	Number of clients currently using the network.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug driver-log

show ap debug driver-log {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}

Description

Show an AP's driver logs.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show log information for an AP with a specific name.
bssid <bssid></bssid>	Show log information for a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show log information for an AP with a specific IP address by entering an IP address in dotted- decimal format.

Usage Guidelines

Use this command to review configuration changes made since the AP was last reset.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug log

```
show ap debug log {ap-group <ap-group>|ap-name <ap-name>|bssid <bssid>|ip-addr <ip-
addr>}
```

Description

Show an AP's debug log.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show log information for an AP with a specific name.
bssid <bssid></bssid>	Show log information for a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show log information for an AP with a specific IP address by entering an IP address in dotted- decimal format.

Usage Guidelines

An AP's log files show configuration changes since the AP was last reset.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug mgmt-frames (deprecated)

Description

Show traced 802.11 management frames.

Command History

Version	Modification
ArubaOS 3.0	Command Introduced
ArubaOS 5.0	Command deprecated

show ap debug radio-stats

show ap debug radio-stats {ap-name>|ip-addr <ip-addr>} radio {0|1} [advanced]

Description

Show aggregate radio debug statistics of an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show log information for an AP with a specific name.
ip-addr <ip-addr></ip-addr>	Show log information for an AP with a specific IP address by entering its IP address in dotted- decimal format.
radio {0 1}	Specify the ID number of the radio for which you want to view statistics.
advanced	Include this parameter to display additional radio statistics.

Example

The output of this command displays general statistics for the radio, as well as statistics for transmitted and received frames.

```
(host) #show ap debug radio-stats ap-name AP12 radio 1
RADIO Stats
_____
Parameter
                 Value
_____
                  ____
----- General Per-radio Statistics
Total Radio Resets
                  0
Resets Beacon Fail 0
TX Power Changes
                 5
                 2
Channel Changes
Radio Band Changes 0
Current Noise Floor 95
11g Protection 0
----- Transmit specific Statistics
Frames Rcvd For TX 2452151
Tx Frames Dropped 1736429
Frames Transmitted 4247212
. . .
  Success With Retry 0
  Tx Mgmt Frames 24174109
```

If you include the **advanced** option at the end of the **show ap debug radio-stats** command, the output of this command will include all the following parameters. If you omit the advanced option, the output will include less information, and the data will be displayed in a different order.

Parameter	Description
Total Radio Resets	Total number of times the radio reset.
Resets Beacon Fail	Number of times the radio reset due to beacon failure.
Resets BeacQ Stuck	An AP's radio typically sends a beacon every 100 milliseconds. If beacons are not sent at a regular interval or the radio experiences excessive noise, the beacon queue will reset. This parameter indicates the number of queue resets.
Resets Fatal Intr	Number of time the radio was reset because the AP hardware was unresponsive.
Resets RX Overrun	The number of radio resets due to Receive FIFO overruns.

Parameter	Description	
Resets RF Gain	Number of radio resets due to gain changes.	
Resets MTU Change	Number of times the radio reset due to a change in the Maximum Transmission Unit (MTU) value.	
Resets TX Timeouts	Number of radio resets due to transmission timeouts (the radio doesn't transmit a signal within the required time frame.)	
POE-Related Resets	If the radio power profile drops, an W-AP125 may not be able to support three transmit chains, and may drop to two chains only. This parameter displays the number of resets due to this type of power change.	
External Reset	Number of times the AP has been reset because it was unplugged or its reset button was pressed.	
TX Power Changes	Number of times the radio's transmission power changed.	
Channel Changes	Number of times the radio's channel changed.	
Radio Band Changes	Number of time the radio's band changed.	
Current Noise Floor	The residual background noise detected by an AP. NOTE: Noise seen by an AP is reported as -dBm. Therefore, a noise floor of -100 dBm is smaller (lower) than a noise floor of -50 dBm. For most environments, the noise floor should be no greater than -80 dBm. Anything larger may indicate an interference problem which is drowning out good signals (data) in background noise.	
Avail TX Buffers	An AP has a set number of buffers which it can use to buffer frames for nonresponsive power save clients. The total number of buffer frames depends upon the AP model type.	
11g Protection	This parameter shows whether 802.11g protection has been enabled or disabled.	
Last TX Antenna	This parameter indicates whether the last frame transmitted was sent on antenna 1 or antenna 0. This parameter can be useful for troubleshooting external antennas.	
Last RX Antenna	This parameter indicates whether the last frame received was via antenna 1 or antenna 0. This parameter can be useful for troubleshooting external antennas.	
Scan Requests	Total number of scan requests received by the AP.	
Scan Rejects	Total number of scan rejected by the AP.	
Load aware Scan Rejects	Load aware ARM preserves network resources during periods of high traffic by temporarily halting scanning if the load for the AP gets too high. The load aware Scan Rejects parameter shows the number of times the AP has rejected a scan because of the load aware scan feature.	
PS aware Scan Rejects	If the ARM power-save aware scan feature is enabled, the AP will not scan a different channel if it has one or more clients and is in power save mode. The p s aware Scan Rejects parameter shows the number of times the AP has rejected a scan because of the power-save aware scan feature.	
Voice aware Scan Rejects	If you enable the VoIP Aware Scan feature in the AP's ARM profile, the AP will not attempt to scan a different channel if one of its clients has an active VoIP call. This Voice aware scan Rejects parameter shows the number of times the AP has rejected a scan because of the Voip aware scan feature.	
Scan Success	Number of successful scans. To view scan details, use the command show ap arm scantimes.	
EIRP	The value of this parameter is the transmission power level (in dBm) + the antenna gain value.	
MAX EIRP	The max EIRP depends on AP capability and the regulatory domain constraint for the channel of operation. For example, in the US, Channels 36-48 have max EIRP of 23dBm	
UAPSD Flush STA Wake	Number of times a client wakes from power-save mode and flushes the UAPSD queue.	

Parameter	Description	
UAPSD SP Set	The number of unique UAPSD Scheduled Period is started in response to UAPSD trigger frames.	
UASPD Dup Trig	The number of times duplicate UAPSD trigger frames are received (i.e., retried UAPSD triggers that were received by the AP more than once).	
UAPSD Recv frame for TX	The number of frames received for transmission over the air interface using UAPSD	
UAPSD Ageout Drain	The number of time UAPSD queue is drained (i.e. frames are dropped) due to ageout.	
UAPSD TX proc comp	The number of UAPSD frames that were successfully transmitted	
UAPSD SP In prog	The number of times a trigger frame was received while a Scheduled Period (SP) was already in progress based on an earlier trigger frame.	
UAPSD QOS NULL TX	The number of times the AP had to respond with a QoS Null Data frame in response to a UAPSD trigger because AP did not have Data frame queued for that client	
UAPSD TX HW Queued	The number of frames (Data and Null Data) that were transferred to the radio HW for transmission, in response to UAPSD triggers.	
UAPSD SP Reset	The number of times the UAPSD Scheduled Period (SP) in progress is reset or cancelled.	
Frames Rcvd For TX	Number of frames received for transmission.	
Tx Frames Dropped	Number of transmission frames that were dropped.	
Frames Transmitted	Number of frames successfully transmitted.	
PS Unicast	Number of power save unicast frames	
DTIM Broadcast	Number of broadcast frames with DTIM values.	
Success With Retry	Number of frames that were transmitted after being retried.	
Tx Mgmt Frames	Number of management frames transmitted.	
Beacons Transmitted	Number of beacons transmitted.	
Tx Probe Responses	Number of transmitted probe responses.	
Tx Data Frames	Number of transmitted data frames.	
Multicast Data	Number of multicast and broadcast frames transmitted.	
Tx CTS Frames	Number of clear-to-sent (CTS) frames transmitted.	
DTIM Timeouts	Number of broadcast frames with DTIM data that were not answered by a client.	
Dropped After Retry	Number of frames dropped after an attempted retry.	
Dropped No Buffer	Number of frames dropped because the AP's buffer was full.	
Dropped UAPSD	Number of dropped Unscheduled Automatic Power Save Delivery (UAPSD) frames.	
Missed ACKs	Number of missed acknowledgement frames.	
Failed Beacons	Number of times a radio failed to transmit a beacon at the scheduled interval (100ms).	
Multi-Beacon Fail	Number of times multiple consecutive beacons failed to transmit.	
Long Preamble	Number of frames sent with a long preamble.	
Short Preamble	Number of frames sent with a short preamble.	
Beacon Interrupts	Number of broadcast beacons that were interrupted.	
TX Interrupts	Number of transmission interrupts.	

Parameter	Description	
FIFO Underrun	The number of Receive FIFO overruns.	
Allocated Desc	Number of allocated transmit descriptors.	
Freed Desc	Number of freed transmit descriptors.	
Tx EAPOL Frames	Number of Extensible Authentication Protocol over LAN (EAPOL) frames transmitted	
Tx AGGR Good	Number of aggregated frames successfully transmitted.	
Tx AGGR Unaggr	Number of non-aggregate frames transmitted due to unavailability of additional frames for aggregation at the time of transmission.	
Tx <number> Mbps</number>	Number of frames transmitted at the specified rate (in Mbps).	
Tx <number> Mbps [Long]</number>	Number of frames with a long preamble transmitted at the specified rate.	
Tx <number> Mbps [Short]</number>	Number of frames with a short preamble transmitted at the specified rate.	
Tx HT <number> Mbps</number>	Number of high-throughput frames transmitted at the specified rate.	
Tx WMM	Number of Wifi Multimedia (WMM) packets transmitted for the following access categories. If the AP has not transmitted packets in a category type, this data row will not appear in the output of the command. Tx WMM [BE]: Best Effort Tx WMM [BK]: Background Tx WMM [VO]: VolP Tx WMM [VI]: Video	
UAPSD OverflowDrop	Number of packets dropped due to Unscheduled Automatic Power Save Delivery (U-APSD) overflow.	
TX Timeouts	Number of transmission timeouts	
Lost Carrier Events	Number of carrier sense timeouts.	
Last SNR	The last recorded signal-to-noise ratio.	
Last SNR CTLO	The signal-to-noise ratio for the last received data packet on the primary (control) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR CTL1	The signal-to-noise ratio for the last received data packet on the secondary (control) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR CTL2	The signal-to-noise ratio for the last received data packet on the secondary (control) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR EXTO	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR EXT1	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last SNR EXT2	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR	Signal-to-noise ratio for the last received ACK packet.	
Last ACK SNR CTLO	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR CTL1	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR CTL2	Signal-to-noise ratio for the last received ACK packet on the primary (control) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	

Parameter	Description	
Last ACK SNR EXTO	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 0. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXT1	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 1. This parameter is only displayed for APs operating in 40 Mhz mode.	
Last ACK SNR EXT2	Signal-to-noise ratio for the last received ACK packet on the secondary (extension) channel 2. This parameter is only displayed for APs operating in 40 Mhz mode.	
Frames Received	Number of frames received.	
Good Frames	Number of frames received with no errors.	
Bad Frames	Number of bad or error frames received.	
Rx Clear 1s	The percentage of time no activity was seen on the air in the last 1 second.	
Rx Clear 4s	The percentage of time no activity was seen on the air in the last 4 seconds.	
Rx Clear 64s	The percentage of time no activity was seen on the air in the last 64 seconds.	
Discarded Events	Number of non-802.11 events that were detected and discarded during normal operation.	
ARM Scan Frames	Number of scan frames sent for the adaptive radio management (ARM) feature.	
Rx Data Frames	Data frames received	
Null Data Frames	Null data frames received	
Rx Mgmt Frames	Management frames received	
Control Frames	Control frames received.	
Frames To Me	Number of wireless frames received that are addressed to the specified BSSID.	
Broadcast Frames	Number of broadcast frames received.	
Beacons Received	Number of beacons received	
Probe Requests	Number of Probe requests received.	
Rx Probe Responses	Number of Probe responses received.	
Rx RTS Frames	Ready To Send (RTS) frames received. These frames are sent when a computer has data to transmit.	
Rx CTS Frames	Clear To Send (CTS) frames received. This type of frame are used to verify that a client is ready to receive information.	
ACK Frames	Number of acknowledgement frames received.	
PS Poll Frames	Power-Save Poll (PS-Poll) frames received. When a client exits a power-saving mode, it transmits a PS-Poll frame to the AP to retrieve any frames buffered while it was in power-saving mode.	
CRC Errors	 Cyclic Redundancy Check (CRC) is a data sequence that is sent with a frame to help verify if all the data received correctly. Possible CRC error causes include: Hardware malfunction Loose or unconnected cables RF interference, such as overlapping access point coverage on a channel or interfering 2.4-GHz signals from devices like microwave ovens and wireless handset phones 	
PLCP Errors	Physical Layer Convergence Protocol (PLCP) errors.	
Rx Frames Dropped	Number of received frames that were dropped.	

Parameter	Description	
PHY Events	The number of Physical Layer Events, that are not 802.11 packets, detected by radio as part of its normal receive operation.	
RADAR Events	Number of times an AP detects a radar signature. Dell APs are DFS-compliant detects a radar signature, it will change its channel.	
RX Interrupts	The number of receive interrupts received by the CPU from the radio.	
RX Overrun	The number of Receive FIFO overruns.	
Rx <number> Mbps</number>	Packets received at the specified rate (in Mbps).	
Rx <number> Mbps (Long)</number>	Packets with a long preamble received at the specified rate.	
Rx <number> Mbps (Short)</number>	Packets with a short preamble received at the specified rate.	
Rx HT <number> Mbps</number>	Number of high-throughput packets received at the specified rate.	
Rx WMM [BE]	Number of Wifi Multimedia (WMM) packets received for the following access categories. If the AP has not transmitted packets in a category type, this data row will not appear in the output of the command. Rx WMM [BE]: Best Effort Rx WMM [BK]: Background Rx WMM [VO]: VolP Rx WMM [VI]: Video	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug received-config

```
show ap debug received-config {ap-group <ap-group>|ap-name <ap-name>|bssid <bssid>|ip-
addr <ip-addr>}
```

Description

Show the configuration the AP downloaded from the controller.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show log information for an AP with a specific name.	
bssid <bssid></bssid>	Show log information for a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.	
ip-addr <ip-addr></ip-addr>	Show log information for an AP with a specific IP address by entering an IP address in dotted- decimal format.	

Example

The output of this command displays configuration information for each interface. The example below shows only part of the output for this command. Additional parameters not displayed are described in the table below. (host) #show ap debug received-config ap-name AP12

Downloaded Config for WIFI 0

Item	Value
BSSID	00:1a:1e:11:5f:10
LMS IP	10.6.2.250
Master IP	10.100.103.2
Mode	AP Mode
QBSS Probe Response	Allow Access
Native VLAN ID	1
SAP MTU	1500 bytes
Heartbeat DSCP	0
High throughput enable (radio)	Enabled
Channel	40-
Beacon Period	100 msec
Transmit Power	15 dBm
Advertise TPC Capability	Disabled
Enable CSA	Disabled
CSA Count	4
Management Frame Throttle interval	1 sec
Management Frame Throttle Limit	20
Active Scan	Disabled
VoIP Aware Scan	Enabled
Power Save Aware Scan	Enabled
Load aware Scan Threshold	1250000 Bps
40 MHz intolerance	Disabled
Honor 40 MHz intolerance	Enabled
Legacy station workaround	Disabled
Country Code	US
ESSID	guest

Parameter	Description	
BSSID	The BSSID of the AP.	
LMS IP	The LMS IP is the IP address of the local controller used by the AP for client data processing.	
Master IP	For environments with multiple controllers, the master controller is the central configuration and management point for all local controllers.	
Mode	Shows the operating modes for the AP. ap-mode: Device provides transparent, secure, high-speed data communications between wireless network devices and the wired LAN. am-mode: Device behaves as an air monitor to collect statistics, monitor traffic, detect intrusions, enforce security policies, balance traffic load, self-heal coverage gaps, etc.	
QBSS Probe Response	Quality-of-service BSS (QBSS).	
Native VLAN ID	The ID number of the Native VLAN.	
SAP MTU	The Maximum Transmission Unit (MTU) for the GRE tunnel.	
Heartbeat DSCP	DSCP value for the heartbeat traffic between the AP and the controller.	
High throughput enable (radio)	Shows if high-throughput (802.11n) features on tare enabled or disabled on the radio.	
Channel	Shows the channel number for the AP's 802.11a/802.11n physical layer.	
Beacon Period	Shows the time, in milliseconds, between successive beacon transmissions. The beacon advertises the AP's presence, identity, and radio characteristics to wireless clients.	
Transmit Power	Shows the current transmission power level.	
Advertise TPC Capability	If enabled, the AP will advertise its Transmit Power Control (TPC) capability.	
Enable CSA	Displays whether or not the AP has enabled channel switch announcements (CSAs) for 802.11h.	
CSA Count	Number of channel switch announcements that must be sent before the AP will switch to a new channel.	
Management Frame Throttle interval	Average interval that rate limiting management frames are sent from this radio, in seconds. If this column displays a zero (0), rate limiting is disabled for this AP.	
Management Frame Throttle Limit	Maximum number of management frames that can come from this radio in each throttle interval.	
Active Scan	Displays whether or not the active scan feature is enabled. This option elicits more information from nearby APs, but also creates additional management traffic on the network. Active Scan is disabled by default, and should <i>not be enabled</i> except under the direct supervision of Dell Support.	
VoIP Aware Scan	Shows if VoIP aware scanning is enabled or disabled. If you use voice handsets in the WLAN, VoIP Aware Scan should be enabled in the ARM profile so the AP will not attempt to scan a different channel if one of its clients has an active VoIP call. This option requires that Scanning is also enabled.	
Power Save Aware Scan	Shows if the power save aware scan is enabled or disabled. If enabled, the AP will not scan a different channel if it has one or more clients and is in power save mode.	
Load aware Scan Threshold	The Load Aware Scan Threshold is the traffic throughput level an AP must reach before it stops scanning. Load aware ARM preserves network resources during periods of high traffic by temporarily halting ARM scanning if the load for the AP gets too high.	
40 MHz intolerance	The specified setting allows ARM to determine if 40 MHz mode of operation is allowed on the 5 GHz or 2.4 GHz frequency band only, on both frequency bands, or on neither frequency band.	

Parameter	Description	
Honor 40 MHz intolerance	Shows if 40 MHz intolerance is enabled or disabled. If enabled, the radio will stop using the 40 MHz channels if the 40 MHz intolerance indication is received from another AP or station.	
Legacy station workaround	Shows if interoperability for misbehaving legacy stations is enabled or disabled.	
Country Code	Display the country code for the AP. The country code specifies allowed channels for that country.	
ESSID	An Extended Service Set Identifier (ESSID), for the AP.	
Encryption	Encryption type used on this AP.	
WPA2 Pre-Auth	802.11x settings are enabled or disabled .	
DTIM Interval	Number of beacons that should elapse before an AP sends beacon broadcasts for power save clients.	
802.11a Basic Rates	Minimum data rate required for a client to associate with the AP. For an 802.11a radio, this value can be 6, 12 and 24 802.11 data rates. 802.11b/g radios will report a value of 1 and 2 802.11 data rates.	
802.11a Transmit Rates	802.11 data rate at which the AP will transmit data to its clients. This value can be 6-54 for 802.11a radios, and 1-54 for 802.11b/g radios.	
Station Ageout Time	Number of seconds a station may be idle before it is deauthorized from an AP.	
Max Transmit Attempts	maximum number of times the AP will attempt to retransmit data.	
RTS Threshold	The minimum packet size at which the AP will issue a request-to-send (RTS) before sending the packet.	
Max Associations	The maximum number of clients allowed to associated with the AP	
Wireless Multimedia (WMM)	Shows if Wireless Multimedia (WMM) is enabled or disabled for this AP. WMM provides prioritization of specific traffic relative to other traffic in the network.	
WMM TSPEC Min Inactivity Interval	Displays the minimum inactivity time-out threshold of WMM traffic for this AP.	
DSCP mapping for WMM voice AC	Displays the DSCP value used to map WMM video traffic.	
DSCP mapping for WMM video AC	Displays the DSCP value used to map WMM voice traffic.	
DSCP mapping for WMM best-effort AC	Displays the DSCP value used to map WMM best-effort traffic	
DSCP mapping for WMM background AC	Displays the DSCP value used to map WMM background traffic.	
Hide SSID	Shows if the feature to hide a SSID name in beacon frames is enabled or disabled .	
Deny_Broadcast Probes	When a client sends a broadcast probe request frame to search for all available SSIDs, this option controls whether or not the system responds for this SSID. When enabled, no response is sent and clients have to know the SSID in order to associate to the SSID. When disabled, a probe response frame is sent for this SSID.	
Local Probe Response	Shows if local probe response is enabled or disabled on the AP. If this option is enabled, the AP is responsible for sending 802.11 probe responses to wireless clients' probe requests. If this option is disabled, then the controller sends the 802.11 probe responses	
Disable Probe Retry	Shows if the AP has enabled or disabled MAC-level retries for probe response frames. By default this parameter is enabled, which mean that MAC level retries for probe response frames is disabled.	

Parameter	Description	
Maximum Transmit Failures	Display the maximum number of transmission failures allowed before the client gives up.	
BC/MC Rate Optimization	Shows if the AP has enabled or disabled scanning of all active stations currently associated to that AP to select the lowest transmission rate for broadcast and multicast frames. This option only applies to broadcast and multicast data frames; 802.11 management frames are transmitted at the lowest configured rate.	
High throughput enable (SSID)	Shows if the AP has enabled or disabled the use of its high-throughput SSID in 40 MHz mode.	
40 MHz channel usage	Determines if this high-throughput SSID allows high-throughput (802.11n) stations to associate.	
MPDU Aggregation	Shows if the AP has enabled or disabled MAC protocol data unit (MDPU) aggregation.	
Max transmitted A- MPDU size	Shows the maximum size, in bytes, of an A-MPDU that can be sent on the AP's high-throughput SSID.	
Max received A-MPDU size	Shows the maximum size, in bytes, of an Aggregated-MAC Packet Data Unit (A-MPDU) that can be received on the AP's high-throughput SSID.	
Min MPDU start spacing	Displays the minimum time between the start of adjacent MDPUs within an aggregate MDPU, in microseconds.	
Supported MCS set	Comma-separated list of Modulation Coding Scheme (MCS) values or ranges of values to be supported on this high-throughput SSID.	
Short guard interval in 40 MHz mode	Shows if the AP has enabled or disabled use of short guard interval in 40 MHz mode of operation.	
VLAN	VLAN ID used by the SSID.	
Forward mode	Shows the current forward mode (bridge, split-tunnel, or tunnel) for the virtual AP. This parameter controls whether 802.11 frames are tunneled to the controller using generic routing encapsulation (GRE), bridged into the local Ethernet LAN (for remote APs), or a combination thereof depending on the destination (corporate traffic goes to the controller, and Internet access remains local). Only 802.1x authentication is supported when configuring bridge or split tunnel mode.	
Band Steering	Shows if band-steering has been enabled or disabled for a virtual AP. ARM's band steering feature encourages dual-band capable clients to stay on the 5GHz band on dual-band APs. This frees up resources on the 2.4GHz band for single band clients like VoIP phones. Band steering reduces co-channel interference and increases available bandwidth for dual- band clients, because there are more channels on the 5GHz band than on the 2.4GHz band. Dual-band 802.11n-capable clients may see even greater bandwidth improvements, because the band steering feature will automatically select between 40MHz or 20MHz channels in 802.11n networks. This feature is disabled by default, and must be enabled in a Virtual AP profile.	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug remote association

show ap debug remote association [ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>]

Description

Show the AP association table to identify the remote clients associated to each AP.

Syntax

Parameter	Description		
ap-group <ap-group></ap-group>	Show remote client associations for a specific AP group.		
ap-name <ap-name></ap-name>	Show remote client associations for a specific AP.		
bssid <bssid></bssid>	Show remote client associations for an specific AP Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.		

Usage Guidelines

Use this command to verify if a remote user is connected to an AP, and to validate the AP to which is connected.

Example

The output of this command displays information about the remote clients associated with an AP with the IP address 192.0.2.32.

```
(host) #show ap debug remote association ip-addr 192.0.2.32
Flags: W: WMM client, A: Active, R: RRM client
PHY Details: HT: High throughput; 20: 20MHz; 40: 40MHz
        <n>ss: <n> spatial streams
Association Table
_____
                            auth assoc aid l-int essid vlan-id tunnel-id phy assoc. num Flags
Name bssid
            mac
                              time assoc
---- ----- -----
                                                           _____
AP71 00:0a:23:c1:d4:11 00:16:6d:08:1s:f1 y y 1 10 t-lab 111 0x108e a 23s 1
                                                                                А
Num Clients:1
```

Column	Description
Name	Name of an AP.
bssid	The AP Basic Service Set Identifier (BSSID).
mac	MAC address of the AP.
auth	This column displays a y if the AP has been configured for 802.11 authorization frame types. Otherwise, it displays an n .
assoc	This column displays a y if the AP has been configured for 802.11 association frame types. Otherwise, it displays an n .
aid	802.11 association ID. A client receives a unique 802.11 association ID when it associates to an AP.

Column	Description	
1-int Number of beacons in the 802.11 listen interval. There are ten beacons sent per sec ten-beacon listen interval indicates a listen interval time of 1 second.		
essid	Name that uniquely identifies the AP's Extended Service Set Identifier (ESSID).	
vlan-id	Identification number of the AP's VLAN.	
tunnel-id	Identification number of the AP's tunnel.	
assoc. timeAmount of time the client has associated with the AP, in the format hours:num assocNumber of clients associated with the AP.		
		flags

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug shaping-table

show ap debug shaping-table {ap-name <ap-name>|ip-addr <ip-addr>}

Description

Show shaping information for clients associated to an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show shaping table information for a specific AP.
ip-addr <ip-addr></ip-addr>	Show shaping table information for a specific AP IP address by entering its IP address in dotted-decimal format.

Example

The following command shows the shaping table the an AP named ap22.

(host) #show ap debug shaping-table ap-name ap22

VAP sta pktin O		pktdrop 0		cmn[C:C 0-0-0	-	drop 0-0-0		TotCl O	BWmgmt	
d1 0	d2 0	d3 0	d4 0	d5 0	d6 0	d7 0	d8 0	d9 0		
idx	tokens	last-t	in	out	drop	q	tx-t	rx-t	al-t	rate
idx O	d1 0	d2 0	d3 0	d4 0	d5 0	d6 0	d7 0	d8 0	d9 0	
VAP sta pktin O		pktdrop 0	pktqd 0	-	-	drop 0-2-0	Numcl 2	TotCl O	BWmgmt	
d1 0	d2 0	d3 0	d4 0	d5 0	d6 0	d7 0	d8 0	d9 0		
idx 1 3	tokens 0 0	last-t O O	in 0 0	out 2966 31	drop 0 0	0 d	tx-t 716 8	rx-t 0 0	al-t O O	rate 0 0
idx 0 1 3	d1 0 0 0	d2 0 0 0	d3 0 0 0	d4 0 0 0	d5 0 0 0	d6 0 0 0	d7 0 0 0	d8 0 0 0	d9 0 0 0	

Column	Description
pktin	Number of packets received by the AP.
pktout	Number of packets sent by the AP.
pktdrop	Number of packets dropped by the AP.

Column	Description		
pktqd	Number of packets queued.		
cmn [C:O:H]	(For internal use only.)		
drop	Number of CCK (802.11b) and OFDM (802.11a/g) packets dropped.		
Numcl	Number of CCK (802.11b) and OFDM (802.11a/g) packets dropped.		
TotCl	Total number of clients associated with the AP		
Bwmgmt	This data column displays a 1 if the bandwidth management feature has been enabled. Otherwise, it displays a 0.		
d <n></n>	(For internal use only.)		
idx	Association ID.		
tokens	This value represents the credits the station has to transmit tokens.		
last-t	Number of tokens that were allocated to the station last time token allocation algorithm ran.		
in	Number of packets received.		
out	Number of packets sent.		
drop	Number of dropped packets.		
q	Number of queued packets		
tx-t	Total time spent transmitting data.		
rx-t	Total time spent receiving data.		
al-t	Total time allocated for transmitting data to this station.		
rate	(For internal use only.)		

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode				
All platforms	Base operating system	Enable or Config mode on master controllers				

show ap debug system-status

show ap debug system-status {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}

Description

Show detailed system status information for an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show system status data for an AP with a specific name.
bssid <bssid></bssid>	Show system status data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show system status data for an AP with a specific IP address by entering an IP address in dotted-decimal format.

Usage Guidelines

The output of this command displays the following types of information for the selected AP:

Table 1

•	Bootstrap information	•	Per-radio statistics	•	Ethernet duplex/speed settings
•	Descriptor Usage	•	Encryption statistics	•	Tunnel heartbeat stats
•	Interface counters	•	AP uptime	•	Boot version
•	MTU discovery	•	memory usage	•	LMS information
•	ARP cache	•	Kernel slab statistics	•	Power status
•	Route table	•	Interrupts	•	CPU type

Interface Information

The following parameters are included in the output of this command, and can help troubleshoot problems on an AP or wireless network.

Parameter	Description
The Failed column in the Descriptor Usage section	This parameter can tell you if the AP is dropping packets.
Interface Information table	This parameter can tell you if the ethernet network is working properly. This table should not show an excessive number of errors.
AP Uptime table	Low values in this table can indicate problems with the wired network, or with the AP itself.
Tunnel Heartbeat table	This table can indicate the health of the underlying wired network.
Rebootstrap Information table /Reboot Information table	A large number of reboots can mean that the AP has hardware problems.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap debug trace-addr

show ap debug trace-addr

Description

Show MAC addresses in the trace buffer.

Usage Guidelines

Use this command to troubleshoot wireless clients that are being traced for 802.11 communication

Examples

The output of the command shows the **Trace List** table. If no wireless clients are being traced, this table will be empty.

(host) #show ap debug trace-addr

Trace List ______ MAC Address ______ 00:1a:1e:c5:ca:b4 00:1a:1e:c5:d6:46 00:1a:1e:c5:d7:40 00:1a:1e:c5:d7:64 00:1a:1e:c5:d9:56 00:1a:1e:c5:d9:b0

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap details

```
show ap details [advanced]{ap-name <ap-name>|bssid <bssid>|ip-addr <ip-
addr>|installation}
```

Description

Show detailed provisioning parameters and hardware and operating information and for a specific AP.

Syntax

Parameter	Description
advanced	 Include the following additional data in the output of this command: switch message counts AP group information Virtual AP operating information
ap-name <ap-name></ap-name>	Show data for a specific AP by entering the name of the AP for which you want to display information.
bssid <bssid></bssid>	Show data for an AP with the specified BSSID. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with the specified IP address.

Examples

The example below shows part of the output for the command show ap details ap-name <ap-name>.

```
(host) # show ap details ap-name AP32
```

```
AP "AL39" Basic Information
-----
             Value
Item
____
              ____
AP IP Address 10.6.1.206
LMS IP Address 10.6.2.253
Group corp1344
Location Name N/A
Status Up
Up time 4d:12h:47m:32s
AP "AL39" Hardware Information
_____
Item
                  Value
____
                  ____
                 125
AP Type
          AD0054972
Serial #
Wired MAC Address 00:1a:1e:c9:17:38

        Radio 0 BSSID
        00:1a:1e:11:73:90

        Radio 1 BSSID
        00:1a:1e:11:73:80

Enet 1 MAC Address 00:1a:1e:c9:17:39
AP "AL39" Operating Information
_____
Item
                  Value
```

Column	Description	
AP IP Address	IP address of the AP	
LMS IP Address	The IP address of the local management switch (LMS)—the Dell controller which is responsible for terminating user traffic from the APs, and processing and forwarding the traffic to the wired network.	
Group	Name of the AP's AP group.	
Location Name	Location of the AP.	
Status	Current status of the AP, either Up or Down .	
Up time	Number of hours, minutes and seconds since the last controller reboot or bootstrap, in the format <i>hours:minutes:seconds</i> .	
Installation	AP Installation mode. The AP can be default (the factory set AP installation type, indoor or outdoor.	
АР Туре	AP model	
Serial #	Serial number for the AP	
Wired MAC address	MAC address of the wired interface.	
Radio 0 BSSID	Basic Service Set Identifier (BSSID) of the AP's radio 0. This is usually the radio's MAC address.	
Radio 1 BSSID	Basic Service Set Identifier (BSSID) of the AP's radio 1. This is usually the radio's MAC address.	
Enet 1 MAC address	MAC address of the AP's ethernet port.	
AP State	Displays the AP's current operational state.	
Entry created	Timestamp showing the time the AP registered with the controller.	
Last activity	Timestamp showing the last time the AP communicated with the controller. An AP typically sends keepalive messages every minute.	
Reboots	Number of times power to the AP cycled off and then on again. Reboots also known as "hard" restarts.	
Bootstraps	Number of times the AP restarted. Bootstraps are also known as "soft" restarts.	
Bootstrap threshold	Number of consecutive missed heartbeats on a GRE tunnel (heartbeats are sent once per second on each tunnel) before an AP rebootstraps. On the controller, the GRE tunnel timeout is 1.5 x bootstrap-threshold; the tunnel is torn down after this number of seconds of inactivity on the tunnel.	
Slot/Port	The <slot></slot> number is always 1. The <port></port> number refers to the network interfaces that are embedded in the front panel of the W-3000 Controller Series. Port numbers start at 0 from the left-most position.	
High throughput	Shows if high-throughput (802.11n) features are enabled or disabled .	
Mode	 Shows the operating modes for the AP. AP: Device provides transparent, secure, high-speed data communications between wireless network devices and the wired LAN. AM: Device behaves as an air monitor to collect statistics, monitor traffic, detect intrusions, enforce security policies, balance traffic load, self-heal coverage gaps, etc. 	

Column	Description	
Band	The RF band in which the AP should operate: • 802.11g = 2.4 GHz • 802.11a = 5 GHz	
Channel	Channel number for the AP 802.11a/802.11n physical layer. The available channels depend on the regulatory domain (country).	
Secondary Channel	The secondary channel number for the AP. The secondary channel is a 20 MHz channel used in conjunction with the primary channel to create a 40 MHz channel for high-throughput clients. High-throughput capable APs use only the primary channel to communicate with 20 MHz clients. The secondary channel is used for transmissions with 40 MHz capable high-throughput clients.	
EIRP	Current effective Isotropic Radiated Power (EIRP).	
AP Name	Name of the AP.	
AP Group	AP group to which the AP belongs.	
Location name	Fully-qualified location name (FQLN) for the AP.	
SNMP sysLocation	User-defined description of the location of the AP, as defined with the command provision-ap syslocation .	
Master	Name or IP address for the master controller.	
Gateway	IP address of the default gateway for the AP.	
Netmask	Netmask for the AP's IP address.	
IP Addr	IP address for the AP.	
Dns IP	IP address of the DNS server.	
Domain Name	Domain name used by the AP.	
Server Name	DNS name of the controller from which the AP boots.	
Server IP	IP address of the controller from which the AP boots	
Antenna gain for 802.11a	Antenna gain for 802.11a (5GHz) antenna.	
Antenna gain for 802.11g	Antenna gain for 802.11g (2.4GHz) antenna.	
Antenna for 802.11a	 Antenna use for 5 GHz (802.11a) frequency band. 1: AP uses antenna 1 2: AP uses antenna 2 both: AP uses both antennas 	
Antenna for 802.11g	 Antenna use for 2.4 GHz (802.11g) frequency band. 1: AP uses antenna 1 2: AP uses antenna 2 both: AP uses both antennas 	
IKE PSK	The IKE pre-shared key.	
PPPOE User Name	Point-to-Point Protocol over Ethernet (PPPoE) user name for the AP.	
PPPOE Password	PPPoE password for the AP.	
PPPOE Service Name	PPPoE service name for the AP.	
USB User Name	The PPP username provided by the cellular service provider.	
USB Password	A PPP password, if provided by the cellular service provider.	

Column	Description
USB Device Type	The USB driver type.
USB Device Identifier	The USB device identifier.
USB Dial String	The dial string for the USB modem.
USB Initialization String	The initialization string for the USB modem.
USB TTY device path	The TTY device path for the USB modem.
Mesh Role	If the mesh role is "none," the AP is operating as a thin AP. An AP operating as a mesh node can have one of two roles: mesh portal or mesh point.
Installation	The type of installation (indoor or outdoor). The default parameter indicates that the ArubaOS automatically selects an installation mode based upon the AP's model type.
Latitude	Latitude coordinates of the AP, in the format <i>Degrees Minutes Seconds</i> (DMS).
Longitude	Longitude coordinates of the AP, in the format <i>Degrees Minutes Seconds</i> (DMS).
Altitude	Altitude, in meters, of the AP. This parameter is supported on outdoor APs only.
Antenna bearing for 802.11a	Horizontal coverage distance of the 802.11a (5GHz) antenna from true north, from 0-360 degrees. NOTE: This parameter is supported on outdoor APs only. The horizontal coverage pattern does not consider the elevation or vertical antenna pattern.
Antenna bearing for 802.11g	Horizontal coverage distance of the 802.11g (2.4GHz) antenna from true north, from 0- 360 degrees. NOTE: This parameter is supported on outdoor APs only. The horizontal coverage pattern does not consider the elevation or vertical antenna pattern.
Antenna tilt angle for 802.11a	The angle of the 802.11a (5GHz) antenna. This parameter can range from between -90 degrees and 0 degrees for downtilt, and between +90 degrees and 0 degrees for uptilt.
Antenna tilt angle for 802.11g	The angle of the 802.11g (2.4GHz) antenna. This parameter can range from between -90 degrees and 0 degrees for downtilt, and between +90 degrees and 0 degrees for uptilt.
Mesh SAE	Shows if the AP has enabled or disabled Secure Attribute Exchange (SAE) on a mesh network. This setting is disabled by default.

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	Introduced support for mesh parameters, additional antenna parameters, and AP location parameters.
ArubaOS 3.4	Introduced support for the following parameters: • installation • mesh-sae • set-ikepsk-by-addr • usb-dev • usb-dial • usb-init • usb-passwd • usb-tty • usb-type • usb-user
ArubaOS 5.0	The mesh-sae parameter no longer displays the sae-default setting if the parameter is disabled. Only the sae-disable option indicates that this parameter is currently in its default disabled state.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap enet-link-profile

show ap enet-link-profile [<profile>]

Description

Show a list of all Ethernet Link profiles.

Usage Guidelines

Include a profile name to display details for the specified Ethernet Link Profile, or omit the <profile> parameter to display a list of all Ethernet Link profiles.

Example

This command shows the speed of the Ethernet interface and the current duplex mode for the ethernet link profile "default":

```
(host) #show ap enet-link-profile default
```

```
AP Ethernet Link profile "default"

-------

Parameter Value

------

Speed auto

Duplex auto
```

The output of this command includes the following parameters:

Parameter	Description
Speed	The speed of the Ethernet interface. This value can be either 10 Mbps, 100 Mbps, 1000 Mbps (1 Gbps), or auto (auto-negotiated).
Duplex	The duplex mode of the AP's Ethernet interface. This value can be either full , half , or auto (auto-negotiated).

Related Commands

Command	Description	Mode
ap enet-link-profile	This command configures an AP Ethernet link profile.	Config mode

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap essid

show ap essid

Description

Show a Extended Service Set Identifier (ESSID) summary for the controller, including the numbers of APs and clients associated with each ESSID.

Examples

The output of the command in the example below shows statistics for four configured ESSIDs.

```
(host) #show ap essid

ESSID Summary

------

ESSID APS Clients VLAN(s) Encryption

----- --- ---- ------

vocera 21 0 66 WPA2 PSK AES

voip 23 52 66,64 WPA2 8021X AES

guest 49 6 63 Open

wpa2 26 88 65,64 WPA2 8021X AES

Num ESSID:4
```

The output of this command includes the following information:

Column	Description	
ESSID	An Extended Service Set Identifier (ESSID) is the identifying name of an 802.11 wireless network.	
APs	Number of APs associated with the ESSID.	
VLAN(s)	VLAN IDs of the VLANs for the ESSID.	
Encryption	The layer-2 authentication and encryption used on this ESSID to protect access and ensure the privacy of the data transmitted to and from the network.	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap ht-rates

show ap ht-rates bssid <bssid>

Description

Show high-throughput rate information for a basic service set (BSS).

Syntax

Parameter	Description
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.

Examples

The output of this command shows high-throughput rates for each supported MCS value. These values are applicable to high-throughput (802.11n-capable) APs only.

Host) #show ap ht-rates bssid 00:1a:1e:1e:5a:10

AP "AL12" Radio 0 BSSID 00:1a:1e:1e:5a:10 High-throughput Rates (Mbps)

MCS	Stroame	20 MU7	10 MH7	40 MHz SGI
		20 MHZ	40 MHZ	40 MHZ 3GI
0	1	6 5	13.5	15.0
1	1		27.0	
2	1		40.5	
3	1		54.0	
4	1		81.0	
5	1		108.0	
6	1	58.5	121.5	135.0
7	1	65.0	135.0	150.0
8	2	13.0	27.0	30.0
9	2	26.0	54.0	60.0
10	2	39.0	81.0	90.0
11	2	52.0	108.0	120.0
12	2	78.0	162.0	180.0
13	2	104.0	216.0	240.0
14	2	117.0	243.0	270.0
15	2	130.0	270.0	300.0

The output of this command includes the following information:

Column	Description
MCS	A Modulation Coding Scheme (MCS) values supported on this high-throughput SSID.
Streams	Number of spatial streams used by the MCS index value.
20 MHz	802.11n data rates for the MCS for 20 Mhz transmissions.
40 MHz	802.11n data rates for the MCS for 40 Mhz transmissions.
40 MHz SGI	802.11n data rates for the MCS for 40 Mhz transmissions using a short guard interval.

Command History

Introduced in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap image version

show ap image version [ap-name <ap-name>|ip-addr <ip-addr>]

Description

Display an AP's image version information.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	View image version information for an AP with a specific name.
ip-addr <ip-addr></ip-addr>	View image version information for an AP with a specific IP address. Enter the address of the AP in dotted-decimal format.

Usage Guidelines

By default, this command displays image version information for all APs associated with the controller. To view image version information for a single AP, specify an AP using the **ap-name** or **ip-addr** parameters

Example

The output in the example below shows the current running image version as well as the image version stored in the controller's flash memory.

(host) #show ap image version ip-addr 192.0.2.45

Access Points	Image Version					
AP	Running Image Version	String				
	3.3.2.5 Wed Oct 22 10:		2000			
Flash Image V				Num Mismatches	Bad Checksums	Image Load Status
3.3.2.5 Wed O	ct 22 10:46:42 PDT 2008	Yes	3	1	0	Done

Column	Description
AP	Name or IP address of an AP
Running Image Version String	String identifying the number of the image version currently running on the AP, as well as the date on which that version was created.
Flash Image Version String	String identifying the number of the image version in the AP's flash memory, as well as the date on which that version was created.
Matches	If yes , the running image version matches the image version currently in the AP's flash memory. If no , the two image versions do not match.
Num Matches	Number of times the running image version matched the flash image version after a reboot.
Num Mismatches	Number of times the running image version did not match the flash image version after a reboot. If the images do not match, the AP will upgrade to the flash image.
Bad Checksums	Number of bad checksum calculations due to an invalid or corrupted image file.

Column	Description
Image Load Status	Current status of the AP following an upgrade. Done : This status indicates that the controller reset after the upgrade was performed, or the upgrade was performed after the AP first registered with the controller. Completed : The AP was updated after it was registered to the controller, and after the controller's last reset. If AP shows a status of completed , it will also display the time it took it update that AP. In progress: The AP is currently updating its image.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap license-usage

show ap license-usage

Description

Show AP license usage information.

Examples

The output of the command below shows that controller has 82 remaining unused AP licenses.

1		
(host) #show ap license-usage		
Total AP Licenses	:	128
AP Licenses Used	:	1
MUX Licenses Used	:	0
Unused AP Licenses	:	127
Licenses used for Campus AP's	:	1
Available Campus AP's	:	31
Licenses used for Remote AP's	:	0
Available Remote AP's	:	127
Total Ortronics AP Licenses	:	128
Ortronics AP Licenses Used	:	0
Total Indoor Mesh AP's Supported	:	128
Indoor Mesh AP's Active	:	0
Total Outdoor Mesh AP's supported	:	128
Outdoor Mesh AP's Active	:	0
Total WIP Licenses	:	128
WIP Licenses Used	:	1
Total PEF Licenses	:	128
PEF Licenses Used	:	1
Total 802.11n-120abg Licenses : 128		
802.11n-120abg Licenses Used : 0		
Total 802.11n-121abg Licenses : 128		
802.11n-121abg Licenses Used : 0		
Total 802.11n-124abg Licenses : 128		
802.11n-124abg Licenses Used : 0		
Total 802.11n-125abg Licenses : 128		
802.11n-125abg Licenses Used : 0		

Parameter	Description
Total AP Licenses	Total number of AP licenses currently available on the controller.
AP licenses used	Number of AP licenses used by individual APs.
MUX Licenses Used	AP licenses used by Wired Access Multiplexers (MUX Servers).
Unused AP Licenses	Number of AP licenses unused and currently available.
Total RAP Licenses	Total number of Remote AP (RAP) licenses currently available on the controller.
RAP licenses used	Number of RAP licenses currently used by Remote APs.
Total Ortronics AP Licenses	Total number of Ortronics AP licenses available for use by Ortronics APs.
Total Indoor Mesh AP Licenses	Total number of Indoor Mesh AP (IMP) licenses currently available on the controller. The output of this command shows information for indoor mesh licenses, even though these licenses are not required in this version of ArubaOS.

Parameter	Description
Indoor Mesh AP Licenses Used	Number of IMP licenses currently used by Indoor Mesh APs. The output of this command shows information for indoor mesh licenses, even though these licenses are not required in this version of ArubaOS.
Total Outdoor Mesh AP Licenses	Total number of Outdoor Mesh AP (MAP) licenses currently available on the controller.
Outdoor Mesh AP Licenses Used	Number of MAP licenses currently used by Outdoor Mesh APs.
Total 802.11n-120abg Licenses	Total number of high-throughput (802.11n-capable) licenses available for 120abg APs.
802.11n-120abg Licenses Used	Number of high-throughput (802.11n-capable) licenses currently used by 120abg APs
Total 802.11n-121abg Licenses	Total number of high-throughput (802.11n-capable) licenses available for 121abg APs.
802.11n-121abg Licenses Used	Number of high-throughput (802.11n-capable) licenses currently used by 121abg APs
Total 802.11n-124abg Licenses	Total number of high-throughput (802.11n-capable) licenses available for 124abg APs.
802.11n-124abg Licenses Used	Number of high-throughput (802.11n-capable) licenses currently used by 124abg APs
Total 802.11n-125abg Licenses	Total number of high-throughput (802.11n-capable) licenses available for 125abg APs.
802.11n-125abg Licenses Used	Number of high-throughput (802.11n-capable) licenses currently used by 125abg APs

Release	Modification
ArubaOS 3.0	Command Introduced.
ArubaOS 3.3	The following parameters were introduced: • Total 802.11n-120abg Licenses • 802.11n-120abg Licenses Used • Total 802.11n-121abg Licenses • 802.11n-121abg Licenses Used • Total 802.11n-124abg Licenses • 802.11n-124abg Licenses Used • Total 802.11n-125abg Licenses • 802.11n-125abg Licenses Used

Platforms Licensing		Command Mode		
All platforms	Base operating system. The output of this command varies, according to the licenses currently installed on the controller.	Enable or Config mode on master controllers		

show ap load-balancing

show ap load balancing

Description

Show the load-balancing information for each AP with load balancing enabled.

Examples

The output of the command in the example below shows details for a single AP enabled with the load-balancing feature.

Column	Description
BSS	The Basic Service Set (BSS) Identifier for the AP. This is usually the APs MAC address.
ESS	The Extended Service Set (ESS) Identifier is the user-defined name of an 802.11 wireless network.
s/p	The <slot></slot> number is always 1 . The <port></port> number refers to the network interfaces that are embedded in the front panel of the W-3000 Controller Series. Port numbers start at 0 from the left-most position.
ip	IP address of the AP
phy	One of the following 802.11 types a a-HT (high-throughput) g g-HT (high-throughput)
chan	Channel number for the AP 802.11a/802.11n physical layer. The available channels depend on the AP's regulatory domain (country).
cur-cl	Current number of clients on the AP.
util (kbps)	Current bandwidth utilization, in kbps.

The output of this command includes the following information:

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap mesh active

show ap mesh active [<mesh-cluster>|{page <page>}|{start <start>}]

Description

Show active mesh cluster APs currently registered on this controller.

Syntax

Parameter	Description
<mesh-cluster></mesh-cluster>	Name of a mesh cluster profile.
page <page></page>	Limit the output of this command to a specific number of entries by entering the number of entries you want to display.
start <start></start>	Start displaying the index of mesh APs at a chosen index number by entering the index number of the AP at which command output should start.

Examples

The output of this command displays a list of all active mesh points and mesh portals.

```
(host) #show ap mesh active
Mesh Cluster Name: meshprofile1
-----
Name Group IP Address BSSID
                                                                              Band/Ch/EIRP/MaxEIRP MTU Enet 0/1
                                                                                                                                                    Mesh Role
                      -----
                                                                                ----- --- ----
_____
                                              ____
                                                                                                                                                       _____

      mp1
      mp1
      10.3.148.245
      00:1a:1e:85:c0:30
      802.11a/157/19/36
      Off/Off
      Point

      mp2
      mp2
      10.3.148.250
      00:1a:1e:88:11:f0
      802.11a/157/19/36
      Bridge/Bridge Point

      mp3
      mp3
      10.3.148.253
      00:1a:1e:88:01:f0
      802.11a/157/19/36
      Bridge/Bridge Point

mpp mpp125 10.3.148.252 00:1a:1e:88:05:50 802.11a/157/19/36 1578 -/Bridge Portal
Parent #Children AP Type Uptime
  ----- ------ ------

        mp3
        0
        125
        13d:2h:25m:19s

        mpp
        1
        125
        14d:21h:23m:49s

        mp2
        1
        125
        14d:21h:14m:55s

        -
        1
        125
        14d:19h:5m:3s
```

----- ------ ------

Column	Description
Name	Name of an AP.
Group	AP group which includes the specified AP.
IP Address	IP address of the AP.
BSSID	Basic Service Set Identifier (BSSID) for the AP. This is usually the AP's MAC address.
Band/Ch/EIRP/MaxEIRP	The RF band in which the AP should operate (a or g)/ Radio channel used by the AP/Current effective Isotropic Radiated Power (EIRP) /maximum EIRP
МТИ	Maximum Transmission Unit (MTU) size, in bytes. This value describes the greatest amount of data that can be transferred in one physical frame.

Column	Description
Enet 0/1	 Shows the current mode of each wired interface. Bridge: 802.11 frames are bridged into the local Ethernet LAN. Tunnel: 802.11 frames are tunneled to the controller using generic routing encapsulation (GRE). Split-tunnel: 802.11 frames are either bridged into the local Ethernet LAN or tunneled to the controller, depending upon their destination. Off: Interface is not available for serving clients. If an AP has only one wired interface, the output of this command will display a dash (-) for the unavailable port.
Mesh Role	An AP operating as a mesh node can have one of two roles: mesh portal or mesh point.
Parent	If the AP is operating as a mesh point, this parameter displays the name of its parent mesh portal. Mesh portals will display a dash (-).
#Children	If the AP is operating as a mesh portal, this parameter shows the number of mesh point children associated with that mesh portal.
AP type	The AP model type.
Uptime	Number of hours, minutes and seconds since the last controller reboot or bootstrap, in the format <i>hours:minutes:seconds</i> .

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the secure enterprise mesh solution for outdoor APs require the Outdoor Mesh license.	Enable or Config mode on master controllers

show ap mesh debug counters

show ap mesh debug counters {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show counters statistics for a mesh node.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show counter statistics for an AP with a specific name.
bssid <bssid></bssid>	Show counter statistics for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	View counter statistics for an AP with a specific IP address. Enter the IP address of the AP in dotted-decimal format.

Example

The example below shows the Mesh Packet Counters table for an AP named meshpoint 1. The **Probe Resp**, **Assoc Req**, and **Assoc Resp** data columns show both the total number of counters and, in parenthesis, the number of requests or responses with high-throughput information elements (HE IEs).

(host) #show ap mesh debug counters ap-name meshpoint1

```
Mesh Packet Counters
```

	ce Echo Sent esel. Switch		Probe Req	Probe Resp Mgmt	Assoc Req	Assoc Resp	Assoc Fail	Link up/
Parent -	68865 - 0	68755	24	8(8 HT)	3(1 HT)	3(1 HT)	1 1	
Child 2	68913 0 26188		6	8	2	2 () 1	

Received Packet Statistics: Total 2890717, Mgmt 2618946 (dropped non-mesh 0), Data 271771 (dropped unassociated 1)HT: pns=8 ans=1 pnr=0 ars=0 arr=1 anr=0

```
Recovery Profile Usage Counters
```

Column	Description
Interface	Indicates whether the mesh interface connects to a Parent AP or a Child AP. Each row of data in the <i>Mesh Packet Counters</i> table shows counter values for an individual interface.
Echo Sent	Number of echo packets sent.
Echo Recv	Number of echo packets received.
Probe Req	Number of probe request packets sent from the interface specified in the Mesh-IF parameter.
Probe Resp	Number of probe response packets sent to the interface specified in the Interface parameter.
Assoc Req	Number of association request packets from the interface specified in the Interface parameter.

Column	Description
Assoc Resp	Number of association response packets from the interface specified in the Interface parameter. This number includes valid responses and fail responses.
Assoc Fail	Number of fail responses received from the interface specified in the Interface parameter.
Link up/down	Number of times the link up or link down state has changed.
Resel.	Number of times a mesh point attempted to reselect a different mesh portal.
Switch	Number of times a mesh point successfully switched to a different mesh portal.
Other Mgmt	Management frames of any type other than association and probe frames, either received on child interface, or sent on parent interface.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers.

show ap mesh debug current-cluster

```
show ap mesh debug current-cluster {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-
addr>}
```

Description

Display information for the mesh cluster currently used by a mesh point or mesh portal.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show mesh cluster data for an AP with a specific name.	
bssid <bssid></bssid>	Show mesh cluster data for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.	
ip-addr <ip-addr></ip-addr>	Show mesh cluster data for an AP with a specific IP address. Enter the IP address in dotted-decimal format.	

Examples

The output of the command below shows mesh cluster profile configuration parameters for the mesh cluster currently used by an AP named "mp2."

(host) #show ap mesh debug current-cluster ap-name mp2

```
AP "mp2" Current Cluster Profile: default
```

Item	Value
Cluster Name	smettu-mesh
RF Band	a
Encryption	opensystem
WPA Hexkey	N/A
WPA Passphrase	******

The output of this command includes the following information:

Column	Description	
Cluster Name	Name of the mesh cluster using this profile	
RF band	 The RF band in which the mesh point or mesh portal operates: g = 2.4 GHz a = 5 GHz 	
Encryption	 Data encryption setting for the mesh cluster profile. opensystem—No authentication and encryption. wpa2-psk-aes—WPA2 with AES encryption using a preshared key. 	
WPA Hexkey	The WPA pre-shared key (only for mesh cluster profiles using WPA2 with AES encryption).	
WPA Passphrase	The WPA password that generates the preshared key (only for mesh cluster profiles using WPA2 with AES encryption).	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh debug forwarding-table

show ap mesh forwarding-table {ap-name <ap-name>} | {ip-addr <ip-addr>}

Description

Show the forwarding table for a remote mesh point or remote mesh portal.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for a remote mesh node with a specific name.
ip-addr <ip-addr></ip-addr>	Show data for a remote mesh node with a specific IP address by entering its IP address in dotted-decimal format.

Usage Guidelines

This is an internal technical support command. Dell technical support may request that you issue this command to help analyze and troubleshoot problems with your mesh network.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh debug hostapd-log

show ap mesh debug hostapd-log {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show the debug log messages for the hostapd process.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.	
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.	
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering an IP address in dotted-decimal format.	

Usage Guidelines

This is an internal technical support command. Dell technical support may request that you issue this command to help analyze and troubleshoot problems with the **hostapd** process or your mesh network.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh debug meshd-log

show ap mesh debug meshd-log {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}
[<page>]

Description

Show the debug log messages for the meshd process.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering an IP address in dotted-decimal format.
<page></page>	Display page number 0, 1 or 2, where page 0 has the newest information and page 2 has the oldest. If this parameter is omitted, this command will display all meshd log information, oldest first.

Usage Guidelines

This is an internal technical support command. Dell technical support may request that you issue this command to help analyze and troubleshoot problems with the **meshd** process or your mesh network.

Command History

Release	Modification
ArubaOS 3.0	Command introduced.
ArubaOS 3.4	The page parameter was introduced.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh debug provisioned-clusters

```
show ap mesh debug provisioned-clusters {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr
<ip-addr>}
```

Description

Show cluster profiles provisioned on a mesh portal or mesh point.

Syntax

Parameter	Description		
ap-name <ap-name></ap-name>	Show data for a mesh node with a specific name.		
bssid <bssid></bssid>	Show data for a mesh node with a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.		
ip-addr <ip-addr></ip-addr>	Show data for a mesh node with a specific IP address by entering an IP address in dotted- decimal format.		

Example

The output of the command below shows statistics for the AP's mesh cluster profile and recovery cluster profile. (host) #show ap mesh debug provisioned-clusters ap-name portal2

AP Portal Cluster Profile: mesh-cluster-profile

Parameter	Value
Cluster Name	sw-ad-GB32
RF Band	a
Encryption	opensystem
WPA Hexkey	N/A
WPA Passphrase	*****
AP "Portal" Clu	ster Profile: Recovery Cluster Profile
Item	Value
Cluster Name	Recovery-ZF-xAP15z-g15VN
RF Band	a
Encryption	pa2-psk-aes
WPA Hexkey	*****
WPA Passphrase	N/A

The output of this command displays the following information for the AP's mesh cluster profile and recovery cluster profiles:

Column	Description		
Cluster Name	Name of the mesh cluster using this profile		
RF band	The RF band in which the AP should operate: g = 2.4 GHz a = 5 GHz		

Column	Description		
Encryption	 Data encryption setting for the mesh cluster profile. opensystem—No authentication and encryption. wpa2-psk-aes—WPA2 with AES encryption using a preshared key. 		
WPA Hexkey	The WPA pre-shared key (only for mesh cluster profiles using WPA2 with AES encryption).		
WPA Passphrase	The WPA password that generates the preshared key (only for mesh cluster profiles using WPA2 with AES encryption).		

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh neighbors

show ap mesh neighbors {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>} [names]

Description

Show all mesh neighbors for an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show mesh neighbors for an AP with a specific name.
bssid <bssid></bssid>	Show mesh neighbors for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show mesh neighbors for an AP with a specific IP address by entering its IP address in dotted- decimal format.
names	If you include this optional parameter, the Portal column in the output of this command will translate the BSSIDs of mesh parent and child APs to AP names (where available).

Example

In the example below, the output has been split into two tables to better fit on the page. In the actual commandline interface, the output appears in a single, wide table. The **Flags** column the output of this command indicates the high-throughput (HT) properties of the mesh node. In the example below, the string "HT-40MHzsgi-2ss" indicates that the node uses a 40MHz channel with a short guard interval (sgi) and sends 2 spatial streams (ss).

(host) #show ap mesh neighbors ap-name portal

MAC			Por	tal	Channel	Age	Hops	Cost	Relation	Flags	RSSI	Rate Tx/Rx
00:0b:	86:e8:09	:d1	00:	1a:1e:88:01:f0	157	0	1	11.00	C 3h:15m:42s	-	65	54/54
00:1a:	1e:88:02	2:91	00:	1a:1e:88:01:f0	157	0	1	4.00	C 3h:35m:30s	HL	59	300/300
00:0b:	86:9b:27	:78	Yes		157	0	0	12.00	N 3h:22m:46s	-	26	-
00:0b:	86:e8:09	:d0	00:	1a:1e:88:01:f0	157	0	1	11.00	N 3h:15m:36s	-	65	-
00:1a:	1e:88:02	:90	00:	1a:1e:88:01:f0	157+	0	1	2.00	N 3h:35m:6s	HL	59	-
 1	 1	0		Unsupported	sw-ad-	 GB32						
1	1	0		HT-40MHzsgi-2s	s sw-ad-	-GB322	2					
0	0	0		Unsupported	mc1							
0	0	0		Unsupported	sw-ad-	GB32						
	0	0		HT-40MHzsgi-2s	s sw-ad-	GB32						

```
Legacy allowed
```

Column	Description
MAC	MAC address of the mesh node.

Column	Description
Portal	By default, this column displays the BSSID of the mesh point. If you include the optional names parameter, this column will display AP names, if available. The AP names will include [p] (parent), or [c] (child) suffixes to indicate the role of the mesh BSSID.
Channel	Number of a radio channel used by the AP.
Age	Number of seconds elapsed since the AP heard from the neighbor.
Норз	Indicates the number of hops it takes traffic from the mesh node to get to the mesh portal. The mesh portal advertises a hop count of 0, while all other mesh nodes advertise a cumulative count based on the parent mesh node
Cost	A relative measure of the quality of the path from the AP to the controller. A lower number indicates a better quality path, where a higher number indicates a less favorable path (e.g, a path which may be longer or more congested than a path with a lower value.) For a mesh point, the path cost is the sum of the (parent path cost) + (the parent node cost) + (the link cost).
Relation	 Shows the relationship between the specified AP and the AP on the neighbor list and the amount of time that relationship has existed. P = Parent C = Child N = Neighbor B = Blacklisted-neighbor
Flags	This parameter shows additional information about the mesh neighbor. The key describing each flag appears at the bottom of the neighbor list.
RSSI	The Receive Signal Strength Indicator (RSSI) value displayed in the output of this command represents signal strength as a signal to noise ratio. For example, a value of 30 would indicate that the power of the received signal is 30 dBm above the signal noise threshold.
Rate Tx/Rx	The rate, in Mbps, that a neighbor transmits data to or receives data from the mesh-node specified by the command.
A-Req	Number of association requests from clients
A-Resp	Number of association responses from the mesh node
A-Fail	Number of association failures
Cluster	Name of the Mesh cluster that includes the specified AP or BSSID.

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4.1	The names parameter was introduced. The output of this command was also modified to include the Rate Tx/Rx column.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh tech-support

show ap mesh tech-support ap-name <ap-name> <filename>

Description

Display all information for an AP, and save that information in a file on the controller

Syntax

Parameter	Description
<ap-name></ap-name>	Name of an AP for which you want to create a report
<filename></filename>	Filename for the report created by this command. The file can only be saved in the flash directory. If desired, you can use FTP or TFTP to copy the file to another destination.

Usage Guidelines

This command displays the output of the multiple mesh and debug CLI commands, then saves that data into a report file on the controller's flash drive, where it can be analyzed for debugging purposes. The information in this report includes the output of the following commands:

- show ap mesh neighbors
- show ap mesh debug current-cluster
- show ap mesh debug provisioned-clusters
- show ap mesh debug counters
- show ap mesh debug forwarding-table
- show ap mesh debug meshd-log
- show ap mesh debug hostapd-log

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Config mode on master controllers

show ap mesh topology

show ap mesh topology [long] [page <page>] [start <start>]

Description

Show the mesh topology tree.

Syntax

Parameter	Description
long	Include the names of a mesh portal's children in the output of this command
page <page></page>	Limit the output of this command to a specific number of entries by entering the number of entries you want to display.
start <start></start>	Start displaying the mesh topology tree at a chosen index number by entering the index number of the AP at which command output should start.

Example

An (N) in the Mesh Role column indicates the node is 11N capable. An (N) beside the parent name in the **Parent** column indicates that the mesh node's the parent is also 11N capable.

(host) #show ap mesh topology

Mesh Cluster Nam	ne: sw-ad	d-GB32								
Name Mesh Role	Parent	Path Cost	Node Cost	Link Cost	Hop Count	RSSI	Rate Tx/Rx	Last Update	Uplink Age	#Children
ad-ap Point (N)	-	2		0	1	61	300/270	6m:12s	3h:8m:7s	-
msc-1 Point	mp3	2	0	0	Ţ	64	54/54	6m:36s	2h:48m:12s	0

Total APs :2

(R): Recovery AP. (N): 11N Enabled. For Portals 'Uplink Age' equals uptime.

Column	Description
Name	Name of the mesh node.
Mesh Role	An AP operating as a mesh node can have one of two roles: mesh portal or mesh point.
Parent	If the AP is operating as a mesh point, this parameter displays the name of its parent mesh portal.
Path Cost	A relative measure of the quality of the path from the AP to the controller. A lower number indicates a better quality path, where a higher number indicates a less favorable path (e.g, a path which may be longer or more congested than a path with a lower value.) For a mesh point, the path cost is the sum of the (parent path cost) + (the parent node cost) + (the link cost).
Node Cost	A relative measure of the quality of the node, where a lower number of is more favorable than a higher number. This cost is related to the number of children on the specified node.
Link Cost	A relative measure of the quality of the link. For example, a more congested link will have a higher link cost than a similar, less-congested link.
Hop Count	Number of hops to the mesh portal.

Column	Description
RSSI	The Receive Signal Strength Indicator (RSSI) value displayed in the output of this command represents signal strength as a signal to noise ratio. For example, a value of 30 would indicate that the power of the received signal is 30 dBm above the signal noise threshold.
Rate Tx/Rx	The rate, in Mbps, that a mesh point transmits and receives at on its uplink. Note that the rate information is only as current as indicated in the Last Update column.
Last Update	Time elapsed since the mesh node last updated its statistics.
Uplink Age	Time elapsed since the mesh node became active in the mesh topology.
#Children	Number of children associated with a parent mesh point.

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4.1	The output of this command was also modified to include the Rate Tx/Rx column.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh-cluster-profile

show ap mesh-cluster-profile [<profile>]

Description

Show configuration settings for a mesh cluster profile.

Syntax

Parameter	Description
<profile></profile>	Name of a mesh cluster profile

Usage Guidelines

The command **show ap mesh-cluster-profile** displays a list of all mesh cluster profiles configured on the controller, including the number of references to each profile and each profile's status. Include the optional <profile> parameter to show detailed settings for an individual mesh cluster profile.

Examples

The example below shows the configuration settings for the mesh cluster profile "meshcluster2".

```
(host) #show ap mesh-cluster-profile meshcluster2
```

Mesh Cluster profile "meshcluster2"

Parameter	Value	
Cluster Name	company-mesh	
RF Band	a	
Encryption	opensystem	
WPA Hexkey	N/A	
WPA Passphrase	N/A	

The output of this command includes the following information:

Parameter	Description
Cluster Name	Name of the mesh cluster using this profile
RF band	The RF band in which the AP should operate: g = 2.4 GHz a = 5 GHz
Encryption	 Data encryption setting for the mesh cluster profile. opensystem—No authentication and encryption. wpa2-psk-aes—WPA2 with AES encryption using a preshared key.
WPA Hexkey	The WPA pre-shared key (only for mesh cluster profiles using WPA2 with AES encryption).
WPA Passphrase	The WPA password that generates the preshared key (only for mesh cluster profiles using WPA2 with AES encryption).

Command History

Introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system. Commands to configure the mesh feature require the Mesh license.	Enable or Config mode on master controllers

show ap mesh-ht-ssid-profile

show ap mesh-ht-ssid-profile [<profile>]

Description

Show configuration settings for a mesh high-throughput Service Set Identifier (SSID) profile.

Syntax

Parameter	Description
<profile></profile>	Name of a mesh high-throughput SSID profile.

Usage Guidelines

High-throughput APs support additional settings not available in legacy APs. A mesh high-throughput SSID profile can enable or disable high-throughput (802.11n) features and 40 Mhz channel usage, and define values for aggregated MAC protocol data units (MDPUs) and Modulation and Coding Scheme (MCS) ranges.

The command **show ap mesh-ht-ssid-profile** displays a list of all mesh high-throughput SSID profiles configured on the controller, including the number of references to each profile and each profile's status. Include the optional **<profile>** parameter to show detailed settings for an individual mesh high-throughput SSID profile.

Examples

The example below shows the configuration settings for the mesh high-throughput radio profile "default".

(host) #show ap mesh-ht-ssid-profile default

Mesh High-throughput SSID profile "d	efault"
Parameter	Value
High throughput enable (SSID)	Enabled
40 MHz channel usage	Enabled
MPDU Aggregation	Enabled
Max transmitted A-MPDU size	65535 bytes
Max received A-MPDU size	65535 bytes
Min MPDU start spacing	0 usec
Supported MCS set	1-14
Short guard interval in 40 MHz mode	Enabled
Legacy stations	Allowed
Allow weak encryption	Disabled

Column	Description
High throughput enable (SSID)	Shows if 802.11n high-throughput features are enabled or disabled for this profile. By default, high-throughput features are enabled.
40 MHz channel usage	This parameter shows if the profile enables or disables the use of 40 MHz channels.
MPDU Aggregation	This parameter shows if the profile enables or disables MAC protocol data unit (MPDU) aggregation. High-throughput mesh APs are able to send aggregated MAC protocol data units (MDPUs), which allow an AP to receive a single block acknowledgment instead of multiple ACK signals. This option, which is enabled by default, reduces network traffic overhead by effectively eliminating the need to initiate a new transfer for every MPDU.

Column	Description
Max transmitted A-MPDU size	Maximum size of a transmitted aggregate MPDU, in bytes.
Max received A-MPDU size	Maximum size of a received aggregate MPDU, in bytes.
Min MPDU start spacing	Minimum time between the start of adjacent MPDUs within an aggregate MPDU, in microseconds.
Supported MCS set	A list of Modulation Coding Scheme (MCS) values or ranges of values to be supported on this SSID. The MCS you choose determines the channel width (20MHz vs. 40MHz) and the number of spatial streams used by the mesh node.
Short guard interval in 40 MHz mode	This parameter shows if the profile enables or disables use of short (400ns) guard interval in 40 MHz mode. A guard interval is a period of time between transmissions that allows reflections from the previous data transmission to settle before an AP transmits data again. An AP identifies any signal content received inside this interval as unwanted inter-symbol interference, and rejects that data.
Legacy stations	This parameter shows if the profile allows or disallows associations from legacy (non-HT) stations.
Allow weak encryption	Using TKIP or WEP encryption for unicast traffic forces legacy transmission rates on high-throughput APs. This option is disabled by default, preventing clients using TKIP or WEP for unicast traffic from associating with the mesh node.

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap mesh-radio-profile

show ap mesh-radio-profile [<profile>]

Description

Show configuration settings for a mesh radio profile.

Syntax

Parameter	Description
<profile></profile>	Name of a mesh radio profile.

Usage Guidelines

The radio profile determines the radio frequency/channel used only by mesh nodes to establish mesh links. Mesh nodes operating in different cluster profiles can share the same radio profile. Conversely, mesh portals using the same cluster profile can be assigned different mesh radio profiles to achieve frequency separation.

The command show ap mesh-radio-profile displays a list of all mesh radio profiles configured on the controller, including the number of references to each profile and each profile's status. Include the optional *<profile>* parameter to show detailed settings for an individual mesh radio profile.

Example

The example below shows the configuration settings for the mesh cluster profile "default".

```
(host) #show ap mesh-radio-profile default
Mesh Radio profile "default"
Parameter
                                 Value
                                  ____
Maximum Children
                                  6
Maximum Hop Count
                                 5
Heartbeat threshold
                                10
Link Threshold
                                12
Reselection mode
                               reselect-anytime
Metric algorithm
                               distributed-tree-rssi
                                4
Retry Limit
                               2333 bytes
6 9 12 18 24 36 48 54
1 2 5 6 9 11 12 18 24 36 48 54
RTS Threshold
802.11a Transmit Rates
802.11g Transmit Rates
Mesh Private Vlan
                                 Ω
Allowed VLANs on mesh link
                                1
Allowed VLANs on mesh link I
BC/MC Rate Optimization Enabled
Mesh High-throughput SSID Profile default
```

Parameter	Description
Maximum Children	The maximum number of children a mesh portal can accept.
Maximum Hop Count	The maximum number of hops allowed between a mesh point and a mesh portal.
Heartbeat Threshold	Indicates the maximum number of heartbeat messages that can be lost between neighboring mesh nodes before the mesh node is considered inactive and is dropped as a mesh neighbor.
Link Threshold	Indicates the threshold for the lowest acceptable Receive Signal Strength Indicator (RSSI) value. Links that drop below this threshold will have an increased link cost. Default: 12.

Parameter	Description	
Reselection Mode	 Specifies the one of the following methods used to find a better mesh link. startup-sub-threshold: When bringing up the mesh network, mesh nodes have 3 minutes to find a better uplink. After that time, each mesh node evaluates alternative links only if the existing uplink falls below the configured threshold level (the link becomes a sub-threshold link). The reselection process is canceled if the average RSSI rises on the existing uplink rises above the configured link threshold. reselect-any-time: Connected mesh nodes evaluate alternative mesh links every 30 seconds. If a mesh node finds a better uplink, the mesh node connects to the new parent to create an improved path to the mesh portal. reselect-never: Connected mesh nodes do not evaluate other mesh links to create an improved path to the mesh nodes and upter the mesh links to create an improved path to the mesh nodes and upter alternative links only if the existing uplink becomes a sub-threshold link. 	
Metric algorithm	Algorithm used by a mesh node to select its parent.	
Retry Limit	Maximum number of times a mesh node can re-send a packet.	
RTS Threshold	The packet size sent by mesh nodes. Mesh nodes transmitting frames larger than this threshold must issue request to send (RTS) and wait for other mesh nodes to respond with clear to send (CTS) to begin transmission. This helps prevent mid-air collisions.	
802.11a Transmit Rates	Indicates the transmit rates for the 802.11a radio. The AP attempts to use the highest transmission rate to establish a mesh link. If a rate is unavailable, the AP goes through the list and uses the next highest rate.	
802.11g Transmit Rates	Indicates the transmit rates for the 802.11g radio. The AP attempts to use the highest transmission rate to establish a mesh link. If a rate is unavailable, the AP goes through the list and uses the next highest rate.	
Mesh Private Vlan	A VLAN ID for control traffic between an RMP and mesh nodes.	
BC/MC Rate Optimization	If enabled, the mesh node will use the slowest associated mesh-point rate for broadcast/ multicast data (rather than minimum).	
Mesh High-throughput SSID Profile	The High-throughput SSID Profile associated with this mesh radio profile.	

Release	Modification
ArubaOS 3.2	Command Introduced.
ArubaOS 3.4	The 802.11g Portal channel and 802.11a Portal channe l parameters were deprecated, and the Mesh High-throughput SSID Profile parameter was introduced.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable or Config mode on master controllers	

show ap monitor

```
show ap monitor active-laser-beams|ap-list|channel|client-list|ids-state|mesh-list|pot-
ap-list|pot-client-list|routers|wired-mac {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr
<ip-addr>} {ap-bssid <ap-bssid>}|{enet-mac <enet-mac>}
```

Description

Show information for Dell Air Monitors.

Syntax

Parameter	Description
active-laser-beams	Show active laser beam generators. The output of this command shows a list of all APs that are actively performing policy enforcement containment such as rogue containment. This command can tell us which AP is sending out deauthorization frames, although it does not specify which AP is being contained.
ap-list	Show list of APs being monitored.
arp-cache	Show ARP Cache of learned IP to MAC binding
channel	Show state and stats of a specific channel.
client-list	Show list of client being monitored.
ids-state	Show IDS State.
mesh-list	Show list of Mesh APs being monitored.
pot-ap-list	 Display the Potential AP table. The Potential AP table shows the following data: bssid: the AP's Basic Service Set Identifier. channel: The AP's current radio channel phy type: The radio's PHY type. Possible values are 802.11a, 802.11a-HT-40, 802.11b/g, 802.11b/g-HT-20. num-beacons: Number of beacons seen during a 10-second scan tot-beacons: Total number of beacons seen since the last reset. num-frames: Total number of frames seen since the last reset. mt: Monitor time; the number of timer ticks elapsed since the controller first recognized the AP. at: Active time, in timer ticks. ibss: Shows if ad-hoc BSS is enabled or disabled. It will be enabled if the bssid has detected an ad-hoc BSS (an ibss bit in an 802.11 frame). rssi: The Receive Signal Strength Indicator (RSSI) value displayed in the output of this command represents signal strength as a signal to noise ratio. For example, a value of 30 would indicate that the power of the received signal is 30 dBm above the signal noise threshold.
pot-client-list	 Display the Potential client table. The Potential Client table shows the following values: last-bssid: the Last BSSID to which the client associated. from-bssid, to-bssid mt: Monitor time; the number of timer ticks elapsed since the controller first recognized the client. it: Client Idle time, expressed as a number of timer ticks.
routers	Show Router MAC Addresses learned. The output of this command includes the router's MAC address, IP address and uptime.
wired-mac	Show Wired MAC Addresses learned.
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering its IP address in dotted-decimal format.
ap-bssid <ap- bssid></ap- 	Include the optional ap-bssid <ap-bssid></ap-bssid> parameters to show how the AP is monitoring information for another AP with a specific BSSID.
enet-mac <enet- mac></enet- 	Include the optional en et-mac <enet-mac></enet-mac> parameters to show how the AP is monitoring information for an interface with a specific ethernet MAC address.

Examples

The output of the command displays the Monitored AP Table, which lists all the APs monitored by a specified AP or BSSID.

(host) #show ap monitor ap-list ap-name all2

4onitored AP Table

load-balance
disable

The output of this command includes the following information:

Column	Description
bssid	Basic Service Set Identifier for an AP. This is usually the AP's MAC address.
essid	Extended service set identifier that names a wireless network.
chan	Radio channel used by the BSSID
phy-type	Radio phy type. Possible types include: 802.11a 802.11a-HT-40 802.11b/g 802.11b/g-HT-20
dos	Shows if the feature to contain DoS attacks has been enabled or disabled.
mt	Monitor time; the number of elapsed timer ticks since the AP first recognized the monitored AP.
it	AP idle time, the number of timer-ticks since the AP last saw any frames from the monitored AP.
load-balance	Shows if the load-balancing feature has been enabled on the AP.

Command History

Version	Modification
ArubaOS 3.0.	Command introduced
ArubaOS 3.4.	The ap-bssid and enet-mac parameters were added to the show ap monitor wired-mac command.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap monitor association

```
show ap monitor association {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}
<ap-bssid>
```

Description

Show the association table for an Air Monitor (AM).

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AM with a specific name.
bssid <bssid></bssid>	Show data for an AM with a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AM's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AM with a specific IP address by entering its IP address in dotted-decimal format.
<ap-bssid></ap-bssid>	BSSID of an AP.

Examples

The output of the command lists the MAC addresses associated with the Air Monitor BSSID.

The output of this command includes the following information:

Column	Description	
mac	MAC address associated with the Air Monitor BSSID	
rsta-type	 Rogue station type: interfering: Interfering station. valid: Station is not a rogue station. DoS: Station may have attempted a DoS attack. 	
auth	Displays a yes if the client has been authenticated.	
phy-type	The RF band in which the AP should operate: 802.11g = 2.4 GHz 802.11a = 5 GHz	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap monitor debug

```
show ap monitor debug counters|status {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-
addr>}
```

```
show ap monitor debug profile-config {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-
addr>} ap-radio|ap-system|arm|event-thresholds|ids-dos|ids-general|ids-
impersonation|ids-signature-matching|ids-unauthorized-device|interference|regulatory-
domain|rf-behavior
```

Description

Show information for an Air Monitor's current status, message counters, or profile settings.

Syntax

Parameter	Description
counters	Show Air Monitor (AM) message counters.
status	Show the status of an Air Monitor.
ap-name <ap-name></ap-name>	Show data for an AM with a specific name.
bssid <bssid></bssid>	Show data for an AM with a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AM with a specific IP address by entering its IP address in dotted-decimal format.
profile-config	Show an Air Monitor profile configuration.
ap-radio	Show the Air Monitor radio configuration parameters, as defined in the AM's 802.11a, 802.11b, or high-throughput radio profiles.
ap-system	Show an Air Monitor's system configuration settings, as defined in it's AP System profile.
arm	Show an Air Monitor's Adaptive Radio Management (ARM) settings, as defined in its current ARM profile
event-thresholds	Show an Air Monitor Event Thresholds settings, as defined in its current RF Event Thresholds profile
ids-dos	Show an Air Monitor IDS DoS settings, as defined in its current IDS DoS profile.
ids-general	Show an Air Monitor IDS General Configuration settings, as defined in its IDS General profile.
ids-impersonation	Show an Air Monitor IDS Impersonation Configuration settings, as defined in its IDS Impersonation profile.
ids-signature-matching	Show an Air Monitor IDS Signature Matching configuration settings, as defined in its IDS Signature Matching profile
ids-unauthorized-device	Show an Air Monitor IDS Unauthorized Device configuration settings, as defined in its IDS Unauthorized Device profile.
interference	Show an Air Monitor's interference configuration settings, as defined in its current RF Optimization profile.
regulatory-domain	Show an Air Monitor's Regulatory Domain configuration settings, as defined in its Regulatory Domain profile.
rf-behavior	Show an Air Monitor RF Behavior Configuration

Examples

The output of the following command includes the WLAN Interface, Data Structures, WLAN Interface Switch Status and RTLS Configuration tables for the specified AP.

(host) $\# {\tt show}$ ap monitor debug status ap-name ap12 WLAN Interface

bssid	scan	monitor	probe-type	phy-type	task	channel	pkts
00:1a:1e:11:5f:10	enable	enable	sap	80211a-HT-40	tuned	153	496970814
00:1a:1e:11:5f:00	enable	enable	sap	80211b/g-HT-20	tuned	6	391278179

Wired Interface

mac	i	þ		gw-ip		gw-mac	:	status	pkts	macs	gw-macs
tagged-pkts vla											
		-									
00:1a:1e:c9:15: 1 03	f0 19 2	92.0.2.	32.200	192.0.2	2.32.254	00:0b:86:08:	e1:00	enable	101960	2	3
Global Counters											
key		value									
Packets Read		88824	8993								
Bytes Read		28196	70134								
Num Interrupts		68103	7971								
Num Buffer Over	flows	59139	3								
Max PPS		16239									
Cur PPS		1130									
Max PPI		20									
Cur PPI		2									
Uptime		33230	85								
AP Name		AL12									
LMS IP		192.0	.2.250								
Master IP		192.0	.2.253								
АР Туре		125									
Country Code		2									
Data Structures											
ap sta pap psta	ch r	msg-hash	ap-l								
20 40 17 55	24 2	21	20								
Other Parameters											
key	v	alue									
WMS on Master	d	isabled									
Stats Update Inter											
Poll Interval	1	74000									
Num Switches Collect Stats		nabled									
WLAN Interface Swi											
WLAN INTERIACE SW1											
Bssid		Status			-	te Next-update	-				
00:1a:1e:11:5f:10 00:1a:1e:11:5f:00	local	up	3321891 3321891	3821	3322965 3322917	197 187	10368 10378	3322 3322	965		
		· T				-					

The output of this command includes the following information:

Column	Description
bssid	The Basic Service Set Identifier (BSSID) for the AP. This is usually the AP's MAC address.
scan	Indicates whether or not if active scanning is enabled on this AP.
monitor	Indicates whether the AP radio is currently enabled or disabled.
probe-type	 This parameter displays one of the following options to show the AP is configured. sap: Default AP setting. am: AP is configured as an Air Monitor. m-portal: AP is configured as a Mesh portal. m-point: AP is configured as a Mesh point.
task	 This parameter displays one of the following options to show the radio's current task: scan: AP is scanning other channels. tuned: AP is tuned on one channel. locate: AP has been asked to locate a specific AP or client. pcap: The AP is enabled with the Packet Capture feature.
channel	The radio channel currently used by an AP's WLAN interface.
pkts	Number of packets seen on the interface.
mac	MAC address for the AP's wired interface.
ip	The AP's IP address.
gw-ip	IP address for the AP's gateway.
gw-mac	MAC address for the AP's gateway.
status	Shows if the interface is currently enabled or disabled.
pkts	Number of packets seen on the AP's wired interface.
macs	Number of MAC addresses in the Wired MAC table for that interface.
gw-macs	Number of MAC addresses in the Wired MAC table for that interface.
tagged-pkts	Number VLAN-tagged packets sent to that interface.
vlan	The VLAN ID for the packets sent to that interface.
Packets read	Number of packets read by the AP since it was last reset.
Bytes read	Number of bytes read by the AP since it was last reset.
Num Intercepts	Number of interrupts from the AP's driver.
Num Buffer Overflows	Number of times excessive traffic has filled the AP's buffers.
Max PPS	Maximum throughput rate seen on the interface, in packets per second.
Cur PPS	Current throughput rate seen on the interface, in packets per second.
Max PPI	Maximum interrupt rate seen on the interface, in interrupts per second.
Cur PPI	Current interrupt rate seen on the interface, in interrupts per second.
Uptime	Number of seconds since the AP was last reset.
LMS IP	IP address of the AP's local controller.
Master IP	IP address of the AP's master controller.
AP type	AP model type.

Column	Description			
Country Code	The AP's country code. Valid radio channels for your wireless network are based on your country code. If you change the AP's country code, the valid channels will be reset to the defaults for the new country.			
ap	Number of other APs monitored by this AP.			
sta	Number of clients and APs seen by this AP.			
pap	Number of potential APs; APs which have transmitted a beacon, but have not yet been registered.			
psta	Number of potential stations; AP has seen a MAC address from the station but hasn't yet received traffic from it.			
ch	Number of channel entries in the channel table.			
msg-hash	Number of different message types seen on the interface.			
ap-l	(For internal use only)			
WMS on Master	Indicates if the AP communicates to the wms process on a master or local controller. enabled: Communicates with a master controller. disabled: Communicates with a local controller only.			
Stats Update Interval	If the AP is collecting statistics, this value is the interval in seconds in which the AP sends statistics to the WMS process on a controller.			
Poll Interval	Interval, in milliseconds, that the AP sends RSSI updates to the WMS process on a controller.			
Num Switches	Number of controllers to which this AP has access. If the value is 1, the AP has access to a master <i>or</i> a local controller. If the value is 2, the AP has access to a master <i>and</i> a local controller.			
Collect Stats	If enabled, the AP will collect statistics to send the WMS process on its controller.			
Bssid	BSSID of the radio.			
Туре	Indicates whether the controller type is master or local .			
Status	If up , the AP can reach the controller. If down , the AP cannot reach the controller.			
Last-reg	The time the AP last registered with the WMS process.			
N-reg	Number of times the AP has registered with the WMS process.			
Last-update	The last timer tick time the AP updated the WMS process.			
Next-update	Interval between the last update and the next scheduled update.			
N-updates	Number of updates sent to the WMS process.			
Last-ack	Number of timer ticks since the AP received an acknowledgement from the WMS process.			
Туре	Type of RTLS server used by the AP, such as MMS or Aeroscout.			
Server IP	IP address of the RTLS server.			
Port	Port used by the RTLS server.			
Frequency	Rate, in seconds, at which RTLS messages are sent to the server.			
Active	Indicates if the server is active on the AP.			

Version	Modification
ArubaOS 3.0.	Command introduced
ArubaOS 3.4.	The tagged-pkts and vlan parameters were added to the Wired Interface table in the output of the show ap monitor debug status command.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap monitor stats

show ap monitor stats advanced {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}
client-mac <client-mac>

show ap monitor stats {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>} mac <mac>

Description

Show packet, signal and channel statistics for an AP or a client.

Syntax

Parameter	Description
advanced	Show advanced statistics for an AP or client.
ap-name <ap-name></ap-name>	Show statistics for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering its IP address in dotted- decimal format.
mac <mac></mac>	Show data for a specific MAC address by entering the MAC address of a client or AP.
client-mac <client-mac></client-mac>	Show data for a specific client MAC address by entering the MAC address of a client.

Example

The output of the following command shows monitoring statistics for the AP all2, and a client with the MAC address 00:03:2a:02:6a:d7.

(host) #show ap monitor stats ap-name all2 mac 00:03:2a:02:6a:d7 Aggregate Stats ----retry low-speed non-unicast recv-error frag bwidth ----- ------ ------ ------ -----0 0 0 0 0 RSSI ____ avg-signal low-signal high-signal count duration (sec) ----- ----- ----- -----51 51 51 4 50 Monitored Time:6626 Last Packet Time:585500 Uptime:585502 DoS Frames ----tx old-tx rx old-rx -- ---- --_____ 0 0 0 0 Interference Baseline _____ FRR FRER ----17 4 Handoff Assist _____ rssi-index cur-signal old-cur-signal ----- ----- ------0 51 0 High Throughput Parameters _____ ht-type primary-channel sec-channel gf-supported 40mhz-intolerance 0 0 none 0 0

The output of this command includes the following information:

Column	Description
retry	Percent of 802.11 retry frames sent because a client failed to send an ACK.
Low-speed	Percent of frames sent at a data rate of 18 Mbps or slower.
non-unicast	Percent of non-unicast frames
recev-error	Percent of error frames of all frames seen in the last second.
frag	Rate of fragmented packets, in frames per second
bwth	Current bandwidth, in bps.
avg-signal	Average signal-to-noise ratio over the interval since the AP's last reset.
Low-signal	Lowest signal-to-noise ratio over the interval since the AP's last reset.
high-signal	Highest signal-to-noise ratio over the interval since the AP's last reset.

Column	Description					
count	Number of packets seen on the AP over the interval since the AP's last reset.					
Duration	Time over which the AP has measured RSSI values.					
tx	The total number of deauthorization frames sent to this MAC address for containment in the interval from the AP's last reset until the current timer tick.					
old-tx	The total number of deauthorization frames sent to this MAC address for containment until the previous timer tick.					
rx	The total number of deauthorization frames spoofing the MAC address in the interval from the AP's last reset until the current timer tick.					
old-rx	The total number of deauthorization frames sent to this MAC address for containment until the previous timer tick.					
FRR	Frame retry rate, in frames per second.					
FRER	Frame error retry rate, in frames per second.					
rssi-index	This value indicates the number of consecutive timer ticks over which the value of the Receive Signal Strength Indicator (RSSI) of the client has reduced by more than 3 units. NOTE: This value is updated only if 'handoff-assist' is enabled in the AP's RF Optimization profile.					
cur-signal	The Receive Signal Strength Indicator (RSSI) of the most recent frame received from the specified MAC address.					
old-cur-signal	The most recent Receive Signal Strength Indicator (RSSI) of the MAC which is 3 lower or 5 higher than the current RSSI. NOTE: This value is updated only if 'handoff-assist' is enabled in the AP's RF Optimization profile					
ht-type	This parameter indicates support for the following HT types: no: No support for high-throughput. HT-20: Support for 20 Mhz high-throughput only. HT-40: Support for 40 Mhz high-throughput.					
primary-channel	Primary radio channel.					
sec-channel	Secondary radio channel					
gf-supported	If 1 , this AP supports greenfield mode. If 0 , greenfield is not supported.					
40mhz-intolerance	Indicates whether the specified MAC address is 40 Mhz intolerant.					

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap pcap status

show ap pcap status {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show the status of outstanding packet capture (pcap) sessions.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering its IP address in dotted-decimal format.

Usage Guidelines

The Packet Capture (pcap) feature copies control path packets from the Dell Control Processor, providing visibility for packets to or from the controller. This provides a useful troubleshooting tool for diagnosing communication problems with elements such as a Radius server. You can retrieve these packets by issuing the command **tar logs**, and then viewing the file filter.pcap on the controller's flash drive.

Example

The example below shows the Packet Capture Sessions table for an AP named AP16.

```
(host) #show ap pcap status ap-name AP16
Packet Capture Sessions
```

	,	L			

pcap-id	filter	type	intf	channel max-pkt-size	num-pkts	status	url	target
1		× ~ 1.7	00.1107h.h0	1 6 1		in-prograda		

The output of this command includes the following information:

Column	Description	
pcap-id	ID number of the packet capture session.	
filter	Packet Capture filter specification.	
type	A raw packet capture type indicates that the controller is streaming raw packets to an external viewer.	
intf	BSSID of the interface for the PCAP session.	
channel	Channel used by AP to capture packets.	
max-pkt-size Maximum size of all captured packets.		
num-pkts Number of packets captured during the session.		
status	Shows the current status of the packet-capture session.	
url	Packet capture data can be downloaded to this URL	
target	IP address of the client station running Wildpacket's AiroPeek monitoring application	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap profile-usage

show ap profile-usage {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}

Description

Show a complete list of all profiles referenced by an individual AP or an AP BSSID.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering its IP address in dotted-decimal format.

Usage Guidelines

Use this command to monitor the configuration profiles in use by an AP or a specific BSSID. The output of this command shows the name of each profile type that is associated with the AP or BSSID, as well as the source that associates the profile with the AP.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap provisioning

show ap provisioning {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show provisioning parameters currently used by an AP.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. An AP's BSSID is usually the AP's MAC address.
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address.

Example

The output of this command shows that the AP named AP8 has mostly default parameters. These appear with the value N/A.

(host) #show ap provisioning ap-name AP8 AP "mp2" Provisioning Parameters _____ Item Value ____ ____ AP Name mp2 AP Group mpp1 Location name N/A SNMP sysLocation N/A N/A Master Gateway N/A Netmask N/A IP Addr N/A DNS IP N/A Domain Name N/A Server Name Dell-master Server IP N/A Antenna gain for 802.11a N/A Antenna gain for 802.11g N/A Antenna for 802.11a both Antenna for 802.11g both IKE PSK N/A PAP User Name N/A PAP Password N/A PPPOE User Name N/A PPPOE Password N/A PPPOE Service Name N/A USB User Name N/A USB Password N/A USB Device Type any USB Device Identifier N/A USB Dial String N/A USB Initialization String N/A USB TTY device path N/A Mesh Role mesh-point Installation default

The output of this command includes the following information:

Column	Description
AP Name	Name of the AP.
AP Group	AP group to which the AP belongs.
Location name	Fully-qualified location name (FQLN) for the AP.
SNMP sysLocation	User-defined description of the location of the AP, as defined with the command provision-ap syslocation .
Master	Name or IP address for the master controller.
Gateway	IP address of the default gateway for the AP.
Netmask	Netmask for the AP's IP address.
IP Addr	IP address for the AP.

Column	Description	
Dns IP	IP address of the DNS server.	
Domain Name	Domain name used by the AP.	
Server Name	DNS name of the controller from which the AP boots.	
Server IP IP address of the controller from which the AP boots		
Antenna gain for 802.11a	Antenna gain for 802.11a (5GHz) antenna.	
Antenna gain for 802.11g	Antenna gain for 802.11g (2.4GHz) antenna.	
Antenna for 802.11a	 Antenna use for 5 GHz (802.11a) frequency band. 1: AP uses antenna 1 2: AP uses antenna 2 both: AP uses both antennas 	
Antenna for 802.11g	 Antenna use for 2.4 GHz (802.11g) frequency band. 1: AP uses antenna 1 2: AP uses antenna 2 both: AP uses both antennas 	
IKE PSK	IKE PSK The IKE pre-shared key.	
PPPOE User Name	Point-to-Point Protocol over Ethernet (PPPoE) user name for the AP.	
PPPOE Password	PPPoE password for the AP.	
PPPOE Service Name	PPPoE service name for the AP.	
Mesh Role	If the mesh role is "none," the AP is operating as a thin AP. An AP operating as a mesh node can have one of two roles: mesh portal or mesh point.	
Latitude	Latitude coordinates of the AP, in the format <i>Degrees Minutes Seconds</i> (DMS).	
Longitude	Longitude coordinates of the AP, in the format <i>Degrees Minutes Seconds</i> (DMS).	
Altitude	Altitude, in meters, of the AP. This parameter is supported on outdoor APs only.	
Antenna bearing for 802.11a	Horizontal coverage distance of the 802.11a (5GHz) antenna from true north, from 0-360 degrees. NOTE: This parameter is supported on outdoor APs only. The horizontal coverage pattern does not consider the elevation or vertical antenna pattern.	
Antenna bearing for 802.11g	Horizontal coverage distance of the 802.11g (2.4GHz) antenna from true north, from 0-360 degrees. NOTE: This parameter is supported on outdoor APs only. The horizontal coverage pattern does not consider the elevation or vertical antenna pattern.	
Antenna tilt angle for 802.11a	The angle of the 802.11a (5GHz) antenna. This parameter can range from between -90 degrees and 0 degrees for downtilt, and between +90 degrees and 0 degrees for uptilt.	
Antenna tilt angle for 802.11g	The angle of the 802.11g (2.4GHz) antenna. This parameter can range from between -90 degrees and 0 degrees for downtilt, and between +90 degrees and 0 degrees for uptilt.	
Mesh SAE	Shows if the AP has enabled or disabled Secure Attribute Exchange (SAE) on a mesh network.	

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	Introduced support for mesh parameters, additional antenna parameters, and AP location parameters.
ArubaOS 3.4	Introduced support for the following parameters: Installation Mesh SAE USB User Name USB Password USB Device Type USB Device Identifier USB Dial String USB Initialization String USB TTY device path
ArubaOS 5.0	The mesh-sae parameter no longer displays the sae-default setting if the parameter is disabled. Only the sae-disable option indicates that this parameter is currently in its default disabled state.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap radio-database

```
show ap radio-database [band a|g] [group <group>] [mode access-point|air-
monitor|disabled|ht|ht-40mhz|legacy|sap-monitor] [sort-by ap-group|ap-ip|ap-name|ap-
type|switch-ip] [sort-direction ascending|descending] [start <start>] [switch <switch-
ip-addr>]
```

Description

Show radio information for Access Points visible to this controller.

Syntax

Parameter	Description	
band	Show only APs with a radio operating in the specified band.	
a Show only APs with a radio operating in the 802.11a band (5 GHz).		
g	Show only APs with a radio operating in the 802.11g band (2.4 GHz).	
group <group></group>	Show only APs associated with the specified AP group	
mode	Show only APs with a radio operating in the specified mode.	
access-point	Show only APs operating as access points	
air-monitor	Show only APs operating as air monitors.	
disabled	Show only disabled APs.	
ht	Show only high-throughput APs.	
ht-40mhz	Show only 40 Mhz high-throughput APs	
legacy	Show only legacy (not high-throughput) APs.	
sap-monitor	Show only APs operating as SAP monitors	
sort-by Sort the output of this command by a specific data column		
ap-group	Sort the output of this command by AP group name	
ap-ip	Sort the output of this command by AP IP address	
ap-name	Sort the output of this command by AP name	
ap-type	Sort the output of this command by AP model type.	
switch-ip	Sort the output of this command by controller ip address	
sort-direction	Select a sort direction for the output of this command	
ascending	Sort the output in ascending order.	
descending	Sort the output in descending order.	
start	Start displaying the output of this command at a chosen index number by entering the index number of the AP at which command output should start.	
switch <switch-ip- addr></switch-ip- 	Display information for APs associated with a specific controller by entering the IP address of that controller.	

Example

The output of the command shows that the AP is aware of five other access points, three of which are active.

(host) #show ap radio-database

The output of this command includes the following information:

Column	Description	
Name	Name of the AP.	
Group	AP group to which the AP is associated.	
АР Туре	AP model type.	
IP address	IP address of the AP.	
Status	Current AP status. If the AP is currently up, this data column also shows the amount of time for which the AP has been active.	
Flags	This column displays a letter that corresponds to some type of additional information for the AP. The key to the list of possible flags appears at the bottom of the output of this command.	
Switch IP	IP address of the AP's controller.	
11g Mode/Chan/EIRP/Cli	802.1g radio type and mode/802.11g radio channel used by the AP/current Effective Isotropic Radiated Power (EIRP)/Number of Clients associated with the radio	
11a Mode/Chan/EIRP/Cli	802.1a radio type and mode/802.11a radio channel used by the AP/current Effective Isotropic Radiated Power (EIRP)/Number of Clients associated with the radio.	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap regulatory-domain-profile

show ap regulatory-domain-profile [<profile-name>]

Description

Show the list of regulatory domain profiles, or the settings in an individual regulatory domain profile

Syntax

Parameter	Description
<profile-name></profile-name>	Show data for a specific regulatory domain profile

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire regulatory domain profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has three regulatory domain profiles. The **References** column lists the number of other profiles with references to the regulatory domain profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

(host) # show ap regulatory-domain-profile

Regulatory Domain profile List		
Name	References	Profile Status
corp-channel-profile	8	
default	10	
channel-test 1		
Total:3		

This example displays the configuration settings for the profile **corp-channel-profile**. The output of this command shows the profile's country code and the valid channel and channel pairs for that profile.

(host) #show ap regulatory-domain-profile corp-channel-profile

Regulatory Domain profile "corp-channel-profile"			
Parameter Value			
Country Code	US		
Valid 802.11g channel	1		
Valid 802.11g channel	6		
Valid 802.11a channel	36		
Valid 802.11a channel	40		
Valid 802.11a channel	44		
Valid 802.11a channel	48		
Valid 802.11a channel	149		
Valid 802.11a channel	153		
Valid 802.11g 40MHz channel pair	N/A		
Valid 802.11a 40MHz channel pair	36-40		
Valid 802.11a 40MHz channel pair	44-48		
Valid 802.11a 40MHz chann	el pair 149-153		

The output of this command includes the following information:

Column	Description	
Country Code	Code that represents the country in which the APs will operate. The country code determines the 802.11 wireless transmission spectrum.	
Valid 802.11g channel	Selected 802.11b/g channel available for use by an AP using the specified regulatory domain profile. These channels are limited to those valid for the profile's country code.	
Valid 802.11a channel	Selected 802.11a channel available for use by an AP using the specified regulatory domain profile. These channels are limited to those valid for the country code.	
Valid 802.11g 40MHz channel pair	Selected 802.11b/g 40 MHz channel pair available for use by an AP using the specified domain profile. These channels are limited to those valid for the profile's country code.	
Valid 802.11a 40MHz channel pair	Selected 802.11a 40 MHz channel pair available for use by an AP using the specified domain profile. These channels are limited to those valid for the profile's country code.	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap remote counters

show ap remote counters {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr <ip-addr>}

Description

Show the numbers of message counters for Remote APs

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show data for an AP with a specific name.
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. You must specify an AP's BSSID, which is usually the AP's MAC address
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address.

Examples

Use this command to determine the number of message counters recorded for each counter type seen by the remote AP. The output of the command in the example below shows counters for Remote AP State and VoIP CAC State Announcements.

(host) #show ap remote counters ap-name al22

Counters	
Name	Value
Remote AP State	62851
VoIP CAC State Announcement	13605

The output of this command includes the following information:

Column	Description	
Name	Name of the counter type.	
Value	Number of counters recorded since the AP was last reset.	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap remote debug flash-config

show ap remote debug flash-config {ap-name <ap-name>|bssid <bssid>|ip-addr <ip-addr>}
acls|{vap <vap>|vaps

Description

Show the remote AP configuration stored in flash memory.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show debugging data for an AP with a specific name.	
bssid <bssid></bssid>	Show data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.	
ip-addr <ip-addr></ip-addr>	Show data for an AP with a specific IP address by entering its IP address in dotted-decimal format.	
acls	Display ACLs of offline Virtual APs (VAPs).	
vap <vap></vap>	Display the configuration of a specific offline VAP by entering the name of an VAP.	
vaps	Display the current number of offline VAPs.	

Example

The output of this command can be used to debug problems with a remote AP. The command below shows statistics for an AP with the IP address 192.0.2.64.

(host) #show ap remote debug flash-config ip-addr 192.0.2.64 acls

```
Offline ACLs
-----
Item
               Value
____
                ____
Native VLAN
               1
DHCP VLAN
               N/A
DHCP ADDR
                192.168.11.1
DHCP POOL NETMASK 255.255.0
DHCP POOL START 192.168.11.2
DHCP POOL END
               192.168.11.254
DHCP DNS SERVER 0.0.0.0
DHCP ROUTER
              192.168.11.1
DHCP DNS DOMAIN mycompany
DHCP LEASE 0
               N/A
Session ACL
Session ACL Name N/A
Session ACL Count N/A
Session Aces N/A
               1
ACL 1
ACL 1 -
ACL 1 Name logon
ACL 1 Count 21
Aces 1
              16 1 4294
. . .
```

The output of this command includes the following information:

Column	Description
Native VLAN	VLAN ID of the native VLAN.
DHCP VLAN	VLAN ID of Remote AP DHCP server used when the controller is unreachable.
DHCP ADDR	IP Address used as DHCP Server Identifier.
DHCP POOL NETMASK	Netmask of the DHCP server pool.
DHCP POOL START	IP Address used as the start of a range of addresses for a DHCP pool.
DHCP POOL END	IP Address used as the end of a range of addresses for a DHCP pool.
DHCP DNS SERVER	IP Address for the DHCP DNS server.
DHCP ROUTER	IP Address for the DHCP default router.
DHCP DNS DOMAIN	Domain name for the DHCP DNS server.
DHCP LEASE	Length of DHCP DNS leases in days. If this parameter displays a zero (0) the DHCP lease is has no defined end.
Session ACL	Name of the ACL applied to the user session.
Session ACL name	Name of the ACL applied to the user session.
Session ACL count	Number of rules in the applied to the user session.
Session Aces	A list of the individual rules in the session ACL.
ACL 1	This parameter shows the position of an individual ACL.
ACL1 Name	Name of the ACL in the first position.
ACL1 Count	Number of rules in the specified ACL.
ACL1 Aces	A list of the individual rules in the specified ACL.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap remote debug mgmt-frames

show ap remote debug mgmt-frames {ap-name <ap-name>}|{bssid <bssid>|{ip-addr <ip-addr>}
[client-mac <client-mac>] [count <count>]

Description

Show traced 802.11 management frames for a remote AP.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	Show debugging information for a specific AP.	
bssid <bssid></bssid>	Show debugging information for a specific Basic Service Set Identifier (BSSID). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address	
ip-addr	Show debugging information for an AP with a specific IP address by entering its IP address in dotted-decimal format.	
client-mac	Show the AP associations for a specific MAC address by entering the MAC address of the client.	
count <count></count>	Limit the amount of information displayed by specifying number of frames to appear in the output of this command.	

Examples

Use this command to debug 802,1 authentication on a remote AP. The example below shows that a client successfully associated with the remote AP, then was later deauthenticated.

(host) #show ap remote debug mgmt-frames ap-name AP32

```
Traced 802.11 Management Frames
```

Timestamp	stype	SA	DA	BSS	signal	Misc
Oct 30 11:20:19		00:23:6c:2f:9a:85	00:1a:1e:11:56:40	00:1a:1e:11:56:40	0	STA has

The output of this command includes the following information:

Column	Description
Timestamp	The time the management frame was sent
stype	One of the following 802.11 frame types: auth: Authorization frame deauth: Deauthorization frame assoc-resp: Association response assoc-req: Association request
SA	Source MAC address.
DA	Destination MAC address.
BSS	Basic Service Set Identifier (BSSID) of the AP
signal	Signal strength as a signal to noise ratio. For example, a value of 30 would indicate that the power of the received signal is 30 dBm above the signal noise threshold.
Misc	Additional information describing the client's action.

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap spectrum-load-balancing

show ap spectrum-load-balancing [group <group>]

Description

Show spectrum load balancing information for an AP with this feature enabled.

Syntax

Parameter	Description
group <group></group>	Filter this information to show only data for the specified spectrum load balancing domain.

Examples

The output of the command below shows the APs currently using the spectrum load-balancing domain default-1. (host) #show ap spectrum-load-balancing group default-1

```
Spectrum Load Balancing Group
```

Name	IP Address	Domain	Assignment	Clients
ap121-1	192.168.151.253	default-1	149/21	3
ap124-1	192.168.151.254	default-1	48/15	3
ap125-1	192.168.151.251	default-1	44/15	2

The output of this command includes the following information:

Column	Description	
Name	Name of an AP	
IP address	AP IP address	
Domain Name of the spectrum load balancing domain assigned to the AP		
Assignment		
Clients		

Command History

Introduced in ArubaOS 3.3.2.14.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap system-profile

show ap system-profile <profile>

Description

Show an AP's system profile settings.

Syntax

Parameter	Description
<profile></profile>	Name of a system profile.

Examples

The output of the command below shows the current configuration settings for the default system profile. (host) #show ap system profile default

AP system profile "default"

Parameter	Value
LMS IP	192.0.2.90
Backup LMS IP	N/A
LMS Preemption	Disabled
LMS Hold-down Period	600 sec
Master controller IP address	N/A
LED operating mode (AP-12x only)	normal
RF Band	a
Double Encrypt	Disabled
Native VLAN ID	1
SAP MTU	N/A
Bootstrap threshold	7
Request Retry Interval	10 sec
Maximum Request Retries	10
Keepalive Interval	60 sec
Dump Server	192.0.2.41
Telnet	Enabled
SNMP sysContact	N/A
RFprotect Server IP	N/A
RFprotect Backup Server IP	N/A
AeroScout RTLS Server	192.0.2.32.104:1411
RTLS Server configuration	N/A
Heartbeat DSCP	0
Session ACL	N/A
Corporate DNS Domain	N/A
Maintenance Mode	Disabled
Remote-AP Local Network Access	Disabled

The output of this command includes the following information:

Column	Description	
LMS IP	The IP address of the local management switch (LMS)—the Dell controller which is responsible for terminating user traffic from the APs, and processing and forwarding the traffic to the wired network.	
Backup LMS IP	For multi-controller networks, this parameter displays the IP address of a backup to the IP address specified with the Ims-ip parameter.	
LMS Preemption	When this parameter is enabled, the local management switch automatically reverts to the primary LMS IP address when it becomes available.	

Column	Description	
LMS Hold-down Period	Time, in seconds, that the primary LMS must be available before an AP returns to that LMS after failover.	
Master controller IP address	For multi-controller networks, this parameter displays the IP address of the master controller.	
LED operating mode (AP-12x only)	Displays the LED operating mode for W-AP120 series APs. LEDs display as usual in the default normal operating mode, but are all turned off in off mode.	
RF Band	 For dual-band radios, this parameter displays the RF band in which the AP should operate: g = 2.4 GHz a = 5 GHz 	
Double Encrypt	This parameter applies only to remote APs. Double encryption is used for traffic to and from a wireless client that is connected to a tunneled SSID. When enabled, all traffic is re-encrypted in the IPsec tunnel. When disabled, the wireless frame is only encapsulated inside the IPsec tunnel.	
Native VLAN ID	Native VLAN for bridge mode virtual APs (frames on the native VLAN are not tagged with 802.1q tags).	
SAP MTU	Maximum Transmission Unit (MTU) size, in bytes. This value describes the greatest amount of data that can be transferred in one physical frame.	
Bootstrap threshold	Number of consecutive missed heartbeats on a GRE tunnel (heartbeats are sent once per second on each tunnel) before an AP rebootstraps. On the controller, the GRE tunnel timeout is 1.5 x bootstrap-threshold; the tunnel is torn down after this number of seconds of inactivity on the tunnel.	
Dump Server	(For debugging purposes.) Displays the server to receive the core dump generated if an AP process crashes.	
Telnet	Reports whether telnet access the AP is enabled or disabled.	
SNMP sysContact	SNMP system contact information.	
RFprotect Server IP	The IP address of the RFprotect server for this AP or group	
RFprotect Backup Server IP	The IP address of the RFprotect backup server for this AP or group	
AeroScout RTLS Server	IP address of an AeroScout real-time asset location (RTLS) server.	
Heartbeat DSCP	DSCP value of AP heartbeats (0-63).	
Session ACL	Shows the access control list (ACL) applied on the uplink of a remote AP.	
Corporate DNS Domain	DNS name used by the corporate network.	
Maintenance Mode	Shows if Maintenance mode is enabled or disabled. If enabled, APs stop flooding unnecessary traps and syslog messages to network management systems or network operations centers when deploying, maintaining, or upgrading the network. The controller still generates debug syslog messages if debug logging is enabled.	
Remote-AP Local Network Access	Shows if Remote-AP Local Network Access is enabled or disabled. By enabling this option, the clients that are connected to a RAP can communicate.	
	Note: By default, the Remote-AP Local Network Access will be disabled.	

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap tech-support

show ap tech-support ap-name <name> [<filename>]

Description

Display all information for an AP, or save that information to a file on the controller. This information can be used by Dell technical support to diagnose a problem with an AP.

Syntax

Parameter	Description
<name></name>	Name of the AP for which you want to view tech support data.
<filename></filename>	Save the output of this command into a file on the controller with the specified filename.

Usage Guidelines

This is an internal technical support command. Dell technical support may request that you issue this command to help analyze and troubleshoot problems with an AP or your wireless network.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap vlan-usage

```
show ap vlan-usage [{ap-name <ap-name>}|{bssid <bssid>|{essid <essid>|{ip-addr <ip-
addr>}]
```

Description

Show the numbers of clients on each vlan.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show VLAN data for an AP with a specific name.
bssid <bssid></bssid>	Show VLAN data for a specific Basic Service Set Identifier (BSSID) on an AP. The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.
essid <essid></essid>	Show VLAN data for a specific Extended Service Set Identifier (ESSID). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).
ip-addr <ip-addr></ip-addr>	Show VLAN data for an AP with a specific IP address by entering an IP address in dotted- decimal format.

Examples

The output of this command displays the VLAN Usage table. Include the optional

```
(host) #show ap vlan

VLAN Usage Table

------

VLAN ID Clients

------

64 1

65 32

66 44
```

The output of this command includes the following information:

Column	Description
VLAN ID	ID number of the wireless VLAN
Clients	Number of clients currently using the specified VLAN.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap wired stats

```
show ap wired stats {ap-name <ap-name>} | {ip-addr <ip-addr>}|{client-ip <client-ip>} |
{client-mac <client-mac>}
```

Description

Shows statistics for RAP wired clients.

Syntax

Parameter	Description
ap-name <ap-name></ap-name>	Show wired RAP statistics for a specified AP name.
ip-addr <ip-addr></ip-addr>	Show wired RAP statistics for a specified AP by entering an IP address in dotted-decimal format.
client-ip <client-ip></client-ip>	Show wired RAP statistics for a specified client IP address.
client-mac <client- mac></client- 	Show wired RAP statistics for a specified client MAC address

Example

(host) #show ap wired stats ap-name rap5wn client-mac 00:14:d1:19:3c:0b

RAP Wired User Statistics		
Counter	Value	
Slot	0	
Port	1	
VLAN	1	
TX Packets	78	
TX Bytes	7894	
RX Packets	37	
RX Bytes	5352	
TX Broadcast P	ackets 36	
TX Broadcast B	Sytes 4410	
TX Multicast P	ackets 22	
TX Multicast B	ytes 1990	

The output of this command includes the following information:

Column	Description	
Slot	Slot number	
Port	Port number	
VLAN	Associated VLAN number	
TX Packets	Number of packets sent	
TX Bytes	Number of bytes sent	
RX Packets	Number of packets received	
RX Bytes	Number of bytes received	

Column	Description
TX Broadcast Packets	Number of broadcast packets sent
TX Broadcast Bytes	Number of broadcast bytes sent
TX Multicast Packets	Number of multicast packets sent
TX Multicast Bytes	Number of multicast bytes sent

Command History

Introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap wired-ap-profile

show ap wired-ap-profile [<profile>]

Description

Show a list of all wired AP profiles, or display the configuration parameters in a specific wired AP profile.

Syntax

Parameter	Description
<profile></profile>	Name of a wired AP profile.

Usage Guidelines

The command show ap wired-ap-profile displays a list of all wired AP profiles, including the number of references to each profile and the profile status. If you include the optional <profile> parameter, the command will display detailed information for that one profile.

Example

Trusted

Broadcast

The output of this command shows the configuration parameters for the wired AP profile "default". (host) #show ap wired-ap-profile default

Wired AP profile "default" Parameter Value Wired AP enable Disabled Forward mode tunnel Switchport mode access Access mode VLAN 1 Trunk mode native VLAN 1 Trunk mode allowed VLANs 1-4094

The output of this command includes the following information:

Not Trusted

Broadcast

Column	Description
Wired AP enable	Indicates whether the wired AP profile is enabled or disabled .
Forward mode	 The configured forward mode for the profile. bridge: Bridge locally split-tunnel: Tunnel to controller or NAT locally tunnel: Tunnel to controller
Switchport mode	 The profile's switching mode. access: Set access mode characteristics of the interface. mode: Set trunking mode of the interface. trunk: Set trunk mode characteristics of the interface.
Access mode VLAN	VLAN ID of the access mode VLAN.
Trunk mode native VLAN	VLAN ID of the native VLAN.
Trunk mode allowed VLANs	Range of allowed VLAN IDs for the native VLAN.

Column	Description	
Trusted	Shows if the wired port on an AP using this profile is a trusted port. Possible values are Trusted or Not Trusted .	
Broadcast	If set to broadcast , the wired AP port will forward broadcast traffic. If the parameter displays Do Not Broadcast , broadcast traffic will not be forwarded.	

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap wired-port-profile

show ap wired-port-profile <profile-name>

Description

Shows the list of all AP wired port profiles and their status. Specify a profile name to see the port specific configuration.

Syntax

No parameters.

Example

The output of this show command shows a wired port profile where a client is moved to a bridge role if the split tunnel authentication does not succeed in 10 seconds. Local debugging is also enabled on the wired port when the controller is not reachable.

```
(host) #show ap wired-port-profile enet1-split-tunnel
```

AP wired port profile "enet1-split-tunnel"		
Parameter	Value	
Wired AP profile	default	
Ethernet interface link profile	default	
Shut down?	No	
Remote-AP Backup	Enabled	
AAA Profile	default	
Bridge Role	bridgeall	
Time to wait for authentication to succeed	10 sec	

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap wmm-flow

```
show ap wmm-flow [{ap-name <ap-name>}|{bssid <bssid>}|{essid <essid>}|{ip-addr <ip-
addr>}] dotlla|dotllg
```

Description

Show the Wireless Multimedia (WMM) flow table.

Syntax

Parameter	Description	
ap-name <ap-name></ap-name>	View an AP with a specified name.	
bssid <bssid></bssid>	View data for an AP with a specific BSSID (Basic Service Set Identifier). The Basic Service Set Identifier (BSSID) is usually the AP's MAC address.	
essid <essid></essid>	View data for a specific ESSID (Extended Service Set Identifier). An Extended Service Set Identifier (ESSID) is a alphanumeric name that uniquely identifies the Service Set Identifier (SSID).	
ip-addr <ip-addr></ip-addr>	View an AP with a specified IP address by entering an IP address in dotted-decimal format.	
dot11a	Show the WMM flow table for a 802.11a radio.	
dot11g	Show the WMM flow table for a 802.11g radio.	

Usage Guidelines

WMM, or Wireless Multimedia Extensions, are a subset of the 802.11e standard. WMM provides for four different types of traffic classification: voice, video, best effort, and background, with voice having the highest priority and background the lowest. Issue the **show ap wmm-flow** command to view WMM flow data for all APs. Include any of the optional parameters described in the table above to filter the table by a specific AP, radio channel (a or g), or both an ap and radio type.

Example

The example below shows WMM flow data for all APs.

```
(host) #show ap wmm-flow
WMM Flow Table
------
AP Name ESSID Client Description
------
AP125-srk NOE 00:90:7a:06:1f:5b tsid 6:prio 6:inactivity 2157352960 us:bidir:apsd:normalack:tclas prio 6 ip DIP-
192.168.101.194 DP-32514 DSCP-48:one-match
AP125-srk NOE 00:90:7a:06:1f:5b tsid 0:prio 0:inactivity 10000000 us:bidir:apsd:normalack:no-match
```

Num Flows:0

The output of this command includes the following parameters:

Column	Description	
AP name	Name of an AP with recorded WMM flows	
ESSID	Extended Service Set Identifier (ESSID) of a wireless network.	
Client	MAC address of the client.	

Column	Description
Column Description	 The description is a long string that includes the following information. TSID: The transmitting subscriber identification number. The TSID should match the priority level for each flow. Priority: One of the following IEEE 802.1p priority values: 0-1 = Best Effort 2-3 = Background 4-5 = Video 6-7 = Voice Inactivity: Tspec inactivity threshold, in microseconds. <country code="">: AP country code, e.g. US.</country> bdir: flow is bidirectional. apsd: flow has enabled auto power save delivery. <ack>: Displays the ack policy negotiated for the flow. Possible values are: noack blockack resack (reserved ack) </ack>
	 DIP: Destination IP address for the flow. DP: Destination IP Port specified in the TCLAS for flow negotiation. DCSP: The Differentiated Services Code Point (DSCP) priority value that matches the flows 802.1p priority.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap-group

show ap-group [<ap-group>]

Description

Show settings for an AP group.

Syntax

Parameter	Description
<ap-group></ap-group>	The name of an AP group.

Usage Guidelines

Issue this command without the optional **<ap-group>** parameter to display the entire AP group list, including profile status for each profile. Include an AP group name to display detailed configuration information for that AP group profile.

Example

This first example shows that the controller has nine configured AP groups. The **Name** column lists the names of all configured AP groups. the **Profile Status** column indicates whether the AP group is predefined. (User-defined profiles will not have an entry in the **Profile Status** column.)

```
(host) #show ap-group
AP group List
_____
Name
                Profile Status
____
                 _____
corp-office
branch-office-am
corp
corp1
Corp1-AM
Corpl-AM-Ch11
Corp1-AM-Ch6
corp1-AP85
corp1-lab
```

Total: 9

Include an AP group name to display a complete list of configuration settings for that profile. The example below shows settings for the AP group **corpl**.

(host) #show ap-group corp1 AP group "corp1" 	
Parameter	Value
Virtual AP	corp1-guest
Virtual AP	corp1-wpa2
802.11a radio profile	default
802.11g radio profile	profile1-g
Wired AP profile	default
Ethernet interface 0 link profile	default
Ethernet interface 1 link profile	default
AP system profile	corp1344
VoIP Call Admission Control profile	default
802.11a Traffic Management profile	N/A
802.11g Traffic Management profile	N/A
Regulatory Domain profile	corp1344-channel-profile
SNMP profile	default
RF Optimization profile	handoff-aggressive
RF Event Thresholds profile	default
IDS profile	ids-low-setting
Mesh Radio profile	default
Mesh Cluster profile	N/A

The output of this command includes the following parameters:

Parameter	Description	
Virtual AP	Virtual AP profile that which configures a specified WLAN.	
802.11a radio profile	Profile that defines 802.11a radio settings for the AP group.	
802.11g radio profile	Profile that defines 802.11g radio settings for the AP group.	
Wired AP profile	Profile that defines wired port settings for APs assigned to the AP group.	
Ethernet interface 0 link profile	Profile that defines the duplex and speed of the Ethernet 0 interface on the AP.	
Ethernet interface 1 link profile	Profile that defines the duplex and speed of the Ethernet 0 interface on the AP.	
AP system profile	Name of the AP system profile for the AP group.	
VoIP Call Admission Control profile	Name of the AP system profile for the AP group.	
802.11a Traffic Management profile	Name of the 802.11a WLAN traffic management profile for the AP group.	
802.11g Traffic Management profile	Name of the 802.11g WLAN traffic management profile for the AP group.	
Regulatory Domain profile	Name of the regulatory domain profile for the AP group.	
SNMP profile	Name of the SNMP profile for the AP group.	
RF Optimization profile	Name of the RF optimization profile for the AP group.	
RF Event Thresholds profile	Name of the RF event thresholds profile for the AP group.	
IDS profile	IDS profile for the AP group.	
Mesh Radio profile	Mesh radio profile assigned to the AP group.	
Mesh Cluster profile	Mesh cluster profile assigned to the AP group.	

Related Commands

Configure AP group settings using the command ap-group.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master controllers

show ap-name

```
show ap-name [<ap-name>]
```

Description

Show a list of AP names. Include the *<ap-name>* parameter to display detailed configuration information for that AP.

Syntax

Parameter	Description
<ap-name></ap-name>	The name of an AP.

Example

This first example shows that the controller has eight registered APs. The **Name** column lists the names of each registered AP. Note that APs are all user-defined, so they will not have an entry in the **Profile Status** column.

Total: 8

Include an AP name to display a complete list of configuration settings for that AP. If the AP has default settings, the value may appear as N/A. The AP in the example below has all default profile settings

ParameterValueVirtual APN/AExcluded Virtual APN/A802.11a radio profileN/A802.11g radio profileN/AWired AP profileN/AEthernet interface 0 link profileN/AEthernet interface 1 link profileN/AAP system profileN/AVoIP Call Admission Control profileN/A802.11g Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Optimization profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	(host) #show ap-group corp1 AP name "mp3"			
Virtual APN/AExcluded Virtual APN/A802.11a radio profileN/A802.11g radio profileN/AWired AP profileN/AEthernet interface 0 link profileN/AEthernet interface 1 link profileN/AAP system profileN/AVoIP Call Admission Control profileN/A802.11g Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Parameter	Value		
Excluded Virtual APN/A802.11a radio profileN/A802.11g radio profileN/A802.11g radio profileN/AWired AP profileN/AEthernet interface 0 link profileN/AEthernet interface 1 link profileN/AAP system profileN/AVoIP Call Admission Control profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A				
802.11a radio profileN/A802.11g radio profileN/AWired AP profileN/AEthernet interface 0 link profileN/AEthernet interface 1 link profileN/AAP system profileN/AVoIP Call Admission Control profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Virtual AP	N/A		
802.11g radio profileN/AWired AP profileN/AEthernet interface 0 link profileN/AEthernet interface 1 link profileN/AAP system profileN/AVoIP Call Admission Control profileN/A802.11g Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Excluded Virtual AP	N/A		
Wired AP profileN/AEthernet interface 0 link profileN/AEthernet interface 1 link profileN/AAP system profileN/AVOIP Call Admission Control profileN/A802.11a Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	802.11a radio profile	N/A		
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Ethernet interface 1 link profileN/AAP system profileN/AVoIP Call Admission Control profileN/A802.11a Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Wired AP profile	N/A		
AP system profileN/AVoIP Call Admission Control profileN/A802.11a Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Ethernet interface 0 link profile	N/A		
VoIP Call Admission Control profileN/A802.11a Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Ethernet interface 1 link profile	N/A		
802.11a Traffic Management profileN/A802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	AP system profile	N/A		
802.11g Traffic Management profileN/ARegulatory Domain profileN/ARF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	VoIP Call Admission Control profile	N/A		
Regulatory Domain profileN/ARF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	802.11a Traffic Management profile	N/A		
RF Optimization profileN/ARF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	802.11g Traffic Management profile	N/A		
RF Event Thresholds profileN/AIDS profileN/AMesh Radio profileN/AMesh Cluster profileN/A	Regulatory Domain profile	N/A		
IDS profile N/A Mesh Radio profile N/A Mesh Cluster profile N/A	RF Optimization profile	N/A		
Mesh Radio profile N/A Mesh Cluster profile N/A	RF Event Thresholds profile	N/A		
Mesh Cluster profile N/A	IDS profile	N/A		
	Mesh Radio profile	N/A		
Evaluded Mesh Cluster profile N/A	Mesh Cluster profile	N/A		
Excluded Mesh Cluster profile N/A	Excluded Mesh Cluster profile	N/A		

The output of this command includes the following parameters:

Parameter	Description	
Virtual AP	Virtual AP profile that which configures a specified WLAN.	
Excluded Virtual AP	Excludes the specified mesh cluster profile from this AP.	
802.11a radio profile	Profile that defines 802.11a radio settings for the AP.	
802.11g radio profile	Profile that defines 802.11g radio settings for the AP.	
Wired AP profile	Profile that defines wired port settings for APs assigned to the AP.	
Ethernet interface 0 link profile	Profile that defines the duplex and speed of the Ethernet 0 interface on the AP.	
Ethernet interface 1 link profile	Profile that defines the duplex and speed of the Ethernet 0 interface on the AP.	
AP system profile	Name of the AP system profile for the AP.	
VoIP Call Admission Control profile	Name of the AP system profile for the AP.	
802.11a Traffic Management profile	Name of the 802.11a WLAN traffic management profile for the AP group.	
802.11g Traffic Management profile	Name of the 802.11g WLAN traffic management profile for the AP.	
Regulatory Domain profile	Name of the regulatory domain profile for the AP.	
RF Optimization profile	Name of the RF optimization profile for the AP.	
RF Event Thresholds profile	Name of the RF event thresholds profile for the AP.	
IDS profile	IDS profile for the AP.	
Mesh Radio profile	Mesh radio profile assigned to the AP.	
Mesh Cluster profile	Mesh cluster profile assigned to the AP.	

Parameter	Description
Excluded Mesh Cluster profile	Excludes the specified mesh cluster profile from this AP.

Related Commands

Configure AP settings using the command ap-name.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show arp

show arp

Description

Show Address Resolution Protocol (ARP) entries for the controller.

Syntax

No parameters

Example

This example shows configured static ARP entries for the controller.

(host) #show	arp		
Protocol	Address	Hardware Address	Interface
Internet	10.3.129.98	00:1A:1E:C0:80:28	vlan1
Internet	10.3.129.253	00:0B:86:42:35:80	vlan1
Internet	10.3.129.250	00:1A:92:45:DB:00	vlan1
Internet	10.3.129.99	00:1A:1E:C0:1C:60	vlan65
Internet	10.3.129.96	00:1A:1E:C0:80:1E	vlan65
Internet	10.3.129.254	00:0B:86:02:EE:00	vlan1

The output of this command includes the following parameters:

Parameter	Description	
Protocol	Protocol using ARP. Although the controller will most often use ARP to translate IP addresses to Ethernet MAC addresses, ARP may also be used for other protocols, such as Token Ring, FDDI, or IEEE 802.11, and for IP over ATM.	
Address	IP address of the device.	
Hardware Address	MAC address of the device.	
Interface	Interface used to send ARP requests and replies.	

Related Commands

Add a static Address Resolution Protocol (ARP) entry using the command show arp.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master and local controllers

show audit-trail

show audit-trail {<number>]

Description

Show the controller's audit trail log.

Syntax

Parameter	Description
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.

Example

By default, the audit trail feature is enabled for all commands in configuration mode. The example below shows the most recent ten audit log entries for the controller.

```
(host) # show audit-trail 10
Feb 5 06:13:17 cli[1239]: USER: admin has logged in from 10.240.16.118.
Feb
    5 06:20:13 cli[1239]: USER: admin connected from 10.240.16.118 has logged out.
Feb 5 06:24:37 cli[1239]: USER: admin has logged in from 10.240.16.118.
Feb 5 06:37:01 cli[1239]: USER:admin@10.3.129.250 COMMAND:<wlan virtual-ap "mp-only" no vap-enable > -- command
executed successfully
Feb 5 06:37:14 cli[1239]: USER:admin@10.3.129.250 COMMAND:<wlan virtual-ap "mp-a-only" no vap-enable > -- command
executed successfully
Feb 5 06:37:20 cli[1239]: USER:admin@10.3.129.250 COMMAND:<wlan virtual-ap "default" no vap-enable > -- command
executed successfully
Feb 5 06:37:29 cli[1239]: USER:admin@10.3.129.250 COMMAND:<wlan virtual-ap "mpp-a-only" no vap-enable > -- command
executed successfully
Feb 5 06:46:10 cli[1239]: USER:admin@10.3.129.250 COMMAND:<interface gigabitethernet "1/2" port monitor
igigabitethernet "1/1" > -- command executed successfully
Feb 5 06:57:44 cli[1239]: USER:admin@10.3.129.250 COMMAND:<ap system-profile "default" heartbeat-dscp 12 > -- command
executed successfully
Feb 5 07:05:48 cli[1239]: USER:admin@10.3.129.250 COMMAND:<wlan virtual-ap "mp-a-only" vap-enable > -- command executed
successfully
```

Related Commands

Enable or disable the audit trail feature using the command audit-trail.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	1 0 /	Available in Enable and Config modes. Audit trails can only be enabled on master controllers

show auth-tracebuf

show auth-tracebuf [count <1-250] [failures] [mac <address>]

Description

Show the trace buffer for authentication events.

Syntax

Parameter	Description	
count <1-250>	limit the output of the command to the specified number of packets.	
failures	Filter the output of this command to display only authentication failures	
mac <address></address>	Filter the output of this command to display only information for a specified MAC address.	

Usage Guidelines

Use the output of this command to troubleshoot 802.1x authentication errors. Include the **<address>** parameter to filter data by the MAC address of the client which is experiencing errors. This command can tell you, for example, when 802.1x authentication completed and when keys were plumbed correctly.

Example

The example below shows the most recent ten trace buffer entries for the controller. Each row includes the following information:

Each row in the output of this table may include some or all of the following information:

- A timestamp that indicates when the entry was created.
- The type of exchange that was made.
- The direction the packet was sent.
- The source MAC address.
- The destination MAC address.
- BSSID/Server Name.
- The packet number.
- The packet length.

• Additional information (if available), e.g. username, encryption and WPA type, or reason for failure.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable or Config modes on master or local controllers

show banner

show banner

Description

Show the current login banner

Syntax

No parameters

Usage Guidelines

Issue this command to review the banner message that appears when you first log in to the controller's commandline or browser interfaces.

Example

```
(host) \# show banner This testlab controller is scheduled for maintenance starting Saturday night at 11 p.m.
```

Related Commands

Configure a banner message using the command banner motd.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show boot

show boot

Description

Display boot parameters, including the boot partition and the configuration file to use when booting the controller.

Syntax

No parameters.

Example

```
(host) # show boot
Config File: default.cfg
Boot Partition: PARTITION 1
```

Related Commands

Configure boot parameters using the command boot.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show cellular profile

show cellular profile [<name>] | [factory]

Description

Display the cellular profiles and profile settings.

Syntax

Parameter	Description
<name></name>	Enter the name of an existing cellular profile
factory	Display a list of factory supported cellular profiles.

Usage Guidelines

Issue this command without the **<name>** parameter to display configuration parameters for the entire list of available cellular profiles. Include a profile name to display configuration information for that one profile.

Example

The output of this command displays the Cellular Profile Table. The example below shows eight preconfigured cellular profiles.

```
(host) #show cellular profile
```

Cellular Profile Table

	-							
Name	Vend	Prod	Serial	Dialer	Tty	Driver	Priority	Modeswitch
Novatel_U720	1410	2110		evdo_us	ttyUSB0	option	default	
Novatel_U727	1410	4100		evdo_us	ttyUSB0	option	default	
Kyocera_KPC680	0c88	180a		evdo_us	ttyUSB0	option	default	
Sierra_Compass_597	1199	0023		evdo_us	ttyUSB0	sierra	default	
Pantech_UM175	106c	3714		evdo_us	ttyUSB1	option	default	
Sierra_USBConn_881	1199	6856		gsm_us	ttyUSB0	option	default	
USBConn_Mercury_C885	1199	6880		gsm_us	ttyUSB3	option	default	
Globetrotter_Icon322	0af0	d033		gsm_us	ttyHS3	hso	default	
Default cellular prio	rity:	100						

The output of this command includes the following parameters:

Parameters	Description
Name	Name of a cellular profile.
Vend	Vendor ID in hexadecimal
Prod	USB product ID in hexadecimal
Serial	USB device serial number.
Dialer	Name of a dialer group profile.
ТТҮ	Modem TTY port.

Parameters	Description
Driver	 One of the following cellular modem drivers: acm: Linux ACM driver. hso: Option High Speed driver. option: Option USB data card driver (default). sierra: Sierra Wireless driver.
Priority	Displays the cellular profile priority; profiles with the default priority of 100 will display the word default in the Priority column Range: 1 to 255. Default: 100
Modeswitch	One of two USB device modeswitch settings: • eject: Eject the CDROM device. • rezero: Send SCSI CDROM rezero command.

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
600 Series	Base operating system	Config or Enable mode on master or local controllers

show clock

show clock [summer-time|timezone]

Description

Display the system clock.

Syntax

Parameter	Description
summer-time	Show summer (daylight savings) time settings.
timezone	Show the configured timezone for the controller.

Usage Guidelines

Include the optional summer-time parameter to display configured daylight savings time settings. The timezone parameter shows the current timezone, with its time offset from Greenwich Mean Time.

Example

The output below shows the current time on the controller clock.

(host) # show clock Thu Feb 5 16:52:28 PST 2009

Related Commands

Configure clock settings using the commands clock set, clock summer-time recurring, and clock timezone.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show command-mapping

show command-mapping [reverse]

Description

Show the mapping new commands to deprecated commands.

Syntax

Parameter	Description
reverse	Sort the command map by deprecated command syntax. This command is useful to find the current command syntax for a deprecated command.

Usage Guidelines

The syntax of many commands changed after the release of ArubaOS 3.0. Use this command to display a list of current commands and their deprecated command equivalents. Include the **reverse** parameter sort the output of this table by the deprecated command syntax.

Example

The example below shows part of the output for this command. Note that a single new command may have replaced several older commands.

```
(host) # show command-mapping
Command Map
_____
New Command
                                Old Command
_____
                                 _____
show ap active
                                show wlan ap
show ap arm neighbors
                                show ap arm-neighbors
show ap arm rf-summary
                                show am rf-summary
                                show am scan-times
show ap arm scan-times
show ap arm state
                                show wlan arm
show ap association
                                 show stm association
                                 show wlan client
                                 show wlan remote-client
show ap blacklist-clients
                                show stm dos-sta
show ap bss-table
                                show stm connectivity
                                show stm state
show ap client status
                               show star state
show rfsm coverage-holes
show ap global-list
show ap coverage-holes
show ap database
                                show sapm ap search
                                 show ap registered
show ap debug association-failure show wlan association-failure
. . . .
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show configuration

show configuration

Description

Show the saved configuration on the controller.

Syntax

No parameters.

Usage Guidelines

Issue this command to view the entire configuration saved on the controller, including all profiles, ACLs, and interface settings.

Example

The example below shows part of the output for this command.

```
(host) # show configuration
version 3.4
enable secret "0078b61601db950378d3d27a33c0b4d61f95b653ce9480a229"
telnet cli
prompt Lab12-800
loginsession timeout 0
hostname "sampleHost"
clock timezone PST -8
banner motd:
This controller is in Lab 12.
location "Building1.floor1"
mms config 0
controller config 1173
ip access-list eth 200
```

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show controller-ip

show controller-ip

Description

Show controller's country and domain upgrade trail.

Syntax

No parameters.

Example

The output of this command shows the controller's IP address and VLAN interface ID.

```
(host) # show controller-ip
Switch IP Address: 10.168.254.221
Switch IP is configured to be Vlan Interface: 1
```

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show country

show country [trail]

Description

Show controller's country and domain upgrade trail.

Syntax

Parameter	Description
trail	Display the record showing how the switch was reconfigured for it's current country domain when the controller hardware was upgraded.

Usage Guidelines

A controller's country code sets the regulatory domain for the radio frequencies that the APs use. This value is typically set during the controller's initial setup procedure. Use this command to determine the country code specified during setup.

Example

The output of this command shows the controller's country, model and hardware types.

```
(host) # show country
Country:US
Model:Aruba6000-US
Hardware:Restricted US
```

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show cp-bwcontracts

show cp-bwcontract

Description

Display a list of Control Processor (CP) bandwidth contracts for whitelist ACLs.

Syntax

No parameters.

Example

The *CP bw contracts* table lists the contract names, the ID number assigned to each contract, and its defined traffic rate in bits per second.

(host) #show cp-bwcontracts

CP bw contracts				
Contract	Id	Rate (bits/second)		
limit	4098	200000000		
newcontract	4097	100000000		

Related Commands

Command	Description	Mode
cp-bandwidth-contract	This command configures a bandwidth contract traffic rate which can then be associated with a whitelist session ACL.	Enable or Config modes
firewall cp	This command creates a new whitelist ACL and can associate a bandwidth contract with that ACL.	Enable or Config modes

Command History

This command was introduced in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	This command requires the PEFNG license.	Config mode on master controllers

show cpuload

show cpuload [current]

Description

Display the controller CPU load for application and system processes.

Syntax

Parameter	Description
current	Include this optional parameter at the request of Dell technical support to display additional CPU troubleshooting statistics.

Example

This example shows that the majority of the controller's CPU resources are not being used by either application (user) or system processes.

```
(host) #show cpuload
user 6.9%, system 7.7%, idle 85.4%
```

The output of this command includes the following parameters:

Parameter	Description	
user	Percentage of controller CPU resources used by application processes.	
system	Percentage of controller CPU resources used by system processes.	
idle	Percentage of unused controller CPU resources.	

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show crypto dp

```
show
show crypto dp [peer <source-ip>]
```

Descriptions

Displays crypto data packets.

Syntax

Parameter	Description	
dp	Shows crypto latest datapath packets. The output is sent to crypto logs.	
peer <source-ip></source-ip>	Clears crypto ISAKMP state for this IP.	

Usage Guidelines

Use this command to send crypto data packet information to the controller log files, or to clear a crypto ISAKMP state associated with a specific IP address.

Examples

The command show crypto dp sends debug information to CRYTPO logs.

```
(host) # show crypto
```

Datapath debug output sent to CRYPTO logs.

Related Commands

Command	Description	Mode
crypto isakmp	Use this command to configure Internet Key Exchange (IKE) parameters for the Internet Security Association and Key Management Protocol (ISAKMP)	Enable and Config modes

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto dynamic-map

show crypto dynamic-map [tag <dynamic-map-name>]

Descriptions

Displays IPsec dynamic map configurations.

Syntax

Parameter	Description
dynamic-map	IPsec dynamic maps configuration.
tag <dynamic-map- name></dynamic-map- 	A specific dynamic map.

Usage Guidelines

Dynamic maps enable IPsec SA negotiations from dynamically addressed IPsec peers. Once you have defined a dynamic map, you can associate that map with the default global map using the command crypto map global-map.

Examples

The command show crypto dynamic-map shows IPsec dynamic map configuration.

Related Commands

Command	Description	Mode
crypto dynamic-map	Use this command to configure a dynamic map.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto ipsec

show crypto ipsec {mtu|sa[peer <peer-ip>]|transform-set [tag <transform-set-name>]}

Descriptions

Displays the current IPsec configuration on the controller.

Syntax

Parameter	Description	
mtu	IPsec maximum mtu.	
sa	Security associations.	
peer <peer-ip></peer-ip>	IPsec security associations for a peer.	
transform-set	IPsec transform sets.	
tag <transform-set- name></transform-set- 	A specific transform set.	

Usage Guidelines

The command show crypto ipsec displays the Maximum Transmission Unit (MTU) size allowed for network transmissions using IPsec security. It also displays the transform sets that define a specific encryption and authentication type.

Examples

The command show crypto transform-set shows the transform sets default-transform and default-ml-transform.

```
(host) #show crypto ipsec transform-set
Transform set default-transform: { esp-3des esp-sha-hmac }
    will negotiate = { Transport, Tunnel }
Transform set default-ml-transform: { esp-3des esp-sha-hmac }
    will negotiate = { Transport, Tunnel }
```

Related Commands

Command	Description	Mode
crypto ipsec	Use this command to configure IPsec parameters.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto isakmp

show crypto isakmp {groupname} | {key} | {policy} | {sa[peer <peer-ip>] | stats}

Descriptions

This command displays Internet Key Exchange (IKE) parameters for the Internet Security Association and Key Management Protocol (ISAKMP).

Syntax

Parameter	Description	
groupname	Show the IKE Aggressive group name.	
key	Show the IKE pre-shared keys.	
policy	Show the IKE configured policies.	
sa	Show the security associations	
peer <peer-ip></peer-ip>	Shows crypto isakmp security associations for this IP.	
stats	Show the IKE statistics.	

Usage Guidelines

Use the show crypto key command to view the IKE pre-shared keys.

Examples

The command show crypto isakmp stats shows the IKE statistics.

```
(host) #show crypto isakmp stats
Main Mode Initiator exchanges started/completed
                                                    = 0/0
Main Mode Responder exchanges started/completed
                                                    = 0/0
Aggr Mode Initiator exchanges started/completed
                                                    = 0/0
Aggr Mode Responder exchanges started/completed
                                                    = 0/0
Quick Mode Initiator exchanges started/completed
                                                    = 0/0
Quick Mode Responder exchanges started/completed
                                                    = 0/0
                                                   = 0/0
XAuth Typel Responder exchanges started/completed
XAuth Type2 Responder exchanges started/completed = 0/0
Mode-Config Responder exchanges started/completed = 0/0
                                                    = 0/0/0
Phasel SAs Current/Max/Total
Phase2 SAs Current/Max/Total= 0/0/0VPN Sessions Total/RAPs/Master-Local/Redundancy= 0/0/0/0
VPN License Limits Total/Platform/Current/Violation = 16777215/16777215/0/0
Switch Role:
                                                      Master
CFGM triggers: Master/Local/Redund/Failed/Total = 74682/0/0/0/74682
Redundancy changes: Master->Standby/Standby->Master = 0/0
FPAPPS TX messages: Tunnel-Up/Tunnel-Down = 0/0
FPAPPS TX messages: cfg-map-add/cfg-map-del
                                                   = 0/0
FPAPPS TX messages:Peer-map-add/Peer-map-del= 0/0
FPAPPS TX messages: SwitchIP-mapadd/SwitchIP-mapdel = 0/0
FPAPPS TX messages: New-SwitchIP-map-adds= 0Datapath To Control DPD Triggers Received= 0
DPD Initiate Reqs-Sent/Re-Sent/Replies-Rcvd/Dropped = 0/0/0/0
```

Command	Description	Mode
crypto isakmp	Use this command to configure Internet Key Exchange (IKE) parameters for the Internet Security Association and Key Management Protocol (ISAKMP).	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto map

show crypto ipsec map

Descriptions

This command displays the IPsec map configurations.

Syntax

Parameter	Description
map	Show the IKE Aggressive group name.

Usage Guidelines

Use the show crypto map command to view configuration for global, dynamic and default map configurations.

Examples

The command show crypto map shows statistics for the global, dynamic and default maps.

```
(host) #show crypto map
Crypto Map "GLOBAL-MAP" 10000 ipsec-isakmp
Crypto Map Template"default-dynamicmap" 10000
        lifetime: [300 - 86400] seconds, no volume limit
        PFS (Y/N): N
        Transform sets={ default-transform }
Crypto Map "default-local-master-ipsecmap" 9999 ipsec-isakmp
Crypto Map Template"default-local-master-ipsecmap" 9999
        lifetime: [300 - 86400] seconds, no volume limit
        PFS (Y/N): N
        Transform sets={ default-ml-transform }
        Peer gateway: 0.0.0.0
        Interface: VLAN 0
         Source network: 0.0.0.0/0.0.0.0
         Destination network: 0.0.0.0/0.0.0.0
         Pre-Connect (Y/N): N
         Tunnel Trusted (Y/N): Y
```

Command	Description	Mode
crypto map global-map	Use this command to configure the default global map.	Config mode
crypto dynamic-map	Use this command to configure an existing dynamic map.	Config mode
crypto map global-map	Use this command to configure the default global map.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto pki

show crypto pki csr

Descriptions

This command displays the certificate signing request (CSR) for the captive portal feature.

Syntax

Parameter	Description
csr	The certificate signing request.

Usage Guidelines

Use the show crypto pki command to view the CSR output.

Examples

The command show crypto pki shows output from the crypto pki csr command.

```
(host) #show crypto pki csr
Certificate Request:
    Data:
        Version: 0 (0x0)
        Subject: C=US, ST=CA, L=Sunnyvale, O=sales, OU=EMEA,
CN=www.mycompany.com/emailAddress=myname@mycompany.com
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
            RSA Public Key: (1024 bit)
                Modulus (1024 bit):
                    00:e6:b0:f2:95:37:d0:18:c4:ee:f7:bd:5d:96:85:
                    49:a3:56:63:76:ee:99:82:fe:4b:31:6c:80:25:c4:
                    ed:c7:9e:8e:5e:3e:a2:1f:90:62:b7:91:69:75:27:
                    e8:29:ba:d1:76:3c:0b:14:dd:83:3a:0c:62:f2:2f:
                    49:90:47:f5:2f:e6:4e:dc:c3:06:7e:d2:51:29:ec:
                    52:8c:40:26:de:ae:c6:a0:21:1b:ee:46:b1:7a:9b:
                    dd:0b:67:44:48:66:19:ec:c7:f4:24:bd:28:98:a2:
                    c7:6b:fb:b6:8e:43:aa:c7:22:3a:b8:ec:9a:0a:50:
                    c0:29:b7:84:46:70:a5:3f:09
                Exponent: 65537 (0x10001)
        Attributes:
           a0:00
    Signature Algorithm: shalWithRSAEncryption
        25:ce:0f:29:91:73:e9:cd:28:85:ea:74:7c:44:ba:b7:d0:5d:
        2d:53:64:dc:ad:07:fd:ed:09:af:b7:4a:7f:14:9a:5f:c3:0a:
        8a:f8:ff:40:25:9c:f4:97:73:5b:53:cd:0e:9c:d2:63:b8:55:
        a5:bd:20:74:58:f8:70:be:b9:82:4a:d0:1e:fc:8d:71:a0:33:
        bb:9b:f9:a1:ee:d9:e8:62:e4:34:e4:f7:8b:7f:6d:3c:70:4c:
        4c:18:e0:7f:fe:8b:f2:01:a2:0f:00:49:81:f7:de:42:b9:05:
        59:7c:e4:89:ed:8f:e1:3b:50:5a:7e:91:3b:9c:09:8f:b7:6b:
        98:80
----BEGIN CERTIFICATE REQUEST----
MIIB1DCCAT0CAQAwgZMxCzAJBgNVBAYTA1VTMQswCQYDVQQIEwJDQTESMBAGA1UE
BxMJU3Vubnl2YWx1MQ4wDAYDVQQKEwVzYWx1czENMAsGA1UECxMERU1FQTEaMBgG
A1UEAxMRd3d3Lm15Y29tcGFueS5jb20xKDAmBqkqhkiG9w0BCQEWGXB3cmVkZHlA
YXJ1YmFuZXR3b3Jrcy5jb20wgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAOaw
8pU30BjE7ve9XZaFSaNWY3bumYL+SzFsgCXE7ceejl4+oh+QYreRaXUn6Cm60XY8
CxTdgzoMYvIvSZBH9S/mTtzDBn7SUSnsUoxAJt6uxqAhG+5GsXqb3QtnREhmGezH
9CS9KJiix2v7to5DqsciOrjsmgpQwCm3hEZwpT8JAgMBAAGgADANBgkqhkiG9w0B
AQUFAAOBgQAlzg8pkXPpzSiF6nR8RLq30F0tU2TcrQf97Qmvt0p/FJpfwwqK+P9A
JZz013NbU80OnNJjuFWlvSB0WPhwvrmCStAe/I1xoDO7m/mh7tnoYuQ05PeLf208
cExMGOB//ovyAaIPAEmB995CuQVZfOSJ7Y/hO1BafpE7nAmPt2uYgA==
----END CERTIFICATE REQUEST----
```

Command	Description	Mode
crypto pki	Use this command to generate a certificate signing request (CSR) for the captive portal feature.	Enable mode
crypto pki-import	Use this command to import certificates for the captive portal feature.	Enable mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto-local ipsec-map

show crypto-local ipsec [tag <ipsec-map-name>]

Description

Displays the current IPsec map configuration on the controller.

Syntax

Parameter	Description
tag <ipsec-map-name></ipsec-map-name>	Display a specific IPsec map.

Usage Guidelines

The command show crypto-local ipsec displays the current IPsec configuration on the controller.

Examples

The command **show crypto-local ipsec-map** shows the default map configuration along with any specific IPsec map configurations.

```
(host) #show crypto-local ipsec-map
Crypto Map Template"default-local-master-ipsecmap" 9999
        lifetime: [300 - 86400] seconds, no volume limit
        PFS (Y/N): N
        Transform sets={ default-ml-transform }
        Peer gateway: 0.0.0.0
         Interface: VLAN 0
         Source network: 0.0.0.0/0.0.0.0
        Destination network: 0.0.0.0/0.0.0.0
        Pre-Connect (Y/N): N
        Tunnel Trusted (Y/N): Y
        Forced NAT-T (Y/N): N
Crypto Map Template"testmap" 3
        lifetime: [300 - 86400] seconds, no volume limit
        PFS (Y/N): N
        Transform sets={ default-transform }
         Peer gateway: 0.0.0.0
         Interface: VLAN 0
        Source network: 0.0.0.0/0.0.0.0
        Destination network: 0.0.0.0/0.0.0.0
        Pre-Connect (Y/N): N
        Tunnel Trusted (Y/N): N
        Forced NAT-T (Y/N): N
```

Command	Description	Mode
crypto-local ipsec-map	Use this command to configure IPsec mapping for site-to- site VPN.	Config mode

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto-local isakmp

show crypto isakmp {ca-certificates}|{dpd}|{key}|{server-certificate}|{xauth}

Descriptions

This command displays Internet Key Exchange (IKE) parameters for the Internet Security Association and Key Management Protocol (ISAKMP).

Syntax

Parameter	Description
ca-certificates	Shows all the Certificate Authority (CA) certificate associated with VPN clients.
dpd	Shows the IKE Dead Peer Detection (DPD) configuration on the local controller.
key	Shows the IKE preshared key on the local controller for site-to-site VPN. This is includes keys configured by Fully Qualified Domain Name (FQDN) and local and global keys configured by address.
server-certificate	Shows all the IKE server certificates used to authenticate the controller for VPN clients.
xauth	Shows the IKE XAuth configuration for VPN clients.

Usage Guidelines

Use the show crypto-local isakmp command to view IKE parameters.

Examples

This example shows sample output for the show crypto-local ca-certificate, show crypto-local dpd, show crypto-local key, show crypto-local server-certificate and show crypto-local xauth commands.

```
(host) #show crypto-local isakmp ca-certificate
ISAKMP CA Certificates
_____
CA certificate name Client-VPN # of Site-Site-Maps
 _____ ____
(host) #show crypto-local isakmp dpd
DPD is Enabled: Idle-timeout = 22 seconds, Retry-timeout = 2 seconds, Retry-attempts = 3
(host) #show crypto-local isakmp key
ISAKMP Local Pre-Shared keys configured by FQDN
_____
FQDN of the host Key
---- ---
ISAKMP Local Pre-Shared keys configured by FQDN
 -----
FQDN of the host Key
-----
            ___
ISAKMP Local Pre-Shared keys configured by Address
_____
IP address of the host Subnet Mask Length Key
----- ---
ISAKMP Global Pre-Shared keys configured by Address
_____
IP address of the host Subnet Mask Length Key
  ---- ---
(OAW-4324) #show crypto-local isakmp server-certificate
ISAKMP Server Certificates
 _____
Server certificate name Client-VPN # of Site-Site-Maps
_____ ____
```

(host) #show crypto-local isakmp xauth IKE XAuth Enabled

Command	Description	Mode
crypto-local isakmp ca- certificate	Use this command to assign the Certificate Authority (CA) certificate used to authenticate VPN clients.	Config mode
crypto-local isakmp dpd	Use this command to configure IKE Dead Peer Detection (DPD) on the local controller.	Config mode
crypto-local isakmp key	Use this command to configure the IKE preshared key on the local controller for site-to-site VPN.	Config mode
crypto-local isakmp server- certificate	Use this command to assign the server certificate used to authenticate the controller for VPN clients.	Config mode
crypto-local isakmp xauth	Use this command to enable the IKE XAuth for VPN clients.	Config mode

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show crypto-local pki

show crypto pki {PublicCert|ServerCert|TrustedCA} <name> <filename>

Descriptions

This command displays imported certificate information.

Syntax

Parameter	Description
PublicCert <name></name>	Shows Public key information of a certificate. This certificate allows an application to identify an exact certificate.
ServerCert <name></name>	Shows Server certificate information. This certificate must contain both a public and a private key (the public and private keys must match). You can import a server certificate in either PKCS12 or x509 PEM format; the certificate is stored in x509 PEM DES encrypted format on the controller.
TrustedCA <name></name>	Shows trusted CA certificate information. This certificate can be either a root CA or intermediate CA. Dell encourages (but does not require) an intermediate CA's signing CA to be the controller itself.

Usage Guidelines

Use the **show crypto-local pki** command to view the name, original filename and reference count for an imported public, server or trusted CA certificates.

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Example

This example displays information about an imported Server certificate. Both the Public and Trusted Ca certificate parameters display similar information.

(host) (config)	#show crypto-local pki	serverCert
Name(total=1)	Original Filename	Reference Count
sialdevice	2400a.pem	

Command	Description	Mode
crypto-local pki	This command is saved in the configuration file and verifies the presence of the certificate in the controller's internal directory structure.	Enable mode

Command History

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode.

show database

show database synchronization

Description

Shows database synchronization status.

Syntax

No parameters.

Usage Guidelines

Issue this command to show the status database synchronization status.

Example

This example shows a database synchronization status.

(host) #show database synchronize Last synchronization time: Not synchronized since last reboot Periodic synchronization is enabled and runs every 25 minutes Synchronization includes RF plan data

Related Commands

Command	Description	Mode
database synchronize	Show the output of the database synchronize command.	Enable and Config modes

Command History

Release	Modification
ArubaOS 3.0	Command introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master and local controllers

show datapath

```
show
  acl id <id-name> {ap-name <ap-name>} | {ip-addr <ip-address>}
  application {ap-name <ap-name>|counters|ip-addr <ip-address>}
  bridge {ap-name <ap-name>|counters|ip-addr <ip-address>|table}
  bwm table
  crypto counters
  debug {dma counters|trace-buffers}
  esi table
  frame {ap-name <ap-name>|counters|ip-addr <ip-address>}
  hardware {counters|statistics}
  ip-reassembly {ap-name <ap-name>|counters|ip-addr <ip-address>}
  lag table
  maintenance counters
  message-queue counters
  nat {ap-name <ap-name>|counters|ip-addr <ip-address>}
  port table
  route {ap-name <ap-name>|counters|ip-addr <ip-address>][table]}
  route-cache {ap-name <ap-name>|counters|ip-addr <ip-address>|table}
  services
  session {ap-name <ap-name>|counters}|{ip-addr <ip-address>|table}
  station [counters|mac <macaddr>|table]
  tcp {app <app>|counters|tunnel}
  tunnel [counters|table]
  user {ap-name <ap-name>|counters|ip-addr <ip-address>|table}
  utilization
  vlan {ap-name <ap-name>} | {ip-addr <ip-address> | table}
  wifi-reassembly counters
  wmm counters
```

Descriptions

Displays system statistics for your controller.

Syntax

Parameter	Description	
acl id <id-name></id-name>	Displays datapath statistics associated with a specified ACL. The ACL index is found in the show rights command.	
ap-name <ap-name></ap-name>	Name of the AP.	
ip-addr <ip-address></ip-address>	IP address of the AP	
application counters	Shows application counters and errors generated by applications running on a particular AP. These include stateful firewall application layer statistics.	
ap-name <ap-name></ap-name>	Name of the AP.	
ip-addr <ip-address></ip-address>	IP address of the AP.	
bridge	Shows bridge table entry statistics including MAC address, VLAN, assigned VLAN, Destination and flag information for an AP.	
ap-name <ap-name></ap-name>	Name of the AP. Shows MAC address, VLAN, assigned VLANs, destination and flags information.	
counters	Shows datapath bridge table statistics such as current entries, high water mark, maximum entries, total entries, allocation failures and max link length.	
ip-addr <ip-address></ip-address>	IP address of the AP. Shows MAC address, VLAN, assigned VLANs, destination and flags information.	
table <macaddr></macaddr>	Displays the current high, maximum, and total number of bridge table entries for the Dell controller.	
bwm table	Shows bandwidth management table entry statistics such as CPU, contract, Bits/sec, policed, available bytes, queued bytes and packets.	
crypto counters	Displays crypto parameter statistics including crypto, IPSEC, PPTP, WEP, TKIP, AESCCM, WEP CRC, crypto hardware , XSEC, DOT1X and L2TP information.	
debug	Displays datapath debug details. These are low-level datapath details.	
dma counters	DMA counters are displayed.	
trace-buffers	Debug trace-buffer tables are displayed.	
esi table	Displays the contents of the datapath ESI server table entries including server, IP, MAC, destination, VLAN, type, session and flag information.	
frame counters	Displays frame statistics that are received and transmitted from the datapath of the controller.	
ap-name <ap-name></ap-name>	Name of the AP.	
ip-addr <ip-address></ip-address>	IP address of the AP.	
hardware	Displays datapath hardware counters and hardware packet statistics information.	
counters	Hardware counters.	
statistics	Hardware packet statistics.	
ip-reassembly	Displays the contents of the IP Reassembly statistics table.	
ap-name <ap-name></ap-name>	Name of the AP.	
counters	IP reassembly counters.	
ip-addr <ip-address></ip-address>	IP address of the AP	
lag table	Displays contents of the datapath link aggregation group (LAG) or port channel table.	

Parameter	Description	
maintenance counters	Displays datapath maintenance statistics.	
message-queue counters	Displays statistics of messages received by a CPU from other datapath CPUs (only CPUs that receive messages and non-zero statistics are shown).	
nat	Displays the contents of the datapath NAT entries table. It displays NAT pools as configured in the datapath. Statistics include pool, SITP start, SIP end and DIP.	
ap-name <ap-name></ap-name>	Name of AP.	
counters	Nat counters.	
ip-addr <ip-address></ip-address>	IP address of the AP.	
port table	Displays the datapath port-vlan untrusted status and table session entries.	
untrusted-vlan <slot <br="">port></slot>	Show if there are untrusted vlan entries for the indicated slot and port.	
vlan-table <slot <br="">port></slot>	Displays the VLAN and its corresponding Session ACL for a particular slot and port.	
route	Displays datapath route table statistics.	
ap-name <ap-name></ap-name>	Name of the AP.	
counters	Displays route table statistics such as current entries, high water mark, maximum entries, total entries, allocation failures and max link length.	
ip-addr <ip-address></ip-address>	Address of IP.	
table	Displays route table entries such as IP, mask, gateway, cost, VLAN and flags.	
verbose	Displays all detailed route table entries including IP, mask, gateway, cost, VLAN, flags, Internal VerNum Index.	
route-cache	Displays datapath route cache table statistics.	
ap-name <ap-name></ap-name>	Name of the AP.	
counters	Displays route cache table statistics such as current entries, high water mark, maximum entries, total entries, allocation failures and max link length.	
ip-addr <ip-address> Address of IP.</ip-address>		
table	Displays route cache table entries such as IP, mask, gateway, cost, VLAN and flags.	
verbose	Displays all detailed route cache table entries including IP, mask, gateway, cost, VLAN, flags, Internal VerNum Index.	
services	Displays the datapath services table statistics including protocol, port and service.	
session	Displays datapath session statistics	
ap-name <ap-name></ap-name>	Name of AP	
counters	Displays counters statistics including current entries, high water mark, maximum entries, total entries, allocation failures, duplicate entries, cross linked entries, number of reverse entries and maximum link length.	
ip-addr <ip-address></ip-address>	s> Address of IP	
table	Displays all the IP flows of a wireless device or Dell AP. Statistics include table entries including source IP, destination IP, protocol, SPort, DPort, Cntr, priority, ToS, age, destination, TAge and flags.	
station	Displays datapath station association table statistics.	

Parameter	Description	
counters	Display the current and high water mark amount of 802.11 associated wireless devices on an Dell controller. Values output from this command represent the water-marks since the last boot of the controller. This is the same value obtainable from the Num Associations output from the show stm connectivity command.	
mac <macaddr></macaddr>	Hardware address, in hexadecimal format.	
tcp Displays contents of the tcp tunnel table. This command displays all tcp tunne terminated by the controller,		
app <app></app>	Name of the application.	
counters	Displays the tcp tunnel statistics.	
tunnel	Displays the tcp tunnel table.	
table	This command displays the Datapath Station Table Statistics detail. Display all associated wireless devices on the Dell controller with their corresponding AP BSSID and VLAN ID. Displays the wireless device is associated with the correct encryption type (if the device is associated to an AP BSSID that has encryption enabled and verifies whether the Dell controller is having a problem in decrypting the wireless device's frames.	
tunnel	Displays contents of the datapath tunnel table. This command displays all the tunnels that are terminated by the controller, including Dell APs' GRE tunnels. For example, a GRE tunnel is created and terminated on the Dell controller for every SSID/BSSID configured on the Dell AP.	
counters	Tunnel counters.	
table	Tunnel table statistics.	
user	Displays datapath user statistics such as current entries, pending deletes, high water mark, maximum entries, total entries, allocation failures, invalid users and maximum link length.	
ap-name <ap-name></ap-name>	Name of AP.	
counters	User counters.	
ip-addr <ip-address></ip-address>	IP address of the AP.	
table	User table statistics.	
utilization	Displays the current CPU utilization of all datapath CPUs.	
vlan	Displays VLAN table information such as VLAN memberships inside the datapath including L@ tunnels which tunnel L2 traffic.	
ap-name <ap-name></ap-name>	Name of the AP.	
ip-addr <ip-address></ip-address>	IP address of AP.	
table Displays VLAN number, flag, port and datapath VLAN multicast entries.		
wifi-reassembly counters	Displays wifi reassembly counters including CPU, current entries, high water-mark, maximum entries, total entries and allocation failures.	
wmm counters	Displays VOIP statistics including the number of uplink and downlink resets.	

Usage Guidelines

Use the show datapath command to display various datapath statistics for debugging purposes.

Example

In this example, the show datapath user counters command displays datapath user table statistics. .

(host) #show datapath user counters

Datapath User Table Statistics Current Entries 2 Pending Deletes 0 High Water Mark 2 Maximum Entries 8191 Total Entries 143 Allocation Failures 0 Invalid Users 0 Max link length 1

Command History

Version	Description
ArubaOS 3.0	Command introduced
ArubaOS 5.0	The tcp parameter was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show destination

show destination <string>

Description

Display the aliases for default and user-defined network destinations.

Syntax

Parameter	Description	
string	Optional parameter to view details of a specific destination alias.	

Example

This example displays the network destinations configured in the controller.

```
(host) #show destination
controller
_____
Position Type IP addr Mask/Range
----- ---- -----
                      _____
1 host 10.16.15.1
user
____
Position Type IP addr Mask/Range
      network 255.255.255.255 0.0.0.0
1
mswitch
_____
Position Type IP addr Mask/Range
1 host 10.16.15.1
any
___
Position Type IP addr Mask/Range
_____ ____
              _____
                      _____
1 network 0.0.0.0 0.0.0.0
```

The output of this command includes the following parameters:

Parameter	Description	
Position	Displays the priority position of the alias.	
Туре	The rule type of the destination alias.	
IP addr	The IP address configured in the alias. This can be a network address, host address or a range.	
Mask/Range	Network mark or the IP address range.	

Command History

This command was available in ArubaOS 1.0.

Replaced with netdestination in 3.0.

Platforms	Licensing	Command Mode
All platforms	You must have a PEFNG license to configure or view a destination.	Enable or Config mode on master and local controllers

show dialer group

crypto-local show dialer group

Description

Display dialer group information.

Syntax

No parameters.

Usage Guidelines

Displays the Dialer Group Table with the current dialing parameters.

Example.

```
(host) #show dialer group
Dialer Group Table
------
Name Init String Dial String
---- ------
evdo_us ATQ0V1E0 ATDT#777
gsm_us AT+CGDCONT=1,"IP","ISP.CINGULAR" ATD*99#
```

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 controllers	Base operating system	Config mode on master and local controllers

show dir

```
crypto-local
show dir usb: disk <disk-name><filesystem-path>
```

Description

Display the list of directories in the specified disk and the filesystem path.

Syntax

Parameter	Description	
<disk-name></disk-name>	Name of the USB device. If you do not know the name of the USB disk, issue the command show usb-storage to view a list of device names.	
<filesystem-path></filesystem-path>	The USB file system path.	

Example

The command below displays the USB directory list for a device named SEGATE-HJ1235_p1.

The output of this command includes the following parameters:

Parameter	Description	
Permission	Read, write and execute permissions for the directory.	
Size	Size of the directory.	
Time Stamp	Date and time that the directory was last modified.	
Directory Name	Name of the directory on the USB device.	

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 controllers	Base operating system	Config mode on master and local controllers

show dot1x ap-table

show dot1x ap-table

Description

Shows the 802.1x AP table.

Syntax

No parameters.

Example

Issue this command to display details from the AP table.

AP Table	2				
MAC Mode	IP Profile	Essid Acl	Type AP name	Vlan Enc	Stations Forwarding-
 00:1a:1e	 :87:ff:c0 10.3.9	 9.242	AP 00:1a:1e:c0	:7f:fc 0 -	0

The output of this command includes the following parameters:

Parameter	Description	
MAC	The MAC address of the AP	
IP	The IP address of the AP	
Essid	The AP's ESSID	
Туре	Device type	
AP name	Name of the AP	
Vlan	Number of VLANs associated with the specified AP	
Enc	AP's encryption method	
Stations	Number of stations associated with the specified AP	
Forwarding Mode	Forwarding mode used by the specified AP	
Profile	AP profile	
Acl	Number of ACLs this AP belongs to	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x ap-table aes

show dot1x ap-table aes

Description

Shows the AES keys of all APs.

Syntax

No parameters.

Example

Issue this command to display AES keys of all APs.

The output of this command includes the following parameters:

Parameter	Description
AP-MAC	AP MAC address
GTK/Size/Slot	GTK: The group temporal key Size: Size of the AES key Slot: Slot number

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable or config mode on master controllers	

show dot1x ap-table dynamic-wep

show dot1x ap-table dynamic-wep

Description

Shows the dynamic WEP keys of all APs.

Syntax

No parameters.

Example

Issue this command to display dynamic keys of all APs.

The output of this command includes the following parameters:

Parameter	Description
AP-MAC	AP MAC address
Key1/Size/Slot	Key1: The WEP key Size: Size of the WEP key Slot: Slot number
Key12/Size/Slot	Key2: The WEP key Size: Size of the WEP key Slot: Slot number

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x ap-table static-wep

show dot1x ap-table static-wep

Description

Shows the static WEP keys of all APs.

Syntax

No parameters.

Example

Issue this command to display the static WEP keys of all APs

The output of this command includes the following parameters:

Parameter	Description
AP-MAC	AP's MAC address
Key1/Size	WEP key 1 and its size
Key2/Size	WEP key 2 and its size
Key3/Size	WEP key 3 and its size
Key3/Size	WEP key 3 and its size

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x ap-table tkip

show dot1x ap-table tkip

Description

Displays a table of TKIP keys on the controller.

Syntax

No parameters.

Example

Issue this command to display all TKIP keys.

The output of this command includes the following parameters:

Parameter	Description
AP-MAC	AP MAC Address
GTK/Size/Slot	GTK: The group temporal key Size: Size of the AES key Slot: Slot number

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x counters

show dot1x counters

Description

Displays a table of dot1x counters.

Example

Issue this command to display all dot1x count information.

802.1x Counters AP Sync Request.....4 Sync Response.....3 Down.....1 Station Sync Request.....9 Sync Response.....9 Up.....2321 EAP WPA Message-1.....2484 Message-2.....63 Message-3.....63 Message-4.....63 Group Message-1.....63 Group Message-2.....63 Key Exchange Failures......602 WPA2 Message-2.....13 Message-3.....13 Message-4.....13 IE Mismatches.....4158 Key Exchange Failures.....549 Radius

The output of this command includes the following parameters:

Parameter	Description
AP Sync Request Sync Response Up Down	 Number of sync requests sent Number of sync responses sent Number of times an AP has come up Number of times an has gone down Number of response messages sent to the AP due to an AP up message
RespsAcl	 Number of response messages sent to the AP due to an AP up message Number of access control lists

Parameter	Description
Station Sync Request Sync Response Up Down Unknown	 Number of sync requests sent to find all APs and stations that are connected Number of sync responses received Number of times a station (any station) connected to the AP Number of times a station (any station) disconnected from the AP Number of times a station attempted to start an EAP exchange before associating to an AP. In other words, the number of times the auth module saw the start of an EAP exchange before auth was notified that a station has associated an AP
EAP • RX Pkts • Dropped Pkts • TX Pkts	 Number of EAP packets received Number of EAP packets dropped (ignored) for any reason, such as bad packet, length, EAP ID mismatch, etc. Number of EAP packets sent
<pre>WPA Message-1 Message-2 Message-3 Message-4 Group Message-1 Group Message-2 Rx Failed IE Mismatches Key Exchange Failures</pre>	 Number of WPA message-1s sent Number of WPA message-2s sent Number of WPA message-3s sent Number of WPA message-4s sent Number of WPA group message-1s sent Number of WPA group message-2s sent Number of WPA related EAP packets dropped for any reason Number of WPA related EAP packets dropped because the station and controller have a different perception of what the connection details are Number of key exchange failures
<pre>WPA2 Message-1 Message-2 Message-3 Message-4 Rx Failed IE Mismatches Key Exchange Failures</pre>	 Number of WPA2 message-1s sent Number of WPA2 message-2s sent Number of WPA2 message-3s sent Number of WPA2 message-4s sent Number of WPA2 related EAP packets dropped for any reason Number of WPA2 related EAP packets dropped because the station and controller have a different perception of what the connection details are Number of key exchange failures
Radius • Accept Station Deauths	Number of RADIUS accepts Number of stations deaths

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x supplicant-info

show dot1x supplicant-info <supplicant-mac> <ap-mac>

Description

Shows the details about a specific supplicant.

Example

Issue this command to display the details about a supplicant

NameMYCORPNETWORRS\ccutlerMAC Address00:19:7e:a9:8e:b0AP MAC Address00:11e:11:5f:11StatusAuthentication SuccessUnicast CipherWPA2-AESMulticast CipherWPA2-AESEAP-TypeEAP-PEAPPacket Statistics:0EAP ID Requests0EAP ID Responses0EAP pkts from station2Unknown EAP pkts from station2Unknown EAP pkts from station0EAP Failures sent0Statis pkts to the server0Radius pkts from the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10Undof the last EAP request0Length of the last EAP response0Length of the last radius request0		
AP MAC AddressOO:1a:1e:11:5f:11StatusAuthentication SuccessUnicast CipherWPA2-AESMulticast CipherWPA2-AESEAP-TypeEAP-PEAPPacket Statistics:0EAP ID Requests0EAP ID Responses0EAP pkts to the station2EAP pkts to the station2Unknown EAP pkts from station0EAP Failures sent0Station failed to respond0Station pkts from the server0Radius pkts from the server0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message20WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message20ID of the last EAP response0Length of the last radius request0Length of the last radius request0Length of the last radius request0		
StatusAuthentication SuccessUnicast CipherWPA2-AESMulticast CipherWPA2-AESEAP-TypeEAP-PEAPPacket Statistics:0EAPOL Starts0EAP ID Requests0EAP ID Responses0EAP pkts to the station2EAP pkts from station0EAP pkts from station2Unknown EAP pkts from station0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts from the server0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request151ID of the last EAP response0Length of the last radius request0		
Unicast Cipher WPA2-AES Multicast Cipher WPA2-AES EAP-Type EAP-PEAP Packet Statistics: EAPOL Starts 0 EAP ID Requests 0 EAP ID Responses 0 EAPOL Logoffs from station 0 EAP pkts to the station 2 EAP pkts from station 2 Unknown EAP pkts from station 0 EAP Successes sent 0 EAP Failures sent 0 Station failed to respond 0 Station NAKS 0 Radius pkts to the server 0 Server failed to respond 0 Server failed to respond 0 Server rejects 0 WPA/WPA2-Key Message1 1 WPA/WPA2-Key Message2 1 WPA/WPA2-Key Message3 1 WPA/WPA2-Key Message4 1 WPA-GKey Message1 0 WPA-GKey Message2 0 ID of the last EAP request 151 ID of the last EAP response 0 Length of the last radius request 0		
Multicast CipherWPA2-AESEAP-TypeEAP-PEAPPacket Statistics:EAP-PEAPEAPID Starts0EAP ID Requests0EAP ID Responses0EAPOL Logoffs from station0EAP pkts to the station2EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts from the server0Server failed to respond0Server failed to respond0Server failed to respond0Server failed to respond0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA-GKey Message40WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last radius request0Length of the last radius request0		
EAP-TypeEAP-PEAPPacket Statistics:EAP-PEAPPacket Statistics:0EAP ID Requests0EAP ID Responses0EAP ID Responses0EAP ID Responses0EAP pkts to the station2EAP pkts from station2Unknown EAP pkts from station0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10Length of the last EAP request0Length of the last radius request0Length of the last radius request0	*	WPA2-AES
Packet Statistics: EAPOL Starts 0 EAP ID Requests 0 EAP ID Responses 0 EAPOL Logoffs from station 0 EAP pkts to the station 2 EAP pkts from station 2 Unknown EAP pkts from station 0 EAP Successes sent 0 EAP Failures sent 0 Station failed to respond 0 Station NAKS 0 Radius pkts to the server 0 Radius pkts from the server 0 Server failed to respond 0 Server rejects 0 WPA/WPA2-Key Message1 1 WPA/WPA2-Key Message3 1 WPA/WPA2-Key Message4 1 WPA/WPA2-Key Message4 0 ID of the last EAP request 0 Length of the last EAP response 0 ID of the last radius request 0	Multicast Cipher	WPA2-AES
EAPOL Starts0EAP ID Requests0EAP ID Responses0EAP ID Responses0EAP ID Responses0EAP pkts to the station2EAP pkts from station2Unknown EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA-GKey Message40WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0ID of the last EAP response0Length of the last radius request0	EAP-Type	EAP-PEAP
EAP ID Requests0EAP ID Responses0EAPOL Logoffs from station0EAP pkts to the station2EAP pkts from station0EAP pkts from station0EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	Packet Statistics:	
EAP ID Responses 0 EAPOL Logoffs from station 0 EAP pkts to the station 2 EAP pkts from station 2 Unknown EAP pkts from station 0 EAP Successes sent 0 EAP Failures sent 0 Station failed to respond 0 Station NAKS 0 Radius pkts to the server 0 Server failed to respond 0 Server rejects 0 WPA/WPA2-Key Message1 1 WPA/WPA2-Key Message2 1 WPA/WPA2-Key Message3 1 WPA/WPA2-Key Message4 1 WPA-GKey Message2 0 ID of the last EAP request 0 Length of the last EAP response 0 Length of the last EAP response 0 ID of the last EAP request 0 Length of the last EAP request 0 Length of the last radius request 0	EAPOL Starts	0
EAP ID Responses0EAPOL Logoffs from station0EAP pkts to the station2EAP pkts from station2Unknown EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	EAP ID Requests	0
EAPOL Logoffs from station0EAP pkts to the station2EAP pkts from station2Unknown EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	-	0
EAP pkts to the station2EAP pkts from station2Unknown EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last FAP request0Length of the last radius request0Length of the last radius request0	-	0
EAP pkts from station2Unknown EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	5	2
Unknown EAP pkts from station0EAP Successes sent0EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	*	2
EAP Failures sent0Station failed to respond0Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	Unknown EAP pkts from station	0
Station failed to respond0Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	EAP Successes sent	0
Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message40WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	EAP Failures sent	0
Station NAKs0Radius pkts to the server0Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message40WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	Station failed to respond	0
Radius pkts from the server0Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0		0
Server failed to respond0Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP response0Length of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	Radius pkts to the server	0
Server rejects0WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	Radius pkts from the server	0
WPA/WPA2-Key Message11WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	Server failed to respond	0
WPA/WPA2-Key Message21WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	Server rejects	0
WPA/WPA2-Key Message31WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	WPA/WPA2-Key Message1	1
WPA/WPA2-Key Message41WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0Length of the last EAP response0Length of the last radius request0Length of the last radius request0	WPA/WPA2-Key Message2	1
WPA-GKey Message10WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	WPA/WPA2-Key Message3	1
WPA-GKey Message20ID of the last EAP request0Length of the last EAP request151ID of the last EAP response0Length of the last EAP response0ID of the last radius request0Length of the last radius request0	WPA/WPA2-Key Message4	1
ID of the last EAP request 0 Length of the last EAP request 151 ID of the last EAP response 0 Length of the last EAP response 0 ID of the last radius request 0 Length of the last radius request 0	WPA-GKey Message1	0
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Length of the last radius request 0	Length of the last EAP response	0
Length of the last radius request 0	ID of the last radius request	0
		0
ID of the last radius response 0	ID of the last radius response	0

The output of this command includes the following parameters:

Parameter	Description
Name	Supplicant name.
MAC Address	Supplicant MAC address.
AP MAC Address	AP MAC address.
Status	Supplicant's status.
Unicast Cipher	Supplicant's unicast cipher.
Multicast Cipher	Supplicant's multicast cipher.

Parameter	Description
ЕАР-Туре	Supplicant's EAP-Type.
EAPOL Starts	Number of EAPOL starts.
EAP ID Requests	Number of EAP ID requests.
EAP ID Responses	Number of EAP ID responses.
EAPOL Logoffs from station	Number of EAPOL logoffs from the station.
EAP pkts to the station	Number of EAP packets sent to the station.
EAP pkts from station	Number of EAP packets sent from the station.
Unknown EAP pkts from station	Number of unknown EAP packets sent from the station.
EAP Successes sent	Number of EAP successes sent.
EAP Failures sent	Number of EAP failures sent.
Station failed to respond	Number of times the station failed to respond.
Station NAKs	Number of station negative-acknowledgement characters.
Radius pkts to the server	Number of radius packets set to the server.
Radius pkts from the server	Number of radius packets sent from the server.
Server failed to respond	Number of times the server failed to respond.
Server rejects	Number of times ac connection was rejected by the server.
WPA/WPA2-Key Message1	Number of WPA message-1s sent.
WPA/WPA2-Key Message2	Number of WPA message-2s sent.
WPA/WPA2-Key Message3	Number of WPA message-3s sent.
WPA/WPA2-Key Message4	Number of WPA message-4s sent.
WPA-GKey Message1	Number of WPA group message-1s sent.
WPA-GKey Message2	Number of WPA group message-2s sent.
ID of the last EAP request	The ID of the last EAP request.
Length of the last EAP request	The length of the last EAP request.
ID of the last EAP response	The ID of the last EAP response.
Length of the last EAP response	The length of the last EAP response.
ID of the last radius request	The ID of the last radius request.
Length of the last radius request	The length of the last radius request.

Parameter	Description
ID of the last radius response	The ID of the last radius response.
Length of the last radius response	The length of the last radius response.

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x supplicant-info list-all

show dot1x supplicant-info list all

Description

Shows all 802.1x supplicants.

Syntax

No parameters.

Example

Issue this command to display all 802.1x supplicants as well as additional relevant information.

```
802.1x User Information

MAC Name Auth AP-MAC Enc-Key/Type Auth-Mode EAP-

Type Remote
```

The output of this command includes the following parameters:

Parameter	Description
MAC	Supplicant MAC address
Name	Supplicant name
Auth	Shows if the supplicant authenticated successfully
AP-MAC	AP MAC address
Enc-Key/Type	Enc-Key: Supplicant's encryption key Type: Encryption type used by the supplicant
Auth-Mode	Authentication mode
ЕАР-Туре	EAP type
Remote	Is the supplicant remote

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x supplicant-info pmkid

show dot1x supplicant-info pmkid <supplicant-mac>

Description

Shows the PMKIDs of the various stations on the controller.

Syntax

No parameters.

Example

Issue this command to display the PMKIDs of the various stations on the controller.

PMKID Table			
Mac	Name	AP	PMKID
			c2:7d:12:1a:1c:5b:40:f8:89:46:22:a5:ec:9b:fb:a6 bb:2d:e1:57:e1:b8:9b:a2:71:f5:98:ad:61:db:47:e7

The output of this command includes the following parameters:

Parameter	Description
MAC	Supplicant MAC address
Name	Supplicant name
AP	AP MAC address
PMKID	Station PMKID

Command History

This command was introduces in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show dot1x supplicant-info statistics

show dot1x supplicant-info statistics

Description

Shows the 802.1x statistics of the users.

Syntax

No parameters.

Example

Issue this command to display the 802.1x statistics of the users.

The output of this command includes the following parameters:

Parameter	Description	
MAC	Supplicant MAC address.	
Name	Supplicant name.	
AP	AP MAC address.	
Auth-Succs	Number of successful authentications.	
Auth-Fails	Number of authentication failures.	
Auth-Tmout	Number of authentication timeouts.	
Re-Auths	Number of reauthentications.	
Supp-Naks	Number of negative-acknowledgement characters sent by the supplicant.	
UKeyRotations	Number of unicast key rotations.	
MKeyRotations	Number of multicast key rotations.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show esi groups

show esi groups [{group-name <groupname>|{ping-name <ping-name>}]

Description

Show ESI group information.

Syntax

Parameter	Description
group-name <groupname></groupname>	View the facility used when logging messages into the remote syslog server.
ping-name <ping-name></ping-name>	Enter the name of a set of ping values to how the names of ESI groups using that set of ping attributes. Define a set of ESI ping values using the command esi ping.
server	Show the IP address of a remote logging server.

Usage Guidelines

The ESI parser is a mechanism for interpreting syslog messages from third party appliances such as anti-virus gateways. Use this command to view configured ESI server groups.

Example

This example below displays the name of each configured ESI group, including its ping definitions and ESI server.

Related Commands

Platforms	Licensing	Command Mode
esi group	This command configures an ESI group.	Config mode on master or local controllers.
esi ping	This command specifies the ESI ping health check configuration.	Config mode on master or local controllers.
esi server	This command configures an ESI server.	Config mode on master or local controllers.

Command History

This command was introduced in ArubaOS 2.5.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show esi parser

show esi parser domains|rules|stats

Description

Show ESI parser information.

Syntax

Parameter	Description	
domains	Show ESI parser domain information.	
rules	Show ESI parser rule information.	
stats	Show ESI parser rule stats.	

Usage Guidelines

The ESI parser is a generic syslog parser on the controller that accepts syslog messages from external third-party appliances such as anti-virus gateways, content filters, and intrusion detection systems. It processes syslog messages according to user-defined rules and takes configurable actions on the corresponding system users.

ESI servers are configured into domains to which ESI syslog parser rules are applied.

Use the **show esi parser domains** command to show ESI parser domain information.

Example

The ESI Parser Domain Table in the example below shows that the controller has two ESI domains and two ESI servers.

```
(host) #show esi parser domains
```

Total number of servers configured: 2

Related Commands

Platforms	Licensing	Command Mode
esi parser domain	This command configures an ESI syslog parser domain.	Config mode on master or local controllers.
esi parser rule	This command creates or changes an ESI syslog parser rule.	Config mode on master or local controllers.
esi parser rule-test	This command allows you to test all of the enabled parser rules.	Config mode on master or local controllers.

Command History

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show esi ping

show esi ping [ping-name <ping-name>]

Description

Show settings for ESI ping health check attributes.

Syntax

Parameter	Description
ping-name <ping-name></ping-name>	Include the optional ping-name <ping-name></ping-name> parameters to display settings for one specified set of ping settings.

Example

This example below shows that the controller has three defined sets of ping attributes.

(host) #show esi groups

ESI Ping Table					
Name	Frequency (sec)	Timeout (sec)	Retry Count	ID	Num Groups
ping_att1	5	2	2	0	1
ESIping	5	2	2	1	0
ESIping2	50000	2	2	2	2

The output of this command includes the following information:

Column	Description	
Name	Name of a group of ping settings.	
frequency	Specifies the ping frequency in seconds.	
timeout	Specifies the ping timeout in seconds.	
retry-count	Specifies the ping retry count	
ID	ID number assigned to the ping attributes when that set of attributes was defined.	
Num Groups	Number of ESI groups to which this set of ping attributes is assigned.	

Related Commands

Platforms Licensing		Command Mode	
esi ping	This command specifies the ESI ping health check configuration.	Config mode on master or local controllers.	

Command History

This command was introduced in ArubaOS 2.5.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show esi servers

show esi servers [{group-name <groupname>|{server-name <server-name>}]

Description

Show configuration information for ESI servers.

Syntax

Parameter	Description	
group-name <groupname></groupname>	Include this optional parameter to display information for all ESI servers assigned to a specific ESI group.	
server-name <server- name></server- 	Specify an ESI server name to view configuration information for just that server.	

Usage Guidelines

By default, this command displays configuration settings for all ESI servers. You can include the name of an ESI group to view servers assigned to just that group, or specify a server name to view information for that server only.

Example

This example below displays configuration details for the ESI server name forti_1.

```
(host) #show esi servers server-name forti_1
```

```
ESI Server Table
_____
Name
      Trusted IP Untrusted IP Trusted s/p Untrusted s/p Group Mode NAT Port ID Flags
      ----- ----- ----- ----- -----
____
forti_1 10.168.173.2 10.168.171.3 -/- -/- default route 0
                                                                 4 U
Flags:
 C :Datapath Download complete
 U :Server Up
 D :Server Down
 PT:Trusted Ping response outstanding
 PU:Untrusted Ping response outstanding
 HT:Health Check Trusted IP
 HU:Health Check Untrusted IP
 FT:Trusted Ping failed
 FU:Untrusted Ping failed
```

The output of this command includes the following information:

Column	Description	
Name	Name of the ESI server.	
Trusted IP	Displays the server IP address on the trusted network. As an option, you can also enable a health check on the specified address	
Untrusted IP	Displays the server IP address on the untrusted network. As an option, you can also enable a health check on the specified address	
Trusted s/p	Shows the slot and port connected to the trusted side of the ESI server; slot/port format.	
Untrusted s/p	Shows the slot and port connected to the untrusted side of the ESI server.	
Group	Name of the ESI group to which this server is assigned. If the server has not yet been assigned to a group, this column will be blank.	
Mode	Specifies the ESI server mode of operation: bridge, nat, or route	

Column Description	
Nat Port	Displays the NAT destination TCP/UDP port.
ID	ID number assigned to the server when it was first defined.
Flags	This data column displays any flags associated with this server. The flag key appears below the ESI Server Table.

Related Commands

Platforms	Licensing	Command Mode
esi server	This command configures an ESI server.	Config mode on master or local controllers.

Command History

This command was introduced in ArubaOS 2.5.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show faults

show fault [history]

Description

Display a list of faults, which are any problematic conditions of the ArubaOS software or hardware.

Syntax

Parameter	Description
history	Include this parameter to display a history of faults cleared by the controller or the operator.

Usage Guidelines

A controller can maintain a list of up to 100 faults. Once 100 faults have been logged, any faults arising after that are dropped. The controller maintains a history of the last 100 faults that have cleared. Every time a new fault clears clear, the oldest fault in the fault history is purged from the list.

Example

This example below shows all active faults the controller, including the time the fault occurred, the fault ID number, and a description of the problem.

(host) #show firewall

Active Faults			
Time	Number	Description	
2009-03-02 18:13:08	93	Authentication Server vortex is down.	
2009-03-02 18:13:08	94	Authentication Server vortex is down.	
2009-03-02 18:13:08	95	Authentication Server vortex is down.	
2009-03-02 18:13:08	96	Authentication Server vortex is down.	
2009-03-02 18:13:08	97	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:08	98	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:08	99	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:08	100	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:08	101	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:08	102	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:08	103	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:08	104	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:08	105	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:08	106	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:09	107	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:09	108	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:09	109	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:09	110	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:09	111	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:09	112	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:09	113	Authentication Server corpl-supersvr is down.	
2009-03-02 18:13:09	114	All authentication servers in server group sg-auth2 are brought back in service.	
2009-03-02 18:13:09		Authentication Server corpl-supersvr is down.	
Total number of entries in the queue :23			

Related Commands

Command	Description	Mode
clear fault <id> all</id>	Manually clear a single fault by specifying the fault ID number, or clear all faults by including the all parameter.	Config mode

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show firewall

show firewall

Description

Display a list of global firewall policies.

Syntax

No parameters

Example

This example below shows all firewall policies currently configured on the controller.

(host) #show firewall

PolicyActionRateSlot/PortFnforce TCP handshake before allowing dataEnabledProhibit RST replay attackEnabledDeny all IP fragmentsEnabledProhibit IP SpoofingEnabled20/secMonitor ping attackDisabledMonitor TCP SIN attackDisabledDeny inter user bridgingDisabledLog all received ICMP errorsDisabledPer-packet loggingDisabledStateful SIP ProcessingEnabledAllow tri-session with DNATEnabledDisable FTP serverNoGRE call id processingDisabledStateful SI2 ProcessingDisabledWMM content enforcementDisabledStateful SCCP ProcessingEnabledStateful SCCP ProcessingEnabled10 MbpsRate limit CP untrusted ucast trafficEnabled10 MbpsRate limit CP trusted ucast trafficEnabled2 MbpsRate limit CP trusted mcast trafficEnabled1 MbpsRate limit CP route trafficEnabled1 MbpsRate limit CP auth process trafficEna	Global firewall policies			
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Rate limit CP trusted meast trafficEnabled2 MbpsRate limit CP route trafficEnabled1 MbpsRate limit CP session mirror trafficEnabled1 MbpsRate limit CP auth process trafficEnabled1 MbpsDeny inter user trafficDisabled1	Rate limit CP untrusted mcast traffic	Enabled	2 Mbps	
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Rate limit CP session mirror trafficEnabled1 MbpsRate limit CP auth process trafficEnabled1 MbpsDeny inter user trafficDisabled	Rate limit CP trusted mcast traffic	Enabled	2 Mbps	
Rate limit CP auth process trafficEnabled1 MbpsDeny inter user trafficDisabled		Enabled	1 Mbps	
Deny inter user traffic Disabled	Rate limit CP session mirror traffic	Enabled	1 Mbps	
	Rate limit CP auth process traffic	Enabled	1 Mbps	
Session mirror IPSEC Disabled	Deny inter user traffic	Disabled		
	Session mirror IPSEC	Disabled		

The output of this command includes the following information:

Parameter	Description
Enforce TCP handshake before allowing data	If enabled, this feature prevents data from passing between two clients until the three-way TCP handshake has been performed. This option should be disabled when you have mobile clients on the network as enabling this option will cause mobility to fail. You can enable this option if there are no mobile clients on the network.
Prohibit RST replay attack	If enabled, this setting closes a TCP connection in both directions if a TCP RST is received from either direction.

Parameter	Description
DenyallIPfragments	If enabled, all IP fragments are dropped.
ProhibitIPSpoofing	When this option is enabled, IP and MAC addresses are checked; possible IP spoofing attacks are logged and an SNMP trap is sent.
Monitorpingattack	If enabled, the controller monitors the number of ICMP pings per second. If this value exceeds the maximum configured rate, the controller will register a denial of service attack.
MonitorTCPSYNattack	If enabled, the controller monitors the number of TCP SYN messages per second. If this value exceeds the maximum configured rate, the controller will register a denial of service attack.
Monitor IP sessions attack	If enabled, the controller monitors the number of TCP sessions requests per second. If this value exceeds the maximum configured rate, the controller will register a denial of service attack sessions.
Deny inter user bridging	If enabled this setting prevents the forwarding of Layer-2 traffic between wired or wireless users. You can configure user role policies that prevent Layer-3 traffic between users or networks but this does not block Layer-2 traffic.
Log all received ICMP errors	Shows if the controller will log received ICMP errors.
Per-packet logging	If active, and logging is enabled for the corresponding session rule, this feature logs every packet.
Session mirror destination	Destination to which mirrored packets are sent.
StatefulSIPProcessing	Shows if the controller has enabled or disabled monitoring of exchanges between a voice over IP or voice over WLAN device and a SIP server. This option should be enabled only when thee is no VoIP or VoWLAN traffic on the network
Allow tri-session with DNAT	Shows if the controller allows three-way session when performing destination NAT.
Disable FTP server	If active, this feature disables the FTP server on the controller.
GREcallidprocessing	If active the controller creates a unique state for each PPTP tunnel.
Session Idle Timeout	Shows if a session idle timeout interval has been defined.
Broadcast-filterARP	If enabled, this feature reduces the number of broadcast packets sent to VoIP clients, thereby improving the battery life of voice handsets.
WMMcontentenforcement	If traffic to or from the user is inconsistent with the associated QoS policy for voice, this feature reclassifies traffic to best effort and data path counters are incremented.
SessionVOIPTimeout	If enabled, a idle session timeout is defined for sessions that are marked as voice sessions.
Stateful H.323 Processing	Shows if the controller has enabled or disabled stateful H.323 processing.
Stateful SCCP Processing	Shows if the controller has enabled or disabled stateful SCCP processing.
Only allow local subnets in user table	If enabled, the controller only adds IP addresses which belong to a local subnet to the user table.
Monitor/police CP attacks	If enabled, the controller monitors a misbehaving user's inbound traffic rate. If this rate is exceeded, the controller can register a denial of service attack.
Rate limit CP untrusted ucast traffic	Shows the inbound traffic rate
Rate limit CP untrusted mcast traffic	Displays the untrusted multicast traffic rate limit.

Parameter	Description
Rate limit CP trusted ucast traffic	Displays the trusted unicast traffic rate limit.
Rate limit CP trusted mcast traffic	Displays the trusted multicast traffic rate limit.
Rate limit CP route traffic	Displays the traffic rate limit for traffic that needs generated ARP requests.
Rate limit CP session mirror traffic	Displays the traffic rate limit for session mirrored traffic forwarded to the controller.
Rate limit CP auth process traffic	Displays the traffic rate limit for traffic forwarded to the authentication process.
Denyinterusertraffic	If enabled, this setting disables the forwarding of Layer-2 traffic between wired or wireless users. You can configure user role policies that prevent Layer-3 traffic between users or networks but this does not block Layer-2 traffic.
Session mirror IPSEC	If enabled, rrames are sent to IP address specified by the session-mirror-destination option.

Related Commands

Command Description		Mode	
firewall	This command configures firewall options on the controller.	Config mode	
firewall cp	This command creates whitelist session ACLs	Config mode	
firewall cp-bandwidth- contract	This command configures bandwidth contract traffic rate limits to prevent denial of service attacks.	Config mode	

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers

show firewall-cp

show firewall-cp [internal]

Description

Displays the captive-portal (CP) firewall policies on the controller.

Syntax

No Parameters

Example

The output of this command shows the CP firewall policies.

(host) # show firewall-cp					
CP firewall policies					
Protocol	Start Port	End Port	Permit/Deny	hits	contract
6	22	22	Permit	0	
6	8081	8081	Permit	0	
6	8082	8082	Permit	0	
6	8083	8083	Permit	0	
17	1812	1812	Permit	0	
17	1813	1813	Permit	0	
17	67	67	Permit	0	
17	68	68	Permit	0	
47	1	65535	Permit	0	

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show gateway health-check

show gateway health-check

Description

Display the current status of the gateway health-check feature.

Syntax

No parameters.

Usage Guidelines

The gateway health check feature can only be enabled by Dell Technical Support.

Example

This example below shows that the gateway health-check feature has not been enabled on the controller.

(host) #show gateway health-check Gateway health check not enabled

Related Commands

Command	Description	Mode	
gateway health-check disable	Disable the gateway health check	Config mode	

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers

show global-user-table count

```
show global-user-table
show global-user-table count
[current-switch] <IP address>
[authentication-method] {dot1x | mac | stateful-dot1x | vpn | web}
[role] <role name>
[bssid] <role name>
[bssid] <bssid MAC>
[essid] <essid name>
[ap-name] <AP name>
[phy-type] {a | b | g}
[age] <starting time dd:hh:mm> <ending time dd:hh:mm>
```

Description

This command displays a count of global user based on the specified criteria.

Syntax

Parameter	Description
current-switch	Match IP address of the switch where the user is currently associated
authentication-method	Count users matching the specified authentication method
role	Count users matching the specified role
bssid	Count users matching the specified BSSID
essid	Count users matching the specified ESSID
ap-name	Count users matching the specified AP name
phy-type	Count users matching the specified Phy type
age	Count users matching the specified age

Example

Issue this command to display a global user count. The output shown below is a result of the command show global-user-table count current-switch <ip-address>.

Complete results. The number of global users : 2

The output includes the following parameters:

Parameter	Description
The number of global users:	Total number of global users meeting the specified criteria.

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms Master controller only	Base operating system	Enable or config mode on master controllers

show-global-user-table list

```
show global-user-table list
  [current-switch] <IP address>
  [authentication-method] {dot1x | mac | stateful-dot1x | vpn | web}
  [role] <role name>
  [bssid] <bssid MAC>
  [essid] <essid name>
  [ap-name] <AP name>
  [phy-type] \{a \mid b \mid g\}
  [age] <starting time dd:hh:mm> <ending time dd:hh:mm>
  [not]
  [or]
  [rows]
  [sort] {sort_by_ap-name | sort_by_authtype | sort_by_bssid | sort_by_current-switch
  | sort_by_essid | sort_by_ip | sort_by_mac | sort_by_name | sort_by_phy-type |
  sort by role}{asc | desc}
  [start]
```

Description

This command displays a list of current users on a specified switch.

Syntax

Parameter	Description
current-switch	Match IP address of the switch where the user is currently associated
authentication-method	Count users matching the specified authentication method
role	Count users matching the specified role
bssid	Count users matching the specified BSSID
essid	Count users matching the specified ESSID
ap-name	Count users matching the specified AP name
phy-type	Count users matching the specified Phy type
age	Count users matching the specified age
current-switch	Match IP address of the switch where the user is currently associated
authentication-method	Count users matching the specified authentication method
role	Count users matching the specified role
not	Show users that do not satisfy the given criteria
or	Show users that satisfy any of the given criteria
rows	Number of rows to show
sort	Sort the list based on a specified criteria, in ascending or descending order
start	Show user table starting from a specific row

Example

Issue this command to display a global user count. The output shown below is a result of the command show global-user-table list current-switch <ip-address>

The output includes the following parameters:

Parameter	Description
IP	IP address of user.
MAC	MAC address of user.
Name	User name.
Current Switch	IP address of the switch where the user is currently associated.
Role	User role.
Age	User age, displayed as <i>days:hours:minutes</i> .
Auth	Authentication method used by user.
VPN Link	IP address of the client VPN gateway.

Parameter	Description	
AP name	AP name.	
Roaming	Roaming status.	
Essid	User's extended service set identifier (ESSID).	
Bssid	User's basic service set identifier (BSSID).	
Phy	User Phy type (<i>a</i> , <i>b</i> or <i>g</i>).	
Profile	Profile name	

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms Master controller only	Base operating system	Enable or config mode on master controllers

show guest-access-email

show guest-access-email

Description

This command shows a guest access email profile configuration. The guest access email process sends email to either the guest or the sponsor whenever a guest user account is created or when the Guest Provisioning user manually sends email from the Guest Provisioning page.

Syntax

No parameters.

Usage Guidelines

Issue this command to show the current guest access email profile parameters. The Parameter and Value columns show the configured SMTP server and SMTP ports. that process guest email.

```
(host) #show guest-access-email
Guest-access Email Profile
------
Parameter Value
------
SMTP Server 10.1.1.4
SMTP Port 25
```

Related Commands

Command	Description	Mode
guest-access-email	This command shows a guest access email profile configuration.	Enable or Config modes
local-userdb-guest add	This command creates a guest user in a local user database.	Enable or Config modes

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show hostname

show hostname

Description

Show the hostname of the controller.

Syntax

No parameters.

Example

The output of this command shows the hostname configured for the controller. A hostname can contain alphanumeric characters, spaces, punctuation, and symbol characters.

(host) # show hostname hostname is SampleHost.

Related Commands

Configure the controller's hostname using the command hostname.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Available on master or local controllers	

show ids dos-profile

show ids dos-profile <profile-name>

Description

Show an IDS Denial Of Service (DoS) Profile

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS DoS profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS DoS profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has four configured DoS profiles.

This example displays the configuration settings for the profile ids-dos-disabled.

```
(host) # show ids dos-profile ids-dos-disabled
IDS Denial Of Service Profile "ids-dos-disabled" (Predefined)
_____
                                         Value
Parameter
_____
                                         ____
Spoofed Deauth Blacklist
                                        Disabled
Detect AP Flood Attack
                                        false
AP Flood Threshold
                                         50
AP Flood Increase Time
                                         3 sec
AP Flood Detection Quiet Time
                                        900 sec
Detect EAP Rate Anomaly
                                        false
                                        60
EAP Rate Threshold
EAP Rate Time Interval
                                       3 sec
EAP Rate Quiet Time
                                       900 sec
Detect Rate Anomalies
                                       false
                                      default
default
Rate Thresholds for Assoc Frames
Rate Thresholds for Disassoc Frames
Rate Thresholds for Deauth Frames
                                        default
Rate Thresholds for Probe Request Frames
                                        default
Rate Thresholds for Probe Response Frames default default
                                       default
Rate Thresholds for Auth Frames
Detect 802.11n 40MHz Intolerance Setting
                                        false
Client ADMUR Intelemence Detection Quiet Time 000
```

The output of this command includes the following parameters:

Parameter	Description
Spoofed Deauth Blacklist	Shows if the profile has enabled or disabled detection of a deauth attack initiated against a client associated to an Dell AP. When such an attack is detected, the client is quarantined from the network to prevent a man-in-the-middle attack from being successful.
Detect Ap Flood Attack	Shows if the profile has enabled or disabled detection of flooding with fake AP beacons to confuse legitimate users and to increase the amount of processing needed on client operating systems.
AP Flood Threshold	Number of fake AP beacons that must be received within the flood increase time to trigger an alarm.
AP Flood Increase Time	Time, in seconds, during which a configured number of fake AP beacons must be received to trigger an alarm.
AP Flood Detection Quiet TIme	Time, in seconds, that must elapse before an second fake AP flood alarm may be triggered.
Detect EAP Rate Anomaly	Shows if the profile has enabled or disabled Extensible Authentication Protocol (EAP) handshake analysis to detect an abnormal number of authentication procedures on a channel and generate an alarm when this condition is detected.
EAP rate Threshold	Number of EAP handshakes that must be received within the EAP rate time interval to trigger an alarm.
EAP Rate TIme Interval	Time, in seconds, during which the configured number of EAP handshakes must be received to trigger an alarm.
EAP Rate Quiet Time	Time, in seconds, that must elapse after an EAP rate anomaly alarm has been triggered before another identical alarm may be triggered.
Detect Rate Anomalies	Enables detection of rate anomalies.
Rate Thresholds for Assoc Frames	Rate threshold for associate request frames.
Rate Thresholds for Disassoc Frames	Rate threshold for disassociate frames.
Rate Thresholds for Deauth Frames	Rate threshold for deauthenticate frames.
Rate Thresholds for Probe Request Frames	Rate threshold for probe request frames.
Rate Thresholds for Probe Response Frames	Rate threshold for probe response frames.
Rate Thresholds for Auth Frames	Rate threshold for authenticate frames.
Detect 802.11n 40MHz Intolerance Setting	Shows if the profile has enabled or disabled detection of 802.11n 40 MHz intolerance setting, which controls whether stations and APs advertising 40 MHz intolerance will be reported.
Client 40MHz Intolerance Detection Quiet Time	Seconds of quiet time when the AP stops reporting intolerant STAs if they have not been detected).

Related Commands

Configure IDS DoS profiles using the command ids dos-profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show ids general-profile

show ids general-profile <profile-name>

Description

Show an IDS General profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS General profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS General profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has four configured General profiles.

Total:4

This example displays the configuration settings for the profile **default**.

```
(host) # show ids general-profile default
IDS General Profile "default"
_____
Parameter
                              Value
                              ____
_____
Stats Update Interval60 secAP Inactivity Timeout5 secSTA Inactivity Timeout60 sec
                             60 sec
Min Potential AP Beacon Rate 25 %
Min Potential AP Monitor Time 3 sec
Signature Quiet Time 900 sec
Wireless Containment
                             true
Debug Wireless Containment false
Wired Containment fal:
Mobility Manager RTLS false
                               false
```

The output of this command includes the following parameters:

Parameter	Description
Stats Update Interval	Interval, in seconds, for the AP to update the controller with statistics. This setting takes effect only if the Dell Mobility Manager is configured. Otherwise, statistics update to the controller is disabled.
AP Inactivity Timeout	Time, in seconds, after which an AP is aged out.

Parameter	Description
STA Inactivity Timeout	Time, in seconds, after which a station is aged out.
Min Potential AP Beacon Rate	Minimum beacon rate acceptable from a potential AP, in percentage of the advertised beacon interval.
Min Potential AP Monitor Time	Minimum time, in seconds, a potential AP has to be up before it is classified as a real AP.
Signature Quiet Time	After a signature match is detected, the time to wait, in seconds, to resume checking.
Wireless Containment	Shows if the profile has enabled or disabled containment from the wireless side.
Debug Wireless Containment	Shows if the profile has enabled or disable debugging of containment from the wireless side.
Wired Containment	Shows if the profile has enabled or disable containment from the wired side.
Mobility Manager RTLS	Shows if RTLS communication with the configured mobility-manager is enabled or disabled.

Related Commands

Configure IDS General profiles using the command ids general-profile.

Command History

Version	Description
ArubaOS 3.0	Command Introduced
ArubaOS 5.0	Mobility Manager RTLS parameter introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show ids impersonation-profile

show ids impersonation-profile <profile-name>

Description

Show an IDS Impersonation Profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS Impersonation profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS Impersonation profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has three configured Impersonation profiles.

This example displays the configuration settings for the profile ids-impersonation-high-setting.

```
(host) # show ids impersonation-profile ids-impersonation-high-setting
IDS Impersonation Profile "ids-impersonation-high-setting" (Predefined)
------
Parameter Value
-----
Detect AP Impersonation true
Protect from AP Impersonation true
Beacon Diff Threshold 50 %
Beacon Increase Wait Time 3 sec
```

The output of this command includes the following parameters:

Parameter	Description
Detect AP Impersonation	Shows of the profile has enabled or disabled detection of AP impersonation.
Protect from AP Impersonation	Shows if AP impersonation is enabled or disabled for the profile. When AP impersonation is detected, both the legitimate and impersonating AP are disabled using a denial of service attack.
Beacon Diff Threshold	Percentage increase in beacon rates that triggers an AP impersonation event.
Beacon Increase Wait Time	Time, in seconds, after the beacon difference threshold is crossed before an AP impersonation event is generated.

Related Commands

Configure IDS impersonation profiles using the command ids impersonation-profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show ids profile

show ids profile <profile-name>

Description

Show an IDS profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has five configured IDS Profiles.

Total:5

This example displays the configuration settings for the profile ids-low-setting.

(host) # show ids profile ids-low-setting

```
IDS Profile "ids-low-setting" (Predefined)
```

Parameter	Value
IDS General profile	default
IDS Signature Matching profile	factory-default-signature
IDS DOS profile	ids-dos-low-setting
IDS Impersonation profile	default
IDS Unauthorized Device profile	default
IDS Unauthorized Device profile	default

The output of this command includes the following parameters:

Parameter	Description	
IDS General profile	Name of a IDS General profile to be applied to an AP or AP group.	
IDS Signature Matching profile	Name of a IDS Signature Matching profile to be applied to an AP or AP group.	
IDS DOS profile	Name of a IDS Denial of Service profile to be applied to an AP or AP group.	

Parameter	Description
IDS Impersonation profile	Name of a IDS Impersonation profile to be applied to an AP or AP group.
IDS Unauthorized Device profile	Name of a IDS Unauthorized Device profile to be applied to an AP or AP group.

Related Commands

Configure the IDS profile using the command ids profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show ids rate-thresholds-profile

show ids rate-thresholds-profile <profile-name>

Description

Show an IDS Rate Thresholds profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS Rate Threshold profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS Rate Threshold profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has eight configured IDS Rate Threshold Profiles.

(host) # show ids rate-thresholds-profile IDS Rate Thresholds Profile List			
Name References Profile Stat		Profile Status	
def-assoc-thresholds	1		
def-auth-thresholds	1		
def-deauth-thresholds	1		
def-disassoc-thresholds	1		
def-probe-request-thresholds	1		
def-probe-response-thresholds	1		
default	18		
probe-request-response-thresholds	6	Predefined	

```
Total:8
```

This example displays the configuration settings for the profile probe-request-response-thresholds.

```
(host) # show ids rate-thresholds-profile probe-request-response-thresholds
IDS Rate Thresholds Profile "probe-request-response-thresholds" (Predefined)
 _____
Parameter
                 Value
_____
                  ____
Channel Increase Time 30 sec
Channel Quiet Time 900 sec
Channel Threshold
                 350
Node Time Interval
                 10 sec
Node Quiet Time 900 sec
Node Threshold
                 250
```

The output of this command includes the following parameters:.

Parameter	Description
Channel Increase Time	Time, in seconds, in which the threshold must be exceeded in order to trigger an alarm.
Channel Quiet Time	The time that must elapse after a channel rate alarm before another identical alarm may be triggered. This option prevents excessive messages in the log file.

Parameter	Description
Channel Threshold	Number of a specific type of frame that must be exceeded within a specific interval in an entire channel to trigger an alarm.
Node Time Interval	Time, in seconds, in which the threshold must be exceeded in order to trigger an alarm.
Node Quiet Time	The time that must elapse after a node rate alarm before another identical alarm may be triggered. This option prevents excessive messages in the log file.
Node Threshold	Number of a specific type of frame that must be exceeded within a specific interval for a particular client MAC address to trigger an alarm.

Related Commands

Configure the IDS DoS profile using the command show ids dos-profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	1 6 /	Available in Enable and Config mode on master or local controllers

show ids signature-matching-profile

show ids signature-matching-profile <profile-name>

Description

Show an IDS Signature Matching profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS Signature Matching profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS Signature Matching profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has two configured Signature Matching profiles.

This example displays the configuration settings for the profile factory-default-signatures.

```
(host) # show ids signature-matching-profile factory-default-signatures
IDS Signature Matching Profile "factory-default-signatures" (Predefined)
-------
Parameter Value
----- -----
IDS Signature AirJack
IDS Signature ASLEAP
IDS Signature Deauth-Broadcast
IDS Signature Netstumbler Generic
IDS Signature Netstumbler Version 3.3.0x
IDS Signature Null-Probe-Response
```

The output of this command includes the following parameters:

Parameter	Description
IDS Signature	Name of a signature profile. See "ids signature-profile" on page 258.

Related Commands

Configure the Signature Matching profile using the command ids signature-matching-profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show ids signature-profile

show ids signature-profile <profile-name>

Description

Show an IDS signature profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS Signature profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS Signature profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has eight configured Signature profiles.

```
(host) # show ids signature-profile
```

Total:8

This example displays the configuration settings for the profile AirJack.

The output of this command includes the following parameters:

Parameter	Description	
Frame Type	 Type of 802.11 frame. For each type of frame, further parameters may be included to filter and detect only the required frames. assoc: Association frame type. auth: Authentication frame type. beacon: Beacon frame type. control: All control frames. data: All data frames. deauth: Deauthentication frame type. disassoc: Disassociation frame type. mgmt: Management frame type. probe-request: Probe request frame type. ssid: For beacon, probe-request, and probe-response frame types, the SSID as either a string or hex pattern. ssid-length: For beacon, probe-request, and probe-response frame types, the length, in bytes, of the SSID. 	
payload	Pattern at a fixed offset in the payload of an 802.11 frame.	
sequence number	Sequence number of the frame.	
src- mac	Source MAC address in the 802.11 frame header.	
dst- mac	Source MAC address in the 802.11 frame header.	
bssid	BSSID field in the 802.11 frame header.	

Related Commands

Configure the Signature profile using the command ids signature-profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show ids unauthorized-device-profile

show ids unauthorized-device-profile <profile-name>

Description

Show an IDS Unauthorized Device Profile.

Syntax

Parameter	Description
<profile-name></profile-name>	Name of an IDS Unauthorized Device profile

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire IDS Unauthorized Device profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has four configured Unauthorized Device profiles.

Total:4

This example displays the configuration settings for the profile ids-unauthorized-device-disabled.

(host) # show ids unauthorized-device-profile ids-unauthorized-device-disabled IDS Unauthorized Device Profile "ids-unauthorized-device-disabled" (Predefined)

Parameter	Value
Detect Adhoc Networks	false
Protect from Adhoc Networks	false
Detect Windows Bridge	false
Detect Wireless Bridge	false
Detect Devices with an Invalid MAC OUI	false
MAC OUI detection Quiet Time	900 sec
Adhoc Network detection Quiet Time	900 sec
Wireless Bridge detection Quiet Time	900 sec
Rogue AP Classification	false
Overlay Rogue AP Classification	true
Valid Wired MACs	N/A
Allow Well Known MAC	N/A
Rogue Containment	false
Suspected Rogue Containment	false
Suspected Rogue Containment Confidence Level	60
Protect Valid Stations	false
Detect Bad WEP	false
Detect Misconfigured AP	false
Protect Misconfigured AP	false
Protect SSID	false
Privacy	false
Require WPA	false
Valid 802.11g channel for policy enforcement	11
Valid 802.11a channel for policy enforcement	40
Valid MAC OUIs	N/A
Valid and Protected SSIDs	N/A
Protect 802.11n High Throughput Devices	false
Protect 40MHz 802.11n High Throughput Devices	false
Detect Active 802.11n Greenfield Mode	false

The output of this command includes the following parameters:

Parameter	Description	
Detect AdHoc Networks	Shows if the profile has enabled or disabled detection of adhoc networks.	
Protect from Adhoc Networks	Shows if the profile has enabled or disabled protection from adhoc networks.	
Detect Windows Bridge	Shows if the profile has enabled or disabled detection of Windows station bridging.	
Detect Wireless Bridge	Shows if the profile has enabled or disabled detection of wireless bridging.	
Detect Devices with an Invalid MAC OUI	Shows if the profile has enabled or disabled checking of the first three bytes of a MAC address, known as the organizationally unique identifier (OUI), assigned by the IEEE to known manufacturers.	
MAC OUI detection Quiet Time	Time, in seconds, that must elapse after an invalid MAC OUI alarm has been triggered before another identical alarm may be triggered.	
Adhoc Network detection Quiet Time	Time, in seconds, that must elapse after an adhoc network detection alarm has been triggered before another identical alarm may be triggered.	
Wireless Bridge detection Quiet Time	Time, in seconds, that must elapse after a wireless bridge alarm has been triggered before another identical alarm may be triggered.	
Rogue AP Classification	Shows if the profile has enabled or disabled rogue AP classification.	
Overlay Rogue AP Classification	Shows if the controller allows APs that are plugged into the wired side of the network to be classified as "suspected rogue" instead of "rogue".	

Parameter	Description	
Valid Wired MACs	List of valid and protected SSIDs.	
Allow Well Known MAC	Shows if the profile allows devices with known MAC addresses to classify rogue APs.	
Rogue Containment	Shows if the controller will automatically shut down rogue APs.	
Suspected Rogue Containment	Shows if the controller will automatically treat suspected rogue APs as interfering APs.	
Suspected Rogue Containment Confidence Level	Confidence level of suspected Rogue AP to trigger containment, expressed as a percentage.	
Protect Valid Stations	Shows if the controller will allow valid stations to connect to a non-valid AP.	
Detect Bad WEP	Shows if the profile has enabled or disabled detection of WEP initialization vectors that are known to be weak and/or repeating.	
Detect Misconfigured AP	Shows if the profile has enabled or disabled detection of misconfigured APs.	
Protect Misconfigured AP	Shows if the profile has enabled or disabled protection of misconfigured APs.	
Protect SSID	Shows if the profile has enabled or disabled use of SSID by valid APs only.	
Privacy	Shows if the profile has enabled or disabled encryption as a valid AP configuration.	
Require WPA	Shows if the controller will flag any valid AP not using WPA as a misconfigured AP.	
Valid 802.11g channel for policy enforcement	A list of valid 802.1b/g channels that third-party APs are allowed to use.	
Valid 802.11a channel for policy enforcement	A list of valid 802.11a channels that third-party APs are allowed to use.	
Valid MAC OUIs	A list of valid MAC Organizationally Unique Identifiers (OUIs).	
Valid and Protected SSIDs	A list of valid and protected SSIDs.	
Protect 802.11n High Throughput Devices	Shows if the profile enables or disables protection of high-throughput (802.11n) devices.	
Protect 40MHz 802.11n High Throughput Devices	Shows if the profile enables or disables protection of high-throughput (802.11n) devices operating in 40 MHz mode.	
Detect Active 802.11n Greenfield Mode	Shows if the profile enables or disables detection of high-throughput devices advertising greenfield preamble capability.	

Related Commands

Configure the Unauthorized Device profile using the command ids unauthorized-device-profile.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config mode on master or local controllers

show image version

Description

Display the current system image version on both partition 0 and 1.

Syntax

No parameters.

Example

The following example shows that the controller is running ArubaOS 3.4 and booting off partition 0:0.

(host) #show image vers	ion
Partition	: 0:0 (/dev/hdal) **Default boot**
Software Version	: AOS-W 3.3.2.0
Build number	: 18661
Label	: 18661
Built on	: 2008-06-12 04:24:34 PDT
Partition	: 0:0 (/dev/hdal)
Software Version	: AOS-W 3.3.2.0
Build number	: 18661
Label	: 18661
Built on	: 2008-06-12 04:24:34 PDT

The output of this command includes the following parameters:

Parameter	Description	
Partition	Partition number and name. The default boot partition will display a **Default boot** notice by the partition name.	
Software Version	Version of ArubaOS software running on the partition.	
Build number	Build number for the software version.	
Label	The label parameter can display additional information for the build. By default, this value is the software build number.	
Built on	Date the software build was created.	

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show interface counters

show interface counters

Description

Displays a table of L2 interfaces counters.

Syntax

No parameters

Example

The example below shows the output of show interface counters on an W-600 Controller Series controller.

		1	1			
Po	rt	InOctets	InUcastPkts	InMcastPkts	InBcastPkts	
GE	1/0	250559459	1664878	0	16	
GE	1/1	1615683022	1230973	0	16	
GE	1/2	204909	1511	0	16	
GE	1/3	2964355	22155	0	17	
GE	1/4	1612815178	12509415	0	228	
GE	1/6	23571170611	15545404	0	4	
GE	1/7	23562566444	15530432	8236	146	
Po	rt	OutOctets	OutUcastPkts	OutMcastPkts	OutBcastPkts	
GE	1/0	2504472376	2645877	8243	16770	
GE	1/1	169128719	820198	8243	17083	
GE	1/2	1881584	25785	8243	16771	

The output of this command includes the following parameters:

Parameter	Description	
Port	Port number.	
InOctets	Number of octets received through the port.	
InUcastPkts	Number of unicast packets received through the port.	
InMcastPkts	Number of multicast packets received through the port.	
InBcastPkts	Number of broadcast packets received through the port.	
OutOctets	Number of octets sent through the port.	
OutUcastPkts	Number of unicast packets sent through the port.	
OutMcastPkts	Number of multicast packets sent through the port.	
OutBcastPkts	Number of broadcast packets sent through the port.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show interface gigabitethernet

show interface gigabitethernet <slot/port>

Description

Displays information about a specified Gigabit ethernet port.

Syntax

Parameter	Description	
counters	Displays L2 interface counters for the specified interface.	
switchport	Displays L2 interface information.	
untrusted-vlan	Displays port member vlan untrusted status.	
xsec	Displays xsec configuration.	

Examples

The example below shows the output of show interface gigabitethernet 1/0. #show interface gigabitethernet 1/0

```
GE 1/0 is up, line protocol is up
Hardware is Gigabit Ethernet, address is 00:0B:86:F0:33:E1 (bia 00:0B:86:F0:33:E1)
Description: GE1/0 (RJ45 Connector)
Encapsulation ARPA, loopback not set
Configured: Duplex ( AUTO ), speed ( AUTO )
Negotiated: Duplex (Full), speed (100 Mbps)
MTU 1500 bytes, BW is 100 Mbit
Last clearing of "show interface" counters 23 day 4 hr 27 min 54 sec
link status last changed 15 day 3 hr 15 min 21 sec
2049219 packets input, 112651020 bytes
Received 911909 broadcasts, 0 runts, 0 giants, 0 throttles
26 input error bytes, 0 CRC, 0 frame
906926 multicast, 1137310 unicast
185897 packets output, 58327172 bytes
```

The output of this command includes the following parameters:

Parameter	Description	
GE 1/0 is	Displays the status of the specified port.	
line protocol is	Displays the status of the line protocol on the specified port.	
Hardware is	Describes the hardware interface type.	
address is	Displays the MAC address of the hardware interface.	
Description	The port type, name, and connector type.	
Encapsulation	Encapsulation method assigned to this port.	
loopback	Displays whether or not loopback is set.	
Configured	Configured transfer operation and speed.	
Negotiated	Negotiated transfer operation and speed.	
MTU bytes	MTU size of the specified port in bytes.	

Parameter	Description	
BW is	Bandwidth of the link.	
Last clearing of "show interface counters"	Time since "show interface counters" was cleared.	
link status last changed	Time since "show interface counters" was cleared. Below the time, all current counters related to the specified port are listed.	
This port is	Whether or not this port is trusted.	
POE status of the port is	The POE status of the specified port.	

#show interface gigabitethernet 1/0

Port	InOctets	InUcastPkts	InMcastPkts	InBcastPkts
GE1/0	112670646	1137507	907019	4983
Port	OutOctets	OutUcastPkts	OutMcastPkts	OutBcastPkts

The output of this command includes the following parameters:

Parameter	Description	
Port	Port number.	
InOctets	Number of octets received through the port.	
InUcastPkts	Number of unicast packets received through the port.	
InMcastPkts	Number of multicast packets received through the port.	
InBcastPkts	Number of broadcast packets received through the port.	
OutOctets	Number of octets sent through the port.	
OutUcastPkts	Number of unicast packets sent through the port.	
OutMcastPkts	Number of multicast packets sent through the port.	
OutBcastPkts	Number of broadcast packets sent through the port.	

#show interface gigabitethernet 1/0 switchport

```
Name: GE1/0
Switchport: Enabled
Administrative mode: static access
Operational mode: static access
Administrative Trunking Encapsulation: dot1q
Operational Trunking Encapsulation: dot1q
Access Mode VLAN: 62 (VLAN0062)
```

The output of this command includes the following parameters:

Parameter	Description	
Name	Port name.	
Switchport	Whether or not switchport is enabled.	
Administrative mode	Administrative mode .	
Operational mode	Operational mode.	
Administrative Trunking Encapsulation	Encapsulation method used for administrative trunking.	
Operational Trunking Encapsulation	Encapsulation method used for operational trunking.	
Access Mode VLAN	The access mode VLAN for the specified port.	
Trunking Native Mode VLAN	The trunking native mode VLAN for the specified port.	
Trunking Vlans Enabled	Number of trunking VLANs currently enabled.	
Trunking Vlans Active	Number of trunking VLANs currently active.	

#show interface gigabitethernet 1/0 untrusted-vlan

Name: GE1/0

The output of this command includes the following parameters:

Parameter	Description	
Name	Name of the specified port.	
Untrusted Vlan(s)	List of untrusted VLANs.	

```
#show interface gigabitethernet 1/1 xsec
xsec vlan 7 is ACTIVE
```

The output of this command includes the following parameters:

Parameter	Description	
xsec vlan 7 is ACTIVE	This states that xsec is active on the specified port as well as the associated VLAN.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show interface fastethernet

show interface fastethernet <slot/port>

Description

Displays information about a specified fast ethernet port.

Syntax

Parameter	Description	
access-group	Displays access groups configured on this interface.	
counters	Displays L2 interface counters for the specified interface.	
switchport	Displays L2 interface information.	
untrusted-vlan	Displays port member vlan untrusted status.	
xsec	Displays xsec configuration.	

Examples

The example below shows the output of show interface fastethernet 1/0.

```
FE 1/0 is up, line protocol is up
Hardware is FastEthernet, address is 00:0B:86:51:14:D1 (bia 00:0B:86:51:14:D1)
Description: fe1/0
Encapsulation ARPA, loopback not set
Configured: Duplex ( AUTO ), speed ( AUTO )
Negotiated: Duplex (Full), speed (100 Mbps)
MTU 1500 bytes, BW is 100 Mbit
Last clearing of "show interface" counters 15 day 21 hr 34 min 53 sec
link status last changed 15 day 21 hr 32 min 16 sec
1122463 packets input, 196293018 bytes
Received 661896 broadcasts, 0 runts, 0 giants, 0 throttles
0 input error bytes, 0 CRC, 0 frame
661881 multicast, 460567 unicast
```

Parameter	Description	
FE 1/0 is	Displays the status of the specified port.	
line protocol is	Displays the status of the line protocol on the specified port.	
Hardware is	Describes the hardware interface type.	
address is	Displays the MAC address of the hardware interface.	
Description	The port type, name, and connector type.	
Encapsulation	Encapsulation method assigned to this port.	
loopback	Displays whether or not loopback is set.	
Configured	Configured transfer operation and speed.	
Negotiated	Negotiated transfer operation and speed.	
MTU bytes	MTU size of the specified port in bytes.	

Parameter	Description	
BW is	Bandwidth of the link.	
Last clearing of "show interface counters"	Time since "show interface counters" was cleared. Below the time, all current counters related to the specified port are listed.	
This port is	Whether or not this port is trusted.	
POE status of the port is	The POE status of the specified port.	

#show interface fastethernet 1/0 access-group

FE 1/0:

Port-Vlan Session ACL

The output of this command includes the following parameters:

Parameter	Description	
SessionACL	Session ACL name.	
Vlan	/LAN number.	
Status	ACL status.	

#show interface fastethernet 1/0 counters

Port	InOctets	InUcastPkts	InMcastPkts	InBcastPkts
FE1/0	196310364	460655	661932	15
Port	OutOctets	OutUcastPkts	OutMcastPkts	OutBcastPkts

Parameter	Description	
Port	Port number.	
InOctets	Number of octets received through the port.	
InUcastPkts	lumber of unicast packets received through the port.	
InMcastPkts	lumber of multicast packets received through the port.	
InBcastPkts	Number of broadcast packets received through the port.	
OutOctets	Number of octets sent through the port.	
OutUcastPkts	Number of unicast packets sent through the port.	
OutMcastPkts	Number of multicast packets sent through the port.	
OutBcastPkts	Number of broadcast packets sent through the port.	

#show interface fastethernet 1/0 switchport

```
Name: FE1/0
Switchport: Enabled
Administrative mode: trunk
Operational mode: trunk
Administrative Trunking Encapsulation: dot1q
Operational Trunking Encapsulation: dot1q
Access Mode VLAN: 0 ((Inactive))
Trunking Native Mode VLAN: 1 (Default)
```

The output of this command includes the following parameters:

Parameter	Description	
Name	Port name.	
Switchport	Whether or not switchport is enabled.	
Administrative mode	Administrative mode.	
Operational mode	Operational mode.	
Administrative Trunking Encapsulation	Encapsulation method used for administrative trunking.	
Operational Trunking Encapsulation	Encapsulation method used for operational trunking.	
Access Mode VLAN	The access mode VLAN for the specified port.	
Trunking Native Mode VLAN	The trunking native mode VLAN for the specified port.	
Trunking Vlans Enabled	Number of trunking VLANs currently enabled.	
Trunking Vlans Active	Number of trunking VLANs currently active.	

#show interface fastethernet 1/0 untrusted-vlan

Name: FE1/0 Untrusted Vlan(s)

The output of this command includes the following parameters:

Parameter	Description	
Name	lame of the specified port.	
Untrusted Vlan(s)	List of untrusted VLANs.	

#show interface fastethernet 1/1 xsec
xsec vlan 7 is ACTIVE

The output of this command includes the following parameters:

Parameter	Description	
xsec vlan 7 is ACTIVE	This states that xsec is active on the specified port as well as the associated VLAN.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show interface loopback

show interface loopback

Description

Displays information about the loopback IP interface.

Syntax

No parameters

Example

The example below shows the output of **show interface loopback** on a W-600 Controller Series controller. #show interface loopback

loopback interface is up line protocol is up
Hardware is Ethernet, address is 00:0B:86:51:14:D0
Internet address is 10.3.49.100 255.255.255

The output of this command includes the following parameters:

Parameter	Description	
loopback interface is	Status of the loopback interface.	
line protocol is	Status of the line protocol on the specified port.	
Hardware is	Hardware interface type.	
address is	MAC address of the loopback interface.	
Internet address is	IP address and subnet mask of the loopback interface.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show interface mgmt

show interface mgmt

Description

Displays information about mgmt interfaces.

Syntax

No parameters

Example

The example below shows the output of show interface mgmt on a controller. # show interface mgmt

mgmt is up line protocol is up Hardware is Ethernet, address is 00:0B:86:61:00:5D Internet address is 10.4.71.10 255.255.255.0

he output of this command includes the following parameters:

Parameter	Description	
mgmt is	Status of the mgmt interface.	
line protocol is	Status of the line protocol on the specified port.	
Hardware is	Describes the hardware interface type.	
address is	Interface's MAC address.	
Internet address is	Interface's IP address and subnet mask.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Only available on a M3 with a management port	Base operating system	Enable or config mode on master controllers

show interface port-channel

show interface port-channel

Description

Displays information about a specified port-channel interface.

Syntax

Parameter	Description	
access-group	Displays access groups configured on this interface.	
counters	Displays L2 interface counters for the specified interface.	
untrusted-vlan Displays port member vlan untrusted status.		
xsec	Displays xsec configuration.	

Example

The example below shows the output of show interface port-channel 0 on a controller.

```
Port-Channel 0 is administratively up
Hardware is Port-Channel, address is 00:00:00:00:00 (bia 00:0B:86:F0:36:B1)
Description: Link Aggregate (LACP)
Spanning Tree is disabled
VLAN membership: 1
Switchport priority: 0
Member port:
Last clearing of "show interface" counters 3 day 21 hr 23 min 6 sec
link status last changed 3 day 21 hr 23 min 6 sec
0 packets input, 0 bytes
Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
0 input error bytes, 0 CRC, 0 frame
0 multicast, 0 unicast
```

Parameter	Description	
Port-Channel 0 is	Status of the specified port.	
line protocol is	Status of the line protocol on the specified port.	
Hardware is	Hardware interface type.	
address is	MAC address of the hardware interface.	
Description	The port type, name, and connector type. If the LAG is created by LACP, it is indicated as shown in the display output above. If the LAG is created by LACP, you can not statically add or delete any ports under that port channel. All other commands are allowed. If LACP is not shown, then the LAG is created by static configuration.	
Spanning Tree is	Spanning tree status on the specified port-channel.	
VLAN membership	Number of VLANs the specified port-channel is associated with.	
Switchport priority	Switchport priority of the specified port-channel.	

Parameter	Description	
Last clearing of "show interface	Time since "show interface counters" was cleared.	
counters"	Below the time, all current counters related to the specified port are listed.	
Port-channel 0 is	Whether or not this port-channel is trusted.	

#show interface port-channel 0 access-group

The output of this command includes the following parameters:

Parameter	Description Session ACL name.	
SessionACL		
Vlan	VLAN number.	
Status	ACL status.	

#show interface port-channel 0 counters

Port PC 0:	InOctets 0	InUcastPkts 0	InMcastPkts 0	InBcastPkts 0
Port	OutOctets	OutUcastPkts	OutMcastPkts	OutBcastPkts
	C.1.* 1.*	1 1 1 (11)		

Parameter	Description	
PC	Port number.	
InOctets	Number of octets received through the port.	
InUcastPkts	Number of unicast packets received through the port.	
InMcastPkts	Number of multicast packets received through the port.	
InBcastPkts	Number of broadcast packets received through the port.	
OutOctets	Number of octets sent through the port.	
OutUcastPkts	Number of unicast packets sent through the port.	
OutMcastPkts	Number of multicast packets sent through the port.Number of broadcast packets sent through the port.	
OutBcastPkts		

```
#show interface port-channel 0 untrusted-vlan
```

Name: FE1/0 Untrusted Vlan(s)

The output of this command includes the following parameters:

Parameter	Description	
Name	Name of the specified port.	
Untrusted Vlan(s)	List of untrusted VLANs.	

```
#show interface port-channel 0 xsec
xsec vlan 7 is ACTIVE
```

The output of this command includes the following parameters:

Parameter	Description
xsec vlan 7 is ACTIVE	This states that xsec is active on the specified port as well as the associated VLAN.

Command History

Release	Modification Modified to display LACP when applicable.	
ArubaOS 3.4.1		
ArubaOS 3.0.	Command introduced.	

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Enable or config mode on master controllers	

show interface tunnel

show interface tunnel

Description

Displays information about tunnel interfaces.

Syntax

No parameters

Example

The example below shows the output of show interface tunnel. #show interface tunnel 2000

Tunnel 2000 is up line protocol is up Description: Tunnel Interface Internet address is 3.3.3.1 255.255.255.0 Source 192.168.203.1 Destination 192.168.202.1 Tunnel mtu is set to 1100 Tunnel is an IP GRE TUNNEL

he output of this command includes the following parameters:

Parameter	Description	
Tunnel 2000 is	Status of the specified tunnel.	
line protocol is	Displays the status of the line protocol on the specified tunnel.	
Description	Description of the specified interface.	
Internet address is	IP address and subnet mask of the specified interface.	
Source	IP address of the tunnel's source.	
Destination	IP address of the tunnel's source.	
Tunnel mtu is set to	Size of the specified tunnel's MTU.	
Tunnel is an	Description of the specified tunnel.	
Tunnel is	Whether or not the specified tunnel is trusted.	
Inter tunnel flooding is	Status of inter tunnel flooding on the specified tunnel.	
Tunnel keepalive is	Status of tunnel keepalive on the specified tunnel.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show interface vlan

show interface vlan

Description

Displays information about a specified VLAN interface.

Syntax

No parameters

Example

The example below shows the output of show interface vlan lon a W-600 Controller Series controller. #show interface vlan 1

```
VLAN1 is up line protocol is up
Hardware is CPU Interface, Interface address is 00:0B:86:51:14:D0 (bia
00:0B:86:51:14:D0)
Description: 802.1Q VLAN
Internet address is 10.3.49.50 255.255.0
Routing interface is enable, Forwarding mode is enable
Directed broadcast is disabled
Encapsulation 802, loopback not set
MTU 1500 butes
```

Parameter	Description	
VLAN1 is	Status of the specified VLAN	
line protocol is	Displays the status of the line protocol on the specified port	
Hardware is	Describes the hardware interface type	
Interface address is	Displays the MAC address of the hardware interface	
Description	Description of the specified VLAN	
Internet address is	IP address and subnet mask of the specified VLAN	
Routing interface is	Status of the routing interface	
Forwarding mode is	Status of the forwarding mode	
Directed broadcast is	Displays whether or not directed broadcast is enabled	
Encapsulation	Encapsulation type	
loopback	Loopback status	
MTU	MTU size of the specified port in bytes	
Last clearing of "show interface counters"	Time since "show interface counters" was cleared	
link status last changed	Time since link status last changed	
Proxy ARP is	Status of proxy ARP on the specified interface	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show inventory

show inventory

Description

Displays hardware inventory of the controller.

Syntax

No parameters

Example

Issue this command to display the hardware component inventory of the controller.

```
Supervisor Card slot: 1Mobility Processor: FPGA Rev 0x30030920SCAssembly#: 2010032B (Rev:02.00)SCSerial#: FP0001470 (Date:07/01/24)
                      Assc..
Serial#
 SC
                    Model#
                                                                                              : M3mk1
                                                                                : 00:0B:86:F0:23:02
 Mgmt Port HW MAC Addr
 HW MAC Addr
FXPLD Version
                                                                                               : 00:0B:86:01:C5:00 to 00:0B:86:01:C5:7
                                                                                               : (Rev: 20)
 PEER Supervisor Card
                                                                                              : Absent
 Line Card 0
                                                                                               : Absent
                                                                                              : Not accessible from this SC
 Line Card 1
                                                                                  : Present
: LCCI Rev 0x6
: Broadcom 56308 Rev 0x3
: Present
Line Card 2
 Line Card 2 FPGA
Line Card 2 Switch Chip
Line Card 2 Mez Card
                                                                                               : Present
 Line Card 2 SPOE
                                                                                               : Present
Line Card 2 SPOE : Present

Line Card 2 Sup Card 0 : Absent

Line Card 2 Sup Card 1 : Present (Active)

Line Card 2 Assembly# : 2000001C (Rev:03.00) (24FE+2GE)

Line Card 2 Serial# : C0000277 (Date:02/22/05)

Line Card 2 SPOE Assembly# : 2000020B (Rev:01.00) (SPOE-2)

Line Card 2 MEZZ Assembly# : 200002A (Rev:01.00)

Line Card 2 MEZZ Assembly# : 200002A (Rev:01.00)
 Line Card 2 MEZZ Serial#
                                                                                              : S00000540
 Line Card 3
                                                                                               : Present
 Line Card 3 FPGA
                                                                                              : LCCI Rev 0x6
Line Card 3 Switch Chip : Broadcom 56308 Rev 0x3
Line Card 3 Mez Card
                                                                                              : Present
 Line Card 3 SPOE
                                                                                                : Present
Line Card 3 Sup Card 0

Line Card 3 Sup Card 1

Line Card 3 Sup Card 1

Line Card 3 Assembly#

Line Card 3 Serial#

Line Card 3 SPOE Assembly#

Line Card 3 SPOE Serial#

Line Card 3 MEZZ Assembly#

Line Card 3 Sup Card 0
 Line Card 3 MEZZ Serial#
                                                                                               : C00007172
 FAN O
                                                                                               : OK, Speed High
 FAN 1
                                                                                               : OK, Speed High
                                                                                    : OK, Speed High
: 2000007C (Rev:01.00)
 FAN 2
 FAN ∠
Fan Tray Assembly#
 Fan Tray Serial#
                                                                                              : C00013879 (Date:12/18/04)
                                                                                  : 2000006B (Rev:01.00)
• A00000250 (Date:12/18/04)
 Back Plane Assembly#
 Back Plane Serial#
```



Note: The output of this command will vary between controllers

Paramotor	Description
Parameter	Description
Supervisor Card Slot	Supervisor card slot number
Mobility Processor	Revision of the image downloaded to the FPGA. This can change if a newer image is included in a newer release.
SC Assembly#	Assembly number of the supervisor card.
SC Serial#	Serial number of the supervisor card.
SC Model#	Model number of the supervisor card.
Mgmt Port HW MAC Address	MAC address of the mgmt port
HW MAC Address	MAC address
FXPLD Version	Revision of programmable logic device on supervisor card.
PEER Supervisor Card	States whether or not a PEER supervisor card is present.
Line Card < <i>slot</i> number>	States whether or not a line card is present in the specified slot
Line Card < <i>slot</i> number> FPGA	Name/type of FPGA associated with the specified line card slot
Line Card <i><slot< i=""> <i>number></i> Switch Chip</slot<></i>	Name/type of switch card associated with the specified line card slot
Line Card <i><slot< i=""> <i>number></i> Mez Card</slot<></i>	States whether or not a mezzanine card is present in the specified slot
Line Card <i><slot< i=""> number> SPOE</slot<></i>	States whether or not a SPOE card is present in the specified slot
Line Card < <i>slot</i> number> Sup Card 0	States whether or not a supervisor card 0 is present in the specified slot
Line Card < <i>slot</i> number> Sup Card 1	States whether or not a supervisor card 1 is present in the specified slot
Line Card < <i>slot</i> number> Assembly#	Assembly number of the line card in the specified slot
Line Card < <i>slot</i> number> Serial#	Serial number of the line card in the specified slot
Line Card <i><slot< i=""> <i>number></i> SPOE Assembly#</slot<></i>	Assembly number of SPOE line card in the specified slot
Line Card <i><slot< i=""> <i>number></i> SPOE Serial#</slot<></i>	Serial number of SPOE line card in the specified slot
Line Card <i><slot< i=""> <i>number></i> MEZZ Assembly#</slot<></i>	Assembly number of the mezzanine card in the specified slot
Line Card <i><slot< i=""> <i>number></i> MEZZ Serial#</slot<></i>	Serial number of the mezzanine card in the specified slot

Parameter	Description	
FAN <fan number=""></fan>	Status of the specified fan	
Fan Tray Assembly#	Assembly number of the fan tray	
Fan Tray Serial#	Serial number of fan tray	
Back Plane Assembly#	Assembly number of the back plane	
Back Plane Serial#	Serial number of the back plane	
Power Supply Type	Power supply type	
Power Supply <power supply number></power 	Power supply status	
M3mk1 Card Temperatures • M3mk1 card • CPU	 The temperature from the sensor on the supervisor card The temperature from the CPU die 	
AMP Card Temperatures • Processor Card • Mobility Processor	 The temperature from the sensor on the Mobility Processor card The temperature from the FPGA die 	
M3mk1 Card Voltages	This parameter displays to columns of voltages for many components displayed previously by this command. The voltage displayed in the right column should match the corresponding value in the left column, generally with +/- 5%.	

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show ip access-group

show ip access-group

Description

Display access control lists (ACLs) configured for each port on the controller.

Syntax

No parameters.

Examples

The example below shows part of the output of this command. If a port does not have a defined session ACL, the *Port-Vlan Session ACL* table will be blank.

The output of this command includes the following parameters:

Parameter	Description
Session ACL	Name of the ACL applied to the interface.
VLAN	If the ACL was applied to a VLAN associated with this port, this column will show the VLAN ID.
Status	Shows whether or not the session ACL is configured.

Related Commands

Command	Description
interface fastethernet gigabitethernet ip access- group.	Configure an access group for an interface.

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4	The VLAN output parameters was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers

show ip access-list

show ip access-list {brief|<string>}

Description

Display a table of all configured access control lists (ACLs), or show details for a specific ACL.

Syntax

Parameter	Description
brief	Display a table of information for all ACLs.
<string></string>	Specify the name of a single ACL to display detailed information on that ACL.

Examples

The example below shows general information for all ACLs in the Access List table.

```
(Host) #show ip access-list brief
```

```
Access list table
```

Name	Туре	Use Count	Roles
200	eth		
33	standard		
allowall	session	2	trusted-ap default-vpn-role
ap-acl	session	2	rap_role ap-role
captiveportal	session	4	coltrane-logon wizardtest-logon test-logon logon
control	session	7	ap-role coltrane-logon wizardtest-logon guest stateful test-log(
cplogout	session	1	guest
default	session		
guest	session		
log-https	session		
srcnat	session		
stateful-dot1x	session	2	stateful-dot1x logon
stateful-kerberos	session		
validuser	session	1	test-24325

Parameter	Description
Name	Name of an access-control list (ACL).
Туре	 Shows that the ACL is one of the following ACL policy types: Ethertype Standard Session MAC Extended
Use Count	Number of rules defined in the ACL.
Roles	Names of user roles associated with the ACL.

The output of this command may include some or all of the following parameters:

Parameter	Description
Priority	Name of an access-control list (ACL).
Source	 The traffic source, which can be one of the following: alias: The network resource (use the netdestination command to configure aliases; use the show netdestination command to see configured aliases) any: Matches any traffic. host: A single host IP address. network: The IP address and netmask. user: The IP address of the user. localip: The set of all local IP addresses on the system, on which the ACL is applied.
Destination	 The traffic destination, which can be one of the following: alias: The network resource (use the netdestination command to configure aliases; use the show netdestination command to see configured aliases) any: Matches any traffic. host: A single host IP address. network: An IP address and netmask. user: The IP address of the user. localip: The set of all local IP addresses on the system, on which the ACL is applied.
Service	 Network service, which can be one of the following: An IP protocol number (0-255). The name of a network service (use the show netservice command to see configured services). any: Matches any traffic. tcp: A TCP port number (0-65535). udp: A UDP port number (0-65535).
Action	 Action if rule is applied, which can be one of the following: deny: Reject packets. dst-nat: Perform destination NAT on packets. dual-nat: Perform both source and destination NAT on packets. permit: Forward packets. redirect: Specify the location to which packets are redirected, which can be one of the following: Datapath destination ID (0-65535). esi-group: Specify the ESI server group configured with the esi group command opcode: Specify the datapath destination ID (0x33, 0x34, or 0x82). Do not use this parameter without proper guidance from Dell tunnel: Specify the ID of the tunnel configured with the interface tunnel command. src-nat: Perform source NAT on packets.
Timerange	Any defined time range for this rule.
Log	Shows if the rule was configured to generate a log message when the rule is applied.
Expired	Shows if the rule has expired.

Parameter	Description
Queue	Shows if the rule assigns a matching flow to a priority queue (high/low).
Tos	Specifies the configured ToS value (0-63)
8021.p	802.11p priority level applied by the rule (0-7).
Blacklist	Shows if the rule should blacklist any matching user.
Mirror	Shows if the rule was configured to mirror all session packets to datapath or remote destination.
DisScan	Shows if the rule was configured to pause ARM scanning while traffic is present.

Related Commands

Command	Description
ip access-list session	Configure an access list for an interface.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers

show ip cp-redirect-address

show ip cp-redirect-address

Description

Show the captive portal automatic redirect IP address.

Syntax

No parameters.

Examples

The example below shows the IP address to which captive portal users are automatically directed.

```
(host) # show ip cp-redirect-address
```

```
Captive Portal redirect Address... 10.3.63.11
```

Related Commands

Command	Description
ip cp-redirect-address	This command configures a redirect address for captive portal.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers

show ip dhcp

show ip dhcp {binding|database|statistics}

Description

Show DHCP Server Settings.

Syntax

Parameter	Description
binding	Show DHCP server bindings.
database	Show DHCP server settings.
statistics	Show DHCP pool statistics.

Examples

The example below shows DHCP statistics for two configured networks.

```
(host) # show ip dhcp statistics
```

Network Name	172.19.42.0/24
Free leases	137
Active leases	115
Expired leases	0
Abandoned leases	0
Network Name	10.14.86.0/24
Free leases	126
Active leases	126
Expired leases	0
Abandoned leases	0

The output of this command includes the following parameters:

Parameter	Description
Network Name	Range of addresses that the DHCP server may assign to clients.
Free leases	Number of available DHCP leases.
Expired leases	Number of leases that have expired because they have extended past their valid lease period.
Abandoned leases	Number of abandoned leases. Abandoned leases will not be reassigned unless there are no free leases available.

Related Commands

Command	Description
ip dhcp pool	This command configures a DHCP pool on the controller.

Command History

Introduced in ArubaOS 3.0.

show ip domain-name

show ip domain-name

Description

Show the full domain name and server.

Syntax

No parameters.

Examples

The example below shows that the IP domain lookup feature is enabled, but that no DNS server has been configured on the controller.

```
(host) #show ip domain-name
IP domain lookup: Enabled
IP Host.Domain name: MyCompany2400.
No DNS server configured
```

Related Commands

Command	Description
ip domain lookup	This command enables Domain Name System (DNS) hostname to address translation.
ip domain-name	This command configures the default domain name.
ip dhcp pool	This command configures a DHCP pool on the controller.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers

show ip igmp

show ip igmp config|counters|{group maddr <maddr>}|{interface [vlan <vlan>]}|{proxygroup vlan <vlan>}|{proxy-mobility-group maddr <maddr>}|proxy-mobility-stats|proxy-stats

Description

Display Internet Group Management Protocol (IGMP) timers and counters.

Syntax

Parameter	Description
config	Show the current IGMP configuration
counters	Display a list counters for the following IGMP queries: received-total received-queries received-v1-reports received-v2-reports received-leaves received-unknown-types len-errors checksum-errors not-vlan-dr transmitted-queries forwarded
group maddr <maddr></maddr>	Show IGMP group information
interface vlan <vlan></vlan>	Show IGMP interface information
proxy-group vlan <vlan></vlan>	Show IGMP proxy group information for a specific interface.
proxy-mobility-group maddr <maddr></maddr>	Display the IGMP proxy group information stored for mobile clients which are away from the controller.
proxy-mobiity-stats	Display the most important messages exchanged between the mobility process and the IGMP proxy.
proxy-stats	Display the number of messages transmitted and received by the IGMP proxy on the upstream interface

Examples

The example below displays the IGMP interface table for all VLANs on the controller.

	(host) # show ip igmp interface vlan 2 IGMP Interface Table							
VLAN	Addr	Netmask	MAC Address	IGMP	Snooping	Querier	Destination	IGMP Proxy
	10 6 4 050					10 6 4 050		
64	10.6.4.252	255.255.255.0	00:0b:86:01:99:00	alsablea	alsabled	10.6.4.252	CP	disabled
65	10.6.5.252	255.255.255.0	00:0b:86:01:99:00	disabled	disabled	10.6.5.252	CP	disabled
1	10.6.2.252	255.255.255.0	00:0b:86:01:99:00	disabled	disabled	10.6.2.252	CP	disabled
66	10.6.6.252	255.255.255.0	00:0b:86:01:99:00	disabled	disabled	10.6.6.252	CP	disabled
63	10.6.3.252	255.255.255.0	00:0b:86:01:99:00	disabled	disabled	10.6.3.252	CP	disabled

The output of this command includes the following parameters:

Parameter	Description
VLAN	A VLAN ID number.
Addr	IP address of a VLAN router.
Netmask	Subnet mask for the IP address.
MAC Address	MAC destination address.
IGMP	Shows if IGMP proxy is enabled or disabled.
Snooping	Shows if IGMP snooping is enabled or disabled.
Querier	IP address of an IGMP querier.
Destination	Traffic destination.
IGMP Proxy	Shows if IGMP proxy.

The following example displays the current IGMP configuration settings for the controller.

IGMP Config	
Name	Value
robustness-variable	2
query-interval	125
query-response-interval	100
startup-query-interval	31
startup-query-count	2
last-member-query-interval	10
last-member-query-count	2
version-1-router-present-timeout	400

(host) #show ip igmp config

Parameter	Description
robustness-variable	This variable is increased from its default level of 2 to allow for expected packet loss on a subnetwork.
query-interval	Interval, in seconds, at which the controller sends host-query messages to the multicast group address 224.0.0.1 to solicit group membership information.
query-response-interval	Maximum time, in .1 second intervals, that can elapse between when the controller sends a host-query message and when it receives a response. This must be less than the query-interval .
startup-query-count	Number of queries that the controller sends out on startup, separated by startup-query-interval. The default setting is the value of the robustness-variable parameter.
startup-query-interval	Interval, in seconds, at which the controller sends general queries on startup. The default value of this parameter is 1/4 of the query-interva l.
last-member-query-count	Number of group-specific queries that the controller sends before assuming that there are no local group members.
last-member-query-interval	Maximum time, in seconds, that can elapse between group-specific query messages.

Parameter	Description
version-1-router-present-timeout	Timeout, in seconds, if the controller detects a version 1 IGM router.

Related Commands

Command	Description
ip igmp	This command configures Internet Group Management Protocol (IGMP) timers and counters.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master controllers.

show ip mobile

```
show ip mobile
    active-domains
    binding [<host-ip>|<host-macaddr>|brief]
    domain [<name>]
    global
    hat
    host [<host-ip>|<host-macaddr>|brief]
    packet-trace [<count>]
    remote <host-ip>|<host-macaddr>
    trace <ip-addr>|<mac-addr>| {force <ip-addr>|<mac-addr>}
    traffic dropped|foreign-agent|home-agent|proxy|proxy-dhcp
    trail <host-ip>|<host-macaddr>
    tunnel
    visitor [<host-ip>|<host-macaddr>|brief]
```

Description

Display statistics and configuration information for the mobile protocol.

Syntax

Parameter	Description
active domains	IP mobility domains active on this switch
binding	Display a list of Home Agent Bindings
[<host-ip>]</host-ip>	Filter the Home Agent Bindings list to display data for a specific host IP address.
[<host-macaddr>]</host-macaddr>	Filter the Home Agent Bindings list to display data for a specific host MAC address.
[brief]	Limit the output of this command to show just two lines of data.
domain [<name>]</name>	Display subnet, VLAN and home agent information for all mobility domains, or specify a mobility domain name to view data for that domain only.
global	View the current Mobility Agents global configuration
hat	Display the Active Home Agent table.
host	Display a list of Mobile IP hosts.
[<host-ip>]</host-ip>	Filter the Mobile Host List to display data for a specific host IP address.
[<host-macaddr>]</host-macaddr>	Filter the Mobile Host List to display data for a specific host MAC address.
[brief]	Limit the output of this command to show just two lines of data.
<pre>packet-trace [<count>]</count></pre>	Packet trace between Datapath-Mobility
remote <host-ip> <host- macaddr></host- </host-ip>	Display Mobile IP remote host(s)
trace	Show if the Mobile IP feature will poll remote controllers for mobility status of station
<ip-addr></ip-addr>	Host IP address
<mac-addr></mac-addr>	Host MAC address
force <ip-addr> <mac- addr></mac- </ip-addr>	Show if the Mobile IP feature will poll remote controllers for mobility status of station.
traffic	Display mobile IP protocol statistics for: Proxy DHCP Proxy Mobile IP Home Agent Registrations Foreign Agent Registrations Registration Revocations
dropped	Show only counters for dropped mobility traffic.
foreign-agent	Show only mobile IP foreign agent statistics. A foreign agent is the controller which handles all mobile IP communication with a home agent on behalf of a roaming client.
home-agent	Show only mobile IP home agent statistics. A home agent for a mobile client is the controller where the client first appears when it joins the mobility domain.
proxy	Show only counters for mobile IP proxy traffic.
proxy-dhcp	Show only counters for mobile IP proxy DHCP traffic.
trail <host-ip> <host- macaddr></host- </host-ip>	Show the mobile IP roaming trail by entering a host's IP or MAC address.
tunnel	Show the Mobile Tunnel Table for IPIP Tunnels.

Parameter	Description
visitor	Display a list of mobile nodes visiting a foreign agent.
[<host-ip>]</host-ip>	Filter the Foreign Agent Visitor list to display data for a specific host IP adddress.
[<host-macaddr>]</host-macaddr>	Filter the Foreign Agent Visitor list to display data for a specific host MAC adddress.
[brief]	Limit the output of this command to show just two lines of data.

Examples

The example below lists mobility domains configured on the controller, and shows information for any subnets defined on these domains.

The output of this command includes the following parameters:

Parameter	Description
subnet	Subnet configured for the IP mobility service.
mask	Subnet mask
VLAN ID	VLAN ID of the VLAN used by the subnet.
Home Agent	IP address of the home agent or mobility agent.

Use the show ip mobile host command to track mobile users.

```
(host) #show ip mobile host
fobile Host List, 1 host(s)
.....
```

```
)0:40:96:a6:a1:a4 10.0.100.194
Roaming Status: Home Switch/Home VLAN, Service time 0 days 00:06:47
Home VLAN 100 on network 10.0.100.0/24
DHCP lease for corporate-240 at Thu Sep 21 15:11:44 2006 for 7200 secs from 10.3.26.1
```

Parameter	Description
<mac-addr> <ip-addr></ip-addr></mac-addr>	MAC and IP addresses of the host
Roaming Status	Displays how long the host has used its current controller and VLAN.
Home VLAN	VLAN ID, IP address and subnet of the home VLAN.
DHCP lease	Displays the amount of time the station has had its current DHCP lease.

Related Commands

Command	Description
ip mobile active-domain	This command configures the mobility domain that is active on the controller.
ip mobile domain	This command configures the mobility domain on the controller.
ip mobile foreign-agent	This command configures the foreign agent for IP mobility.
ip mobile home-agent	This command configures the home agent for IP mobility.
ip mobile proxy	This command configures the proxy mobile IP module in a mobility-enabled controller.
ip mobile revocation	This command configures the frequency at which registration revocation messages are sent.
ip mobile trail	This command configures the capture of association trail for all devices.

Command History

Command introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers

show ip nat pool

show ip nat pool

Description

Display pools of IP addresses for network address translation (NAT.

Syntax

No parameters

Examples

The example below shows the current NAT pool configuration on the controller.

```
(host) # show ip nat pools
NAT Pools
------
Name Start IP End IP DNAT IP
---- ------ ------
2net 2.1.1.1 2.1.1.125
```

The output of this command includes the following parameters:

Parameter	Description	
Name	Name of the NAT pool.	
Start IP	IP address that defines the beginning of the range of source NAT addresses in the pool.	
End IP	IP address that defines the end of the range of source NAT addresses in the pool.	
DNAT IP	Destination NAT IP address, if defined.	

Related Commands

Command	Description
ip nat	This command configures a pool of IP addresses for network address translation (NAT).

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Though this command is available in the operating system, you must have a PEFNG license to configure a NAT pool.	Available in Config or Enable mode on master or local controllers

show ip ospf

```
show ip ospf [database]|[debug route]|[interface tunnel|vlan <id>]|[neighbor]|
[redistribute]|[subnet]
```

Description

Display statistics and configuration information for the Open Shortest Path First (OSPF) routing protocol.

Syntax

Parameter	Description
database	Show database information for the OSPF protocol.
debug route	Show debugging information for OSPF routes.
interface tunnel vlan <id></id>	Display the status of OSPF on an individual interface by specifying a tunnel or VLAN ID number.
neighbor	Display data for OSPF neighboring routers.
redistribute	Display OSPF route distribution information.
subnet	Display the subnets manually added to the Subnet Exclude List via the router ospf subnet exclude <addr> <mask> command.</mask></addr>

Example

If you issue this command without any of the optional parameters described in the table above, the **show ip ospf** command will display general router and area settings for the OSPF.

```
(host) (config-subif)# show ip ospf
OSPF is currently running with Router ID 123.45.110.200
Number of areas in this router is 1
Area 10.1.1.0
Number of interfaces in this area is 2
Area is totally stub area
SPF algorithm executed 0 times
```

Parameter	Description
OSPF Router ID	Verifies that OSPF is running and the router ID that OSPF is running on.
Number of areas	List the number of areas configured in the router.
Area	 Displays the Area ID followed by: number of interfaces in the area indicates if the area is a totally stub area number of times the SPF algorithm has been executed

To display OSPF settings for an individual interface, you must specify a VLAN or tunnel ID number. The example below displays part of the output of the **show ip ospf interface vlan** command.

```
(host) # show ip ospf interface vlan 10
Vlan 3 is up, line protocol is up
Internet Address 3.3.3.1, Mask 255.255.255.0, Area 10.1.1.1
Router ID 10.4.131.227, Network Type BROADCAST, Cost: 1
Transmit Delay is 1 sec, State WAIT, Priority 1
Designated Router id 0.0.0.0, Interface Address 3.3.3.1
Backup designated Router id 0.0.0.0, Interface Address 3.3.3.1
Timer intervals configured, Hello 10, Dead 40, Retransmit 5
Neighbor Count is 0
Tx Stat: Hellos 1 DbDescr 0 LsReq 0 LsUpdate 0 LsAck 0 Pkts 1
Rx Stat: Hellos 0 DbDescr 0 LsReq 0 LsUpdate 0 LsAck 0 Pkts 0
DisCd 0 BadVer 0 BadNet 0 BadArea 0 BadDstAdr 0 BadAuType 0
BadAuth 0 BadNeigh 0 BadPckType 0 BadVirtLink 0
...
```

The output may include some or all of the following parameters.

Parameter	Description	
Vlan <number></number>	Identifies that the interface type and ID are up and functional.	
Internet Address	Internet address, network mask, and area assigned to the interface.	
Router ID	Displays the router ID, that the network type is Broadcast, and the cost value.	
Transmit Delay	Details of the transmit delay, state, and priority.	
Designated Router	Details of the designated router ID and interface address.	
Backup Designated Router ID	Details of the backup router ID and interface address.	
Timer intervals configured	Details of elapse time intervals for Hello, Dead, Transmit (wait), and retransmit.	
Neighbor Count	Details the number of neighbors and adjacent neighbors.	
Tx Stat	 Counters and statistics for transmitted data. Hellos: Number of transmitted hello packets. These packets are sent every hello interval. DbDescr: Number of transmitted database description packets. LsReq: Number of transmitted link state request packets. LsUpdate: Number of transmitted link state update packets. LsAck: Number of transmitted link state acknowledgment packets Pkts: Total number of transmitted packets. 	
Rx Stat	 Counters and statistics for received data. Hellos: Number of received hello packets. These packets are sent every hello interval. DbDescr: Number of received database description packets. LsReq: Number of received link state request packets. LsUpdate: Number of received link state update packets. LsAck: Number of received link state acknowledgment packets Pkts: Total number of received packets. 	
DisCd	Number of received packets that are discarded.	
BadVer	Number of received packets that have bad OSPF version number.	
BadNet	Number of received packets that belong to different network than the local interface.	
BadArea	Number of received packets that belong to different area than the local interface.	
BadDstAdr	Number of received packets that have wrong destination address.	

Parameter	Description	
BadAuType	Number of received packets that have different authentication type than the local interface.	
BadAuth	Number of received packets where authentication failed.	
BadNeigh	Number of received packets which didn't have a valid neighbor.	
BadPckType	Number of received packets that have wrong OSPF packet type.	
BadVirtLink	Number of received packets that didn't match have a valid virtual link.	

Related Commands

Command	Description
ip ospf	Configure OSPF on the interface
router ospf	Configure OSPF on the router

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers

show ip pppoe-info

show ip pppoe-info

Description

Display configuration settings for Point-to-Point Protocol over Ethernet (PPPoE).

Syntax

No parameters.

Examples

The example below shows the current PPPoE configuration.

```
(host) #show ip pppe-info
PPPoE username: rudolph123
PPPoE password: <HIDDEN>
PPPoE service name: ppp2056
PPPoE VLAN: 22
```

The output of this command includes the following parameters:

Parameter	Description					
PPPoE username	PAP username configured on the PPPoE access concentrator.					
PPPoE password	If this parameter displays the word <hidden></hidden> , a PAP password is configured on the PPPoE access concentrator. If this parameter is <none></none> , there is no PPOE password configured.					
PPPoE service name	PPPoE service name.					
PPPOE VLAN	VLAN configured to use PPPoE to obtain an IP address via the command interface vlan <id> ip</id> address pppoe.					

Related Commands

Command	Description
ip pppoe-password	This command configures the PPP over Ethernet (PPPoE) password.
ip pppoe-service-name	This command configures the PPP over Ethernet (PPPoE) service name.
ip pppoe-username	This command configures the PPP over Ethernet (PPPoE) username.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode				
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers				

show ip radius

show ip radius nas-ip|source-interface

Description

Display global parameters for configured RADIUS servers.

Syntax

Command	Description
nas-ip	Show the Network Access Server (NAS) IP address attribute sent in outgoing RADIUS requests
source-interface	Show the source address of outgoing RADIUS requests

Examples

The example below shows the RADIUS client NAS IP address.

(host) #show ip radius nas-ip

```
RADIUS client NAS IP address = 10.168.254.221
```

Related Commands

Command	Description
ip radius	This command configures global parameters for configured RADIUS servers.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode				
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers				

show ip route

show ip route [static]

Description

View the Dell controller routing table.

Syntax

Command	Description
static	Include this optional parameter to display only static routes.

Usage Guidelines

This command displays static routes configured on the controller via the **ip route** command. Use the **ip defaultgateway** command to set the default gateway to the IP address of the interface on the upstream router or switch to which you connect the controller.

Examples

The example below shows the ip address of routers and the VLANs to which they are connected.

```
(host) #show ip route
Codes: C - connected, O - OSPF, R - RIP, S - static
      M - mgmt, U - route usable, * - candidate default
Gateway of last resort is 10.6.2.254 to network 0.0.0.0
     0.0.0.0/0 [1/0] via 10.6.2.254*
S*
   10.9.2.0 is directly connected, VLAN1
С
  10.9.3.0 is directly connected, VLAN63
С
C 10.9.4.0 is directly connected, VLAN64
C 10.9.5.0 is directly connected, VLAN65
C 10.9.6.0 is directly connected, VLAN66
C 0.0.0.0 is directly connected, Tunnel 1
С
    10.100.103.253 is an ipsec map default-local-master-ipsecmap
```

Related Commands

Command	Description
ip radius	This command configures global parameters for configured RADIUS servers.

Command History

Introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode				
All platforms	Base operating system	Available in Config or Enable mode on master or local controllers				

show ipc statistics app-ap

```
show ipc statistics app-ap {am|sapd|sta} {ap-name <ap-name>}|{bssid <bssid>}|{ip-addr
<ip-addr>}
```

Description

Display Inter Process Communication (IPC) statistics for a specific AP or BSSID.

Syntax

Parameter	Description				
am	Show IPC statistics for an air monitor.				
sapd	Show IPC statistics for the SAPD process.				
stm	Show IPC statistics for station management communications.				
ap-name <ap-name></ap-name>	Show IPC statistics for an AP with a specific name.				
bssid <bssid></bssid>	Show IPC statistics for a specific Basic Service Set Identifier (BSSID). An AP's BSSID is usually the AP's MAC address.				
ip-addr <ip-addr></ip-addr>	Show IPC statistics for an AP with a specific IP address. Enter the IP address in dotted- decimal format.				

Usage Guidelines

Issue this command at the request of Dell support to troubleshoot application errors.

Example

The following example shows IPC statistics for the SAPD process on an AP named mpp125.

(host) #show ipc st	atistics	app-ap sa	apd ap-na	me mpp125					
Local Statistics									
To application	Tx Msg	Tx Blk	Tx Ret	Tx Fail	Rx Ack	Rx Msg	Rx Drop	Rx Err	Tx Ack
MESH	3	0	1	0	3	1	1	0	1
RF Client	1	0	0	0	1	1	0	0	1
STM	1	0	0	0	1	0	0	0	0
Nanny	1	0	0	0	1	0	0	0	0
Remote Statistics									
To application	Tx Msg	Tx Blk	Tx Ret	Tx Fail	Rx Ack	Rx Msg	Rx Drop	Rx Err	Tx Ack
AMAPI CLI Client	0	0	0	0	0	1	0	0	1
STM	248	0	0	0	0	248	0	0	0
Allocated Buffers	0								
Static Buffers	1								
Static Buffer Size	1444								

The output of this command includes the following data columns:

Parameter	Description
Tx Msg	Number of transmitted messages.
Tx Blk	Number of blocking messages transmitted.
Tx Ret	Number of transmitted messages that were returned.
Tx Fail	Number of failure messages that were transmitted.
Rx Ack	Number of received acknowledgements.

Parameter	Description
Rx Msg	Number of received messages.
Rx Drop	Number of received messages that were dropped.
Rx Err	Number of received messages with errors.
Tx Ack	Number of transmitted acknowledgements.
Allocated Buffers	Number of allocated buffers for IPC messages.
Static Buffers	Number of static buffers for IPC messages.
Static Buffer Size	Size of the static buffer.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show ipc statistics app-id

show ipc statistics app-id <app-id>

Description

Display Inter Process Communication (IPC) statistics for a specific AP or BSSID.

Syntax

Parameter	Description
<app-id></app-id>	Application ID number. This number must be obtained from Dell support.

Usage Guidelines

Issue this command at the request of Dell support to troubleshoot application errors.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show ipc statistics app-name

show ipc statistics app-name <name>

Description

Display Inter Process Communication (IPC) statistics for a specific application.

Syntax

Parameter	Description	
<name></name>	One of the following application names: aaa: Administrator Authentication ads: Anomaly Detection authmgr: User Authentication certmgr: Certificate Manager cfgm: Config Manager cts: Transport Service dbsync: Database Synchronization dhcp: DHCP Server esi: Server Load Balancing fpapps: Layer 2,3 control httpd: HTTPD ike: IKE Daemon	 I2tp: L2TP licensemgr: License Manager mobileip: Mobile IP ntp: NTP Daemon pim: Protocol Independent Multicast pktfilter: Packet Filter pptp: PPTP profmgr: Profile Manager publisher: Publish subscribe service resolver: Resolver snmp: SNMP agent stm: Station Management

Example

The following example shows IPC statistics for the STM process.

(host) #show ipc statistics app-name stm

Local Statistics									
To application	Tx Msg	Tx Blk	Tx Ret	Tx Fail	Rx Ack	Rx Msg	Rx Drop	Rx Err	Tx Ack
AMAPI Web Client	0	0	0	0	0	34405	0	0	34405
Layer2/3	233098	1	0	0	233095	12	0	0	12
Authentication Se	1076236	0	0	0	1076236	0	0	0	0
Authentication	54494	7448	54	1	54050	468811	0	0	0
Publisher	4	0	0	0	4	2	52	0	2
AMAPI CLI Client	1	0	0	0	1	702	0	0	702
Profile Manager	1	1	0	0	1	0	0	0	0
Mobile IP	1120303	0	0	0	1076236	1	0	0	0
Syslog Manager	2	2	0	0	2	0	0	0	0
WMS	0	0	0	0	0	19	0	0	19
PIM	2	1	0	0	2	1	1	0	1
Configuration Man	2	1	0	0	2	13	0	0	12
License Manager	1	1	0	0	1	0	0	0	0
Datapath	3281237	66425	1	0	1907552	1382289	104	6	0
Nanny	1	0	0	0	0	0	0	0	0
Remote Statistics									
To application	Tx Msg	Tx Blk	Tx Ret	Tx Fail	Rx Ack	Rx Msg	Rx Drop	Rx Err	Tx Ack
WMS	59	0	0	0	59	0	0	0	0
STM	54983	0	0	0	0	1527435	0	0	0
Allocated Buffers	0								
Static Buffers	4								
Static Buffer Size	-								
Deacte Datter Dize	1100								

The output of this command includes the following data columns:

Parameter	Description	
Tx Msg	Number of transmitted messages.	
Tx Blk	Number of blocking messages transmitted.	
Tx Ret	Number of transmitted messages that were returned.	
Tx Fail	Number of failure messages that were transmitted.	
Rx Ack	Number of received acknowledgements.	
Rx Msg	Number of received messages.	
Rx Drop	Number of received messages that were dropped.	
Rx Err	Number of received messages with errors.	
Tx Ack	Number of transmitted acknowledgements.	
Allocated Buffers	Number of allocated buffers for IPC messages.	
Static Buffers	Number of static buffers for IPC messages.	
Static Buffer Size	Size of the static buffer.	

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master or local controllers

show ipv6 access-list

show ipv6 access-list [<string> | brief]

Description

Displays IPv6 access list configured in the controller.

Syntax

Parameter	Description
string	To view details of a specific ACL.
brief	To view a summary of all IPv6 ACLs.

Example

This example displays the session access control list details.

```
(host) #show ipv6 access-list brief
Access list table
......
Name Type Use Count Roles
............
V6-allowall session 2 default-vpn-role authenticated
v6-dhcp-acl session 1 guest
v6-htp-acl session 1 gue
```

The output of this command includes the following parameters:

Parameter	Description
Name	Name of the IPv6 ACL.
Туре	Type of ACL rule.
Use Count	Number of times impacted.
Roles	Roles using the ACL.

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 datapath session counters

show ipv6 datapath session counters

Description

Displays datapath session table statistics.

Example

This example displays the session counter statistics.

(host) #show datapath session counters
Datapath Session Table Statistics
-----Current Entries 7
High Water Mark 167
Maximum Entries 65535
Total Entries 37287
Allocation Failures 0
Duplicate Entries 0
Cross linked Entries 0
No Reverse Entries 0
Max link length 2

The output of this command includes the following parameters:

Parameter	Description	
Current Entries	Number of session entries in the datapath table.	
High Water Mark	The maximum number of session since the controller uptime.	
Maximum Entries	The maximum limit for session entries.	
Total Entries	The total number of session entries.	
Allocation Failures	The number of datapath sessions that could not be established.	
Duplicate Entries	The total number of duplicate session entries.	
No Reverse Entries	The total number of sessions that does not have reverse entries.	

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 datapath session table

show ipv6 datapath session table <IPv6 Address>

Description

Displays current IPv6 session on the controller.

Syntax

Parameter	Description
<ipv6 address="" ip=""></ipv6>	Optional parameter. If specified, displays IPv6 datapath session table for that IP address. By defaults, displays session table for all IPv6 addresses.

Example

This example displays the session access control list details.

```
(host) #show ipv6 datapath session
```

```
Datapath Session Table Statistics
```

Current Entries	45										
High Water Mark	47										
Maximum Entries	524287										
Total Entries	9098										
Allocation Failures	0										
Duplicate Entries	0										
Cross linked Entries	0										
No Reverse Entries	0										
Max link length	0										
H - high prio C - client, M		yn set ToS									
Source IP		Destination IP	Prot	SPort	DPort	Cntr	Prio	ToS	Age	Destination	Flags
2003:d81f:f9f0:1001:	617c:9151:6d25:f754	2003:d81f:f9f0:1001::3	58	3951	32768	0	0	0	1	tunnel 13	FYCI
2003:d81f:f9f0:1001:	617c:9151:6d25:f754	2003:d81f:f9f0:1001::3	58	3950	32768	0	0	0	1	tunnel 13	FYCI

The output of this command includes the following parameters:

Parameter	Description
Source IP	The source IP address of the datapath.
Destination IP	The destination IP address of the datapath.
Prot	Denotes the protocol number.
SPort	Source port of the datapath.
DPort	Destination port of the datapath.
ToS	Specifies the type of service.

Parameter	Description
Age	Age of the session in seconds.
Destination	Destination slot of the controller.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 datapath user counters

show ipv6 datapath user counters

Description

Displays datapath user table statistics.

Example

This example displays the user table statistics for IPv6 users.

(host) #show ipv6 datapath user counters
Datapath User Table Statistics
-----Current Entries 0
Pending Deletes 0
High Water Mark 0
Maximum Entries 2047
Total Entries 0
Allocation Failures 0
Invalid Users 0
Max link length 0

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 datapath user table

show ipv6 datapath user table

Description

Displays ipv6 datapath user table entries.

Example

This example displays the user table entries in the datapath.

```
(host) #show ipv6 datapath user table
 Datapath User Table Entries
                                 _____
 Flags: P - Permanent, W - WEP, T- TKIP, V - ProxyArp for User, A - ProxyARP to User, N - VPN
                                                                                                                                              MAC
 ΙP
                                                                                                                                                                                                                  ACLs Contract Location Age Sessions Flags

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                                                                                                                                                                                                                                                                                                                                            0/65535 W
```

The output of this command includes the following parameters:

Parameter	Description
IP	IP address of the user (client).
MAC	MAC address of the user (client).
ACLs	The access control list assigned to the user.
Contract	Bandwidth contract.
Location	This value refers to the AP-group of the IPv6 client. Use the show aaa state ap- group to get the AP group and the location ID mapping.
Age	Total time connected to the controller.
Sessions	Number of active sessions.

Command History

This command was available in ArubaOS 3.0.

Command Information

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 firewall

show ipv6 firewall

Example

This example displays the status of all firewall configurations.

```
(host) #show ipv6 firewall
Global IPv6 firewall policies
   _____
                                      Action Rate Slot/Port
Policy
_____
                                     Disabled
Monitor ping attack
Monitor TCP SYN attack
                                     Disabled
Monitor IPv6 sessions attack
                                     Disabled
Deny inter user bridging
                                     Disabled
Deny all IPv6 fragments
                                     Disabled
Per-packet logging
                                     Disabled
Enforce TCP handshake before allowing data Disabled
Prohibit RST replay attack
                                      Disabled
Session Idle Timeout
                                      Disabled
Session mirror destination
                                     Disabled
Prohibit IPv6 Spoofing
                                     Disabled
Enable IPv6 Stateful Firewall Disabled
```

The output of this command includes the following parameters:

Parameter	Description
Monitor ping attack	Displays status on monitoring ICMP pings, frequency (in seconds) at which the attacks are monitored and the port on which the monitoring is configured.
Monitor TCP SYN attack	Status on monitoring TCP SYN messages, frequency (in seconds) at which the attacks are monitored and the port on which the monitoring is configured.
Monitor IPv6 sessions attack	Status on TCP and UDP connection requests, in seconds) at which the attacks are monitored and the port on which the monitoring is configured.
Deny inter user bridging	Status on Layer-2 traffic forwarding between wired and wireless users, frequency (in seconds) at which the messages are monitored and the port on which the monitoring is configured.
Deny all IPv6 fragments	Status on IPv6 fragments to be dropped.
Per-packet logging	Status on packet logging for the corresponding session rule.
Enforce TCP handshake before allowing data	Status on TCP handshake between two clients.
Prohibit RST replay attack	Status on a TCP connections in both directions.
Session Idle Timeout	Status on TCP session idle timeout.
Session mirror destination	Status on mirrored session packet traffic.
Prohibit IPv6 Spoofing	Status on IP spoofing. When this option is enabled, IP and MAC addresses are checked; possible IP spoofing attacks are logged and an SNMP trap is sent.
Enable IPv6 Stateful Firewall	Status of IPv6 firewall.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 mld config

show ipv6 mld config

Description

Displays Multicast Listener Discover (MLD) configuration details.

Example

This example displays the current MLD configuration values.

(host) #show ipv6 mld confi	g				
MLD Config					
Name	Value				
robustness-variable 2					
query-interval 125					
query-response-interval 100					
startup-query-interval 31					
startup-query-count 2					
last-member-query-interval 10					
last-member-query-count	2				

The output of this command includes the following parameters:

Parameter	Description
robustness-variable	Denotes the value that is used to calculate the timeout value of a MLD client.
query-interval	Denotes the time interval at which the MLD query is sent.
query-response-interval	Denotes the time interval during the MLD query response should be received.
startup-query-interval	Denotes the time interval between successive MLD queries during startup.
startup-query-count	Number of times queries are sent during startup.
last-member-query-interval	Denotes the time interval between successive MLD queries after the last member has left the MLD group.
last-member-query-count	Number of times queries are sent after the last member has left the MLD group.

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 mld counters

show ipv6 mld counters

Description

Displays the statistics of MLD.

Example

This example displays the MLD statistics for the following values.

(host) #show ipv6 mld c	ounters			
MLD Statistics				
Name	Value			
received-total	0			
received-queries 0				
received-v1-reports 0				
received-leaves 0				
received-unknown-types 0				
len-errors 0				
checksum-errors 0				
not-vlan-dr 0				
transmitted-queries 0				
forwarded	0			

The output of this command includes the following parameters:

Parameter	Description
received-total	The total number of MLD messages.
received-queries	The total number of MLD queries.
received-v1-reports	The total number of MLD v1 reports received.
received-leaves	The total number of MLD v1 leave messages received.
received-unknown-types	The total number of unrecognized messages received.
len-errors	The total number of error message where the length check has failed.
checksum-errors	The total number of error message where the checksum has failed.
not-vlan-dr	The number of messages received for which the current controller is not the designated router.
transmitted-queries	The total number of transmitted MLD queries.
forwarded	The total number of MLD messages forwarded.

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 mld group

show ipv6 mld group

Example

This example displays MLD group details.

(host) #show ipv6 mld group MLD Group Table ------Group Members -----

The output of this command includes the following parameters:

Parameter	Description
Group	Name of MLD groups.
Members	Number of members in an MLD group.

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 mld interface

show ipv6 mld interface

Example

This example displays MLD status on VLANs. To view details for a specific VLAN, you can specify the VLAN ID.

```
(host) #show ipv6 mld interface
```

MLD	Interface	Table

VLAN	Addr	Netmask	MAC Address	MLD	Snooping	Querier	Destination
224	10.224.224.1	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
1	10.15.44.10	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
50	156.1.50.1	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
211	211.1.1.1	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
51	156.1.51.1	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
999	99.1.1.2	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
7	7.7.7.1	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP
170	192.170.1.1	255.255.255.0	00:0b:86:f0:20:20	disabled	disabled	::	CP

The output of this command includes the following parameters:

Parameter	Description
VLAN	Denotes the VLAN ID.
Addr	IP address of the VLAN interface.
Netmask	Network mask of the VLAN interface IP address.
MAC Address	MAC address of VLAN interface.
MLD	Status of MLD.
Snooping	Status of MLD snooping.
Querier	IPv6 address of the MLD querier for the VLAN.
Destination	Denotes the destination of the MLD messages.

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show ipv6 user-table

```
show ipv6 user-table [authentication-method {dot1x | mac | stateful-dot1x | vpn | web} |
bssid <bssid> |
debug {rows | unique} |
essid <essid-name> |
internal {rows} |
ip <IPv6-address> |
location <ap-group-name> |
mac <mac-address> |
mobile {bindings | rows | unique | visitors} |
name <user-name> |
phy-type {a | b} |
role <role-name> |
station |
verbose ]
```

Description

Displays IPv6 user table entries. You can filter the output based on various parameters are described in table.

Syntax

Parameter	Description	
authentication-method	Displays entries in the IPv6 user-table that matches the following authentication methods: • dot1x • mac • stateful-mac • vpn • web	
bssid	Displays entries in the IPv6 user-table that are associated to the specified BSSID.	
debug	Displays entries in the IPv6 user-table that are in debug mode.	
essid	Displays entries in the IPv6 user-table that are associated to the specified ESSID.	
internal	Displays internal IPv6 users.	
ip	Displays IPv6 users that match the specified IPv6 IP address.	
location	This value refers to the AP-group of the IPv6 client. Use the show aaa state ap-group to get the AP group and the location ID mapping.	
mac	Displays users with the specified MAC address.	
mobile	 Displays list of mobile users in the IPv6 user table. The following filters are available for this parameter: bindings—list of users that have moved away from the current controller. rows—displays entries that match the specified row number. unique—displays unique entries in the IPv6 user-table. visitors—displays users that have associated with the current controller. 	
name	Displays IPv6 user table entries that match the specified name.	
phy-type	Displays IPv6 user table entries that match a or b phy-type.	
role	Displays IPv6 user table entries that match the specified role.	
rows	Displays specific rows in the IPv6 user table. Enter the starting row number and the number o rows to be displayed.	
station	Displays the station table information for the IPv6 user table entries.	
verbose	Displays the complete IPv6 user table with all details.	

Example

This example displays dot1x authenticate users in IPv6 user table.

(host) show ipv6 user-table authentication-method dot1x

Users									
IP		MAC	Name	Role	Age(d:	h:m) Auth	VPN link	AP name	
Roaming	Essid/Bssid/Phy	Profile	•						
-									
	6:ceff:fe2c:b485 :c1:0e:8c Wireless Wing	00:16:ce:2 g-A/00:0b:86:90:e8:				00:00:06	802.1x		
	f:f9f0:1001:617c:9151:6d2 :c1:0e:8c Wireless Winc					00:00:06	802.1x		

The output of this command includes the following parameters:

Parameter	Description
IP	IP address of the client in that row that authenticating using dot1x
MAC	MAC address of the client.
Name	Name of the client.
Role	The role assigned to the client.
Age (d:h:m)	Total time that client is connected to controller.
Auth	Authentication type.
AP name	Name of the AP associated with the client.
Roaming	Current roaming status of the client.
Essid/Bssid/Phy	ESSID/BSSID/Phy to which the client is associated.
Profile	Displays the AAA profile.

Command History

This command was available in ArubaOS 3.3.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or Config mode on master and local controllers

show keys

show keys [all]

Description

Show whether optional keys and features are enabled or disabled on the controller.

Syntax

Para	meter	Description
all		Include this optional parameter to display the status of all optional keys and features. If this parameter is omitted, the output displays the status of the most commonly used features and keys.

Example

The following example displays the status of the most commonly used keys and features on the controller.

(host) #show keys	
Licensed Features	
Feature	Status
Access Points	128
Remote Access Points	128
Ortronics Access Points	128
Outdoor Mesh Access Points	128
Wireless Intrusion Protection Module	128
Voice Service Module	Unlimited
VPN Server Module	2048
xSec Module	4096
Indoor Mesh Access Points	128
120abg Upgrade	128
121abg Upgrade	128
124abg Upgrade	128
125abg Upgrade	128
Application-Acceleration Remote APs	0
Next Generation Policy Enforcement Firewall Module	128
Wireless Intrusion Protection	ENABLED
Policy Enforcement Firewall	ENABLED
Remote APs	ENABLED
External Services Interface	ENABLED
Client Integrity Module	ENABLED
VPN Server	ENABLED
xSec Module	ENABLED
MMC AP	DISABLED
Netgear AP	DISABLED
Voice Services Module	ENABLED
Ortronics AP	ENABLED
Mesh Point APs	ENABLED
AP Developers Module	DISABLED
Internal Test Functions	DISABLED
Public Access	DISABLED
Application Acceleration	DISABLED
Policy Enforcement Firewall for VPN users	ENABLED
Content Security	DISABLED

Related Commands

To view the license usage database (including the license key strings) use the command show license.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show lacp

show lacp <group_number> {counters | internal | neighbor}

Description

View the LACP configuration status.

Syntax

Parameter	Description
<group_number></group_number>	Enter the Link aggregation group number. Range: 0-7
counters	Enter the keyword counters to view the LACP traffic.
internal	Enter the keyword internal to view the LACP internal information.
neighbor	Enter the keyword neighbor to view the LACP neighbor information.

Example

The port uses the group number +1 as its "actor admin key". By default, all the ports use the long timeout value (90 seconds).

When a port, in a LAG, is misconnected (that is, the partner device is different than the other ports or the neighborship times out or can not exchange LACPDUs with the partner), the port status is displayed as "DOWN" (see the following example).

The "counters" option allows you to view LACP received (Rx) traffic, transmitting (Tx) traffic, data units (DU) received and transmitted by port.

(Host)#:	show lacp	0 counters				
Port	LACPDUTx	LACPDURx	MarkrTx	MarkrRx	MrkrRspTx	MrkrRspRx
FE 1/1	10	10	0	0	0	0
FE 1/2	12	12	0	0	0	0

Related Command

Command	Description
lacp group	Enable LACP and configure on the interface
show interface port-channel	View information on a specified port-channel interface
show lacp sys-id	View the LACP system ID information

Command History

Release	Modification
ArubaOS 3.4.1	Command introduced

Platform	Licensing	Command Mode
All Platforms	Base operating system	Enable and Configuration modes for Master and Local controllers

show lacp sys-id

show lacp sys-id

Description

View the LACP system MAC address and port priority.

Example

This command returns the port priority and the MAC address (comma separated). In the example below, the port priority is the default value 32768 followed by the MAC address 00:0B:86:40:37:C0

(Host)#show lacp sys-id 32768,00:0B:86:40:37:C0

Related Command

Command	Description
lacp group	Enable LACP and configure on the interface
lacp port-priority	Configure the LACP port priority
show lacp	View the LACP configuration status
show interface port-channel	View information on a specified port channel interface

Command History

Release	Modification
ArubaOS 3.4.1	Command introduced

Platform	Licensing	Command Mode
All Platforms	Base operating system	Enable and Configuration modes (config) for Master and Local controller

show license

show license [limits]

Description

Displays the license table.

Syntax

Parameter	Description
limits	Enter the keyword limit to display the current license limits.

Example

An example output of the **show license** command.

(host) # show license

License Table				
Кеу	Installed	Expires	Flags	Service Type
yKrTGQaj-JxrMimpT-VOvoA1MQ-hfHABSZe-+RnWQFe6-rbQ	2010-01-21	Never	E	Ortronics Access Points: 1
	20:59:09			
x7kbiBm5-3jI5MiBY-HVTAH/ci-llxPiKBV-dY8QGBMg-240	2010-01-21	Never		Access Points: 1024
	21:00:22			
itY24Hca-HSQlvJhi-yZtW6RB7-HGuBXzIq-N6hd6TNV-nZk	2010-01-21	Never	E	120abg Upgrade: 128
	21:01:03			
oqdLOxZ6-+FS5DT2P-iNmtvc3o-NFyasYrO-ixGUrszE-4uo	2010-01-21	Never	E	121abg Upgrade: 128
	21:01:13			
GIleLrCX-d81xt3z5-vQC50n60-f31amOxu-Rf0uEoTn-qXQ	2010-01-21	Never	E	124abg Upgrade: 128
	21:01:22			
ldsXG7ik-pj/HVm4t-Qt3541UC-3wzC+Efj-yn08g/HF-/Dg	2010-01-21	Never	E	125abg Upgrade: 128
	21:01:3			
DH5NWJCa-8jmaxzDE-0xawvfdu-yKHxQHQf-HYkHZMYM-TAM	2010-01-21	Never	E	Wireless Intrusion Protection Module: 1
	21:18:55			
WNx6RasB-Qn9YVZ+5-giraq0Uy-aoIqS3as-FXmFh5dY-cSs	2010-01-21	Never	E	xSec Module: 1024
	21:20:56			
u/GdQHWa-m4bzUCMC-ydMsWTif-hDMDajyB-qAlIMwnN-pGM	2010-01-25	Never	Ε	Policy Enforcement Firewall for VPN users
	18:44:19			
F9dGNdjV-EmwLhqlI-oKMQQepZ-b9Jl3OB2-HQjwmc+r-vhI Firewall Module: 128	2010-01-25	Never	E	Next Generation Policy Enforcement

The output of this command includes the following data columns:

Parameter	Description
Кеу	The license key.
Installed	The license installation date and time.
Expires	The date that your evaluation license expires is listed in this column. Permanent license will always have a "Never" in this column. Expired evaluation licenses will also be indicated in this column.
Flags	 This column displays some status about your license. The legend for this column appears at the bottom of the display output. They are: A: The license is auto-generated. E: The license if fully enabled. R: You must reboot your controller to fully enable this license.
Service Type	The license name (feature).

Related Commands

To view additional statistics for license key usage, use the command show keys.

Command History

Release	Modification
Aruba0S1.0	Command introduced.
ArubaOS 3.4	Verbose parameter was deprecated. This command now displays the entire license key by default.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on local and master controllers

show license-usage

show license-usage ap|user|xsec

Description

Display license usage information.

Syntax

Parameter	Description
ар	Show AP license usage information.
user	Show Policy Enforcement Firewall (PEF) user license usage.
vpn	Deprecated
xsec	Show Extreme Security (xSec) user and tunnel license usage.

Example

The following example displays the AP license usage.

(host) #show license-usage ap

Total AP Licenses				128
AP Licenses Used			•	1
MUX Licenses Used			•	0
Unused AP Licenses				127
Licenses used for Campus AP's				1
Available Campus AP's				31
Licenses used for Remote AP's			:	0
Available Remote AP's			:	127
Total Ortronics AP Licenses			:	128
Ortronics AP Licenses Used			:	0
Total Indoor Mesh AP's Supported			:	128
Indoor Mesh AP's Active			:	0
Total Outdoor Mesh AP's supported	ł		:	128
Outdoor Mesh AP's Active			:	0
Total WIP Licenses			:	128
WIP Licenses Used			:	1
Total PEF Licenses			:	128
PEF Licenses Used			:	1
Total 802.11n-120abg Licenses :	:	128		
802.11n-120abg Licenses Used :	:	0		
Total 802.11n-121abg Licenses :	:	128		
802.11n-121abg Licenses Used :	:	0		
Total 802.11n-124abg Licenses :	:	128		
802.11n-124abg Licenses Used :	:	0		
Total 802.11n-125abg Licenses :		128		
802.11n-125abg Licenses Used :				

Command History

Release	Modification	
ArubaOS 3.0	Command Introduced.	
ArubaOS 3.3	The following parameters were introduced in the output of show license-usage ap . Total 802.11n-120abg Licenses 802.11n-120abg Licenses Used Total 802.11n-121abg Licenses 802.11n-121abg Licenses Used Total 802.11n-124abg Licenses 802.11n-124abg Licenses 802.11n-125abg Licenses 802.11n-125abg Licenses Used 	
ArubaOS 5.0	Deprecated the option "vpn"	

Platforms	Licensing	Command Mode
All platforms	Base operating system. The output of this command varies, according to the licenses currently installed on the controller.	Enable or Config mode on master controllers

show localip

show localip

Description

Displays the IP address and VPN shared key between master and local.

Syntax

No parameters.

Example

The output of this command shows the controller's IP address and shared key between master and local controllers.

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Config or Enable mode on master or local controllers		

show local-userdb

show local-userdb {[maximum-expiration][start <offset> page <page_size]}</pre>

Description

Shows information about user's accounts in the local user database.

Syntax

Parameter	Description
maximum-expiration	How long the account is valid, in minutes, in the internal database.
<offset></offset>	The user account record's location (by number) as it is listed in the database.
<page_size></page_size>	The number of user account records that display on one page.

Usage Guidelines

Issue this command without any parameters to display a general overview of user's accounts in the database. Use the **maximum-expiration** parameter to show how long the account is valid for in minutes. Use the **start <offset> page <page_size>** parameters to control which user account records in the database display initially and the number of account records displayed on a page.

Example

This example shows the basic summary of a user accounts in the database.

The output of this command includes the following parameters:

Parameter	Description
Name	Name of the user.
Password	The user's password.
Role	Role for the user. This role takes effect when the internal database is specified in a server group profile with a server derivation rule. If there is no server derivation rule configured, then the user is assigned the default role for the authentication method.
E-mail	Shows the email address of the user account.
Enabled	Shows whether the account is enabled or disabled.
Expiry	Shows the expiration date for the user account. If this is not set, the account does not expire.

Parameter	Description
Status	Shows whether the profile has enabled or disabled the ability to use the HTTP protocol to redirect users to the captive portal page.
Sponsor-Name	Shows the sponsor's name.
Grantor-Name	Shows the grantor's name.
User Entries	Shows the number of user accounts in the database.

Related Commands

Command	Description	Mode	
local-userdb add	Use this command to configure the parameters displayed in the output of this show command.	Enable and Config modes	
local-userdb-guest add	Use this command to configure parameters for a guest user account.	Enable and Config modes	

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4	The Expiry, Status, Sponsor-name and Grantor-name were introduced.

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Enable or config mode on master and local controllers		

show local-userdb username

show local-userdb username <name>

Description

Shows information about specific user account in the internal controller database.

Usage Guidelines

Issue this command to display an overview of a particular user account in the database.

Example

This example shows the basic summary of a user account **Paula** in the database.

(host) #show local-userdb username Paula									
User Summary									
Name	Password	Role	E-Mail	Enabled	Expiry	Status	Sponsor-Name	Grantor-Name	
paula	******	guest		Yes		Inactive		admin	
User E	ntries: 1								

Command History

Release	Modification
ArubaOS 3.0	Command introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master and local controllers

show log all

show log all [<number>]

Description

Show the controller's full log.

Syntax

Parameter	Description
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.

Example

This example shows the most ten recent log entries for the controller.

```
(host) #show log all 10
```

```
Mar 3 13:26:20 localdb[567]: <133006> <ERRS> |localdb| User admin Failed Authentication
Mar 3 13:26:20 localdb[567]: <133006> <ERRS> |localdb| User admin Failed Authentication
Mar 3 13:26:20 localdb[567]: <133019> <ERRS> |localdb| User admin was not found in the database
Mar 3 13:26:20 localdb[567]: <133019> <ERRS> |localdb| User admin was not found in the database
Mar 3 13:46:54 fpcli: USER: admin connected from 10.100.100.66 has logged out.
Mar 3 13:57:53 fpcli: USER: admin has logged in from 10.100.100.66.
Mar 3 13:57:53 localdb[567]: <133006> <ERRS> |localdb| User admin Failed Authentication
Mar 3 13:57:53 localdb[567]: <133006> <ERRS> |localdb| User admin Failed Authentication
Mar 3 13:57:53 localdb[567]: <133019> <ERRS> |localdb| User admin was not found in the database
Mar 3 13:57:53 localdb[567]: <133019> <ERRS> |localdb| User admin was not found in the database
```

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log ap-debug

show log ap-debug{[<number>][all]}

Description

Show the controller's AP debug logs.

Syntax

Parameter	Description
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.
all	Shows all the AP debug logs for the controller.

Example

This example shows the ten most recent AP debug logs for the controller.

```
(host) #show log ap-debug 10
```

```
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): Copyright (c) 2005-2006 Atheros Communications, Inc. All Rights
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): wifi0: Base BSSID 00:1a:1e:25:97:d0, 16 available BSSID(s)
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): edev->dev_addr=00:1a:1e:ca:59:7c
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): wifi0: AP type AP-125, radio 0, max_bssids 16
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): wifi1: Base BSSID 00:1a:1e:25:97:c0, 16 available BSSID(s)
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): wifi1: Base BSSID 00:1a:1e:25:97:c0, 16 available BSSID(s)
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): edev->dev_addr=00:1a:1e:ca:59:7c
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): wifi1: AP type AP-125, radio 1, max_bssids 16
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): ^H<6>Ethernet Channel Bonding Driver: v3.0.1 (January 9, 2006)
Nov 24 20:54:24 KERNEL(AP39010.6.1.21): secure_jack_link_state_change: Error finding device eth0
Nov 24 20:54:25 KERNEL(AP39010.6.1.21): Kernel watchdog refresh ended.
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Available in Enable and Config modes.	

show log bssid-debug

show log bssid-debug{[<number>][all]}

Description

A Basic Service Set Identifier (BSSID) uniquely defines each wireless client and Wireless Broadband Router. This command shows the controller's BSSID debug logs.

Syntax

Parameter	Description	
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.	
all	Shows all the BSSID debug logs for the controller.	

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes

show log errorlog

show log errorlog{[<number>][all]}

Description

Show the controller's system errors and other critical information.

Syntax

Parameter	Description
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.
all	Shows all the error logs for the controller.

Example

This example shows the ten most recent system log errors.

(host) #show log errorlog 10

Mar 5 10:30:34 <sapd 106007> <ERRS> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Rogue AP detected dnh-blah, BSSID 00:0b:86:b5:86:c0, Wired MAC 00:0b:86:02:ee:00, and IP 10.3.49.254 Mar 5 10:31:39 <sapd 404080> <ERRS> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: ADHOC network de 00:13:ce:45:91:a0, BSSID 02:13:ce:2d:37:50, ESSID adhoc ap70 Channel 11 and RSSI 22 Mar 5 10:32:12 <sapd 106007> <ERRS> |AP 1.1.1@10.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Rogue AP detected dnh-blah, BSSID 00:0b:86:b5:86:c0, Wired MAC 00:0b:86:02:ee:00, and IP 10.3.49.254 Mar 5 10:32:46 <sapd 106007> <ERRS> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Rogue AP detected dnh-blah, BSSID 00:0b:86:b5:86:c0, Wired MAC 00:0b:86:02:ee:00, and IP 10.3.49.254 Mar 5 10:40:32 <localdb 133019> <ERRS> |localdb| User admin was not found in the database Mar 5 10:40:32 <localdb 133006> <ERRS> |localdb| User admin Failed Authentication Mar 5 10:41:10 <sapd 106007> <ERRS> |AP 1.1.1@10.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Roque AP detecte rlo-open, BSSID 00:0b:86:c9:9e:20, Wired MAC 00:00:00:00:00:00, and IP 0.0.0.0 Mar 5 10:41:31 <sapd 106007> <ERRS> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Rogue AP detecte QA MARORA VOCERA, BSSID 00:0b:86:c9:9e:21, Wired MAC 00:0b:86:02:ee:00, and IP 10.3.49.254 Mar 5 10:48:01 <sapd 404080> <ERRS> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: ADHOC network de 00:13:ce:45:d9:4d, BSSID 02:13:ce:28:40:48, ESSID adhoc ap70 Channel 11 and RSSI 8 Mar 5 11:04:21 <sapd 404080> <ERRS> |AP 1.1.1@10.3.49.253 sapd| AM 00:0b:86:a2:e7:40: ADHOC network de 00:13:ce:45:d9:4d, BSSID 02:13:ce:2d:37:50, ESSID adhoc_ap70 Channel 11 and RSSI 9

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log essid-debug

show log essid-debug{[<number>][all]}

Description

Show the controller's ESSID debug logs.

An Extended Service Set Identifier (ESSID) is used to identify the wireless clients and Wireless Broadband Routers in a WLAN. All wireless clients and Wireless Broadband Routers in the WLAN must use the same ESSID.

Syntax

Parameter	Description	
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.	
all	Shows all the ESSID debug logs for the controller.	

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log network

show log network{[<number>][all]}

Description

Show the controller's system network errors.

Syntax

Parameter	Description		
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.		
all	Shows all the network logs for the controller.		

Example

This example shows the controller's recent network log errors.

```
(host) #show log network all
Feb 17 14:47:14 :209801: <WARN> |fpapps| Physical link down: port 1/1
Feb 17 14:48:04 :209801: <WARN> |fpapps| Physical link down: port 1/1
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log security

show log security{[<number>][all]}

Description

Show the controller's security logs.

Syntax

Parameter	Description		
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.		
all	Shows all the security logs for the controller.		

Example

This example shows the controller's last seven security logs.

```
(host) #show log security 7
```

```
Mar 5 11:53:43 :124004: <DBUG> |authmgr| Local DB auth failed for user admin, error (User not found in
Mar 5 11:53:43 :124003: <INFO> |authmgr| Authentication result=Authentication failed(1), method=Manage
server=Internal, user=10.100.100.66
Mar 5 11:53:43 :124004: <DBUG> |authmgr| Auth server 'Internal' response=1
Mar 5 11:53:43 :125027: <DBUG> |aaa| mgmt-auth: admin, failure, , 0
Mar 5 11:53:43 :125024: <NOTI> |aaa| Authentication Succeeded for User admin, Logged in from 10.100.10
Connecting to 10.3.49.100 port 22 connection type SSH
Mar 5 11:53:58 :103060: <DBUG> |ike| ipc.c:ipc_get_cfgm_role:2826 Sending REQUEST for CFGM Role
Mar 5 11:53:58 :103060: <DBUG> |ike| ipc.c:get local cfg trigger ike:2653 IKE got trigger from CFGM :
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log system

show log system{[<number>][all]}

Description

Show the controller's system logs.

Syntax

Parameter	Description		
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.		
all	Shows all the system logs for the controller.		

Example

This example shows the controller's last ten system logs.

```
(host) #show log system 10
```

Mar 5 11:55:59 :316073: <DBUG> |wms| Received New AP Message: AP 00:0b:86:b5:87:c2 Status 1 Num-WM 0
Mar 5 11:55:59 :316083: <DBUG> |wms| mysql: UPDATE ap_table SET ssid='qa-abu-customerissue', current_c
type='generic-ap', ibss='no', phy_type='80211g', rap_type='interfering', match_mac='00:00:00:00:00:00:00;
power_level='255', status='up' WHERE id='71575';
Mar 5 11:55:59 :316029: <DBUG> |wms| Sending message to Probe: IP:10.3.49.253 Msg-Type:PROBE_RAP_TYPE
00:0b:86:b5:87:c2 Type:1
Mar 5 11:55:59 :316036: <DBUG> |wms| Received New STA Message: MAC 00:0b:86:b5:87:c2 Status 0
Mar 5 11:55:59 :316032: <DBUG> |wms| STA Probe: ADD Probe 00:0b:86:a2:e7:40 for STA 00:0b:86:b5:87:c2
Mar 5 11:56:00 :326001: <DBUG> |AP 1.1.1010.3.49.253 sapd| AM: am_read_bss_data_stats: radio 0: pktsIn
bytesIn 0 bytesOut 0
Mar 5 11:56:00 :326001: <DBUG> |AP 1.1.1010.3.49.253 sapd| AM: am_read_bss_data_stats: radio 0: pktsIn
bytesIn 0 bytesOut 18143486
Mar 5 11:56:01 :326001: <DBUG> |AP 1.1.1010.3.49.253 sapd| AM: MPPS 2722 CPPS 338 PKTS 452036609 BYTES 1
334327351
Mar 5 11:56:02 :399814: <DBUG> |AP 1.1.1010.3.49.253 sapd| AM: MPPS 2722 CPPS 338 PKTS 452036609 BYTES 1
34tate :3

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log user

show log user{[<number>][all]}

Description

Show the controller's user logs.

Syntax

Parameter	Description		
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.		
all	Shows all the user logs for the controller.		

Example

This example shows the controller's last ten user logs.

(host) #show log user 10

Mar 5 13:29:57 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:32:08 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:36:41 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:38:42 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:40:41 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:42:51 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:47:03 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:49:07 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:53:08 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from
Mar 5 13:55:14 :501083: 00:0b:86:a2:e7:40-1.1.1	<warn> st</warn>	.m Probe	request:	00:0b:86:cd:1a:00:	Invalid	Station	MAC	address	from

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Available in Enable and Config modes.		

show log user-debug

show log user-debug{[<number>][all]}

Description

Show the controller's user debug logs.

Syntax

Parameter	Description		
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.		
all	Shows all the user debug logs for the controller.		

Example

This example shows the controller's last ten user debug logs.

```
(host) #show log user-debug 10
```

```
Mar 513:57:24:501090:<DBUG> |stm|Probe response:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:Mar 513:57:24:501090:<DBUG> |stm|Probe response:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:Mar 513:58:26:501082:<DBUG> |stm|Probe request:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:26:501085:<DBUG> |stm|Probe request:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:26:501090:<DBUG> |stm|Probe request:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:26:501090:<DBUG> |stm|Probe response:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:27:501082:<DBUG> |stm|Probe request:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:27:501085:<DBUG> |stm|Probe request:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:27:501090:<DBUG> |stm|Probe request:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:27:501090:<DBUG> |stm|Probe response:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:27:501090:<DBUG> |stm|Probe response:00:18:f8:ab:77:a4:AP10.3.49.253-00:0b:86:a2:e7:4Mar 513:58:27:501090:<DBUG> |stm|Probe response:<t
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show log wireless

show log wireless{[<number>][all]}

Description

Show the controller's wireless logs.

Syntax

Parameter	Description
<number></number>	Start displaying the log output from the specified number of lines from the end of the log.
all	Shows all the wireless logs for the controller.

Example

This example shows the controller's last ten wireless logs.

```
(host) #show log wireless 10
```

```
Mar 5 13:59:31 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detected
cp-psk and BSSID 00:0b:86:8b:70:20
Mar 5 13:59:35 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detected
BSSID 00:0b:86:c0:06:83
Mar 5 13:59:38 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detected
BSSID 00:0b:86:c0:06:85
Mar 5 13:59:41 :404003: <WARN> |AP 1.1.1@10.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detected
BSSID 00:0b:86:89:f9:42
Mar 5 13:59:41 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detect(
SANJAY-OSUWIRELESS and BSSID 00:0b:86:89:f9:40
Mar 5 13:59:44 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detect(
SANJAY-OSUVOICE and BSSID 00:0b:86:8c:fb:c0
Mar 5 13:59:44 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detecte
Google and BSSID 00:0b:86:4f:82:c0
Mar 5 13:59:47 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detect(
SANJAY-OSUVOICE and BSSID 00:0b:86:89:f9:41
Mar 5 13:59:50 :404003: <WARN> |AP 1.1.1@10.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detected
BSSID 00:0b:86:c0:06:86
Mar 5 13:59:50 :404003: <WARN> |AP 1.1.1010.3.49.253 sapd| AM 00:0b:86:a2:e7:40: Interfering AP detected
dnh-blah and BSSID 00:0b:86:60:b8:80
```

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Available in Enable and Config modes.		

show logging

show logging facility|server|{level [verbose]}

Description

the IP address of the remote logging server, as well as facility log types and their associated facility levels.

Syntax

Parameter	Description
facility	View the facility used when logging messages into the remote syslog server.
server	Show the IP address of a remote logging server.
level [verbose]	Show logging levels at which the messages are logged. Include the optional verbose parameter to display additional data for logging subcategories and processes.

Usage Guidelines

The ArubaOS logging levels follow syslog convention:

- level 7: Emergency
- level 6: Alert
- level 5: Critical
- level 4: Errors.
- level 3: Warning
- level 2:Notices
- level 1:Informational
- level 0: Debug

The default logging level is level 1. You can change this setting via the logging command.

Example

This example below displays defined logging levels for each logging facility.

```
(host) #show logging level
```

LOGGING LEVELS -------Facility Level -----network warnings security warnings system warnings user warnings wireless warnings

This example below displays the IP address of a remote log server. If a remote log server has not yet been defined, this command will not display any output.

(host) #show logging server Remote Server: 10.4.114.12

Related Commands

Command	Description	Mode
logging		Config mode on master and local controllers

Command History

This command was introduced in ArubaOS 2.5.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers

show loginsessions

show loginsessions

Description

Displays the current administrator login sessions statistics.

Syntax

No parameters.

Example

Issue this command to display the admin login session statistics.

The output includes the following parameters:

Parameter	Description		
ID	Sessions identification number		
User Name	Administrator's user name		
User Role	Administrator's role		
Connection From	The IP address from which the administrator is connecting		
Idle Time	Amount of time the user has been idle		
Session Time	Total time the session has been open		

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Enable or config mode on master controllers		

show mac-address-table

show mac-address-table

Description

Displays a MAC forwarding table.

Syntax

No parameters.

Example

Issue this command to display the MAC forwarding table.

Dynamic Address Count:	0	_
Static Address (User-defined)	Count:	0
System Self Address Count:		0
Total MAC Addresses :	6	
Maximum MAC addresses :		6
MAC Address Table		
Destination Address Address	Type VLAN	Destination Port
00.00.86.00.00.00 Mamt	1	wlan 1

The output includes the following parameters:

Parameter	Description
Dynamic Address Count	Count of dynamic addresses currently associated with the controller
Static Address (User- defined) Count	Count of static, user-defined addresses associated with the controller
System Self Address Count	Number of self system addresses
Total MAC Addresses	Total number of MAC addresses associated with the controller
Maximum MAC Addresses	Maximum number of MAC addresses
Destination Address	Destination MAC address
Address Type	Destination address type
VLAN	Associated VLAN
Destination Port	Destination port

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Enable or config mode on master controllers		

show master-local stats

show master-local stats [<ip-addr>] [<page>]

Description

Display statistics for communication between master and local controllers.

Syntax

Parameter	Description
<ip-addr></ip-addr>	Include the IP address of a controller to display statistics that controller only.
<page></page>	Start displaying the output of this command at the specified page number.

Usage Guidelines

By default, master and Local controllers exchange heartbeat messages every 10 seconds. These "Heartbeats" a include configuration timestamp. If a master controller has later timestamp than the local controller, the state of the local controller changes from 'Update Successful' to 'Update Required'.

Example

This example below shows statistics for all communications between the master and local controller.

```
(host) #show master-local stats
```

Missed -> HB Resp from Master							
IP Address	HB Req	HB Resp	Total Missed	Last Sent Missed	Peer Reset	Cfg Terminate	Last Synced
10.6.2.252	194721	194208	926	0	105	1	Thu Feb 26 21:12:04 2009

The output of this command includes the following data columns:

Parameter	Description		
IP Address	IP address of the local controller.		
HB Req	Heartbeat requests sent from the local controller.		
HB Resp	Heartbeat responses sent from the master controller.		
Total Missed	Total number of heartbeats that were not received by the local controller.		
Last Sent Missed	This counter will increment if controller misses the last heartbeat from the peer control This counter will keep on incrementing until the heartbeat message is received from pe		
Peer Reset	The number of times the connection to peer is been reset. The connection could reset due to network connectivity problems or when the peer switch reboots.		
Cfg Terminate	Number of times the controller has failed to upgrade to a new configuration		
Last Synced	Timestamp showing the last time the local controller synched its configuration from the master controller.		

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show master-redundancy

show master-redundancy

Description

Display the master controller redundancy configuration.

Syntax

No parameters.

Example

This example below shows the current master redundancy configuration, including the ID number of the master VRRP virtual router and the IP address of the peer controller for master redundancy.

```
(host) #show master-redundancy
Master redundancy configuration:
    VRRP Id 2 current state is MASTER
    Peer's IP Address is 2.1.1.4
```

Related Commands

Command	Description	
master-redundancy	This command associates a VRRP instance with master controller redundancy.	
vrrp	This command configures the Virtual Router Redundancy Protocol (VRRP).	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master controllers.

show memory

Description

Show the amounts of free and available memory on the controller, or include a process name to show memory information for a process on the AP or controller.

Syntax

Parameter	Description	
ap	Show memory information for a process running on a specific AP.	
meshd	Display memory information for the meshd process on the specified AP.	
rfd	Display memory information for the rfd process on the specified AP.	
sapd	Display memory information for the rfd process on the specified AP.	
ap-name <ap-name></ap-name>	Display memory information for an AP with the specified AP name.	
bssid <bssid></bssid>	Display memory information for an AP with the specified BSSID.	
ip-addr <ip-addr></ip-addr>	Display memory information for an AP with the specified IP address.	
auth	Display memory information for the auth process on the controller.	
cfgm	Display memory information for the cfgm process on the controller.	
debug [verbose]	Display detailed memory information to debug memory errors the controller. This command should only be used under the supervision of Dell Technical Support.	
dbsync	Display memory information for the dbsync process on the controller.	
fpapps	Display memory information for the fpapps process on the controller.	
fpcli	Display memory information for the fpcli process on the controller.	
isakmpd	Display memory information for the isakmpd process on the controller.	
12tpd	Display memory information for the l2tpd process on the controller.	
mobileip	Display memory information for the mobileip process on the controller.	
ospf	Display memory information for the ospf process on the controller.	
pim	Display memory information for the pim process on the controller.	
pptpd	Display memory information for the pptpd process on the controller.	
profmgr	Display memory information for the profmgr process on the controller.	
slb	Display memory information for the slb process on the controller.	
ap snmpd	Display memory information for the apsnmpd process on the controller.	
stm	Display memory information for the auth process on the controller.	
udbserver	Display memory information for the udbserver process on the controller.	
wms	Display memory information for the wms process on the controller.	

Usage Guidelines

Include the name of a process to show memory information for that process. Use this command under the supervision of Dell technical support to help debug process errors.

Example

The command **show memory** displays, in Kilobytes, the total memory on the controller, the amount of memory currently being used, and the amount of free memory.

(host) # show memory Memory (Kb): total: 256128, used: 162757, free: 93371

Include the name of a process to show memory statistics for that process. The example below shows memory statistics for **mobileip**.

(host) # show memory mobileip				
Туре	Num Allocs	Size Allocs	Total Allocs	Total Size
default	92	145622	441	241087
	PC	Allocs	Size	
	0x1000be14	1	64	
	0x10016cb0	1	41000	
	0x10021604	1	80	
	0x10032e34	1	24	
	0x30019a24	1	2200	
	0x30019bd8	1	41000	
	0x30019bf0	1	41000	
	0x30019c28	1	11263	
	0x3001b134	2	1967	
	0x300326b8	9	72	
	0x30032738	4	64	
	0x3019dfdc	1	44	
	0x3019ee60	3	48	
	0x3019ef18	1	784	
	0x301b63bc	13	312	
	0x301b6470	10	200	
	0x301b648c	10	920	
	0x301b7614	3	36	
	0x301b7770	8	128	
	0x301bd460	3	60	

The output of this command includes the following columns:

Column	Description	
Туре	The show memory command currently shows information for predefined processes only, so this column always displays the parameter default .	
Num Alloc	Current number of memory allocations.	
Size Allocs	Total size of all memory allocations, in bytes.	
Total Allocs	Maximum number of allocations used throughout in the life of the process.	
Total Size	Maximum size of allocations used throughout in the life of the process, in bytes.	
PC	Program counter: the address of a memory allocation. (For internal use only.)	
Allocs	Number of memory allocations at that program counter. (For internal use only.)	
Size	Size of all memory allocations at that program counter. (For internal use only.)	

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show mgmt-role

show mgmt-role

Description

This command allows the user to view a list of management role configurations.

Syntax

No parameters.

Example

Issue this command to display a list of management user roles.

Management User Roles			
ROLE	DESCRIPTION		
root	Super user role		
read-only	Read only commands		
network-operations	network-operations		
avost-provisioning	aucot=provicionina		

The output includes the following parameters:

Parameter	Description	
ROLE	Name of the management user role	
DESCRIPTION	Description of the management user role	

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master controllers

show mgmt-users

```
show mgmt-users [ <username> |
   local-authentication-mode <username> |
   ssh-pubkey <username> |
   webui-cacert <username> ]
```

Description

Displays list of management users on the controller and also details of each management users.

Syntax

Parameter	Description	
username	To view details of a specific management user.	
local-authentication-mode	Status of local-authentication mode.	
ssh-pubkey	Number of management users using the ssh-pubkey.	
webui-cacert	Number of management users using web CA certificates.	

Example

The output of this command shows the number of management users in the controller.

```
(host) # show mgmt-user
```

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show mux config

show mux config

Description

Displays wired MUX configuration details.

Syntax

No parameters.

Example

The output of this command shows the MUX configuration details.

(host) # show mux config

Mux Server:Enabled Mux Loop Prevention:Disable

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show mux state

show mux state

Description

Displays the status of Wired MUX.

Syntax

No parameters.

Example

The output of this command shows the status of MUX.

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show netdestination

show netdestination <netdestination name>

Description

Displays network destination information.

Syntax

No parameters.

Example

Issue this command to display all netdestination configured on this controller. The output shown displays information for all configuration netdestinations. To display additional detailed information for an individual netdestinations, include the name of the netdestination at the end of the command.

```
(host) #show destination
Controller
_____
Position Type IP addr Mask/Range
                     _____
----- ---- ------
      host 10.16.15.1
1
user
____
Position Type IP addr Mask/Range
      network 255.255.255.255 0.0.0.0
1
mswitch
_____
Position Type IP addr Mask/Range
      host 10.16.15.1
1
any
____
Position Type IP addr Mask/Range
----- ----- ------
1 network 0.0.0.0 0.0.0.0
```

The output includes the following parameters:

Parameter	Description
Position	Network destination position
Туре	Network destination type
IP addr	IP address of the network destination
Mask/Range	Network destination subnet mask and range

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	You must have a PEFNG license to configure or view a netdestination.	Enable or config mode on master controllers

show netservice

show netservice [<string>]

Description

Show network services

Syntax

Parameter	Description
<string></string>	Name of a network service.

Usage guidelines

Issue this command without the optional *<string>* parameter to view a complete table of network services on the controller. Include the *<string>* parameter to display settings for a single network service only.

Example

The following example shows the protocol type, ports and application-level gateway (ALG) for the DHCP service.

```
(host) #show netservice svc-dhcp
Services
------
Name Protocol Ports ALG
---- ----- ----
svc-dhcp udp 67 68
```

Related Commands

To configure an alias for network protocols, use the command netservice.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show netstat

show netstat [stats]

Description

Show current active network connections.

Syntax

Parameter	Description
<string></string>	Show network statistics, filtered by protocol type.

Usage guidelines

Issue this command without the optional **stats** parameter to view a complete table of active network connections. Include the **stats** parameter to display aggregate statistics for IP, ICMP, TCP and UDP protocols.

Example

The following example shows incoming and outgoing packet statistics for the controller.

```
(host) #show netstat stats
Ip:
    1084012095 total packets received
    2 with invalid headers
    3 forwarded
    426940 incoming packets discarded
    932097114 incoming packets delivered
   1004595164 requests sent out
    52847 fragments dropped after timeout
    201323411 reassemblies required
    50179757 packets reassembled ok
    53204 packet reassembles failed
    136827034 fragments created
Icmp:
    1969625 ICMP messages received
    5 input ICMP message failed.
    ICMP input histogram:
       destination unreachable: 1752058
        timeout in transit: 1684
        redirects: 70805
        echo requests: 145073
       echo replies: 5
    249806 ICMP messages sent
    0 ICMP messages failed
    ICMP output histogram:
       destination unreachable: 51944
       time exceeded: 52796
       redirect: 2
       echo replies: 145064
Tcp:
    3 active connections openings
    0 passive connection openings
    0 failed connection attempts
    0 connection resets received
    2 connections established
   1006383 segments received
   1147229 segments send out
    9603 segments retransmitted
    0 bad segments received.
    2568 resets sent
Udp:
    928478757 packets received
    40767 packets to unknown port received.
    426937 packet receive errors
    910267627 packets sent
```

Related Commands

To configure an alias for network protocols, use the command netservice.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on local and master controllers

show network-printer

show network-printer [config | job <printer-name> | status]

Description

Displays configuration, job status details, and printer status of USB printers connected to a W-600 series controller.

Syntax

Parameter	Description
config	Displays the configuration details of the printer service on the controller.
job	Displays the list of job in queue in all printers connected to the controller.
status	Displays the status of all printers connected to the controller.

Example

The output of this command shows the status of all printers connected to the controller.

(host) #show network-printer status

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
W-600 series controller	Base operating system	Enable mode

show network-storage

```
show network-storage [ files opened |
   shares {<file-system-path> | disk |
   status |
   users {disk <disk-name>} ]
```

Description

Displays details about the USB storage device connect to a W-600 series controller.

Syntax

Parameter	Description
files opened	Displays the list of opened files in the USB storage device connected to the controller.
shares	 Displays the list of shares that are created in the USB storage device. This option provides the following details: name of the share name of the disk by alias. the folder associated with the share, the access mode
status	Displays the status of the storage service on the controller.
users	Displays the list of users by IP address, connected share name and connection time.

Example

The output of this command shows the status of all printers connected to the controller.

```
(host) #show network-storage users
```

NAS Users		
Share Name	Machine	Connected at

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
W-600 series controller	Base operating system	Enable mode

show ntp peer

show ntp peer <a.b.c.d>

Description

Show NTP peer information.

Syntax

Parameter	Description
<a.b.c.d></a.b.c.d>	IP address of an NTP peer

Usage guidelines

The **show ntp peer** command is used for NTP server troubleshooting, and should only be used under the supervision of Dell technical support. Issue the **show ntp servers** command to view basic settings for currently configured NTP servers.

Related Commands

To configure an NTP server, use the command ntp server.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show ntp servers

show rft servers [brief]

Description

Show information for Network TIme Protocol (NTP) servers.

Syntax

Parameter	Description
brief	Display only the IP address of the defined NTP servers.

Example

The following example shows values for the primary and backup NTP servers. The primary server is marked with an asterisk (*) and the backup server is marked with an equals sign (=). Note that a backup server will not display delay, offset or dispersion data, as it is not currently in use.

disp

(host) #show ntp servers local st poll reach delay offset remote _____
 =10.4.0.21
 10.6.2.253
 16 1024
 0 0.00000
 0.00000
 0.00000

 *10.1.1.250
 10.6.2.253
 2 1024
 377
 0.00081
 -0.010376
 0.03040

The output of this command includes the following parameters:

Parameter	Description	
remote	IP address of the remote NTP server defined using the cli command ntp server.	
local	IP address of the local clock.	
st	NTP uses hierarchical levels of clock sources, or strata, and assigns each layer a number starting with zero at the root. The st column in the output of this command represents the number of servers between the configured NTP server and the root reference clock.	
poll	Interval, in seconds, between the local NTP server's attempt to poll the remote NTP server.	
reach	An index that measures whether or not the remote NTP server could be reached at eight most recent polling intervals. If the NTP server has just been configured and hasn't yet been polled successfully, the value will be zero (0). A value of 377 indicates that the last eight poll queries were successful.	
delay	Delay, in seconds, between the time that the local clock polls the NTP server and the NTP server returns a reply.	
offset	The difference in time, in seconds, between the local clock and the NTP server.	
disp	Dispersion represents the maximum error of the local clock relative to the reference clock, and is a measurement of the time server and network quality. Lower dispersion values are preferred over higher dispersion values.	

Related Commands

To configure an NTP server, use the command ntp server.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show ntp status

show ntp status

Description

Show information for a NTP server.

Syntax

No parameters.

Example

The following example shows values for the primary NTP server.

(host) #show ntp status

system uptime:	7594
time since reset:	7594
bad stratum in packet:	0
old version packets:	113
new version packets:	0
unknown version number:	0
bad packet format:	0
packets processed:	110
bad authentication:	0
packets rejected:	0
system peer:	10.1.1.250
system peer mode:	client
leap indicator:	00
stratum:	3
precision:	-18
root distance:	0.03236 s
root dispersion:	0.06728 s
reference ID:	[10.1.1.250]
reference time:	cd45b701.bcbc05d5 Tue, Feb 17 2009 14:21:53.737
system flags:	auth monitor ntp kernel stats
jitter:	0.005020 s
stability:	0.866 ppm
broadcastdelay:	0.003998 s
authdelay:	0.000000 s

The output of this command includes the following parameters:

Parameter	Description
system uptime	The number of seconds the local NTP server has been associated with the switch.
time since reset	The number of seconds since the last time the local NTP server was restarted.
bad stratum in packet	The number of NTP packets with a corrupted stratum bit.
old version packetsNumber of packets that match the previous NTP version. A version number is packet.	
new version packets	Number of packets that match the current NTP version.
unknown version number	Number of packets with an unknown NTP version.
bad packet format	Number of NTP packets dropped due to an invalid packet format.
packets processed	Number of NTP packets received and processed by the controller.
bad authentication	Number of NTP packets that failed to be authenticated.

Parameter	Description	
packets rejected	Number of NTP packets rejected because they had an invalid format.	
system peer	The IP address of the peer NTP server.	
system peer mode	The peer mode of this remote association: Symmetric Active Symmetric Passive Client Server Broadcast 	
leap indicator	 This parameter indicates whether or not a leap-second should be inserted or removed at the end of the last day of the current month. 00 no warning 01 +1 second (following minute has 61 seconds) 10 -1 second (following minute has 59 seconds) 	
stratum	The stratum level of the peer	
precision	The advertised precision of the switch. This value can range from -4 and -20, inclusive.	
root distance	Total round trip delay to the stratum 1 reference clock.	
root dispersion	Total dispersion to the stratum 1 reference clock. This value is a cumulative measure of all errors associated with the network hops and servers between the NTP server and its stratum 1 server.	
reference ID	IP address of the remote NTP server	
reference time	Time when the local system clock was last set or corrected, in NTP timestamp format.	
system flags	This parameter displays any flags configured for this NTP entity.	
jitter	The average magnitude of jitter between several time queries.	
stability	The average magnitude of offset between several time queries	
broadcastdelay	The broadcast delay of this NTP server association, in seconds.	
authdelay	The authentication delay of this NTP server association, in seconds.	

Related Commands

To configure an NTP server, use the command ntp server.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show packet-capture

show packet-capture

Description

Displays packet capture status on the controller.

Syntax

No parameters.

Example

The output of this command shows the packet capture configuration details.

```
(host) # show packet-capture
Current Active Packet Capture Actions (current switch)
 Packet filtering TCP with 1 port(s) enabled:
 2
Packet filtering UDP with 1 port(s) enabled:
 5
Packet filtering for internal messaging opcodes disabled.
Packet filtering for all other packets enabled.
Packet Capture Defaults (across switches and reboots if saved)
Packet filtering TCP with 1 port(s) enabled:
 2
Packet filtering UDP with 1 port(s) enabled:
 5
Packet filtering for internal messaging opcodes disabled.
Packet filtering for all other packets enabled.
```

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Config or Enable mode on master or local controllers		

show packet-capture-defaults

show packet-capture-defaults

Description

Displays the status of default packet capture options.

Syntax

No parameters.

Example

The output of this command shows packet capture status.

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode		
All platforms	Base operating system	Config or Enable mode on master or local controllers		

show papi-security

show papi-security

Description

This command shows a configured papi-security profile.

Syntax

Parameter	Description	Range	Default
PAPI Key	The key string. The key authenticates the messages between systems.	Range: 10–64 characters	_
Enhanced security mode	Indicates if the enhanced security mode is enabled or disabled. This mode causes the system to reject messages when an incorrect key is used.	—	disabled

Usage Guidelines

Issue this command to show the selected papi-security profile configuration. The **papi-security** command is used by the Aruba system to enforce advanced security options and provides an enhanced level of security.

The **Parameter** column displays the PAPI Key and Enhanced security mode parameters. The **Value** column displays a Papi key value (encrypted) and indicates whether the Enhanced security mode is enabled or disabled. If an AP cannot be authenticated because it has the wrong key, the show ap database command displays a "Bad key" status.

```
(host) #show papi-security
PAPI Security Profile
Parameter Value
PAPI Key ********
Enhanced security mode Enabled
```

Related Commands

Use the command **papi-security** to configure a papi-security profile.

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master or local controllers

show poe

show poe [slot/port]

Description

Displays the PoE status of all or a specific port on the controller.

Syntax

No parameters.

Example

The output of this command shows the PoE status of port 10 in slot 1.

```
(host) # show poe 1/10

PoE Status

Port Status Voltage(mV) Current(mA) Power (mW)

FE 1/10 Off N/A N/A N/A
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port link-event

show port link-event

Description

Displays the link status on each of the port on the controller.

Syntax

No parameters.

Example

The output of this command shows the link status on all ports in the controller.

(host) # show port link-event

Slot/Port	UP	DOWN	Slot/Port	UP	DOWN
2 / 0	0	0	2 / 1	0	0
2 / 2	0	0	2 / 3	1	1
2 / 4	0	0	2 / 5	0	0
2 / 6	0	0	2 / 7	1	1
2 / 8	0	0	2 / 9	0	0
2 / 10	10	9	2 / 11	2	1
2 / 12	1	0	2 / 13	0	0
2 / 14	1	0	2 / 15	6	5
2 / 16	5	4	2 / 17	9	8
2 / 18	1	0	2 / 19	5	4
2 / 20	0	0	2 / 21	4	4
2 / 22	2	2	2 / 23	9	9
2 / 24	0	0	2 / 25	0	0
3 / 0	24	23	3 / 1	0	0
3 / 2	0	0	3 / 3	0	0
3 / 4	1	0	3 / 5	1	0
3 / 6	0	0	3 / 7	0	0
3 / 8	94	94	3 / 9	0	0
3 / 10	0	0	3 / 11	5886	5886
3 / 12	49751	49750	3 / 13	50	49
3 / 14	2589	2588	3 / 15	228	227
3 / 16	2	1	3 / 17	2423	2423
3 / 18	8245	8244	3 / 19	5098	5098
3 / 20	74	73	3 / 21	2	2
3 / 22	1	0	3 / 23	0	0
3 / 24	0	0	3 / 25	0	0

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port monitor

show port monitor

Description

Displays the list of ports that are configured to be monitored.

Syntax

No parameters.

Example

The output of this command shows the link status on all ports in the controller.

```
(host) # show port monitor
```

Monitor Port Port being Monitored ------FE 1/10 FE 1/20

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port mux

show port mux

Description

Displays the list of ports with MUX capability.

Syntax

No parameters.

Example

The output of this command shows the ports with MUX capability.

(host) # show port mux

FE 2/9

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port stats

show port status

Description

Displays the activity statistics on each of the port on the controller.

Syntax

No parameters.

Example

The output of this command shows the link status on all ports in the controller.

(host) # #show port stats

Port Statistics

Port	PacketsIn	PacketsOut	BytesIn	BytesOut	InputErrorBytes	OutputErrorBytes	CRCErrors
•••							
FE1/4	0	0	0	0	0	0	0
FE1/5	0	0	0	0	0	0	0
FE1/6	0	0	0	0	0	0	0
FE1/7	0	0	0	0	0	0	0
FE1/8	0	0	0	0	0	0	0
FE1/9	0	0	0	0	0	0	0
FE1/10	0	2041530	0	296644355	0	0	0
FE1/11	0	0	0	0	0	0	0
FE1/12	0	0	0	0	0	0	0
FE1/13	0	0	0	0	0	0	0
FE1/14	0	3	0	138	0	0	0
FE1/15	0	0	0	0	0	0	0
FE1/16	2937495	1861880	582814945	244607030	32	0	2
FE1/17	0	0	0	0	0	0	0
FE1/18	591066	1220117	67049881	143261677	0	0	0
FE1/19	0	0	0	0	0	0	0
FE1/20	1205264	836266	211330696	85313659	80	0	5
FE1/21	0	0	0	0	0	0	0
FE1/22	0	0	0	0	0	0	0

Command History

. . .

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port status

show port status

Description

Displays the status of all ports on the controller.

Syntax

No parameters.

Example

The output of this command shows the status of all ports in the controller.

(host) # show port status

Port Status

Slot-Port	PortType	adminstate	operstate	poe	Trusted	SpanningTree	PortMode
1/0	FE	Enabled	Up	Enabled	Yes	Forwarding	Access
1/1	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/2	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/3	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/4	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/5	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/6	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/7	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/8	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/9	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/10	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/11	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/12	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/13	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/14	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/15	FE	Enabled	Down	Enabled	Yes	Disabled	Access
1/16	FE	Enabled	Up	Enabled	Yes	Forwarding	Access

. . .

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port trusted

show port trusted

Description

Displays the list of ports configured with trusted profiles.

Syntax

No parameters.

Example

The output of this command shows the list of ports with trusted profile.

(host) # show port trusted FE 1/0 FE 1/1 FE 1/2 FE 1/3 FE 1/4 FE 1/5 FE 1/6 FE 1/7 FE 1/8 FE 1/9 FE 1/10 FE 1/11 FE 1/12 FE 1/13 FE 1/14 FE 1/15 FE 1/16 FE 1/17 FE 1/18 FE 1/19 FE 1/20 FE 1/21 FE 1/22 FE 1/23 GE 1/24

Command History

GE 1/25

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show port xsec

show port xsec

Description

Displays the list of xSec enabled ports.

Syntax

No parameters.

Example

The output of this command shows the list of xSec enabled ports.

```
(host) # #show port xsec
Xsec Ports
______
Interface xsec vlan state
```

Command History

This command was available in ArubaOS 3.3.2

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show priority-map

show priority-map

Description

Displays the list of priority maps on a interface.

Syntax

No parameters.

Example

The output of this command shows the priority maps configured on all interfaces.

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show processes

show processes [sort-by {cpu | memory}]

Description

Displays the list of all process running on the controller. You can sort the list either by CPU intensive or memory intensive processes.

Syntax

Parameter	Description
sort-by	To add sort filter to the output
cpu	This will sort output based on CPU usage.
memory	This will sort output based on memory usage.

Example

The output of this command shows list of processes sorted by CPU usage.

```
(host) # show priority-map
```

%CPU S	PID	PPID	VSZ	RSS	F	NI	START	TIME	EIP	CMD
3.7 S	595	517	20908	12184	040	0	Apr24	03:39:04	303a4fa8	/mswitch/bin/fpapps
0.2 S	12354	410	1028	296	000	0	02:13	00:00:00	30087fa8	sleep 10
0.1 S	536	441	12012	7264	040	0	Apr24	00:09:08	100e4a74	/mswitch/mysql/libexec/mysqldbasedir=/n
datadi	r=/var/									
0.0 S	2	1	0	0	040	0	Apr24	00:00:00	00000000	[keventd]
0.0 S	4	0	0	0	040	0	Apr24	00:00:00	00000000	[kswapd]
0.0 S	6	0	0	0	040	0	Apr24	00:00:00	00000000	[kupdated]
0.0 S	57	1	0	0	040	0	Apr24	00:00:00	00000000	[kjournald]
0.0 S	67	1	1036	424	000	0	Apr24	00:00:00	30087fa8	/bin/sh /mswitch/bin/syslogd_start
0.0 S	1	0	1028	384	100	0	Apr24	00:00:12	30087fa8	init
0.0 S	397	1	1732	804	100	0	Apr24	00:00:00	30152fa8	/mswitch/bin/nanny /mswitch/bin/nanny_list
0.0 S	399	397	14140	10172	2 100	0	Apr24	00:00:16	303c8fa8	/mswitch/bin/arci-cli-helper
0.0 S	402	1	768	268	040	0	Apr24	00:00:00	30060fa8	/sbin/tftpd -s -l -u nobody /mswitch/sap
0.0 S	69	67	1404	752	100	0	Apr24	00:01:27	300d3fa8	/mswitch/bin/syslogd -x -r -n -m 0 -f /msv
syslog	.conf									
0.0 S	407	397	3100	1028	100	0	Apr24	00:00:00	302a0fa8	/mswitch/bin/packet_filter
0.0 S	408	397	4296	1340	100	0	Apr24	00:00:00	30339fa8	/mswitch/bin/certmgr
0.0 R	3	0	0	0	040	19	Apr24	00:00:01	00000000	[ksoftirqd_CPU0]
0.0 S	453	397	700	284	000	0	Apr24	00:01:20	30087fa8	/mswitch/bin/msgHandler -g
0.0 S	468	397	1236	492	100	0	Apr24	00:00:00	300f8fa8	/mswitch/bin/pubsub
0.0 S	484	397	18456	14064	100	0	Apr24	00:00:19	303c8fa8	/mswitch/bin/cfgm

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-errors

show profile-errors

Description

Displays the list of invalid user-created profiles.

Syntax

No parameters.

Example

The output of this command shows list of profiles that are invalid and also displays the error in those profiles. In this example, the VLAN 1000 that is mapped to virtual-ap *test-vap* does not exist.

```
(host) #show profile-errors
Invalid Profiles
-----
Profile Error
-----
wlan virtual-ap "test-vap" VLAN 1000 does not exist
```

The following are the list of some profile errors:

Table 1 List of Profile Errors

Error	Description	
Named VLAN [named_VLAN] is removed	These errors are displayed if a virtual AP profile is configure with a VLAN that does not exist.	
Named VLAN [named_VLAN] is not mapped		
Named VLAN [named_VLAN] is invalid		
VLAN [x] does not exist		
Server group is invalid	This error is displayed if an AAA profile is configured an invalid server group.	
User derivation rule is invalid	This error is displayed if a user role in an AAA profile is invalid.	
User role is invalid		
Controller country code is undefined	These errors are displayed, if your controller is not set to the	
Country [country_name] does not match controller country [country_name]	correct country code or if the country code specified in a WLAN profile does not match the controller's country code.	
Opmode requires WPA key	This message is displayed if a SSID profile is configured without a WPA key.	
WARNING: if weptxkey = [x], wepkey[x] must be set in order to use static WEP	This message is displayed if a SSID profile is configured to use a static WEP and the WEP is not configured.	

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-hierarchy

show profile-hierarchy

Description

Displays the profile hierarchy template.

Syntax

No parameters.

Example

The output of this command shows how profiles relate to each other, and how some higher-level profiles reference other lower-level profiles.

```
(host) # show profile-hierarchy
ap-group
    wlan virtual-ap
       aaa profile
           aaa authentication mac
           aaa server-group
           aaa authentication dot1x
           aaa xml-api server
           aaa rfc-3576-server
       wlan ssid-profile
           wlan edca-parameters-profile station
           wlan edca-parameters-profile ap
           wlan ht-ssid-profile
    rf dotlla-radio-profile
       rf arm-profile
       rf ht-radio-profile
    rf dot11g-radio-profile
        rf arm-profile
       rf ht-radio-profile
    ap wired-ap-profile
    ap enet-link-profile
    ap system-profile
    wlan voip-cac-profile
    wlan traffic-management-profile
    ap regulatory-domain-profile
    ap snmp-profile
       ap snmp-user-profile
    rf optimization-profile
    rf event-thresholds-profile
    ids profile
       ids general-profile
       ids signature-matching-profile
           ids signature-profile
        ids dos-profile
           ids rate-thresholds-profile
        ids impersonation-profile
        ids unauthorized-device-profile
    ap mesh-radio-profile
        ap mesh-ht-ssid-profile
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list aaa

```
show profile-list aaa [{authentication [captive-portal | dot1x | mac | stateful-ntlm |
wispr]} |{authentication-server [ldap | radius | tacacs | windows]} | {profile} | {rfc-
3576-server} | {server-group} | {xml-api}]
```

Description

Displays the list of AAA profiles.

Syntax

Parameter	Description
authentication	List of aaa authentication profiles.
captive-portal	Captive portal authentication profiles.
dot1x	802.1x authentication profiles.
mac	MAC authentication profiles.
stateful-ntlm	Stateful-NTLM authentication profiles.
wispr	WISPr authentication profiles.
authentication-server	List of aaa authentication servers
ldap	List of servers using LDAP for AAA authentication.
radius	List of servers using RADIUS for AAA authentication.
tacacs	List of servers using TACACS+ for AAA authentication.
windows	List of Windows servers used for AAA authentication.
profile	Displays the AAA profile details.
rfc-3576-server	Displays IP address of RADIUS servers that use RFC 3576 specification to exchange authorization messages.
server-group	List of server group used for RADIUS accounting.
xml-api	List of servers configured in an external XML API server.

Example

The output of this command shows list of AAA profiles that use captive-portal authentication.

(host) # show profile-list aaa authentication captive-portal

```
Captive Portal Authentication Profile List
------
Name References Profile Status
---- default 1
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list ap

```
show profile-list ap [ enet-link-profile | mesh-cluster-profile |
mesh-ht-ssid-profile | mesh-radio-profile | regulatory-domain-profile |
snmp-profile | snmp-user-profile | system-profile | wired-ap-profile ]
```

Description

Displays the list of AP profiles.

Syntax

Parameter	Description
enet-link-profile	Display a list of AP ethernet link profiles.
mesh-cluster-profile	Display a list of mesh cluster profiles used by mesh nodes.
mesh-ht-ssid-profile	Display a list of mesh high-throughput SSID profiles used by mesh nodes.
mesh-radio-profile	Display a list of mesh radio profiles used by mesh nodes.
regulatory-domain-profile	Display a list of AP regulatory profiles.
snmp-profile	Display a list of SNMP profiles.
snmp-user-profile	Display a list of SNMPv3 user profiles.
system-profile	Display a list of AP system profiles.
wired-ap-profile	Display a list of wired AP profiles.

Example

The output of this command shows list of profiles that are invalid and also displays the error in those profiles.

(host) # show profile-list aaa authentication captive-portal

```
Captive Portal Authentication Profile List
------
Name References Profile Status
----
default 1
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list ap-group

show profile-list ap-group

Description

Displays the status of AP groups profiles in the controller.

Syntax

No parameters.

Example

The output of this command shows the status of AP group profiles in the controller.

```
(host) # show profile-list ap-group
```

```
AP group List
-----
Name Profile Status
----
default
```

Total:1

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list ap-name

show profile-list ap-name

Description

Displays the status of AP profiles in the controller.

Syntax

No parameters.

Example

The output of this command shows status of AP profiles in the controller.

```
(host) # show profile-list ap-name
```

```
AP name List
------
Name Profile Status
----
```

Total:0

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list ids

```
show profile-list ids [dos-profile | general-profile | impersonation-profile |
profile | rate-thresholds-profile | signature-matching-profile |
signature-profile | unauthorized-device-profile ]
```

Description

Displays the status of all IDS profiles in the controller.

Syntax

Parameter	Description
dos-profile	Display a list of IDS DoS profiles.
general-profile	Display a list of IDS generate profiles.
impersonation-profile	Display a list IDS impersonation profile.
profile	Display a list of IDS profiles.
rate-thresholds-profile	Display a list of IDS rate threshold profiles.
signature-matching-profile	Display a list of IDS signature-matching profiles.
signature-profile	Display a list of IDS signature profiles.
unauthorized-device-profile	Display a list of IDS unauthorized device profiles.

Example

The output of this command shows a list of all IDS DoS profiles.

(host) # show profile-list ids dos-profile

IDS Denial Of Service Profile List

Name	References	Profile Status
default	1	
ids-dos-disabled	1	Predefined
ids-dos-high-setting	1	Predefined
ids-dos-low-setting	1	Predefined
ids-dos-medium-setting	1	Predefined

Total:5

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list rf

```
show profile-list rf [ arm-profile | dot11a-radio-profile | dot11g-radio-profile |
event-thresholds-profile | ht-radio-profile | optimization-profile ]
```

Description

Displays the status of all radio profiles.

Syntax

Parameter	Description
arm-profile	Details of Adaptive Radio Management (ARM) Profile.
dot11a-radio-profile	Details of AP radio settings for the 5GHz frequency band, including the ARM profile and the high-throughput (802.11n) radio profile.
dot11g-radio-profile	Details of AP radio settings for the 2.4 GHz frequency band, including the ARM profile and the high-throughput (802.11n) radio profile.
event-thresholds-profile	Details of events thresholds profile.
ht-radio-profile	Details of high-throughput AP radio settings
optimization-profile	Details of the RF optimization profile

Example

The output of this command shows status of ARM profile.

```
(host) # show profile-list rf arm-profile
```

```
Adaptive Radio Management (ARM) profile List
------
Name References Profile Status
---- default 2
Total:1
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show profile-list wlan

```
show profile-list wlan [ dotllk-profile | edca-parameters-profile | ht-ssid-profile |
ssid-profile | traffic-management-profile | virtual-ap | voip-cac-profile | wmm-
traffic-management-profile]
```

Description

Displays the status of WLAN profiles on the controller.

Syntax

Parameter	Description
dot11k-profile	Show a list of all 802.11K Profiles
edca-parameters-profile	Show a list of all enhanced distributed channel access (EDCA) profile for APs or for clients (stations)
ht-ssid-profile	Show a list of all high-throughput SSID profile.s
traffic-management-profile	Show a list of all traffic management profiles.
virtual-ap	Show a list of all the virtual AP profiles.
voip-cac-profile	Show a list of all voice over IP (VoIP) call admission control (CAC) profiles
wmm-traffic-management- profile	Show a list of all WMM traffic management profiles.

Example

The output of this command shows that the controller has a single ARM profile, "default".

```
(host) # show profile-list rf arm-profile
```

```
Adaptive Radio Management (ARM) profile List
------
Name References Profile Status
---- default 2
Total:1
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show provisioning-ap-list

show provisioning-ap-list

Description

Displays the list of all APs that are in queue to be provisioned by the admin.

Syntax

No parameters.

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show provisioning-params

show provisioning-params

Description

Displays the list of parameters and the values used to provision the APs.

Syntax

No parameters.

Example

The output of this command shows list of all provisioning parameters and their values. (host) ~# show provisioning-parameters are shown by the provision of the provision of

AP provisioning

Parameter	Value
AP Name	N/A
AP Group	default
Location name	N/A
SNMP sysLocation	N/A
Master	N/A
Gateway	N/A
Netmask	N/A
IP Addr	N/A
DNS IP	N/A
Domain Name	N/A
Server Name	N/A
Server IP	N/A
Antenna gain for 802.11a	N/A
Antenna gain for 802.11g	N/A
Use external antenna	No
Antenna for 802.11a	both
Antenna for 802.11g	both
IKE PSK	N/A
PAP User Name	N/A
PAP Password	N/A
PPPOE User Name	N/A
PPPOE Password	N/A
PPPOE Service Name	N/A
USB User Name	N/A
USB Password	N/A
USB Device Type	any
USB Device Identifier	N/A
USB Dial String	N/A
USB Initialization String	N/A
USB TTY device path	N/A
Mesh Role	none
Installation	default
Latitude	N/A
Longitude	N/A
Altitude	N/A
Antenna bearing for 802.11a	N/A
Antenna bearing for 802.11g	N/A
Antenna tilt angle for 802.11a	N/A
Antenna tilt angle for 802.11g	
Mesh SAE	sae-default

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show rap-wml

show rap-wml [cache <server-name> | server | wired-mac <bssid-of-AP>]

Description

Displays the name and attributes of a MySQL database or a MySQL server.

Syntax

Parameter	Description
cache	Displays the cache of all lookups for a database server.
servers	Displays the database server state.
wired-mac	Displays the wired MAC discovered on traffic through the AP.

Example

The output of this command shows status of all database servers.

```
(host) # #show rap-wml servers
WML DB Servers
.....
name ip type user password db-name cache ageout(sec) in-service
.....
WML DB Tables
.....
server db table column timestamp-column lookup-time(sec) delimiter query-count
.....
Mesh SAE sae-default
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show references aaa authentication

crypto-local

```
show references aaa authentication {captive-portal <profile-name>}|{dot1x <profile-
name>}|{mac <profile-name>}|mgmt|stateful-dot1x|{stateful-ntlm <profile-
name>}|vpn|wired|{wispr {profile-name>} [page <number>] [start <number>]
```

Description

Show AAA profile references.

Syntax

Parameter	Description
captive-portal <profile-name></profile-name>	Show the number of references to a captive-portal profile.
dot1x <profile-name></profile-name>	Show the number of references to a 802.1x authentication profile.
mac <profile-name></profile-name>	Show the number of references to a MAC authentication profile.
mgmt <profile-name></profile-name>	Show the number of references to a management authentication profile.
stateful-dot1x	Show the number of references to the stateful 802.1X authentication profile.
<pre>stateful-ntlm <profile-name></profile-name></pre>	Show the number of references to the specified stateful NTLM authentication profile.
vpn	Show the number of references to VPN authentication.
wired	Show the number of references to wired authentication.
wired	Show the number of references to a wispr authentication.
wispr <profile-name></profile-name>	Show the number of references to the specified WISPr authentication profile.
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.

Example

Use this command to show where a specified AAA profile has been applied. The output of the example shown below indicates that the aaa profile **default-dot1x** contains a single reference to the 802.1x authentication profile **default**.

(host) #show references aaa authentication dot1x default

```
References to 802.1X Authentication Profile "default"
-------
Referrer
------
aaa profile "default-dot1x" authentication-dot1x 1
Total References:1
```

Command History.

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4.1	The stateful-ntlm and wispr parameters were introduced.

Platforms	Licensing	Command Mode	
Available on all platforms	Base operating system	Config mode on master and local controllers	

show references aaa authentication-server

```
crypto-local
show references aaa authentication-server {ldap <ldap-server-name>}|{radius <radius-
server-name>}|{tacacs <tacacs-server-name>} [page <number>] [start <number>]
```

Description

Display information about AAA authentication servers.

Syntax

Parameter	Description
ldap <ldap-server-name></ldap-server-name>	Show the number of server groups that include references to the specified LDAP server.
radius <radius-server-name></radius-server-name>	Show the number of server groups that include references to the specified RADIUS server.
tacacs <radius-server-name></radius-server-name>	Show the number of server groups that include references to the specified TACACS server.
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.

Example

Issue this command to show the AAA server groups that include references to the specified server. The example below shows that two server groups, **default** and **rad**, each include a single reference to the radius server **rad01**.

(host) #show references aaa authentication-server radius rad01

```
References to RADIUS Server "rad01"

-------

Referrer Count

------

aaa server-group "default" server_group 1

aaa server-group "rad" server_group 1

Total References:2
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references aaa profile

crypto-local
show references aaa profile <profile-name>

Description

Show references to an AAA Profile.

Syntax

Parameter	Description
<pre>profile <profile-name></profile-name></pre>	Name of an AAA profile for which you want to view references.

Example

Issue this command to show the wlan virtual AP profiles that include references to the specified AAA profile. The example below shows that seven different virtual AP profiles include a single reference to the AAA profile **default**.

```
(host) #References to AAA Profile "default"
_____
Referrer
                                                   Count
_____
                                                   ____
wlan virtual-ap "1.0.0_corporateHQ-wpa2" aaa-profile
                                                   1
wlan virtual-ap "110.0.corporateHQ-wpa2" aaa-profile
                                                   1
wlan virtual-ap "default" aaa-profile
                                                   1
wlan virtual-ap "corporateHQ-vocera" aaa-profile
                                                   1
wlan virtual-ap "corporateHQ-voip-wpa2" aaa-profile
                                                   1
wlan virtual-ap "Test123" aaa-profile
                                                   1
wlan virtual-ap "branch12" aaa-profile
                                                   1
Total References:7
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references aaa server-group

crypto-local
show references aaa server-group <sg-name> [page] [start]}

Description

Show references to a server group.

Syntax

Parameter	Description
server-group <sg-name></sg-name>	Name of the server group for which you want to show references
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.

Example

.Issue this command to display a list of AAA profiles that include references to the specified server group.

(host) #show references aaa server-group default

References to Server Group "default"		
Referrer	Count	
aaa profile "aircorp-office-ssid" mac-server-group	1	
aaa profile "amigopod-guest" mac-server-group	1	
aaa profile "default" mac-server-group	1	
aaa profile "default-airwave-office" mac-server-group	1	
aaa profile "defaultcorporate" mac-server-group	1	
aaa profile "defaultcorporate-no-okc" mac-server-group	1	
aaa profile "defaultcorporate-okc" mac-server-group	1	
aaa profile "default-dot1x" mac-server-group	1	
aaa profile "default-India" mac-server-group	1	
aaa profile "default-india-hotel" mac-server-group	1	
aaa profile "default-India-split" mac-server-group	1	
aaa profile "voip-psk" mac-server-group	1	
aaa profile "default-dot1x-psk" mac-server-group	1	
aaa profile "default-mac-auth" mac-server-group	1	
aaa profile "default-open" mac-server-group	1	
aaa profile "default-xml-api" mac-server-group	1	
Total References:16		

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references ap

```
crypto-local
show references ap
enet-link-profile <profile-name>
mesh-cluster-profile <profile-name>
mesh-ht-ssid-profile <profile-name>
mesh-radio-profile <profile-name>
regulatory-domain-profile <profile-name>
system-profile <profile-name>
wired-ap-profile <profile-name>
page <number>
start <number>
```

Description

Show the number of references to a specific AP profile.

Syntax

Parameter	Description
enet-link-profile <profile-name></profile-name>	Show AP groups that include a references to this ethernet link profile.
<pre>mesh-cluster-profile <profile-name></profile-name></pre>	Show AP groups that include a references to this mesh cluster profile.
<pre>mesh-ht-ssid-profile <profile-name></profile-name></pre>	Show AP groups that include a references to this mesh high-throughput SSID profile.
<pre>mesh-radio-profile <profile-name></profile-name></pre>	Show AP groups that include a references to this mesh radio profile.
regulatory-domain-profile <profile-name></profile-name>	Show AP groups that include a references to this regulatory domain profile.
system-profile <profile- name></profile- 	Show AP groups that include a references to this system profile.
wired-ap-profile <profile- name></profile- 	Show AP groups that include a references to this wired AP profile.
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.

Example

The example below shows that 10 different AP groups include links to the AP ethernet link profile **Default**. These 10 AP groups reference the **Default** ethernet link profile for both their ethernet 0 and ethernet 1 interfaces, for a total of 20 references altogether.

(host) #show references ap enet-link-profile default

References to AP Ethernet Link profile "default"

Referrer		Count	
ap-group	"10.0.0" enet0-profile	1	
ap-group	"10.0.0" enet1-profile	1	
ap-group	"corp" enet0-profile	1	
ap-group	"corp" enet1-profile	1	
ap-group	"Corp_AM_Ch1" enet0-profile	1	
ap-group	"Corp_AM_Ch1" enet1-profile	1	
ap-group	"Corp_AM_Ch6" enet0-profile	1	
ap-group	"Corp_AM_Ch6" enet1-profile	1	
ap-group	"corpTest" enet0-profile	1	
ap-group	"corpTest" enet1-profile	1	
ap-group	"default" enet0-profile	1	
ap-group	"default" enet1-profile	1	
ap-group	"India_Local" enet0-profile	1	
ap-group	"India_Local" enet1-profile	1	
ap-group	"ops" enet0-profile	1	
ap-group	"ops" enet1-profile	1	
ap-group	"voip-test" enet0-profile	1	
ap-group	"voip-test" enet1-profile	1	
ap-group	"voip-test-nokia" enet0-profile	1	
ap-group	"voip-test-nokia" enet1-profile	1	
Total References:20			

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references guest-access-email

crypto-local
show references guest-access-email [page <number>] [start <number>]

Description

Show references to the global guest access email profile.

Syntax

Parameter	Description
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.

Example

(host) #show references guest-access-email

```
References to Guest-access Email Profile
------
Referrer Count
------
Total References:0
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references ids

```
crypto-local
show references ids
dos-profilegeneral-profile
general-profile
impersonation-profile
profile
rate-thresholds-profile
signature-matching-profile
signature-profile
unauthorized-device-profile
```

Description

Displays IDS profile references.

Syntax

Parameter	Description	
dos-profilegeneral-profile	Show references to an IDS Denial Of Service Profile	
general-profile	Show references to an IDS General Profile	
impersonation-profile	Show references to an IDS Impersonation Profile	
profile	Show references to an IDS Profile	
rate-thresholds-profile	Show references to an IDS Rate Thresholds Profile	
signature-matching-profile	Show references to an IDS Signature Matching Profile	
signature-profile	Show references to an IDS Signature Profile	
unauthorized-device- profile	Show references to an IDS Signature Profile	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references papi-security

```
crypto-local
show references papi-security [page <number>] [start <number>]
```

Description

Show references to a PAPI security profile.

Syntax

Parameter	Description
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.

Example

(host) #show references papi-security

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode	
Available on all platforms	Base operating system	Config mode on master and local controllers	

show references rf

```
crypto-local
show references rf
  dot11a-radio-profile <profile-name>
  dot11g-radio-profile <profile-name>
  event-thresholds-prof <profile-name>
  ht-radio-profile <profile-name>
  optimization-profile <profile-name>
```

Description

Show RF profile references.

Syntax

Parameter	Description
dot11a-radio-profile	Show references to a 802.11a radio profile
dot11g-radio-profile	Show references to a 802.11g radio profile
event-thresholds-prof	Show references to an RF Event Thresholds Profile
ht-radio-profile	Show references to a High-throughput radio profile
optimization-profile	Show references to an RF Optimization Profile

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode	
Available on all platforms	Base operating system	Config mode on master and local controllers	l

show references user-role

crypto-local
show references user-role <role name>

Description

Show access rights for user role.

Syntax

Parameter	Description
<role_name></role_name>	The role name assigned to a user.

Example

(host) #show references user-role guest

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references web-server

```
crypto-local
show references web-server [page <number>] [start <number>]
```

Description

Show the Web server configuration references.

Syntax

Parameter	Description	
page <number></number>	Include this optional parameter to limit output of this command to the specified number of items.	
start <number></number>	Include this optional parameter to start displaying the output of this command at the specified index number.	

Example

(host) #show references web-server

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show references wlan

```
crypto-local
show references wlan
  dot11k-profile <profile-name>
  edca-parameters-profile <profile-name>
  ht-ssid-profile <profile-name>
  ssid-profile <profile-name>
  traffic-management-pr <profile-name>
  virtual-ap <profile-name>
  voip-cac-profile <profile-name>
```

Description

Shows WLAN profile references.

Syntax

Parameter	Description
dotl1k-profile <profile-name></profile-name>	Shows references to a 802.11K profile.
edca-parameters-profile <profile- name></profile- 	Shows references to an EDCA parameters profile.
ht-ssid-profile <profile-name></profile-name>	Shows references to a high-throughput SSID profile.
<pre>ssid-profile <profile-name></profile-name></pre>	Shows references to an SSID management profile.
<pre>traffic-management-pr <profile-name></profile-name></pre>	Shows references to a traffic management profile.
virtual-ap <profile-name></profile-name>	Shows references to a virtual AP profile.
voip-cac-profile <profile-name></profile-name>	Shows references to a VOIP Call Admission Control profile.

Example

(host) #show references web-server

```
References to Web Server Configuration

------

Referrer Count

------

Total References:0
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master and local controllers

show rf arm-profile

show rf arm-profile [<profile>]

Description

Show an Adaptive Radio Management (ARM) profile.

Syntax

Parameter	Description
<profile></profile>	Name of an ARM profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire ARM profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has five configured ARM profiles. The **References** column lists the number of other profiles with references to the ARM profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

(host) # show rf arm-profile Adaptive Radio Management (ARM) profile List _____ Name References Profile Status -----____ 2 airwave default 4 2 default-AP85 no-scanning 1 Wireless-rf-profile 1

Total:5

This example displays the configuration settings for the profile Wireless_rf_profile.

(host) #show rf arm-profile default Adaptive Radio Management (ARM) profile "test" -----Value Parameter _____ ____ Assignment disable Allowed bands for 40MHz channels a-only Client Aware Enabled 30 dBm Max Tx Power Min Tx Power 9 dBm Enabled Multi Band Scan Disabled Rogue AP Aware Scan Interval 10 sec Active Scan Disabled Scanning Enabled Scan Time 110 msec Disabled VoIP Aware Scan Enabled Video Aware Scan Power Save Aware Scan Enabled Idea Acce

POwer Save Aware Scan	Enabled
Ideal Coverage Index	10
Acceptable Coverage Index	4
Free Channel Index	25
Backoff Time	240 sec
Error Rate Threshold	50 %
Error Rate Wait Time	30 sec
Noise Threshold	75 -dBm
Noise Wait Time	120 sec
Minimum Scan Time	8 sec

Load aware Scan Threshold

The output of this command includes the following parameters:

1250000 Bps

Parameter	Description
Assignment	Displays the current ARM channel/power assignment mode.
Allowed bands for 40MHz channels	Shows if 40 MHz mode of operation is allowed on the 5 GHz (802.11a) or 2.4 GHz (802.11b/g) frequency band only, on all frequency bands, or on neither frequency band.
Client Aware	Shows if the client aware feature is enabled or disabled. When enabled, the AP does not change channels when there are active clients.
Max Tx Power	The highest transmit power levels for the AP, from 0-30 dBm in 3 dBm increments. Higher power level settings may be constrained by local regulatory requirements and AP capabilities. In the event that an AP is configured for a Max Tx Power setting it cannot support, this value will be reduced to the highest supported power setting.
Min Tx Power	The lowest transmit power levels for the AP, from 0-30 dBm, in 3 dBm increments. Note that power settings will not change if the Assignment option is set to disabled or maintain.
Multi Band Scan	If enabled, single-radio APs will try to scan across bands for rogue AP detection.
Rogue AP Aware	If enabled, Dell APs may change channels to contain off-channel rogue APs with active clients. This security features allows APs to change channels even if the Client Aware setting is disabled. This setting is disabled by default, and should only be enabled in high-security environments where security requirements are allowed to consume higher levels of network resources. You may prefer to receive Rogue AP alerts via SNMP traps or syslog events.

Parameter	Description
Scan Interval	If Scanning is enabled, the Scan Interval defines how often the AP will leave its current channel to scan other channels in the band. Off-channel scanning can impact client performance. Typically, the shorter the scan interval, the higher the impact on performance. If you are deploying a large number of new APs on the network, you may want to lower the Scan Interval to help those APs find their optimal settings more quickly. Raise the Scan Interval back to its default setting after the APs are functioning as desired.
Active Scan	If enabled, the AP initiates active scanning via probe request. This option elicits more information from nearby APs, but also creates additional management traffic on the network. Active Scan is disabled by default, and should not be enabled except under the direct supervision of Dell Support.
Scanning	Shows if the AP has enabled or disabled AP scanning of other channels.
Scan Time	The amount of time, in milliseconds, an AP will drift out of the current channel to scan another channel.
VoIP Aware Scan	Shows if Dell's VoIP Call Admission Control (CAC) prevents any single AP from becoming congested with voice calls. If CAC is enabled, you should also enable VoIP Aware Scan in the ARM profile, so the AP will not attempt to scan a different channel if one of its clients has an active VoIP call.
Power Save Aware Scan	When enabled, the AP will not scan if Power Save is active.
Video Aware Scan	If Video Aware Scan is enabled in the ARM profile, the AP will not attempt to scan a different channel if one of its clients has an active video session.
Ideal Coverage Index	The coverage that the AP should try to achieve on its channel. The denser the AP deployment, the lower this value should be.
Acceptable Coverage Index	The minimal coverage that the AP should try to achieve on its channel. The denser the AP deployment, the lower this value should be.
Free Channel Index	The difference in the interference index between the new channel and current channel must exceed this value for the AP to move to a new channel. The higher this value, the lower the chance an AP will move to the new channel.
Backoff Time	Time, in seconds, an AP backs off after requesting a new channel or power level.
Error Rate Threshold	The percentage of errors in the channel that triggers a channel change.
Error Rate Wait Time	Time, in seconds, that the error rate has to maintain or surpass the error rate threshold before it triggers a channel change.
Noise Threshold	Maximum level of noise (in -dBm) in a channel that triggers a channel change.
Noise Wait Time	Time, in seconds, the noise has to be high to trigger a channel change.
Minimum Scan Time	Time, in seconds, that a channel must be scanned before it is considered for assignment.
Load aware Scan Threshold	The traffic throughput level an AP must reach before it stops scanning, in bytes/second. A value of 0 to disables this feature.
Mode Aware Arm	If enabled, ARM will turn APs into Air Monitors (AMs) if it detects higher coverage levels than necessary. This helps avoid higher levels of interference on the WLAN. Although this setting is disabled by default, you may want to enable this feature if your APs are deployed in close proximity (e.g. less than 60 feet apart).

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rf dot11a-radio-profile

show rf dot11a-radio-profile [<profile>]

Description

Show an 802.11a Radio profile.

Syntax

Parameter	Description
<profile></profile>	Name of an 802.11a profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire 802.11a Radio profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has three configured 802.11a Radio profiles. The **References** column lists the number of other profiles with references to the 802.11a Radio profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

```
(host) # show rf dotlla-radio-profile
802.11a radio profile List
------
Name References Profile Status
-----
default 18
default-AP85 1
test 1
```

Total:3

This example displays the configuration settings for the profile default.

```
(host) # show rf dotlla-radio-profile default
802.11a radio profile "default"
-----
Parameter
                                        Value
_____
                                        ____
Radio enable
                                        Enabled
Mode
                                        ap-mode
High throughput enable (radio)
                                       Enabled
Channel
                                        157+
Beacon Period
                                        100 msec
Beacon RegulateDisabled
Transmit EIRP
                                        15 dBm
Advertise 802.11d and 802.11h Capabilities Enabled
Spectrum load balancing
                                        Disabled
RX Sensitivity Tuning Based Channel Reuse dynamic
RX Sensitivity Threshold
                                        0 -dBm
Enable CSA
                                       Disabled
CSA Count
                                       4
Management Frame Throttle interval
                                      1 sec
Management Frame Throttle Limit
                                      20
                                       Enabled
ARM/WIDS Override
Adaptive Radio Management (ARM) Profile default
High-throughput Radio Profile
                                        default-a
```

The output of this command includes the following parameters:

Parameter	Description
Radio enable	Shows if the AP has enabled or disabled transmissions on this radio band.
Mode	 Access Point operating mode. Available options are: am-mode: Air Monitor mode ap-mode: Access Point mode apm-mode: Access Point Monitor mode sensor-mode: RFprotect sensor mode
High throughput enable (radio)	Name of a high-throughput profile referenced by this 802.11a radio profile. A high-throughput profile manages 40 Mhz tolerance settings, and controls whether or not APs using this profile will advertise intolerance of 40 MHz operation. (This option is disabled by default, allowing 40 MHz operation.) A high-throughput profile also determines whether an AP radio using the profile will stop using the 40 MHz channels surrounding APs or stations advertise 40 Mhz intolerance. This option is enabled by default.
Channel	Channel number for the AP 802.11a/802.11n physical layer.
Beacon Period	Time, in milliseconds, between successive beacon transmissions. The beacon advertises the AP's presence, identity, and radio characteristics to wireless clients.
Beacon Regulate	If enabled, this option introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which causes collisions over the air. This option is disabled by default.
Transmit EIRP	Maximum transmit power (EIRP) in dBm from 0 to 51 in .5 dBm increments. Further limited by regulatory domain constraints and AP capabilities.
Advertise 802.11d and 802.11h Capabilities	If enabled, the radio advertises its 802.11d (Country Information) and 802.11h (Transmit Power Control) capabilities.
Spectrum load balancing	The Spectrum load balancing feature helps optimize network resources by balancing clients across channels, regardless of whether the AP or the controller is responding to the wireless clients' probe requests. If enabled, the controller compares whether or not an AP has more clients than its neighboring APs on other channels. If an AP's client load is at or over a predetermined threshold as compared to its immediate neighbors, or if a neighboring Aruba AP on another channel does not have any clients, load balancing will be enabled on that AP. This feature is disabled by default.
RX Sensitivity Tuning Based Channel Reuse	 Shows if the channel reuse feature's current operating mode, static, dynamic or disable. Static: This mode of operation is a coverage-based adaptation of the Clear Channel Assessment (CCA) thresholds. In the static mode of operation, the CCA is adjusted according to the configured transmission power level on the AP, so as the AP transmit power decreases as the CCA threshold increases, and vice versa. Dynamic: In this mode, the Clear Channel Assessment (CCA) thresholds are based on channel loads, and take into account the location of the associated clients. When you set the Channel Reuse This feature is automatically enabled when the wireless medium around the AP is busy greater than half the time. When this mode is enabled, the CCA threshold adjusts to accommodate transmissions between the AP its most distant associated client. Disable: This mode does not support the tuning of the CCA Detect Threshold.
RX Sensitivity Threshold	If the Rx Sensitivity Tuning Based Channel reuse feature is set to static mode, this parameter manually sets the AP's Rx sensitivity threshold (-dBm). The AP will filter out and ignore weak signals that are below the channel threshold signal strength. For example, if the RX sensitivity threshold was set to -65 dBm, the AP would ignore signals with a strength from -1 dBM to -64 dBm. If the value is set to zero, the feature will automatically determine an appropriate threshold.

Parameter	Description
Enable CSA	Shows if Channel Switch Announcements (CSAs) are enabled or disabled. CSAs, as defined by IEEE 802.11h, enable an AP to announce that it is switching to a new channel before it begins transmitting on that channel. This allows clients that support CSA to transition to the new channel with minimal downtime.
CSA Count	Number of channel switch announcements that must be sent prior to switching to a new channel. The default CSA count is 4 announcements.
Management Frame Throttle Interval	Averaging interval for rate limiting mgmt frames from this radio, in seconds. A management frame throttle interval of 0 seconds disables rate limiting.
Management Frame Throttle Limit	Maximum number of management frames that can come in from this radio in each throttle interval.
ARM/WIDS Override	If enabled, this option disables Adaptive Radio Management (ARM) and Wireless IDS functions and slightly increases packet processing performance. If a radio is configured to operate in Air Monitor mode, then the ARM/WIDS override functions are always enabled, regardless of whether or not this check box is selected.
Adaptive Radio Management (ARM) Profile	Name of an Adaptive Radio Management profile associated with this 802.11a profile.
High-throughput Radio Profile	Name of a High Throughput Radio profile associated with this 802.11a profile.

Command History

Release	Modification
ArubaOS 3.0	Command introduced.
ArubaOS 3.3.2	Introduced support for the high-throughput IEEE 802.11n standard.
ArubaOS 3.4.0	 Support for the following parameters: Spectrum load balancing RX Sensitivity Tuning Based Channel Reuse RX Sensitivity Threshold ARM/WIDS Override
ArubaOS 3.4.2	Support for the Beacon Regulate parameter

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rf dot11g-radio-profile

show rf dot11g-radio-profile [<profile>]

Description

Show an 802.11g Radio profile.

Syntax

Parameter	Description
<profile></profile>	Name of a 802.11g profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire 802.11g profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has four configured 802.11g profiles. The **References** column lists the number of other profiles with references to the 802.11g profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

Total:4

This example displays the configuration settings for the profile airwave.

(host) # show rf dot11g-radio-profile default

802.11g radio profile "default"

Parameter	Value
Radio enable	Enabled
Mode	ap-mode
High throughput enable (radio)	Enabled
Channel	1
Beacon Period	100 msec
Beacon RegulateDisabled	
Transmit EIRP 20 dBm	
Advertise 802.11d and 802.11h Capabilities	Enabled
Spectrum load balancing	Disabled
RX Sensitivity Tuning Based Channel Reuse	disable
RX Sensitivity Threshold	0 -dBm
Non 802.11 Interference Immunity	Level-2
Enable CSA	Disabled
CSA Count	4
Management Frame Throttle interval	1 sec
Management Frame Throttle Limit	20
ARM/WIDS Override	Enabled
Protection for 802.11b Clients	Enabled
Adaptive Radio Management (ARM) Profile	
High-throughput Radio Profile	default-g

The output of this command includes the following parameters:

Parameter	Description
Radio enable	Shows if the AP has enabled or disabled transmissions on this radio band.
Mode	Access Point operating mode. Available options are: • am-mode: Air Monitor mode • ap-mode: Access Point mode • apm-mode: Access Point Monitor mode • sensor-mode: RFprotect sensor mode
High throughput enable (radio)	Name of a high-throughput profile referenced by this 802.11a radio profile. A high-throughput profile manages 40 Mhz tolerance settings, and controls whether or not APs using this profile will advertise intolerance of 40 MHz operation. (This option is disabled by default, allowing 40 MHz operation.) A high-throughput profile also determines whether an AP radio using the profile will stop using the 40 MHz channels surrounding APs or stations advertise 40 Mhz intolerance. This option is enabled by default.
Channel	Channel number for the AP 802.11a/802.11n physical layer.
Beacon Period	Time, in milliseconds, between successive beacon transmissions. The beacon advertises the AP's presence, identity, and radio characteristics to wireless clients.
Beacon Regulate	If enabled, this option introduces randomness in the beacon generation so that multiple APs on the same channel do not send beacons at the same time, which causes collisions over the air. This option is disabled by default.
Transmit EIRP	Maximum transmit power (EIRP) in dBm from 0 to 51 in .5 dBm increments. Further limited by regulatory domain constraints and AP capabilities.
Advertise 802.11d and 802.11h Capabilities	If enabled, the radio advertises its 802.11d (Country Information) and 802.11h (Transmit Power Control) capabilities.

Parameter	Description	
Spectrum load balancing	The Spectrum load balancing feature helps optimize network resources by balancing clients across channels, regardless of whether the AP or the controller is responding to the wireless clients' probe requests. If enabled, the controller compares whether or not an AP has more clients than its neighboring APs on other channels. If an AP's client load is at or over a predetermined threshold as compared to its immediate neighbors, or if a neighboring Aruba AP on another channel does not have any clients, load balancing will be enabled on that AP. This feature is disabled by default.	
RX Sensitivity Tuning Based Channel Reuse	 Shows if the channel reuse feature's current operating mode, static, dynamic or disable. Static: This mode of operation is a coverage-based adaptation of the Clear Channel Assessment (CCA) thresholds. In the static mode of operation, the CCA is adjusted according to the configured transmission power level on the AP, so as the AP transmit power decreases as the CCA threshold increases, and vice versa. Dynamic: In this mode, the Clear Channel Assessment (CCA) thresholds are based on channel loads, and take into account the location of the associated clients. When you set the Channel Reuse This feature is automatically enabled when the wireless medium around the AP is busy greater than half the time. When this mode is enabled, the CCA threshold adjusts to accommodate transmissions between the AP its most distant associated client. Disable: This mode does not support the tuning of the CCA Detect Threshold. 	
RX Sensitivity Threshold	If the Rx Sensitivity Tuning Based Channel reuse feature is set to static mode, this parameter manually sets the AP's Rx sensitivity threshold (-dBm). The AP will filter out and ignore weak signals that are below the channel threshold signal strength. For example, if the RX sensitivity threshold was set to -65 dBm, the AP would ignore signals with a strength from -1 dBM to -64 dBm. If the value is set to zero, the feature will automatically determine an appropriate threshold.	
Non 802.11 Interference Immunity	 Show the current value for 802.11 Interference Immunity on the 2.4 Ghz band. The default setting for this parameter is level 2. When performance drops due to interference from non-802.11 interferers (such as DECT or Bluetooth devices), the level can be increased up to level 5 for improved performance. However, increasing the level makes the AP slightly "deaf" to its surroundings, causing the AP to lose a small amount of range. The levels for this parameter are: Level-0: no ANI adaptation. Level-1: noise immunity only. Level-2: noise and spur immunity. Level-3: level 2 and weak OFDM immunity. Level-4: level 3 and FIR immunity. Level-5: disable PHY reporting. 	
Enable CSA	Shows if Channel Switch Announcements (CSAs) are enabled or disabled. CSAs, as defined by IEEE 802.11h, enable an AP to announce that it is switching to a new channel before it begins transmitting on that channel. This allows clients that support CSA to transition to the new channel with minimal downtime.	
CSA Count	Number of channel switch announcements that must be sent prior to switching to a new channel. The default CSA count is 4 announcements.	
Management Frame Throttle Interval	Averaging interval for rate limiting mgmt frames from this radio, in seconds. A management frame throttle interval of 0 seconds disables rate limiting.	
Management Frame Throttle Limit	Maximum number of management frames that can come in from this radio in each throttle interval.	
ARM/WIDS Override	If enabled, this option disables Adaptive Radio Management (ARM) and Wireless IDS functions and slightly increases packet processing performance. If a radio is configured to operate in Air Monitor mode, then the ARM/WIDS override functions are always enabled, regardless of whether or not this check box is selected.	
Protection for 802.11b Clients	Shows if the profile has enabled or disabled protection for 802.11b clients.	

Parameter	Description
Adaptive Radio Management (ARM) Profile	Name of an Adaptive Radio Management profile associated with this 802.11a profile.
High-throughput Radio Profile	Name of a High Throughput Radio profile associated with this 802.11a profile.

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3.2	Introduced protection for 802.11b clients and support for the high-throughput IEEE 802.11n standard
ArubaOS 3.4	Support for the following parameters: Spectrum load balancing RX Sensitivity Tuning Based Channel Reuse RX Sensitivity Threshold ARM/WIDS Override
ArubaOS 3.4.2	Support for the Beacon Regulate parameter

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rf event-thresholds-profile

show rf event-thresholds-profile [<profile>]

Description

Show an Event Thresholds profile.

Syntax

Parameter	Description
<profile></profile>	name of an Event Thresholds profile

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire Event Thresholds profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has two configured Event Thresholds profiles. The **References** column lists the number of other profiles with references to the Event Thresholds profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

```
(host) # show rf event-thresholds-profile
```

```
RF Event Thresholds Profile List

Name References Profile Status

default 6

event1 2

Total: 2
```

This example displays the configuration settings for the profile default.

```
(host) # show rf event-thresholds-profile default
RF Event Thresholds Profile "default"
_____
Parameter
                                     Value
                                      ____
Detect Frame Rate Anomalies
                                     Disabled
Bandwidth Rate High Watermark
Bandwidth Rate Low Watermark
                                     0 %
                                     0 %
Bandwidth Kate Low Watermark
                                    0 %
                                    0 %
Frame Error Rate Low Watermark
Frame Fragmentation Rate High Watermark 16 %
Frame Fragmentation Rate Low Watermark 8 %
Frame Low Speed Rate High Watermark 16 %
Frame Low Speed Rate Low Watermark
                                     8 %
Frame Non Unicast Rate High Watermark \, 0 %
Frame Non Unicast Rate Low Watermark
                                     0 %
Frame Receive Error Rate High Watermark 16 %
Frame Receive Error Rate Low Watermark 8 %
Frame Retry Rate High Watermark 16 %
                                    8 %
Frame Retry Rate Low Watermark
```

The output of this command includes the following parameters:

Parameter	Description	
Detect Frame Rate Anomalies	Shows of the profile enables or disables detection of frame rate anomalies.	
Bandwidth Rate High Watermark	If bandwidth in an AP exceeds this value, it triggers a bandwidth exceeded condition . The value represents the percentage of maximum for a given radio. (For 802.11b, the maximum bandwidth is 7 Mbps. For 802.11 a and g, the maximum is 30 Mbps.) The recommended value is 85%.	
Bandwidth Rate Low Watermark	If an AP triggers a bandwidth exceeded condition, the condition persists until bandwidth drops below this value.	
Frame Error Rate High Watermark	If the frame error rate (as a percentage of total frames in an AP) exceeds this value, it triggers a frame error rate exceeded condition.	
Frame Error Rate Low Watermark	If an AP triggers a frame error rate exceeded condition, the condition persists until the frame error rate drops below this value.	
Frame Fragmentation Rate High Watermark	If the frame fragmentation rate (as a percentage of total frames in an AP) exceeds this value, it triggers a frame fragmentation rate exceeded condition.	
Frame Fragmentation Rate Low Watermark	If an AP triggers a frame fragmentation rate exceeded condition, the condition persists until the frame fragmentation rate drops below this value.	
Frame Low Speed Rate High Watermark	If the rate of low-speed frames (as a percentage of total frames in an AP) exceeds this value, it triggers a low-speed rate exceeded condition.	
Frame Low Speed Rate Low Watermark	After a low-speed rate exceeded condition exists, the condition persists until the percentage of low-speed frames drops below this value.	
Frame Non Unicast Rate High Watermark	If the non-unicast rate (as a percentage of total frames in an AP) exceeds this value, it triggers a non-unicast rate exceeded condition. This value depends upon the applications used on the network.	
Frame Non Unicast Rate Low Watermark	If an AP triggers a non-unicast rate exceeded condition, the condition persists until the non-unicast rate drops below this value.	
Frame Receive Error Rate High Watermark	If the frame receive error rate (as a percentage of total frames in an AP) exceeds this value, it triggers a frame receive error rate exceeded condition.	
Frame Receive Error Rate Low Watermark	If an AP triggers a frame receive error rate exceeded condition, the condition persists until the frame receive error rate drops below this value.	
Frame Retry Rate High Watermark	If the frame retry rate (as a percentage of total frames in an AP) exceeds this value, it triggers a frame retry rate exceeded condition.	
Frame Retry Rate Low Watermark	If an AP triggers a frame retry rate exceeded condition exists, the condition persists until the frame retry rate drops below this value.	

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rf ht-radio-profile

show rf ht-radio-profile [<profile>]

Description

Show a High-throughput Radio profile.

Syntax

Parameter	Description
<profile></profile>	Name of a High-throughput Radio profile.

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire High-throughput Radio profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has five configured High-throughput Radio profiles. The **References** column lists the number of other profiles with references to the High-throughput Radio profile, and the **Profile Status** column indicates whether the profile is predefined and editable, and if that predefined profile has been changed from its default settings. User-defined profiles will not have an entry in the **Profile Status** column.

```
(host) # show rf ht-radio-profile
High-throughput radio profile List
```

Name	References	Profile Status
default	0	
default-a	8	Predefined (editable)
default-g	3	Predefined (changed)
legacystation	1	
test	1	
Total:5		

This example displays the configuration settings for the predefined profile default-a.

```
(host) #show rf ht-radio-profile default-a
High-throughput radio profile "default-a" (Predefined (editable))
------
Parameter Value
------
40 MHz intolerance Disabled
Honor 40 MHz intolerance Enabled
Legacy station workaround Disabled
```

The output of this command includes the following parameters:

Parameter	Description
40 MHz intolerance	Shows whether or not APs using this radio profile will advertise intolerance of 40 MHz operation. By default, 40 MHz operation is allowed.
Honor 40 MHz intolerance	If this parameter is enabled, the radio will stop using the 40 MHz channels if the 40 MHz intolerance indication is received from another AP or station.

Parameter	Description
Legacy station workaround	Shows if the profile enables interoperability for misbehaving legacy stations. This parameter is disabled by default.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rf optimization-profile

show rf optimization-profile [<profile>]

Description

Show an Optimization profile.

Syntax

Parameter	Description
<profile></profile>	name of an ARM profile

Usage Guidelines

Issue this command without the **<profile>** parameter to display the entire Optimization profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has two configured Optimization profiles. The **References** column lists the number of other profiles with references to the Optimization profile, and the **Profile Status** column indicates whether the profile is predefined. User-defined profiles will not have an entry in the **Profile Status** column.

This example displays the configuration settings for the profile profile2.

```
(host) #show rf optimization-profile profile2
RF Optimization Profile "profile2"
_____
Parameter
                               Value
_____
                                ____
                               Disabled
Station Handoff Assist
                               Disabled
Detect Association Failure
                               Disabled
20
Coverage Hole Detection
Hole Good RSSI Threshold
                               30 sec
Hole Good Station Ageout
                               180 sec
Hole Detection Interval
Hole Idle Station Ageout
                               90 sec
Hole Poor RSSI Threshold
                               10
Interference Threshold
Detect interference
                               Disabled
                               90 %
Interference Threshold Exceed Time 25 sec
Interference Baseline Time
                                25 sec
RSSI Falloff Wait Time
                                0 sec
Low RSSI Threshold
                                0
RSSI Check Frequency
                               0 sec
```

The output of this command includes the following parameters:

Parameter	Description
Station Handoff Assist	If enabled, this parameter allows the controller to force a client off an AP when the RSSI drops below a defined minimum threshold.
Detect Association Failure	Shows if the profile enables or disables STA association failure detection.
Coverage Hole Detection	Shows if the profile enables or disables coverage hole detection.
Hole Good RSSI Threshold	Time, in seconds, after a coverage hole is detected until a coverage hole event notification is generated. This parameter requires the WIP license.
Hole Good Station Ageout	Stations with signal strength above this value are considered to have good coverage. This parameter requires the WIP license.
Hole Detection Interval	Time, in seconds, after which a station with good coverage is aged out. This parameter requires the WIP license.
Hole Idle Station Ageout	Time, in seconds, after which a station in a poor coverage area is aged out. This parameter requires the WIP license.
Hole Poor RSSI Threshold	Stations with signal strength below this value will trigger detection of a coverage hole. This parameter requires the WIP license.
Detect interference	Enables or disables interference detection.
Interference Threshold	Percentage increase in the frame retry rate (FRR) or frame receive error rate (FRER) before interference monitoring begins on a given channel.
Interference Threshold Exceed Time	Time, in seconds, the FRR or FRER exceeds the threshold before interference is reported.
Interference Baseline Time	Time, in seconds, the air monitor should learn the state of the link between the AP and client to create frame retry rate (FRR) and frame receive error rate (FRER) baselines.
RSSI Falloff Wait Time	Time, in seconds, to wait with decreasing RSSI before a deauthorization message is sent to the client. The maximum value is 8 seconds.
Low RSSI Threshold	Minimum RSSI above which deauthorization messages should never be sent.
RSSI Check Frequency	Interval, in seconds, to sample RSSI.

Command History

Version	Modification
ArubaOS 3.0	Base operating system
ArubaOS 3.4	Output parameters displaying load balancing status were removed. You can now view the status of the load balancing feature via the commands show rf dot11a-radio-profile and show rf dot11g-radio-profile.

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rft profile

show rft profile {all|antenna-connectivity|link-quality|raw}

Description

Show parameters for the predefined RF test profiles.

Syntax

Parameter	Description
all	Show all predefined profiles.
antenna-connectivity	Show configured parameters for the predefined Antenna Connectivity test profile.
link-quality	Show configured parameters for the predefined Link Quality test profile.
raw	Show configured parameters for the predefined RAW test profile.

Usage guidelines

The rft command is used for RF troubleshooting, and should only be used under the supervision of Dell technical support. Issue the **show rft profile** command to view the profiles used for these RF tests.

Example

The following example shows the testing parameters for the predefined link-quality RF test profile.

```
(host) #show rft profile link-quality
```

Profile LinkQuality: Built-in profile

```
Parameter Value

------ -----

Antenna 1 and/or 2

Frame Type Null Data

Num Packets 100 for each data-rate

Packet Size 1500

Num Retries 0

Data Rate All rates are tried
```

Related Commands

To view the results of an RF test, use the command show rft result.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rft result

show rft result all {trans-id <trans-id>}

Description

Show the results of an RF test.

Syntax

Parameter	Description
all	Show the most recent test result for each test type (antenna-connectivity, link-quality or raw).
trans-id <trans-id></trans-id>	Each RF test is assigned a transaction ID. Include the trans-id <trans-id></trans-id> parameters to show the test result for a specific transaction ID.

Usage guidelines

The rft command is used for RF troubleshooting, and should only be used under the supervision of Dell technical support.

Related Commands

To view a list of the most recent transaction IDs for each test type, use the command show rft transactions.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rft transactions

show rft transactions

Description

Show transaction IDs of RF tests.

Syntax

No parameters.

Usage guidelines

The rft command is used for RF troubleshooting, and should only be used under the supervision of Dell technical support. Issue the **show rft transaction** command to view the transaction IDs for the most recent test of each test type.

Example

The following example shows the transaction IDs for the latest RAW, link-quality and antenna-connectivity tests.

```
(host) #show rft transactions
RF troubleshooting transactions
Profile Transaction ID
------
RAW 2001
LinkQuality 2101
AntennaConnectivity 1801
```

Related Commands

Use transaction IDs with the command show rft result to view results for individual RF tests.

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show rights

```
show rights [<name-of-a-role>]
```

Description

Displays the list of user roles in the roles table with high level details of role policies. To view role policies of a specific role specify the role name.

Syntax

Parameter	Description
name-of-a-role	Enter the role name to view its policy details.

Example

The output of this command shows the list of roles in the role table.

```
(host) # show rights
```

RoleTable				
Name	ACL	Bandwidth	ACL List	Туре
ap-role	4	Up: No Limit, Dn: No Limit	control/,ap-acl/	System
authenticated	39	Up: No Limit, Dn: No Limit	allowall/,v6-allowall/	User
default-vpn-role	37	Up: No Limit, Dn: No Limit	allowall/,v6-allowall/	User
guest	3	Up: No Limit, Dn: No Limit	http-acl/,https-acl/,dhcp-acl/User	
guest-logon	6	Up: No Limit, Dn: No Limit	logon-control/,captiveportal/	User
logon	1	Up: No Limit, Dn: No Limit	logon-control/,captiveportal/	User
stateful-dot1x	5	Up: No Limit, Dn: No Limit		System
voice	38	Up: No Limit, Dn: No Limit	<pre>sip-acl/,noe-acl/,svp-acl/,vocera-acl/</pre>	User

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show roleinfo

show roleinfo

Description

Displays the role of the controller.

Syntax

No parameters.

Example

The output of this command shows the role of the controller.

(host) # show roleinfo

switchrole:master

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show rrm dot11k admission-capacity

show rrm dot11k admission-capacity

Description

Displays the available admission capacity for voice traffic on an AP.

Syntax

No parameters.

Example

The output of this command shows the available admission capacity for voice traffic on all APs.

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show rrm dot11k ap-channel-report

```
show rrm dot11k ap-channel-report [ap-name <name-of-an-ap> |
bssid <bssid-of-an-ap> | ip-addr <ip-address-of-an-ap>]
```

Description

Displays the channel information gathered by the AP. You can either specify an ap-name, bssid or ip-address of an AP to see more details.

Syntax

Parameter	Description
ap-name	Enter the name of the AP.
bssid	Enter the BSSID address of the AP.
ip-addr	Enter the IP address of the AP.

Example

The output of this command shows the channel information for r-wing-94:94.

```
(host) # show rrm dotl1k ap-channel-report ap-name r-wing-94
```

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show rrm dot11k beacon-report

show rrm dot11k beacon-report

Description

Displays the beacon report information sent by a client to its AP.

Syntax

No parameters.

Example

The output of this command shows the beacon report for the client 00:1f:6c:7a:d4:fd.

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show rrm dot11k neighbor-report

```
show rrm dot11k neighbor-report [ap-name <name-of-an-ap> <essid> |
    bssid <bssid-of-an-ap> | ip-addr <ip-address-of-an-ap>]
```

Description

Displays the neighbor information for a particular AP. If the AP name or the AP's IP address is specified, the user should specify the ESSID to get the neighbor information. If the ESSID is not specified, the command will display the neighbor information for all the Virtual AP's configured on the AP.

Syntax

Parameter	Description
ap-name	Enter the name of the AP.
bssid	Enter the BSSID address of the AP.
ip-addr	Enter the IP address of the AP.

Example

The output of this command shows the neighbor information for r-wing-94.

```
(host) # show rrm dotllk neighbor-report ap-name r-wing-94
```

```
802.11K Neighbor Report Details
```

```
-----
```

Flags: S: Spectrum Management, Q: QoS, A: APSD, R: Radio Measurement

ESSID	BSSID	Channel	Reachability	Security	Authenticator	Preference	Flags
r-wing-voice	00:0b:86:6d:3e:30	165	Reachable	Same	Same	1	SR
r-wing-voice	00:0b:86:6d:3e:20	1	Reachable	Same	Same	1	SR
r-wing-data	00:0b:86:6d:3e:40	6	Reachable	Same	Same	1	SR
r-wing-data	00:0b:86:6d:4e:41	153	Reachable	Same	Same	1	SR

```
Num Entries:4
```

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show rrm dot11k transmit-stream-report station-mac

show rrm dot11k transmit-stream-report station-mac <mac-addr>

Description

This is a diagnostic option for quick verification of received transmit stream measurement reports. Displays the contents of the transmit stream measurement reports received from a client.

Syntax

Parameter	Description
mac-addr	MAC address of the client.

Command History

This command is introduced in ArubaOS 5.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show running-config

show running-config

Description

Displays the current controller configuration, including all pending changes which are yet to be saved.

Syntax

No parameters.

Example

The output of this command shows the running configuration on the controller.

```
(host) # show running-config
version 5.0
enable secret "*****"
telnet soe
loginsession timeout 0
hostname "vjoshi-2400"
clock timezone PST -8
location "Building1.floor1"
mms config 0
controller config 986
ip access-list eth validuserethacl
 permit any
!
netservice svc-netbios-dgm udp 138
netservice svc-snmp-trap udp 162
netservice svc-https tcp 443
netservice svc-dhcp udp 67 68 alg dhcp
netservice svc-smb-tcp tcp 445
netservice svc-ike udp 500
netservice svc-l2tp udp 1701
. . .
   • • •
   . . .
netservice svc-bootp udp 67 69
netservice svc-snmp udp 161
netservice svc-v6-dhcp udp 546 547
netservice svc-icmp 1
--More-- (q) quit (u) pageup (/) search (n) repeat
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show session-acl-list

show session-acl-list

Description

Displays the list of configured session ACLs in the controller.

Syntax

No parameters.

Example

The output of this command shows the session ACLs in the controller.

```
(host) # show session-access-list
```

```
v6-icmp-acl
allow-diskservices
control
validuser
v6-https-acl
vocera-acl
icmp-acl
v6-dhcp-acl
captiveportal
v6-dns-acl
allowall
test
sip-acl
https-acl
• • •
   . . .
   . . .
v6-http-acl
dhcp-acl
http-acl
stateful-dot1x
ap-acl
svp-acl
noe-acl
stateful-kerberos
v6-logon-control
h323-acl
```

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show slots

show slots

Description

Displays the list of slots in the controller, including the status and card type.

Syntax

No parameters.

Example

The output of this command shows slot details on the controller.

```
(host) # show slots

Slots

Slot Status Card Type

-----

1 Present A2400
```

Command History

This command was available in ArubaOS 3.4

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show snmp community

show snmp community

Description

Displays the SNMP community string details.

Syntax

No parameters.

Example

The output of this command shows slot details on the controller.

```
(host) # show snmp community
SNMP COMMUNITIES
COMMUNITY ACCESS VERSION
public READ_ONLY V1, V2c
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show snmp inform

show snmp inform

Description

Displays the length of SNMP inform queue.

Syntax

No parameters.

Example

The output of this command shows slot details on the controller.

(host) # show snmp inform stats
Inform queue size is 100
SNMP INFORM STATS
HOST PORT INFORMS-INQUEUE OVERFLOW TOTAL INFORMS

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show snmp trap-host

show snmp trap-host

Description

Displays the configured SNMP trap hosts.

Syntax

No parameters.

Example

The output of this command shows details of a SNMP trap host.

(host) # show	(host) # show snmp trap-hosts					
SNMP TRAP HOS	STS					
HOST	VERSION	SECURITY NAME	PORT	TYPE	TIMEOUT	RETRY
10.16.14.1	SNMPv2c	public	162	Trap	N/A	N/A

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show snmp trap-list

show snmp trap-list

Description

Displays the list of SNMP traps.

Syntax

No parameters.

Example

The output of this command shows the list of SNMP traps and the status.

(host) # show snmp trap-list

SNMP TRAP LIST		
 TRAP-NAME 	CONFIGURABLE	ENABLE-STATE
authenticationFailure	Yes	Enabled
coldStart	Yes	Enabled
linkDown	Yes	Enabled
linkUp	Yes	Enabled
warmStart	Yes	Enabled
wlsxAPBssidEntryChanged	Yes	Enabled
wlsxAPEntryChanged	Yes	Enabled
wlsxAPImpersonation	Yes	Enabled
wlsxAPInterferenceCleared	Yes	Enabled
wlsxAPInterferenceDetected	Yes	Enabled
wlsxAPRadioAttributesChanged	Yes	Enabled
wlsxAPRadioEntryChanged	Yes	Enabled
wlsxAccessPointIsDown	Yes	Enabled
wlsxAccessPointIsUp	Yes	Enabled
wlsxAdhocNetwork	Yes	Enabled
wlsxAdhocNetworkBridgeDetected	Yes	Enabled
wlsxAdhocNetworkBridgeDetectedAP	Yes	Enabled
•••		
wlsxFanOK	Yes	Enabled
wlsxFanTrayInserted	Yes	Enabled
More (q) quit (u) pageup (/) search	(n) repeat	

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show snmp trap-queue

show snmp trap-queue

Description

Displays the list of SNMP traps in queue.

Syntax

No parameters.

Example

The output of this command shows the list of SNMP traps sent to host.

(host) # show snmp trap-queue

2009-04-29 00:47:40 An AP/AM 00:0b:86:cd:cc:14, radio 2 at Location 00:0b:86:cd:cc:14 and channel 1, det interfering access point (BSSID 00:e0:fc:18:b5:35, SSID WA1003A). More information can be obtained from 10.16.15.1/screens/wmsi/reports.html?mode=ap&bssid=00:e0:fc:18:b5:35.

2009-04-29 00:49:01 An AP/AM 00:0b:86:cd:cc:14, radio 2 at Location 00:0b:86:cd:cc:14 and channel 10, de interfering access point (BSSID 00:1a:1e:a8:2d:a0, SSID 1-wing-94). More information can be obtained frc 10.16.15.1/screens/wmsi/reports.html?mode=ap&bssid=00:1a:1e:a8:2d:a0.

2009-04-29 00:49:19 An AP/AM 00:0b:86:cd:cc:14, radio 2 at Location 00:0b:86:cd:cc:14 and channel 1, det interfering access point (BSSID 00:e0:fc:18:b5:35, SSID WA1003A). More information can be obtained from 10.16.15.1/screens/wmsi/reports.html?mode=ap&bssid=00:e0:fc:18:b5:35.

2009-04-29 00:49:20 An AP/AM 00:0b:86:cd:cc:14, radio 2 at Location 00:0b:86:cd:cc:14 and channel 1, det interfering access point (BSSID 00:0b:86:5c:d8:e0, SSID r-wing-94). More information can be obtained frc 10.16.15.1/screens/wmsi/reports.html?mode=ap&bssid=00:0b:86:5c:d8:e0.

2009-04-29 00:49:31 An AP/AM 00:0b:86:cd:cc:14, radio 1 at Location 00:0b:86:cd:cc:14 and channel 36, de interfering access point (BSSID 00:1a:1e:8d:dc:20, SSID). More information can be obtained from http:// screens/wmsi/reports.html?mode=ap&bssid=00:1a:1e:8d:dc:20.

2009-04-29 00:50:15 An AP/AM 00:0b:86:cd:cc:14, radio 2 at Location 00:0b:86:cd:cc:14 and channel 1, det interfering access point (BSSID 00:e0:fc:18:b5:35, SSID WA1003A). More information can be obtained from 10.16.15.1/screens/wmsi/reports.html?mode=ap&bssid=00:e0:fc:18:b5:35.

--More-- (q) quit (u) pageup (/) search (n) repeat

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show snmp user-table

```
show snmp user-table [user <username> auth-prot [sha | md5] <value> priv-prot [aes |
des] <value>]
```

Description

Displays the list of SNMP user profile for a specified username.

Syntax

Parameter	Description
auth-prot	Authentication protocol for the user, either HMAC-MD5-98 Digest Authentication Protocol (MD5) or HMAC-SHA-98 Digest Authentication Protocol (SHA), and the password for use with the designated protocol.
priv-prot	Privacy protocol for the user, either Advanced Encryption Standard (AES) or CBC-DES Symmetric Encryption Protocol (DES), and the password for use with the designated protocol.

Example

The output of this command shows the list of SNMP traps sent to host.

```
(host) # show snmp user-table
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show ssh

show ssh

Description

Displays the SSH configuration details.

Syntax

No parameters.

Example

The output of this command shows SSH configuration details.

(host) # show ssh SSH Settings: -----DSA Enabled Mgmt User Authentication Method

username/password

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show startup-config

show startup-config

Description

Displays the configuration which will be used the next time the controller is rebooted. It contains all the options last saved using the write memory command. Any unsaved changes are not included.

Syntax

No parameters.

Example

The output of this command shows slot details on the controller.

```
(host) # show startup-config
version 3.4
enable secret "608265290155fb924578f15b12670a75a37045cbdf62fb0d3a"
telnet cli
telnet soe
loginsession timeout 30
hostname "FirstFloor2400"
clock timezone PST -8
location "Building1.floor1"
mms config 0
controller config 22
ip access-list eth validuserethacl
 permit any
1
netservice svc-snmp-trap udp 162
netservice svc-dhcp udp 67 68
netservice svc-smb-tcp tcp 445
netservice svc-https tcp 443
netservice svc-ike udp 500
netservice svc-l2tp udp 1701
netservice svc-syslog udp 514
. . .
   . . .
   • • •
netservice svc-msrpc-udp udp 135 139
netservice svc-ssh tcp 22
netservice svc-http-proxyl tcp 3128
--More-- (q) quit (u) pageup (/) search (n) repeat
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show station-table

show station-table [mac <mac_address>]

Description

Displays the internal station table entries and also details of a station table entry.

Syntax

No parameters.

Example

The output of this command shows details of an entry in the station table.

```
(host) # show station-table mac 00:1f:6c:7a:d4:fd
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show storage

show storage

Description

Displays the storage information on the controller.

Syntax

No parameters.

Example

The output of this command shows the storage details on the controller.

(host) # show storage						
Filesystem	Size	Used A	vailable	Use%	Mounted	on
/dev/root	57.0M	54.6M	2.3M	96%	/	
none	70.0M	2.0M	68.OM	3%	/tmp	
/dev/hda3	149.7M	9.3M	132.6M	7%	/flash	

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show switch ip

show switch ip

Description

Displays the IP address of the controller and VLAN ID.

Syntax

No parameters.

Example

The output of this command shows the IP address and VLAN ID of the controller.

```
(host) # show switch ip
Switch IP Address: 10.16.15.1
Switch IP is from Vlan Interface: 1
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show switch software

show switch software

Description

Displays the details of the software running in the controller.

Syntax

No parameters.

Example

The output of this command shows the details of software running in the controller.

```
(host) # show switch software
Aruba Operating System Software.
ArubaOS (MODEL: Aruba2400-US), Version 3.4.0.0
Website: http://www.arubanetworks.com
Copyright (c) 2002-2009, Aruba Networks, Inc.
Compiled on 2009-04-28 at 02:25:01 PDT (build 21204) by p4build
ROM: System Bootstrap, Version CPBoot 1.1.5 (Aug 30 2004 - 16:24:48)
Switch uptime is 4 hours 27 minutes 59 seconds
Reboot Cause: User reboot.
Supervisor Card
Processor 16.20 (pvr 8081 1014) with 256M bytes of memory.
32K bytes of non-volatile configuration memory.
256M bytes of Supervisor Card System flash (model=CF 256MB).
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show switches

```
show switches [all | state {complete | incomplete | inprogress | required} |
summary ]
```

Description

Displays the details of switches connected to the master controller including the master controller.

Syntax

Parameter	Description	
all	List of all switches.	
state	Configuration status of all switches.	
summary	Status of all switches connected to the master.	

Example

The output of this command lists all controllers connected to the master controller including the master controller.

```
(host) # show switches all
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show switchinfo

show switchinfo

Description

Displays the latest and complete summary of controller details including role, last configuration change, hostname, reason for last reboot.

Syntax

No parameters.

Example

The output of this command lists all controllers connected to the master controller including the master controller.

```
(host) # show switchinfo
Hostname is Aruba2400
Location not configured
System Time:Wed Apr 29 02:38:39 PST 2009
Aruba Operating System Software.
ArubaOS (MODEL: Aruba2400-US), Version 3.4.0.0
Website: http://www.arubanetworks.com
Copyright (c) 2002-2009, Aruba Networks, Inc.
Compiled on 2009-04-28 at 02:25:01 PDT (build 21204) by p4build
ROM: System Bootstrap, Version CPBoot 1.1.5 (Aug 30 2004 - 16:24:48)
. . .
. . .
. . .
. . .
Encapsulation 802, loopback not set
MTU 1500 bytes
Last clearing of "show interface" counters 0 day 4 hr 38 min 10 sec
link status last changed 0 day 4 hr 36 min 30 sec
Proxy Arp is disabled for the Interface
switchrole:master
Configuration Changed since last save
```

Command History

This command was available in ArubaOS 3.0

Command Information

Crash information available. Reboot Cause: User reboot.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show syscontact

show syscontact

Description

Displays the contact information for support.

Syntax

No parameters.

Example

The output of this command shows the contact information for technical support.

(host) # show syscontact

admin@mycompany.com

Command History

This command was available in ArubaOS 3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show syslocation

show syslocation

Description

Displays the location details of the controller.

Syntax

No parameters.

Example

The output of this command location of the controller.

(host) # show syslocation

Building 1, Floor 1

Command History

This command was available in ArubaOS 3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show tech-support

show tech-support

Description

Displays all information about the controller required for technical support purposes.

Syntax

No parameters.

Command History

This command was available in ArubaOS 3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show telnet

show telnet

Description

Displays the status of telnet access using command line interface (CLI) or serial over ethernet (SOE) to the controller.

Syntax

No parameters.

Example

The output of this command shows the status of CLI and SOE access to the controller.

(host) # show telnet telnet cli is enabled telnet soe is enabled

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show time-range

show time-range [<string>|summary]

Description

Displays the list of time range configured in the system and rules affected by the time range.

Syntax

No parameters.

Example

The output of this command shows the absolute time range details

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show tpm cert-info

show tpm cert-info

Description

Displays the TPM and Factory Certificate information on MIPS controllers W-3000 Controller Series, and W-600 Controller Series.

Syntax

No parameters.

Usage Guidelines

Use this command to verify that TPM and factory certificates are installed as expected. This command should be executed *before* enabling CPSec on MIPS controllers (W-3000 Controller Series, W-600 Controller Series).

Example

In the example below, the TPM and certificates are installed.

```
(host)#show tpm cert-info
subject= /CN=AF0000168::00:0b:86:f0:33:e0
issuer= /DC=com/DC=arubanetworks/DC=ca/CN=DEVICE-CA2
serial=1F023F0500000015087
notBefore=Jan 30 01:38:57 2009 GMT
notAfter=Jan 25 01:38:57 2029 GMT
```

In the example below, the controller is not able to verify the TPM or Factory Certificate information.

(host)#show tpm cert-info

Cannot get TPM and Factory Certificate Info TPM and/or Factory Certificates might be missing.

Command History

Release	Modification
ArubaOS 5.0	Command introduced

Platforms	Licensing	Command Mode
MIPS controllers , W-3000 Controller Series, W- 600 Controller Series)	Base operating system	Enable Mode

show trunk

show trunk

Description

Displays the list of trunk ports on the controller.

Syntax

No parameters.

Example

The output of this command shows details of a trunk port.

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show uplink

```
crypto-local
show uplink [config|{connection <link_id>}|signal|{stats <link_id}]</pre>
```

Description

Displays uplink configuration details on an W-600 series controller.

Syntax

Parameter	Description		
config	Enter the keyword config to display the uplink manager, the default wired priority and default cellular priority		
connection	Enter the keyword connection followed by the uplink ID number to display the connection details.		
signal	Enter the keyword signal to display the cellular uplink signal strength.		
stats	Enter the keyword stats followed by the uplink ID number to display the statistical information on the designated uplink.		

Example

The output of this command displays the controller uplink status .

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode	1
W-600 controllers	Base operating system	Config mode on master and local controllers	

show usb

```
crypto-local
   show usb [cellular|ports|test|verbose]
```

Description

Display detailed USB device information.

Syntax

Parameter	Description	
cellular	Enter the keyword cellular to display cellular devices.	
ports	Enter the keyword ports to display detailed TTY port information such as signal strength.	
test	Enter the keyword test to test the USB TTY ports. NOTE: Testing an invalid modem port may cause the controller to "hang". To resolve this, unplug and re-plug the modem.	
verbose	Enter the keyword verbose to display detailed USB information including serial number and USB type.	

Examples

The USB Device table, in the example below, displays the USB port is in the 'Device Ready' state, meaning that the port has passed the diagnostic test and is ready to send and receive data.

Below is an example of the show usb verbose display output (partial).

```
(host) #show usb verbose
...
T: Bus=01 Lev=02 Prnt=02 Port=00 Cnt=01 Dev#= 3 Spd=12 MxCh= 0
D: Ver= 1.10 Cls=00(>ifc ) Sub=00 Prot=00 MxPS=64 #Cfgs= 1
P: Vendor=1410 ProdID=4100 Rev= 0.00
S: Manufacturer=Novatel Wireless Inc.
S: Product=Novatel Wireless Inc.
S: Product=Novatel Wireless CDMA
S: SerialNumber=091087843891000
C:* #Ifs= 5 Cfg#= 1 Atr=a0 MxPwr=500mA
...
```

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 controllers	Base operating system	Config mode on master and local controllers

show user

```
show user
```

```
authentication-method {[dot1x][mac][stateful-dot1x][vpn][web]}[rows <NUMBER>
<NUMBER>]
bssid <A:B:C:D:E:F> rows <NUMBER> <NUMBER>
essid <STRING> rows <NUMBER> <NUMBER>
internal rows <NUMBER> <NUMBER>
ip <A.B.C.D> rows <NUMBER> <NUMBER>
location b.f.l rows <NUMBER> <NUMBER>
mac <A:B:C:D:E:F>
mobile {[bindings][visitors]} [rows <NUMBER> <NUMBER>]
name <STRING>
phy-type {[a]|[b]}[rows <NUMBER> <NUMBER>]
role <STRING> rows <NUMBER> <NUMBER>
rows <NUMBER> <NUMBER>
```

Description

Displays detailed information about the controller's connection in regards to mobility state and statistics, authentication statistics, VLAN assignment method, AP datapath tunnel info, radius accounting statistics, user name, user-role derivation method, datapath session flow entries, and 802.11 association state and statistics. The **show user** command allows you to filter specific information by parameter.

Syntax

Parameter	Description	
authentication-method	Authentication method used for the device.	
dot1x	Number of users to create starting with <ipaddr>.</ipaddr>	
mac	Authentication method.	
stateful-dot1x	802.1x authentication.	
vpn	MAC authentication.	
web	Stateful 802.1x authentication.	
rows <number> <number></number></number>	Displays the log output from the specified number of rows from the end of the log and the total number of rows to display.	
bssid <a:b:c:d:e:f></a:b:c:d:e:f>	BSSID address of the device.	
essid <string></string>	ESSID of the device.	
internal rows <number> <number></number></number>	Displays the log output from the specified number of rows from the end of the log and the total number of rows to display	
ip <a.b.c.d></a.b.c.d>	IP address of user.	
location b.f.l	Displays the building, floor and location of the device.	
<pre>mac <a:b:c:d:e:f></a:b:c:d:e:f></pre>	MAC address .	
mobile	Mobile users.	
bindings	Users that have moved away.	
visitors	Users that are visitors.	
name <string></string>	User's name.	
phy-type	801.11 type	
a	Matches PHY type a.	
g	Matches PHY type b or g.	
role <string></string>	User role such as employee, visitor and so on.	
rows <number> <number></number></number>	Displays the output from the specified number of rows from the end of the log and the total number of rows to display	
rows <number> <number></number></number>	Displays the output from the specified number of rows from the end of the log and the total number of rows to display	

Usage Guidelines

Use the **show user** command to show detailed output (which matches the controller output of user statistics) and includes the entire output of show user-table, mobility state and statics, authentication statistics, VLAN assignment method, AP datapath tunnel information, radius accounting statistics, user-role derivation method, datapath session flow entries and 802.11 association state and statistics.

Example

This example displays users currently in the **employee** role. The output of this command is split into two tables in this document, however it appears in one table in the CLI.

(host) (config) show user role employee Users

IP	MAC	Name	Role	Age(d:h:m)	Auth	VPN link	AP name
192.168.160.1	00:23:6c:80:3d:bc	madisonl	employee	01:05:50	802.1x		1263
10.100.105.100	00:05:4e:45:5e:c8	CORPINETWORKS	employee	00:02:22	802.1x		wlan-qa-cage
10.100.105.102	00:14:a5:30:c2:7f	pdedhia	employee	01:20:09	802.1x		2198
10.100.105.97	00:1b:77:c4:a2:fa	CORPINETWORKS	employee	00:02:18	802.1x		2198
10.100.105.109	00:21:5c:02:16:bb	myao	employee	00:05:40	802.1x		1109

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The output of this command includes the following information:

Column	Description	
IP	IP address of the device.	
MAC	MAC address of the device.	
Name	User's name of the device.	
Role	User's assigned role.	
Age(d:h:m)	Age of the user's current session, in the format <i>days:hours:minutes</i> .	
Auth	Authentication method.	
VPN link	Shows if the user is connected via a VPN link.	
AP name	Name of the AP.	
Roaming	Roaming type.	
Essid/Bssid/Phy	The Extended Service Set Identifier (ESSID), unique hard-wireless MAC address of the AP (BSSID), and the 802.11 (PHY) type.	
Profile	Profile assigned to the device.	

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Available in Enable and Config modes.

show user_session_count

show user_session_count

Description

Show the number of users using an ESSID for different time intervals.

Syntax

No parameters.

Usage Guidelines

Issue this command to show the numbers of users using each configured ESSID for the following time intervals:

• 240 minutes and longer

- 1-4 minutes 50-119 minutes
- 5-14 minutes 120-239 minutes
- 15-29 minutes
- 30-49 minutes

Example

The example below shows that 95 users on the **guest** ESSID have been using that ESSID for between 120 and 239 minutes, and that 22 users have been using that ESSID for 240 minutes or longer.

(host) #show user_session_count

User Session Count				
ESSID	Time Bucket	Number of Users		
	1	0		
guest	1	8		
guest	5	1		
guest	15	2		
guest	30	1		
guest	60	1		
guest	120	96		
guest	240	22		
companySSID-voip	1	0		
companySSID-voip	5	0		
companySSID-voip	15	0		
companySSID-voip	30	0		
companySSID-voip	60	1		
companySSID-voip	120	43		
companySSID-voip	240	46		

Command History

This command was available in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show util_proc

show util proc guest-email counters

Description

Show counters for the guest email process.

Syntax

No parameters.

Usage Guidelines

As part of guest provisioning, the guest access email feature allows you to define the SMTP port and server that processes guest provisioning email. This server sends email to the guest or the sponsor when a guest user manually sends email from the Guest Provisioning page, or when a user creates a guest account.

Example

The output of this command shows the numbers of guest emails received, sent and dropped since the controller was last reset.

```
(host) #show util_proc guest-email counters
Guest Email Counters
Name Value
---- -----
Email Received 14
Email Sent 3
Email Dropped 0
```

Related Commands

To configure SMTP servers and server ports for guest email, use the command guest-access-email.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show valid-network-oui-profile

show valid-network-oui-profile

Description

This command displays the Valid Equipment OUI Profile table

Syntax

No parameters

Usage Guidelines

If you used the valid-networkoui-profile to add a new OUI to the controller, issue the show valid-network-ouiprofile command to see a list of current OUIs.

Example

```
(Host) (config) #show valid-network-oui-profile
```

Command History

Release	Modification
ArubaOS 5.0	Command introduced

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master controllers

show version

show version

Description

Show the system software version.

Syntax

No parameters.

Example

The output of this command in this example shows that the controller is running ArubaOS version 5.0.0.0.

```
(host) #show version
Aruba Operating System Software.
ArubaOS (MODEL: Aruba651-US), Version 5.0.0.0
Website: http://www.arubanetworks.com
Copyright (c) 2002-2010, Aruba Networks, Inc.
Compiled on 2010-02-18 at 00:08:39 PST (build 23489) by p4build
ROM: System Bootstrap, Version CPBoot 1.0.0.0 (build 21083)
Built: 2009-04-06 20:51:16
Built by: p4build@re_client_21083
Switch uptime is 112 days 21 hours 50 minutes 15 seconds
Reboot Cause: User reboot.
Supervisor Card
Processor XLS 408 (revision A1) with 907M bytes of memory.
```

Parameter	Description
Model	Controller model type.
Version	Version of ArubaOS software.
ROM	System bootstrap version.
Switch Uptime	Switch uptime (time elapsed since the last controller reset.
Reboot Cause	Reason the controller was last rebooted.
Supervisor Card	Details for the controller's internal supervisor card.

The output of this command includes the following information

256M bytes of Supervisor Card System flash (model=NAND 256MB).

32K bytes of non-volatile configuration memory.

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on local and master controllers

show vlan

show vlan <id>

Description

This command shows a configured VLAN interface number, description and associated ports.

Syntax

Parameter	Description	Range	Default
<id></id>	Identification number for the VLAN.	1-4094	1

Usage Guidelines

Issue this command to show the selected VLAN configuration. The VLAN column lists the VLAN ID. The **Description** column provides the VLAN name or number and the **Ports** column shows the VLAN's associated ports.

```
(host) #show vlan
```

```
VLAN CONFIGURATION
_____
VLAN Description Ports
---- -----
    Default FE2/0-7 FE2/9-23 GE2/24-25 FE3/0-23 GE3/24-25 Pc0-7
1
    VLAN0003 FE2/2
3
4
   VLAN0004 FE2/2
200 VLAN0200 FE2/2
201 VLAN0201 FE2/2
202 VLAN0202 FE2/2
203 VLAN0203 FE2/2
204 VLAN0204
              FE2/2
```

Related Commands

(host) (config) #vlan
(host) (config) #vlan-name

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master or local controllers

show vlan mapping

show vlan mapping

Description

This command shows a configured VLAN name, its pool status and the VLAN IDs assigned to the pool.

Syntax

Parameter	Description	Range	Default
<id></id>	Identification number for the VLAN.	1-4094	1

Usage Guidelines

Issue this command to show the selected VLAN configuration. The VLAN Name column displays the name of the VLAN pool. The Pool Status column indicates if the pool is enabled or disabled. The VLAN IDs column lists the VLANs that are part of the pool.

(host) #show vlan mapping

VLAN Name	Pool Status	VLAN IDs
mypool	Enabled	65,210
mypool2	Enabled	212,256

Related Commands

(host) (config) #vlan
(host) (config) #vlan-name

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master or local controllers

show vlan status

show vlan status <id>

Description

This command shows the current status of all VLANs on the controller.

Syntax

No parameters.

Usage Guidelines

Issue this command to show the status of VLANs on the controller. The VLAN ID column displays the VLAN ID name or number. The IP Address column provides the VLAN's IP address. The Adminstate column indicates if the VLAN is enabled or disabled. The **Operstate** column indicates if the VLAN is currently up and running. The **PortCount** column shows how many ports are associated with the VLAN. The **Nat Inside** column displays whether source Nat is enabled for the VLAN interface. If Nat is enabled, all the traffic passing through this VLAN interface is the source natted to the outgoing interface's IP address.

```
(host) #show vlan status
```

```
Vlan Status
_____
VlanId IPAddress
                                                     Adminstate Operstate PortCount Nat Inside
_____ ____
                                                     ----- ----- ------ ------
          10.168.254.221/255.255.255.252 Enabled Up
                                                                                   5
                                                                                                 Disabled
1
                                                                                   2
2
                                                                     Down
                                                                                                  Disabled
          unassigned/unassigned Enabled
                                                                     Down
4
          unassigned/unassigned
                                                     Enabled
                                                                                    1
                                                                                                   Disabled
25
          unassigned/unassigned
                                                     Enabled
                                                                     Down
                                                                                    1
                                                                                                   Disabled
                                                                     Down

        25
        unassigned/unassigned
        Enabled
        Down

        212
        10.168.212.2/255.255.255.0
        Enabled
        Down

        213
        10.168.213.2/255.255.255.0
        Enabled
        Down

        1170
        10.3.132.14/255.255.255.0
        Enabled
        Up

                                                                                   2
                                                                                                 Disabled
                                                                                  2
                                                                                                 Disabled
                                                                                            Disabled
                                                                                  2
```

Related Commands

(host) (config) #vlan
(host) (config) #vlan-name

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master or local controllers

show vlan summary

show vlan summary

Description

This command shows the number of existing VLANs.

Syntax

Parameter	Description
Number of existing VLANs	The number of existing VLANs on the controller.

Usage Guidelines

Issue this command to show the number of existing VLANs on the controller.

:13

(host) #show vlan summary Number of existing VLANs

Related Commands

(host) (config) #vlan
(host) (config) #vlan-name

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable or config mode on master or local controllers

tar

tar clean {crash|flash|logs}| crash | flash | logs [tech-support]

Description

This command archives a directory.

Syntax

Parameter	Description
clean	Removes a tar file
crash	Removes crash.tar
flash	Removes flash.tar.gz
logs	Removes logs.tar
crash	Archives the crash directory to crash.tar. A crash directory must exist.
flash	Archives and compresses the /flash directory to flash.tar.gz.
logs	Archives the logs directory to log.tar. Optionally, technical support information can be included.

Usage Guidelines

This command creates archive files in Unix tar file format.

Example

The following command creates the log.tar file with technical support information:

```
tar logs tech-support
```

Command History

The command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

show voice call-cdrs

```
show voice call-cdrs [bssid <value> | count <number> | detail | essid <value> |
extn <value> | ip <ip-address> | proto {sip | svp | noe | sccp | vocera | h323}
| sta <mac-address> ]
```

Description

Displays detailed call records of voice client.

Syntax

Parameter	Description				
bssid	Filter records based on BSSID of voice clients.				
count	Specify the number of records to be displayed by entering a number.				
detail	Include this parameter to display the following additional information for each call record. Reason Codec Band Setup Time (sec) Re-Assoc Initial-BSSID Initial-ESSID Initial-AP Name				
essid	Filter records based on ESSID of voice clients.				
extn	View detailed records for a particular extension number.				
ip	View detailed records of voice client using its IP address.				
proto	View detailed records filtered on protocol.				
sta	View detailed records filtered on MAC address.				

Example

The output of this command shows detailed call records filtered by SIP protocol and limited to 5 entries.

(host) # show voice call-cdrs proto sip count 5

```
      Voice Client(s) CDRs
      Client Name
      ALG
      Dir
      Called/Calling Party
      Status
      Dur (sec)
      Orig time
      R-value

      CDR Id
      Client IP
      Client Name
      ALG
      Dir
      Called/Calling Party
      Status
      Dur (sec)
      Orig time
      R-value

      85
      10.15.86.243
      6210
      sip
      IC
      6201
      SUCC
      48
      Apr 29 12:35:39
      NA

      84
      10.15.86.243
      6210
      sip
      OG
      6201
      SUCC
      48
      Apr 29 12:35:39
      NA

      83
      10.15.86.243
      6210
      sip
      OG
      6201
      SUCC
      37
      Apr 29 12:29:19
      NA

      82
      10.15.86.243
      6210
      sip
      IC
      6201
      SUCC
      37
      Apr 29 12:29:19
      NA

      81
      10.15.86.243
      6210
      sip
      IC
      6201
      SUCC
      37
      Apr 29 12:29:19
      NA

      81
      10.15.86.243
      6210
      sip
      IC
      6201
      SUCC
      46
      Apr 29 12:03:55
      NA

      Num CDRS:5
      Sum CDRS
      Sum CDRS
      Sum CDR
      Sum CDR
      Sum CDR<
```

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice call-counters

show voice call-counters

Description

Displays outgoing, incoming and terminated call counter details.

Syntax

No parameters.

Example

The output of this command shows call counter statitics.

(host)	t) # show voice call-counters						
System	System Wide Voice Call Counters						
Total	Call Originated	Call Terminated	Active	Success	Failed	Blocked	Aborted
86	45	41	1	70	11	0	4

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice call-density

```
show voice call-density [bssid <value> | essid <value> | extn <value> |
ip <ip-address> | proto <protocol>]
```

Description

Displays call density report for voice calls.

Syntax

Parameter	Description			
bssid	Filter records based on BSSID of voice clients.			
essid	Filter records based on ESSID of voice clients.			
extn	Filter records based on the extension of a voice client.			
ip <ip-address></ip-address>	Filter records based on the IP address of a voice client.			
proto <protocol></protocol>	Filter records based on a VOIP protocol. Supported values are: SIP SVP NOE SCCP VOCERA H323			

Example

The output of this command shows call density report for extension 3015.

```
(host) # show voice call-density extn 3015
```

```
VoIP Call Density Report for Client '3015'
```

Sample	Time	Orig	Term	Active	Succ	Fail	Blocked	Aborted	Forwarded	R-Value
Jan 31	16:01:42	0	0	0	0	0	0	0	0	NA
Jan 31	16:00:00	0	0	0	0	0	0	0	0	NA
Jan 31	15:50:00	0	0	0	0	0	0	0	0	NA
Jan 31	15:40:00	0	0	0	0	0	0	0	0	NA
Jan 31	15:30:00	0	0	0	0	0	0	0	0	NA
Jan 31	15:20:00	0	1	1	1	0	0	0	0	73.000000
Jan 31	15:10:00	0	2	3	2	0	0	0	0	84.000000
Jan 31	15:00:00	0	1	1	0	0	0	1	0	80.000000
Jan 31	14:50:00	0	0	0	0	0	0	0	0	NA
Jan 31	14:40:00	0	0	0	0	0	0	0	0	NA
Jan 31	14:30:00	0	0	0	0	0	0	0	0	NA
Jan 31	14:20:00	0	0	0	0	0	0	0	0	NA
Jan 31	14:10:00	0	0	0	0	0	0	0	0	NA
•••										

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Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice call-perf

```
show voice call-perf [bssid <value> | essid <value> | extn <value> |
ip <ip_address> | proto <value>
```

Description

Displays the performance of voice calls of all clients connected to the controller. You can filter the report based on BSSID, ESSID, extension, IP address or the VOIP protocol type.

Syntax

Parameter	Description			
bssid	Filter records based on BSSID of voice clients.			
essid	Filter records based on ESSID of voice clients.			
extn	Filter records based on the extension of a voice client.			
ip <ip-address></ip-address>	Filter records based on the IP address of a voice client.			
proto <protocol></protocol>	Filter records based on a VOIP protocol. Supported values are: SIP SVP NOE SCCP VOCERA H323 			

Example

The output of this command shows call performance report for extension 3015.

```
(host) # show voice call-perf extn 3015
VoIP Call Performance Report for Client '3015'
```

Sample Time	Delay(ms)	AP-Switch Delay(ms)	Jitter	Packet Loss	R-Value	MOS	Band
Jan 31 15:54:46	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 15:50:00	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 15:40:00	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 15:30:00	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 15:20:00	108.24	0.00	7.793	8.81	73.00	3.60	YELLOW
Jan 31 15:10:00	106.67	0.00	12.500	4.44	84.00	4.02	GREEN
Jan 31 15:00:00	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 14:50:00	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 14:40:00	0.00	0.00	0.000	0.00	0.00	NA	NA
Jan 31 14:30:00	0.00	0.00	0.000	0.00	0.00	NA	NA

...

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice call-quality

```
show voice call-quality [bssid <value> | essid <value> | extn <value> |
ip <ip address> | proto <value> | sta
```

Description

Displays voice call quality for each call over a period of time.

Syntax

Parameter	Description	
bssid	Filter records based on BSSID of voice clients.	
essid	Filter records based on ESSID of voice clients.	
extn	Filter records based on the extension of a voice client.	
ip <ip-address></ip-address>	Filter records based on the IP address of a voice client.	
proto <protocol></protocol>	Filter records based on a VOIP protocol. Supported values are: SIP SVP NOE SCCP VOCERA H323 	
sta	Filter records based on the MAC address of a voice client.	

Example

The output of this command shows call quality report for calls made by extension 3015.

(host) # show voice call-quality extn 3015

Voice Client(s) Call Quality Reports

_____ Client(IP) Client(MAC) Client(Name) ALG Orig Time Direction Called/Calling Party Duration Codec Delay Jitter Pkt Loss R-Value Band BSSID ESSID AP Name _____ _____ ____ -----10.100.1.10 00:11:22:33:bc:bd 3015 sccp Jan 31 15:10:44 IC 3042 141 108.241 7.793 8.809 73 YELLOW 00:0b:86:5c:d6:08 nkrtp voice-a sccp Jan 31 15:07:48 IC 10.100.1.10 00:11:22:33:bc:bd 3015 3042 119 115.333 13.000 8.480 78 YELLOW 00:0b:86:5c:d6:08 nkrtp voice-a
 10.100.1.10
 00:11:22:33:bc:bd
 3015
 sccp
 Jan 31
 15:01:22
 IC

 98.000
 12.000
 0.391
 90
 GREEN
 00:0b:86:5c:d6:08
 nkrtp
 voice-a
 3042 35
 10.100.1.10
 00:11:22:33:bc:bd
 3015
 sccp
 Jan 31
 14:58:58
 IC

 103.528
 6.056
 4.622
 80
 GREEN
 00:0b:86:5c:d6:08
 nkrtp
 voice-a
 3042 100 G711 Num Records:4

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice call-stats

```
show voice call-stats [bssid <value> | cip <client-ip-address> | essid <value> |
    extn <value> | ip <ip_address> | proto <value> | sta <value>]
```

Description

Displays voice call statistics for each client.

Syntax

Parameter	Description	
bssid	Filter records based on BSSID of a voice client.	
cip	Filter records based on a client's IP address.	
essid	Filter records based on ESSID of a voice client.	
extn	Filter records based on the extension of a voice client.	
ip <ip-address></ip-address>	Filter records based on the IP address of a voice client.	
proto <protocol></protocol>	Filter records based on a VOIP protocol. Supported values are: SIP SVP NOE SCCP VOCERA H323 	
sta	Filter records based on the MAC address of a voice client.	

Example

The output of this command shows call quality report for calls made by extension 6210.

```
(host) # show voice call-stats
```

Voice Client(s) Call Statistics _____ Client IP Client MAC Client Name ALG Originated Terminated Active Failed Success Blocked Aborted Duration R-Value Band 10.15.86.248 00:1f:6c:7a:d4:fd 6005 0 sccp 3 2 0 5 0 0 20489.0/2.0/4173.0 93.00/79.00/89.00 GREEN 10.15.86.247 00:1f:6c:7a:d5:f8 6002 sccp 2 3 0 57709.0/2.0/11616.8 93.00/71.00/87.00 GREEN 0 4 0 1 Num Clients:2

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice client-status

```
show voice client-status [active-only | bssid | essid <value> |
    extn <value> | ip <ip address> | proto <value> | sta <value>]
```

Description

Displays list of voice clients and their status. You can also view details of a specifc voice client.

Syntax

Parameter	Description	
active-only	Filter records based on active voice clients	
bssid	Filter records based on BSSID of a voice client.	
cip	Filter records based on a client's IP address.	
essid	Filter records based on ESSID of a voice client.	
extn	Filter records based on the extension of a voice client.	
ip <ip-address></ip-address>	Filter records based on the IP address of a voice client.	
proto <protocol></protocol>	Filter records based on a VOIP protocol. Supported values are: SIP SVP NOE SCCP VOCERA H323 	
sta	Filter records based on the MAC address of a voice client.	

Example

The output of this command shows details about all voice client.

(arrack) #show voice client-status

```
Voice Client(s) Status

-------
Client(IP) Client(MAC) Client Name ALG Server(IP) Registration State Call Status BSSID ESSID AP Name

Flags
------
10.13.14.198 00:0b:86:61:10:f0 Client sip REGISTERED Idle NA NA NA

Num Clients:1

Flags: V - Visitor, W - Wired, R - Remote
```

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice dialplan-profile

show voice dialplan-profile <profile>

Description

Displays list of SIP voice dialplan. You can also specify a dialplan to view configuration.

Syntax

No parameter.

Example

The output of this command shows list of all dialplans and the configuration of long distance dialplan.

```
(host) (config) #show voice dialplan-profile
Dialplan Profile List
-------
Name References Profile Status
default 1
extenstion 0
          0
local
longDistance 0
Total:4
(host) (config) #show voice dialplan-profile longDistance
Dialplan Profile "longDistance"
 -----
Parameter Value
_____ ___
dialplan 102 +1XXXXXXXX 9%e
```

Command History

This command was available in ArubaOS 5.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice msg-stats

```
show voice msg-stats
[sccp { bssid <value> | cip <client-ip-address> | essid <value> | ip <ip_address> |
sta <client-MAC-address> } ]
[sip { bssid <value> | cip <client-ip-address> | essid <value> | extn | ip
<ip_address> | sta <client-MAC-address> } ]
```

Description

Displays voice message counters for each call using either the SCCP or SIP protocol.

Syntax

Parameter	Description	
bssid	Filter records based on BSSID of a voice client.	
cip	Filter records based on a client's IP address.	
essid	Filter records based on ESSID of a voice client.	
extn	Filter records based on the extension of a voice client.	
ip	Filter records based on the IP address of a voice client.	
sta	Filter records based on the MAC address of a voice client.	

Example

The output of this command shows voice message statistics for essid sam filtered on SCCP protocol.

(host) # show voice msg-stats sccp essid sam

SCCP Voice Client(s) Msg Statistics

```
-----
Client Name Client IP AP Name BSSID ESSID Register Register Ack Unregister Unregister Ack
Keepalive Keepalive Ack OpenRecvChannel OpenRecvChannel Ack StartMedia CloseRecvChannel StopMedia OffHook
OnHook Ringing Connected Busy Hold Transfer Invalid
----- -----
                                          ----- ------
-- ----- ----- ---- ---- -----

        6005
        10.15.86.248
        AP-70-862
        00:0b:86:6d:3e:30 sam 43
        5

        6185
        7
        4
        6
        7
        6

                                                            1
                                                                    2
                                                                               5950
5 17 2
                                                                               8
                                                       2
                                                             2 2
4 18 3
                                                                               5936
                                                                               4
Num Clients:2
```

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice prioritization

show voice prioritization

Description

Displays the status of voice prioritization.

Syntax

No parameters.

Example

The output of this command shows the status of voice prioritization.

```
(host) # show voice prioritization
```

Voice Prioritization:disable

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice rtcp-inactivity

show voice rtcp-inactivity

Description

Displays the status of RTCP protocol.

Syntax

No parameters.

Example

The output of this command shows the status of RTCP protocol.

(host) # #show voice rtcp-inactivity

Voice rtcp-inactivity:disable

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config or Enable mode on master or local controllers	

show voice statistics

show voice statistics [cac | sip-dialplan-hits | tspec-enforcement]

Description

Displays the CAC, UPD SIP dial plan hits, and TSPEC enforced voice statistics.

Syntax

Parameter	Description
cac	Displays the statistics of number of calls dropped due to CAC.
sip-dialplan-hits	Displays the statistics of SIP dialplan hits.
tspec-enforcement	Displays the statistics of the number of TSPEC requests accepted, rejected, or denied.

Example

The output of this command shows statistics for TSPEC enforced calls.

(host) # show voice statistics tspec-enforcement

```
TSPEC Enforcement statistics
      _____
Name
                                          Value
____
                                          ____
TSPEC ADDTS Request
                                         16
TSPEC accepted
                                         16
TSPEC denied due to CAC
                                         0
TSPEC enforcement timer events
                                         2
Calls established within enforcement period 0
TSPEC deleted after enforcement period
                                          1
```

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show voice trace

```
show voice trace
```

```
[ sccp {count <value> | ip <ip_address> | mac <mac_address>} ]
[ sip {count <value> | ip <ip_address> | mac <mac_address>} ]
```

Description

Displays the signalling message trace details for all clients.

Syntax

Parameter	Description
count	Displays the SIP or SCCP voice client message trace. You can filter the output by providing a integer value.
ip	Specify the IP address of a client to displays its SIP or SCCP voice client messages.
mac	Specify the IP address of a client to displays its SIP or SCCP voice client messages.

Example

The output of this command shows signalling message trace.

```
(host) # #show voice trace sccp count 10
```

```
SCCP Voice Client(s) Message Trace
```

Sender Name	Client(MAC)	 Client(IP)	Even	t Time	Direction	Msg
6005	00:1f:6c:7a:d4:fd	10.15.86.248	Мау	1 15:40:48	Server-To-Client	Keepalive Ack
6005	00:1f:6c:7a:d4:fd	10.15.86.248	May	1 15:40:48	Client-To-Server	Keepalive
6002	00:1f:6c:7a:d5:f8	10.15.86.247	May	1 15:40:45	Server-To-Client	Keepalive Ack
6002	00:1f:6c:7a:d5:f8	10.15.86.247	May	1 15:40:45	Client-To-Server	Keepalive
6005	00:1f:6c:7a:d4:fd	10.15.86.248	May	1 15:40:40	Server-To-Client	Display Prompt
6005	00:1f:6c:7a:d4:fd	10.15.86.248	May	1 15:40:40	Server-To-Client	Clear Notify
6005	00:1f:6c:7a:d4:fd	10.15.86.248	May	1 15:40:40	Server-To-Client	Clear Pri Notify
6005	00:1f:6c:7a:d4:fd	10.15.86.248	May	1 15:40:40	Server-To-Client	Clear Pri Notify
6002	00:1f:6c:7a:d5:f8	10.15.86.247	May	1 15:40:40	Server-To-Client	Display Prompt
6002	00:1f:6c:7a:d5:f8	10.15.86.247	May	1 15:40:40	Server-To-Client	Clear Notify
Num of Rows:	10					

Command History

This command was available in ArubaOS 3.3.1

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show vpdn l2tp configuration

show vpdn 12tp configuration

Description

Displays the VPN L2TP tunnel configuration.

Syntax

No parameters.

Example

The output of this command shows the L2TP tunnel configuration.

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show vpdn pptp configuration

show vpdn pptp configuration

Description

Displays the PPTP configuration on the controller.

Syntax

No parameters.

Example

The output of this command shows the L2TP tunnel configuration.

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show vpdn pptp local pool

show vpdn pptp local pool <pool_name>

Description

Displays the IP address pool for VPN users using Point-to-Point Tunneling Protocol.

Syntax

No parameters.

Example

The output of this command shows the all IP address pools for VPN users.

```
(host) # show vpdn pptp local pool
IP addresses used in pool localgroup
0 IPs used - 11 IPs free - 11 IPs configured
```

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config or Enable mode on master or local controllers	

show via

```
show via
version
websessions
```

Description

Displays VIA version and web session details.

Syntax

No parameters.

Example

Command History

This command was available in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show vpn-dialer

show vpn-dialer <dialer_name>

Description

Displays the VPN dialer configuration for users using VPN dialers.

Syntax

No parameters.

Example

The output of this command shows the VPN dialer configuration for remoteUsers.

Value
disabled
enabled
disabled
disabled
enabled
enabled
enabled
enabled
disabled
4000
3des
ONE
MD5
PRE-SHARE

4000
GROUP1
ESP-3DES
ESP-MD5-HMAC
disabled

(host) # show vpn-dialer remoteUser

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config or Enable mode on master or local controllers	

show vrrp

show vrrp <vrid>

Description

Displays the list of all VRRP configuration on the controller. To view a specific VRRP configuration, specify the VRID number.

Syntax

No parameters.

Example

The output of this command shows the VRRP configuration enabled in one of the floors of the building.

```
(host) # show vrrp
Virtual Router 2:
    Description Floor-1 Settings
    Admin State DOWN, VR State INIT
    IP Address 10.15.1.10, MAC Address 00:00:5e:00:01:02, vlan 1
    Priority 2, Advertisement 10 sec, Preemption Enable
    Auth type PASSWORD, Auth data: 123456
    tracking type is master-up-time, duration 500 minutes, value 3
    tracking type is vrrp-master-state, vrid 10, value 1
    tracking type is vlan, vlanid 1, subtract value 3
    tracking type is interface, fastethernet 1/1, subtract value 3
    tracked priority 2
```

Command History

Version	Modification	
ArubaOS 1.0	Command introduced	
ArubaOS 3.3	The tracking interface and tracking vlan parameters were introduced.	
ArubaOS 3.3.2	The add option was removed from the tracking interface and tracking vlan parameters.	

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show web-server

show web-server

Description

Displays the configuration of the controller's web server.

Syntax

No parameters.

Example

The output of this command shows the web-server configuration.

(host) # show web-server			
Web Server Configuration			
Parameter	Value		
Cipher Suite Strength	high		
SSL/TLS Protocol Config	sslv3 tlsv1		
Switch Certificate	default		
Captive Portal Certificate	default		
Management user's WebUI access method	username/password		
User session timeout <30-3600> (seconds)	900		
Maximum supported concurrent clients <25-400>	25		

Command History

This command was available in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config or Enable mode on master or local controllers

show wlan dot11k-profile

show wlan dot11k-profile [<profile>]

Description

Show a list of all 802.11k profiles, or display detailed configuration information for a specific 802.11k profile.

Syntax

Parameter	Description
<profile></profile>	Name of an 802.11k profile.

Usage Guidelines

Issue this command without the <profile> parameter to display the 802.11k profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has two configured 802.11k profiles. The **References** column lists the number of other profiles with references to the 802.11k profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.) (host) #show wlan dot11k-profile

```
802.11K Profile List
------
Name References Profile Status
---- ------
default 8
11kprofile2 1
Total: 2
```

The following example shows configuration settings defined for the profile default.

(host) #show wlan dot11k-profile default

802.11K Profile "default"	
Parameter	Value
Advertise 802.11K Capability	Disabled
Forcefully disassociate on-hook voice clients	Disabled
Measurement Mode for Beacon Reports	beacon-table
Configure specific channel for Beacon Requests	Disabled
Channel requested for Beacon Reports in 'A' band	36
Channel requested for Beacon Reports in 'BG' band	1
Time duration between consecutive Beacon Requests	60 sec
Time duration between consecutive Link Measurement Requests	60 sec
Time duration between consecutive Transmit Stream Measurement Requests	90 sec

Parameter	Description	
Advertise 802.11K Capability	Shows if the profile has enabled or disabled the 802.11K feature.	
Forcefully disassociate on-hook voice clients	If enabled, the AP may forcefully disassociate clients that reach the maximum CAC peak capacity or call handoff reservation.	

Parameter	Description	
Measurement Mode for Beacon Reports	 Shows the profile's beacon measurement mode: active: In this mode, the client sends a probe request to the broadcast destination address on all supported channels, sets a measurement duration timer, and, at the end of the measurement duration, compiles all received beacons or probe response with the requested SSID and BSSID into a measurement report. beacon-table: In this mode, the client measures beacons and returns a report with stored beacon information for any supported channel with the requested SSID and BSSID. The client does not perform any additional measurements. This is the default beacon measurement mode. passive: In this mode, the client sets a measurement duration timer, and, at the end of the measurement duration, compiles all received beacons or probe response with the requested SSID and BSSID into a measurement duration timer, and, at the end of the measurement duration, compiles all received beacons or probe response with the requested SSID and BSSID into a measurement report. 	

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show wlan edca-parameters-profile

show wlan edca-parameters-profile ap|station [<profile>]

Description

Display an Enhanced Distributed Channel Access (EDCA) profile for APs or for clients (stations). EDCA profiles are specific either to APs or clients.

Syntax

Parameter	Description
<profile></profile>	Name of a EDCA Parameters profile.

Usage Guidelines

Issue this command without the <profile> parameter to display a EDCA Parameters profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has three EDCA Parameters profiles configured for stations. The **References** column lists the number of other profiles with references to the EDCA Parameters profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.)

```
station-corp2 1
testprofile 0
```

```
Total:3
```

The following example shows configuration settings defined for the profile station-corpl.

Parameter	Description
AC	Name of an Access channel queue (Best-effort, Background, Video or Voice).
ECWmin	The exponential (n) value of the minimum contention window size, as expressed by 2^{n} -1. A value of 4 computes to 2^{4} -1 = 15.
ECWmax	The exponential (n) value of the maximum contention window size, as expressed by 2^{n} -1. A value of 4 computes to 2^{4} -1 = 15.

Parameter	Description	
AIFSN	Arbitrary inter-frame space number.	
TXOP	Transmission opportunity, in units of 32 microseconds.	
ACM	If this column displays a 1, the profile has enabled mandatory admission control. If this column displays a 0, the profile has disabled this feature.	

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode
All platforms	This show command is available in the base operating system, but the controller must have the PEFNG license in order to configure EDCA Parameter Profiles.	Enable and Config mode on master or local controllers

show wlan ht-ssid-profile

show wlan ht-ssid-profile [<profile>]

Description

Show a list of all High-throughput SSID profiles, or display detailed configuration information for a specific High-throughput SSID profile.

Syntax

Parameter	Description
<profile></profile>	Name of a High-throughput SSID profile.

Usage Guidelines

Issue this command without the <profile> parameter to display the entire High-throughput SSID profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has two configured High-throughput SSID profiles. The **References** column lists the number of other profiles with references to the High-throughput SSID profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.)

Total:2

The following example shows configuration settings defined for the profile default2.

```
(host) #show wlan ht-ssid-profile default
High-throughput SSID profile "default"
------
Parameter Value
------
High throughput enable (SSID) Enabled
40 MHz channel usage Enabled
MPDU Aggregation Enabled
MAx transmitted A-MPDU size 65535 bytes
Max received A-MPDU size 65535 bytes
Min MPDU start spacing 0 usec
Supported MCS set 0-15
Short guard interval in 40 MHz mode Enabled
Legacy stations Allowed
Allow weak encryption Disabled
```

Parameter	Description
High throughput enable (SSID)	Shows if the profile enables or disables high-throughput (802.11n) features.
40 MHz channel usage	Shows if the profile enables or disables the use of 40 MHz channels.

Parameter	Description
MPDU Aggregation	Shows if the profile enables or disables MAC protocol data unit (MPDU) aggregation.
Max transmitted A-MPDU size	Configured maximum size of a transmitted aggregate MPDU, in bytes.
Max received A-MPDU size	Configured maximum size of a received aggregate MPDU, in bytes.
Min MPDU start spacing	Configured minimum time between the start of adjacent MPDUs within an aggregate MPDU, in microseconds.
Supported MCS set	Displays a list of Modulation Coding Scheme (MCS) values or ranges of values to be supported on this SSID. The MCS you choose determines the channel width (20MHz vs. 40MHz) and the number of spatial streams used by the mesh node.
Short guard interval in 40 MHz mode	Shows if the profile enables or disables use of short (400ns) guard interval in 40 MHz mode.
Legacy stations	Allow or disallow associations from legacy (non-HT) stations. By default, this parameter is enabled (legacy stations are allowed).
Allow weak encryption	Shows if the profile enables or disables the use of TKIP or WEP for unicast traffic.

Version	Description
ArubaOS 3.3	Command introduced
ArubaOS 3.3.1	The legacy-stations parameter was introduced
ArubaOS 3.3.2	De-aggregation of MAC Service Data Units (A-MSDUs) on the W-3000 Controller Series was introduced

Platforms	Licensing	Command Mode
All platforms but operates with IEEE 802.11n compliant devices only	Base operating system	Config mode on master controllers

show wlan ssid-profile

show wlan ssid-profile [<profile>]

Description

Show a list of all SSID profiles, or display detailed configuration information for a specific SSID profile.

Syntax

Parameter	Description
<profile></profile>	Name of an SSID profile.

Usage Guidelines

Issue this command without the <profile> parameter to display the entire SSID profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has six configured SSID profiles. The **References** column lists the number of other profiles with references to the SSIDs profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.)

```
(host) #show wlan ssid-profile
SSID Profile List
_____
Name
                            References Profile Status
____
                             -----
coltrane-ssid-profile
                             1
corp1-ssid-profile
                             3
Remote
                             1
Secure-Profile2
                            0
test-ssid-profile
                            1
wizardtest-ssid-profile
                            1
```

Total:6

The following example shows configuration settings defined for the SSID Profile Remote.

(host) #show wlan ssid-profile remote

Parameter	Value
SSID enable	Enabled
ESSID	remoteoffice
Encryption	opensystem
DTIM Interval	1 beacon periods
802.11a Basic Rates	6 12 24
802.11a Transmit Rates	6 9 12 18 24 36 48 54
802.11g Basic Rates	1 2
802.11g Transmit Rates	1 2 5 6 9 11 12 18 24 36 48 5
Station Ageout Time	1000 sec
Max Transmit Attempts	8
RTS Threshold	2333 bytes
Short Preamble	Enabled
Max Associations	64
Wireless Multimedia (WMM)	Disabled
Wireless Multimedia U-APSD (WMM-UAPSD) Powersave	e Enabled
WMM TSPEC Min Inactivity Interval	0 msec
DSCP mapping for WMM voice AC	56
DSCP mapping for WMM video AC	40
DSCP mapping for WMM best-effort AC	24
DSCP mapping for WMM background AC	8
902il Compatibility Mode	Disabled
Hide SSID	Disabled
Deny_Broadcast Probes	Disabled
Local Probe Response	Enabled
Disable Probe Retry	Enabled
Battery Boost	Disabled
WEP Key 1	N/A
WEP Key 2	N/A
WEP Key 3	N/A
WEP Key 4	N/A
WEP Transmit Key Index	1
WPA Hexkey	N/A
WPA Passphrase	N/A
Maximum Transmit Failures	0
EDCA Parameters Station profile	N/A
EDCA Parameters AP profile	N/A
BC/MC Rate Optimization	Disabled
Strict Spectralink Voice Protocol (SVP)	Disabled
High-throughput SSID Profile	default

Parameter	Description
SSID	Shows of the profile has enabled or disabled this SSID
ESSID	Name that uniquely identifies the Service Set Identifier (SSID).
Encryption	The layer-2 authentication and encryption type used on this ESSID.
DTIM Interval	The interval, in milliseconds, between the sending of Delivery Traffic Indication Messages (DTIMs) in the beacon.
802.11a Basic Rates	List of supported 802.11a rates, in Mbps, that are advertised in beacon frames and probe responses.
802.11a Transmit Rates	Set of 802.11a rates at which the AP is allowed to send data.
802.11g Basic Rates	List of supported 802.11b/g rates, in Mbps, that are advertised in beacon frames and probe responses.

Parameter	Description	
802.11g Transmit Rates	Set of 802.11b/g rates at which the AP is allowed to send data.	
Station Ageout Time	Time, in seconds, that a client is allowed to remain idle before being aged out.	
Max Transmit Attempts	Maximum transmission failures allowed before the client gives up.	
RTS Threshold	Wireless clients transmitting frames larger than this defined threshold must issue Request to Send (RTS) and wait for the AP to respond with Clear to Send (CTS).	
Short Preamble	Shows if the profile enables or disables short preamble for 802.11b/g radios	
Max Associations	Maximum number of wireless clients for the AP	
Wireless Multimedia (WMM)	Shows if the profile enables or disables WMM, also known as IEEE 802.11e Enhanced Distribution Coordination Function (EDCF)	
Wireless Multimedia U- APSD (WMM-UAPSD) Powersave	Shows if the profile enables or disables Wireless Multimedia (WMM) UAPSD powersave.	
WMM TSPEC Min Inactivity Interval	Specifies the minimum inactivity time-out threshold of WMM traffic.	
DSCP mapping for WMM voice AC	DSCP value used to map WMM voice traffic.	
DSCP mapping for WMM video AC	DSCP value used to map WMM video traffic.	
DSCP mapping for WMM best-effort AC	DSCP value used to map WMM best-effort traffic.	
DSCP mapping for WMM background AC	DSCP value used to map WMM background traffic.	
902il Compatibility Mode	(For clients using NTT DoCoMo 902iL phones only) When enabled, the controller does not drop packets from the client if a small or old initialization vector value is received.	
Hide SSID	Shows if the profile enables or disables hiding of the SSID name in beacon frames.	
Deny_Broadcast Probes	When a client sends a broadcast probe request frame to search for all available SSIDs, this option controls whether or not the system responds for this SSID. When enabled, no response is sent and clients have to know the SSID in order to associate to the SSID. When disabled, a probe response frame is sent for this SSID	
Local Probe Response	Shows if the profile enables or disables local probe response on the AP. If this option is enabled, the AP is responsible for sending 802.11 probe responses to wireless clients' probe requests. If this option is disabled, then the controller sends the 802.11 probe responses	
Disable Probe Retry	Shows if the profile enables or disables battery MAC level retries for probe response frames.	
Battery Boost	If enabled, this feature converts multicast traffic to unicast before delivery to the client, thus allowing you to set a longer DTIM interval.	
WEP Key 1	Displays the Static WEP key associated with this key index.	
WEP Key 2	Displays the Static WEP key associated with this key index.	
WEP Key 3	Displays the Static WEP key associated with this key index.	
WEP Key 4	Displays the Static WEP key associated with this key index.	
WEP Transmit Key Index	Show the key index that specifies which static WEP key is to be used	
WPA Hexkey	WPA pre-shared key (PSK).	
WPA Passphrase	WPA passphrase used to generate a pre-shared key (PSK).	

Parameter	Description
Maximum Transmit Failures	Maximum transmission failures allowed before the client gives up.
EDCA Parameters Station profile	Name of the enhanced distributed channel access (EDCA) Station profile that applies to this SSID.
EDCA Parameters AP profile	Name of the enhanced distributed channel access (EDCA) AP profile that applies to this SSID.
BC/MC Rate Optimization	Shows if the profile enables or disables scanning of all active stations currently associated to an AP to select the lowest transmission rate for broadcast and multicast frames. This option only applies to broadcast and multicast data frames; 802.11 management frames are transmitted at the lowest configured rate
Strict Spectralink Voice Protocol (SVP)	Shows if the profile enables or disables strict Spectralink Voice Protocol (SVP).
High-throughput SSID Profile	Name of the high-throughput SSID profile associated with this SSID profile.

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show wlan traffic-management-profile

show wlan traffic-management-profile [<profile>]

Description

Show a list of all traffic management profiles, or display detailed configuration information for a specific traffic management profile.

Syntax

Parameter	Description
<profile></profile>	Name of a Traffic Management profile.

Usage Guidelines

Issue this command without the <profile> parameter to display the entire Traffic Management profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has three configured Traffic Management profiles. The **References** column lists the number of other profiles with references to the Traffic Management profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.)

```
(host) #show wlan
Traffic management profile List
-----
Name References Profile Status
---- ------
mgmt1 1
mgmt3 0
mgmt4 2
```

Total: 3

The following example shows configuration settings defined for the profile mgmtl.

```
(host) #show wlan traffic-management-profile mgmt1
Traffic management profile "default"
-------
Parameter Value
------
Proportional BW Allocation N/A
Report interval 5 min
Station Shaping Policy default-access
```

Parameter	Description	
Proportional BW Allocation	Minimum bandwidth, as a percentage of available bandwidth, allocated to an SSID when there is congestion on the wireless network. An SSID can use all available bandwidth if no other SSIDs are active.	
Report interval	Number of minutes between bandwidth usage reports.	

Parameter	Description
Station Shaping Policy	 Shows which of three possible Station Shaping policies is configured on the profile. default-access: Traffic shaping is disabled, and client performance is dependent on MAC contention resolution. This is the default traffic shaping setting. fair-access: Each client gets the same airtime, regardless of client capability and capacity. This option is useful in environments like a training facility or exam hall, where a mix of 802.11a/g, 802.11g and 802.11n clients need equal to network resources, regardless of their capabilities. The bw-alloc parameter of a traffic management profile allows you to set a minimum bandwidth to be allocated to a virtual AP profile when there is congestion on the wireless network. You must set traffic shaping to fair-access to use this bandwidth allocation value for an individual virtual AP. preferred-access: High-throughput (802.11n) clients do not get penalized because of slower 802.11a/g or 802.11b transmissions that take more air time due to lower rates. Similarly, faster 802.11a/g clients get more access than 802.11b clients.

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show wlan virtual-ap

show wlan virtual-ap [<profile>]

Description

Show a list of all Virtual AP profiles, or display detailed configuration information for a specific Virtual AP profile.

Syntax

Parameter	Description
<profile></profile>	Name of a Virtual AP profile

Usage Guidelines

Issue this command without the <profile> parameter to display the entire Virtual AP profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has six configured Virtual AP profiles. The **References** column lists the number of other profiles with references to the Virtual AP profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.) (host) #show wlan virtual-ap

(nost) #snow wian virtual-a

Virtual AP profile List		
Name	References	Profile Status
coltrane-vap-profile	1	
default	2	
MegTest	1	
Remote 1		
test-vap-profile	1	
wizardtest-vap-profile	1	

Total: 6

The following example shows configuration settings defined for the profile wizardtest-vap-profile.

(host) #show wlan virtual-ap test-vap-profile Virtual AP profile "wizardtest-vap-profile"

Parameter	Value
Virtual AP enable	Enabled
Allowed band	all
AAA Profile	default
802.11K Profile	default
SSID Profile	default
VLAN	N/A
Forward mode	tunnel
Deny time range	N/A
Mobile IP	Enabled
HA Discovery on-association	Disabled
DoS Prevention	Enabled
Station Blacklisting	Enabled
Blacklist Time	3600 sec
Dynamic Multicast Optimization (DMO)	Disabled
Dynamic Multicast Optimization (DMO) Thres	hold 6
Authentication Failure Blacklist Time	3600 sec
Fast Roaming	Disabled
Strict Compliance	Enabled
VLAN Mobility	Disabled
Remote-AP Operation	standard
Drop Broadcast and Multicast	Disabled
Convert Broadcast ARP requests to unicast	Enabled
Band Steering	Disabled

Parameter	Description
Virtual AP enable	Shows if the profile enables or disables the virtual AP.
Allowed band	 The band(s) on which to use the virtual AP: a—802.11a band only (5 GHz) g—802.11b/g band only (2.4 GHz) all—both 802.11a and 802.11b/g bands (5 GHz and 2.4 GHz)
AAA Profile	Name of the AAA profile associated with this virtual AP.
802.11K Profile	Name of an 802.11k profile associated with this virtual AP.
SSID Profile	Name of an SSID profile associated with this virtual AP.
VLAN	The VLAN(s) into which users are placed in order to obtain an IP address.
Forward mode	 Forwarding mode defined on the profile: tunnel mode bridge mode split-tunnel mode decrypt-tunnel mode decrypt-tunnel mode The forwarding mode controls whether data is tunneled to the controller using generic routing encapsulation (GRE), bridged into the local Ethernet LAN (for remote APs), or a combination thereof depending on the destination (corporate traffic goes to the controller, and Internet access remains local). When an AP is configured to use the decrypt-tunnel forwarding mode, that AP decrypts and decapsulates all 802.11 frames from a client and sends the 802.3 frames through the GRE tunnel to the controller, which then applies firewall policies to the user traffic. When the controller sends traffic to a client, the controller sends 802.3 traffic through the GRE tunnel to the AP, which then converts it to encrypted 802.11 and forwards to the client.
Deny time range	Time range for which the AP will deny access.

Parameter	Description	
Mobile IP	Shows if the profile has enabled or disabled IP mobility.	
HA Discovery on- association	If enabled, all clients of a virtual-ap will received mobility service on association.	
DoS Prevention	If enabled, APs ignore deauthentication frames from clients. This prevents a successful deauth attack from being carried out against the AP. This does not affect third-party APs.	
Station Blacklisting	Shows if the profile has enabled or disabled detection of denial of service (DoS) attacks, such as ping or SYN floods, that are not spoofed deauth attacks.	
Dynamic Multicast Optimization (DMO)	If enabled DMO techniques will be used to reliably transmit video data.	
Dynamic Multicast Optimization (DMO) Threshold	Maximum number of high-throughput stations in a multicast group beyond which dynamic multicast optimization stops	
Blacklist Time	Number of seconds that a client is quarantined from the network after being blacklisted.	
Authentication Failure Blacklist Time	Time, in seconds, a client is blocked if it fails repeated authentication. An authentication failure blacklist time of 0 blocks failed users indefinitely.	
Multi Association	If enabled, this feature allows a station to be associated to multiple APs. If this feature is disabled, when a station moves to new AP it will be de authorized by the AP to which it was previously connected, deleting station context and flushing key caching information	
Fast Roaming	Shows if the AP has enabled or disabled fast roaming.	
Strict Compliance	If enabled, the AP denies client association requests if the AP and client station have no common rates defined. Some legacy client stations which are not fully 802.11-compliant may not include their configured rates in their association requests. Such non-compliant stations may have difficulty associating with APs unless strict compliance is disabled.	
VLAN Mobility	Shows if the AP has enabled or disabled VLAN (Layer-2) mobility.	
Remote-AP Operation	 Shows how the virtual AP operates on a remote AP: always: Permanently enables the virtual AP. backup: Enables the virtual AP if the remote AP cannot connect to the controller. persistent: Permanently enables the virtual AP after the remote AP initially connects to the controller. standard: Enables the virtual AP when the remote AP connects to the controller. 	
Drop Broadcast and Multicast	If enabled, the virtual AP will filter out broadcast and multicast traffic in the air.	
Convert Broadcast ARP requests to unicast	If enabled, all broadcast ARP requests are converted to unicast and sent directly to the client	
Band Steering	If enabled, ARM's band steering feature encourages dual-band capable clients to stay on the 5GHz band on dual-band APs. This frees up resources on the 2.4GHz band for single band clients like VoIP phones.	

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show wlan voip-cac-profile

show wlan voip-cac-profile [<profile>]

Description

Show a list of all VoIP Call Admission Control profiles, or display detailed configuration information for a specific VoIP Call Admission Control profile.

Syntax

Parameter	Description	
<profile></profile>	Name of a VoIP Call Admission Control profile	

Usage Guidelines

Issue this command without the <profile> parameter to display the entire VoIP Call Admission Control profile list, including profile status and the number of references to each profile. Include a profile name to display detailed configuration information for that profile.

Examples

The example below shows that the controller has three configured VoIP Call Admission Control profiles. The **References** column lists the number of other profiles with references to the VoIP Call Admission Control profile, and the **Profile Status** column indicates whether the profile is predefined. (User-defined profiles will not have an entry in the Profile Status column.)

```
(host) #show wlan voip-cac-profile
VoIP Call Admission Control profile List
-----
Name References Profile Status
---- corp-voip 6
kgtest 0
QAlab-voip 1
```

```
Total:3
```

The following example shows configuration settings defined for the profile QAlab-voip.

(host) #show wlan voip-cac-profile VoIP Call Admission Control profile "QAlab-voip" 				
Parameter	Value			
VoIP Call Admission Control	Disabled			
VoIP Bandwidth based CAC	Disabled			
VoIP Call Capacity	10			
VoIP Bandwidth Capacity (kbps)	2000			
VoIP Call Handoff Reservation	20 %			
VoIP Send SIP 100 Trying	Enabled			
VoIP Disconnect Extra Call	Disabled			
VOIP TSPEC Enforcement	Disabled			
VOIP TSPEC Enforcement Period	1 sec			
VoIP Drop SIP Invite and send status code (client)	486			
VoIP Drop SIP Invite and send status code (server)	486			

The output of this command includes the following data columns:

Parameter	Description
VoIP Call Admission Control	Shows if the profile enables or disables WiFi VoIP Call Admission Control features.
VoIP Bandwidth based CAC	 Shows the desired call admission control (CAC) Mechanism: Disable - CAC is based on Call Counts Enable - CAC should be based on Bandwidth.
VoIP Call Capacity	Number of simultaneous calls that can be handled by one radio.
VoIP Bandwidth Capacity (kbps)	The maximum bandwidth that can be handled by one radio, in kbps.
VoIP Call Handoff Reservation	Percentage of call capacity reserved for mobile VoIP clients on call.
VoIP Send SIP 100 Trying	Shows if the profile enables or disables sending of <i>SIP 100 - trying</i> messages to a call originator to indicate that the call is proceeding.
VoIP Disconnect Extra Call	If enabled, the controller disconnects calls that exceed the high capacity threshold by sending a deauthentication frame.
VOIP TSPEC Enforcement	Shows if the profile enables or disables validation of TSPEC requests for CAC.
VOIP TSPEC Enforcement Period	Maximum time for the station to start the call after the TSPEC request
VoIP Drop SIP Invite and send status code (client)	 Display the status code sent back to the client if the profile is configured to drop a SIP Invite: 480: Temporary Unavailable 486: Busy Here 503: Ser vice Unavailable none: Don't send SIP status code
VoIP Drop SIP Invite and send status code (server)	 Display the status code sent back to the server if the profile is configured to drop a SIP Invite: 480: Temporary Unavailable 486: Busy Here 503: Ser vice Unavailable none: Don't send SIP status code

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config mode on master or local controllers.

show wms ap

```
show wms ap {<bssid>}|{list [mon-mac <mon-mac> bssid <bssid>}|{stats [mon-mac <mon-mac>
bssid <bssid>}
```

Description

Display information for APs currently monitored by the ArubaOS Wireless Management System (WMS).

Syntax

Parameter	Description		
<bssid></bssid>	Enter the AP's BSSID number in hexadecimal format (XX:XX:XX:XX:XX).		
list	Show the AP Tree Table for all APs.		
mon-mac <mon-mac></mon-mac>	Show the AP Tree Table for an AP with the specified MAC address.		
bssid <bssid></bssid>	Show the AP Tree Table for an AP with the specified BSSID.		
stats	Show the AP Tree Table for all APs.		
mon-mac <mon-mac></mon-mac>	Show the AP Tree Table for an AP with the specified MAC address.		
bssid <bssid></bssid>	Show the AP Tree Table for an AP with the specified BSSID.		

Usage Guidelines

The WMS feature periodically sends statistics that it has collected for APs and Probes to the WMS process. When WMS receives an event message from an AM, it will save the event information along with the BSSID of the AP that generated the event in the WMS database. When WMS receives statistics from the AM, it updates its state, and the database.

Examples

The command show wms ap <bssid> displays a list of AP MAC addresses and the BSSIDs seen by each AP.

(host) # show wms ap 00:1a:1e:88:01:e0

AP Info									
BSSID	SSID	Channel	Туре	RAP_Type	Status	Match MAC	Ageout	НТ-Туре	HT-Sec-Chan
00:1a:1e:88:01:e0	sw-ad	11	soft-ap	valid	up	00:00:00:00:00:00	-1		
Probe Info									
MAC	IP 	Na 	ame	Туре	Status	AP Type			
00:1a:1e:88:02:80 00:1a:1e:88:01:e0 00:1a:1e:81:c6:00 00:0b:86:8a:15:20	10.3.1 10.3.1 10.3.1 10.3.1	29.96 mp 29.99 ac	d-ap125-13 53 d-ap124-11 ap61-1-6	soft-ap	up up down down	125 125 124 65			

Column	Description
BSSID	Basic Service Set Identifier for the AP. This is usually the AP's MAC address.
SSID	The Service Set Identifier that identifies a wireless network.
Channel	Channel used by the AP's radio.

Column	Description			
Туре	 A WMS AP type can be one of the following: soft-ap: an Dell Access Point (AP). air-monitor: An Dell Air Monitor (AM). 			
RAP_Type	Indicates one of the following Rogue AP types: Valid (not a rogue AP) Interfering Rogue Suspected Rogue Disabled Rogue Unclassified Known Interfering			
Status	If up , the AP is active. If down (or no information is shown) the AP is inactive.			
Match MAC	MAC address of a wired device that helped identify the AP as a rogue. If the AP has not been identified as a rogue, this column will display the MAC address 00:00:00:00:00.			
Ageout	An ageout time is the time, in minutes, that the client must remain unseen by any probes before it is eliminated from the database. If this column displays a -1 , the client has not yet aged out. Any other number indicates the number of minutes since the client has passed its ageout interval.			
НТ-туре	 The type of high-throughput traffic sent by the AP: HT-20mhz: The AP radio uses a single 20 mHz channel HT-40mhz: The AP radio uses a 40 MHz channel pair comprised of two adjacent 20 MHz channels. 			
HT-Sec-Chan	Secondary channel used for 40 MHz high-throughput transmissions.			
MAC	MAC address of a probe that can see the specified AP.			
IP	IP address of a probe that can see the specified AP.			
Name	Name of the probe.			
Туре	 Displays the probe type: A WMS probe can be one of the following: soft-ap: an Dell Access Point (AP). air-monitor: An Dell Air Monitor (AM). 			
Status	If up , the AP is active. If down (or no information is shown) the AP is inactive.			
АР Туре	AP model type.			

The example below shows received and transmitted data statistics for each BSSID seen by a monitoring AP. (host) # show wms ap stats

AP Stats Table

Monitor-MAC	BSSID	RSSI	TxPkt	RxPkt	TxByte	RxByte	HTRates-Rx
00:0b:86:c1:af:20	00:0b:86:9a:f2:00	12	1575675	65	173239998	9340	0
00:0b:86:c1:af:20	00:0b:86:9a:f2:08	12	1560559	0	162297938	0	0
00:0b:86:c1:be:56	00:0b:86:9b:e5:60	12	1683013	4188	184400159	257583	0
00:0b:86:c1:be:56	00:0b:86:9b:e5:68	12	1580152	105	164216336	1470	0
00:0b:86:c2:0a:98	00:0b:86:a0:a9:80	48	1608023	40596	166962148	568386	0
00:0b:86:c2:1c:08	00:0b:86:a1:c0:80	42	1587097	26236	164904668	453196	0
00:0b:86:c2:1c:38	00:0b:86:a1:c3:80	42	1573040	20511	174536514	654024	0
00:0b:86:c2:3e:a9	00:0b:86:a3:ea:90	48	1588204	34179	165017293	897431	0
00:0b:86:c4:0f:3c	00:0b:86:c0:f3:d0	48	1571202	14258	174338376	351148	0
00:0b:86:c4:4d:06	00:0b:86:c4:d0:70	48	1598423	56198	182267018	3805826	0
00:1a:1e:c0:88:82	00:1a:1e:88:88:30	18	1717310	247532	394461405	14998234	8
00:1a:1e:c0:88:82	00:1a:1e:88:88:20	18	1092023	114722	242006054	2442917	10
00:1a:1e:c0:88:88	00:1a:1e:88:88:90	36	1783226	485620	460219125	27781583	16

The output of this command includes the following information:

Column	Description
Monitor-MAC	MAC address of an AP.
BSSID	Basic Service Set Identifier of a station.
RSSI	Received Signal Strength Indicator for the station, as seen by the AP.
txPkt	Number of transmitted packets.
RxPkt	Number of received packets.
TxByte	Number of transmitted bytes.
RxByte	Number of received bytes.
HTRates-Rx	Number of bytes received at high-throughput rates.

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms channel

show wms channel stats

Description

Display per-channel statistics for monitored APs.

Syntax

No parameters.

Example

This example shows per-channel statistics for monitored APs.

(host)	#show	wms	channel	stats
--------	-------	-----	---------	-------

Channel Stats Table

Monitor-MAC	Channel	NumAP	NumSta	TotalPkt	TotalByte	Noise
00:0b:86:c1:af:20	1	1	0	5228276	613640650	97
00:0b:86:c1:af:20	6	1	0	1355	168764	0
00:0b:86:c1:af:20	11	8	0	5880	1040338	0
00:0b:86:c1:af:20	36	0	0	2	28	0
00:0b:86:c1:af:20	40	0	0	2	112	0
00:0b:86:c1:af:20	44	0	0	50	903	0
00:0b:86:c1:af:20	48	0	0	23	544	0
00:0b:86:c1:af:20	149	1	0	27094	557579	0
00:0b:86:c1:af:20	153	3	0	4648662	544817261	99
00:0b:86:c1:af:20	165	1	0	1655	200349	0
00:0b:86:c1:be:56	1	43	4	14446324	1959058619	0
00:0b:86:c1:be:56	6	8	1	14168505	1955474600	96
00:0b:86:c1:be:56	11	72	1	180553	23987119	0
00:0b:86:c1:be:56	36	53	0	14716	1022825	0
00:0b:86:c1:be:56	40	8	0	3033	501568	0
00:0b:86:c1:be:56	44	3	0	1453	217596	0
00:0b:86:c1:be:56	48	4	0	5330	1067660	0
00:0b:86:c1:be:56	149	0	0	609279	72205247	105
00:0b:86:c1:be:56	153	1	0	7615369	779579648	0
00:0b:86:c1:be:56	165	1	0	4238	486121	0
00:0b:86:c2:0a:98	40	4	0	4247	434512	0
00:0b:86:c2:0a:98	48	5	0	4052	420436	0
00:0b:86:c2:0a:98	149	4	0	6548323	732910481	104
00:0b:86:c2:1c:08	40	3	0	4613	478188	0
00:0b:86:c2:1c:08	48	4	0	6235436	658263321	103
00:0b:86:c2:1c:08	149	5	0	18904	803078	0

Column	Description
Monitor-MAC	MAC address of an AP.
Channel	802.11 radio channel.
NumAP	Number of other APs seen on the specified channel.
NumSta	Number stations seen on the specified channel.
TotalPkt	Number of received packets.
TotalByte	Number of received bytes.
Noise	Current noise level.

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms client

show wms client <mac>|{list}|{probe <mac>}|{stats [mon-mac <mon-mac> mac <mac>]}

Description

Display a list of client information for the clients that can be seen by monitoring APs.

Syntax

Parameter	Description
<mac></mac>	Show statistics for a client with the specified MAC address, including the BSSID of the AP to which that client is currently associated, and the MAC addresses of other monitoring APs that can see that client.
list	Show statistics for all monitored clients.
probe <mac></mac>	Specify a client's MAC address to show the BSSIDs of all probes that can see that client.
stats	Show the STA stats table, which displays data for all clients seen by each monitoring AP.
mon-mac <mon-mac> mac <mac></mac></mon-mac>	Enter a monitoring AP's MAC address (<mon-mac>) and the MAC address of a client (<mac>) to show data for traffic received from and sent to a specific client as seen by a specific AP.</mac></mon-mac>

Example

The AP Info table in the example below shows that the client is associated to an AP with the BSSID 00:0b:86:cd:86:a0. The Probe info table shows the MAC addresses of three other APs that can see the client.

```
(host) #show wms client 00:0e:35:29:9b:28
```

STA Info			
MAC	Туре	Status	Ageout
00:0e:35:29:9b:28	valid	up	-1

AP Info							
BSSID	SSID	Channel	Туре	RAP_Type	Status	Match MAC	Ageout
00:0b:86:cd:86:a0	MySSiD	11	soft-ap	valid	up	00:00:00:00:00:00	-1

```
Probe Info
_____
                       Name Type
MAC
                 ΙP
                                                           AP Type
                                             Status Name
                               ----
___
                  ___
                                             _____ ___
                                                             _____
00:0b:86:a2:2b:50 192.168.2.10 0 soft-ap up LeftAP 61
00:0b:86:ad:94:40 192.168.2.5 0 soft-ap up 1.1.1 61
                                                     LeftAP 61
00:0b:86:cd:86:a0 192.168.2.4 0 soft-ap up
                                                    CEO
                                                           70
```

Column	Description
MAC	MAC address of the client
Туре	Station type (valid, interfering, or disabled rogue client)
Status	If up , the client is active. If down (or no information is shown) the client is inactive.

Column	Description
ageout	An ageout time is the time, in minutes, that the client must remain unseen by any probes before it is eliminated from the database. If this column displays a -1 , the client has not yet aged out. Any other number indicates the number of minutes since the client has passed its ageout interval.
BSSID	BSSID of the AP to which the client is associated.
SSID	Extended service set identifier (ESSID) of the BSSID.
RAP_Type	Indicates one of the following Rogue AP types: • Valid (not a rogue AP) • Interfering • Rogue • Disabled Rogue • Suspected Rogue • Unclassified • Known Interfering
Status	If up , the AP is active. If down (or no information is shown) the AP is inactive.
Match MAC	MAC address of a wired device that helped identify the AP as a rogue. If the AP has not been identified as a rogue, this column will display the MAC address 00:00:00:00:00:00.
Ageout	An ageout time is the time, in minutes, that the client must remain unseen by any probes before it is eliminated from the database. If this column displays a -1 , the client has not yet aged out. Any other number indicates the number of minutes since the client has passed its ageout interval.
MAC	MAC address of a WMS probe.
IP	IP address of a WMS probe.
Туре	 A WMS AP type can be one of the following: soft-ap: an Dell Access Point (AP). air-monitor: An Dell Air Monitor (AM).
Status	If up , the probe is active. If down (or no information is shown) the probe is inactive.
Name	Name of the probe. If a name has not been defined for the probe, this column may display a zero (0).
AP type	Model type of the probe.

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	1

show wms counters

show wms counters [debug|event]

Description

Show WMS event and debug counters. If you omit the optional **debug** and **events** parameters, the **show wms counters** command will display wms debug and events counters in a single table.

Syntax

Parameter	Description
debug	Show show debug counters only
events	Show events counters only. If you omit the debug and events parameters, the show wms counters will display debug and events counters in a single table.

Usage Guidelines

This command displays counters for database entries, messages and data structures. The counters displayed will vary for each controller; if the controller does not have an entry for a particular counter type, it will not appear in the output of this command

Example

This example shows part of the output of the command show wms counters.

```
(host) #show wms counters
Counters
_____
                          Value
Name
                           ____
____
                          288268
DB Reads
                          350870
DB Writes
Probe Table DB Reads2477Probe Table DB Writes952
                          143992
AP Table DB Reads
AP Table DB Writes
                          138867
                       40404
STA Table DB Reads
                          99687
STA Table DB Writes
Probe STA Table DB Reads 101352
Probe STA Table DB Writes 117566
Probe Register2476Probe State Update37077Set RAP Type42552
Set RAP Type
Set RAP Type Conf Level 152
```

```
. . .
```

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms general

show wms general

Description

Display general statistics for the wms configuration.

Syntax

No parameters.

Example

This example shows per-channel statistics for all monitored APs.

(host) #show wms general	
General Attributes	
Кеу	Value
 poll-interval	176000
poll-retries ap-ageout-interval	2 30
sta-ageout-interval	30
<pre>learn-ap persistent-known-interfering</pre>	enable disable
propagate-wired-macs	enable
stat-update	enable enable
collect-stats classification-server-ip	10.4.151.19
rtls-port	0
wms-on-master use-db	disable disable
calc-poll-interval	176000
Switch IP Is Master	10.6.2.253 enable

Column	Description
poll-interval	Interval, in milliseconds, for communication between the controller and Aruba AMs. The controller contacts the AM at this interval to download AP to station associations, update policy configuration changes, and download AP and station statistics.
poll-retries	Maximum number of failed polling attempts before the polled AM is considered to be down.
ap-ageout-interval	Time, in minutes, that an AP must remain unseen by any probes before it is deleted from the database.
sta-ageout-interval	Time, in minutes, that an client must unseen by any probes before it is deleted from the database.
learn-ap	Enables "learning" of non-Dell APs.
persistent-known- interfering	If enabled, APs that are marked as known interfering from being aged out.
propagate-wired-MACs	Shows if the controller has enabled or disabled the propagation of the gateway wired MACs.
stat-update	Shows if the controller has enabled or disabled WMS statistics updates in the database.
collect-stats	If enabled, if the master controller will collect up to 25,000 statistic entries for monitored APs and clients.

Column	Description
classification- server-ip	IP address of an AMP (Airwave Management Platform) that will perform Rogue AP classification. If there is a classification server defined, the wms-on-master and use-db parameters will be disabled.
rtls-port	Port number on the RTLS server to which WMS statistics should be sent.
wms-on-master	The WMS process is enabled on the master controller.
use-db	Shows if WMS data is updated to the database on the master controller.
calc-poll-interval	Interval (in milliseconds) specifies the frequency with which an AP sends updates about monitored APs and monitored clients to the controller. By default it uses the configured poll-interval value. If the # of deployed radios is more than 30, the calc-poll-interval is computed as 2000*number-of-radios.
Switch IP	IP address of the controller.
Is Master	If enabled, the controller is a master controller. Otherwise, it is defined as a local controller.

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms monitor-summary

show wms channel stats

Description

Display the numbers of different AP and client types monitored over the last 5 minutes, 1 hour, and since the controller was last reset.

Syntax

No parameters.

Usage Guidelines

The WLAN management system (WMS) on the controller monitors wireless traffic to detect any new AP or wireless client station that tries to connect to the network. When an AP or wireless client is detected, it is classified and its classification is used to determine the security policies which should be enforced on the AP or client. Use the **show wms monitor-summary** command to view a quick summary of each classified AP and client type currently on the network.

If AP learning is enabled (with the wms general command), non-Dell APs connected on the same wired network as Dell APs are classified as valid APs. If AP learning is disabled, a non-Dell AP is classified as an unsecure or suspect-unsecure AP.

Example

This example shows that the controller currently has 144 valid APs and 32 active valid clients, and verifies that the controller currently aware of a single disabled rogue AP.

```
(host) #show wms monitor-summary
```

WMS Monitor Summary			
	Last 5 Min	Last Hour	All
-			
Valid APs	0	0	144
Interfering APs	0	0	0
Rogue APs	0	0	0
Disabled Rogue APs	0	0	1
Unclassified APs	0	0	0
Known Interfering APs	0	0	0
Suspected Rogue APs	0	0	0
Valid Clients	0	0	32
Interfering Clients	0	0	0
Disabled Rogue Clients	0	0	0

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms probe

show wms probe

Description

Display detailed information for a list of WMS probes.

Syntax

No parameters.

Example

This example shows the Probe List table for WMS probes.

(host) #show wms probe

Probe List										
Monitor Eth MAC	BSSID	РНҮ Туре	IP	LMS IP	Scan	Status	Updates	Reqs	Stats	Туре
00:0b:86:cd:11:64	00:0b:86:51:16:48	80211A	10.13.11.19	10.6.2.250	No	Up	1893	0	11544	soft-
00:1a:1e:c2:2c:c4 monitor	00:1a:1e:a2:cc:40	80211G	10.6.1.220	10.6.2.250	Yes	Up	940	1	40796	air-
00:0b:86:c1:be:56 ap	00:0b:86:9b:e5:60	80211G	10.6.14.79	10.6.2.250	No	Up	927	0	30711	soft-
-	00:0b:86:c4:d0:70	80211A	10.6.14.78	10.6.2.250	No	Up	926	0	11339	soft-
00:1a:1e:c2:30:80 monitor	00:1a:1e:a3:08:00	80211G	10.6.1.235	10.6.2.250	Yes	Up	1425	0	26171	air-
00:1a:1e:c2:2c:ba monitor	00:1a:1e:a2:cb:a0	80211G	10.6.1.231	10.6.2.250	Yes	Up	971	1	21005	air-
00:1a:1e:c9:16:f0	00:1a:1e:11:6f:10	80211AHT-40mhz	10.6.1.204	10.6.2.250	No	Up	969	0	17813	soft-

Column	Description
Monitor Eth MAC	Ethernet MAC address of a probe.
BSSID	Probe Radio BSSID.
РНҮ Туре	Radio PHY type: • 802.11A • 802.11AHT-40Mbps • 802.11AHT-20Mbps • 802.11G • 802,11GHT-20Mbps
IP	IP address of the AP.
LMS IP	IP address of the AP's local controller.
Scan	Shows if the Air Monitor is performing scanning.
Status	If the scan column displays a status of Up, the AP or AM is active
Updates	Number of updates the AP or AM sent to the WMS database since the controller was last reset.
Reqs	Number of database update requests that have not yet been added into the database.
Stats	Total number of statistics updates sent to the database.

Column	Description
Туре	 A WMS AP type can be one of the following: soft-ap: an Dell Access Point (AP). air-monitor: An Dell Air Monitor (AM).

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms rogue-ap

show wms rogue-ap <mac>

Description

Display statistics for APs classified as rogues APs.

Syntax

Parameter	Description
<mac></mac>	MAC address of a rogue AP.

Example

The output of this command shows statistics for a suspected Rogue AP, including how it was classified as a suspected rogue.

```
(host) #show wms rogue-ap 00:0b:86:d4:ca:12
```

Suspect Rogue AP Info				
Кеу	Value			
BSSID	00:0b:86:d4:ca:12			
SSID	corp1-voip			
Channel	36			
Туре	generic-ap			
RAP Type	suspect-unsecure			
Confiden	ce Level 55%			
Status up	p			
	pe Base-BSSID-Override			
Match MAG	C 00:0b:86:c5:4c:a0			
Match IP	Match IP 1.1.1.249			
Match AM	Del1802.11n			
Match Met	thod Exact-Match			
Suspect Match Types Base-BSSID-Override Base-BSSID-Override				
1	P BSSID 00:0b:86:d4:ca:10			
Match Tir	ne Sun Jul 27 13:08:16 2008			
Match MAC Seen at APs				
AP-name				
ap-044	ap-044			

Column	Description	
BSSID	BSSID of the suspected rogue AP.	
SSID	The rogue AP's Extended service set identifier.	
Channel	Channel used by a radio on the rogue AP.	
Туре	Indicates if the AP is an Dell AP, a Cisco AP, or an AP from any other manufacturer (generic AP).	
RAP Туре	 Type of rogue AP, Suspect-unsecure: AP has not been confirmed as a rogue AP. unsecure: AP has been confirmed as a rogue AP 	

Column	Description	
Status	Shows if the AP is active (up) or inactive (down).	
Match Type	Describes how the AP was classified as a rogue.	
	• Eth-Wired-MAC: An Dell AP or AM detected that a single MAC address was in both the Ethernet Wired-Mac table and a non-valid AP wired-Mac table.	
	• AP-Wired-MAC: An interfering AP is marked as rogue when the Dell AP finds a MAC address in one of its valid AP wired-mac table and in an interfering AP wired-mac table. You can enable or disable the AP-Wired-MAC matching method using the CLI command ids unauthorized-device-profile	
	• Config-Wired-MAC: This type of classification occurs when an Dell AP or AM detects a match between a wired MAC table and a pre-defined MAC address that has manually defined via the command ids unauthorized-device-profile valid-wired-mac.	
	• External-Wired-MAC: This type of classification occurs when an Dell AP or AM detects a match between a wired MAC table entry and a pre-defined MAC address manually defined in the rap-wml table.	
	 Base-BSSID-Override: If an Dell AP is detected as rogue, then all virtual APs on the particular rogue are marked as rogue using Base-BSSID-Override match type. 	
	• Manual: An AP is manually defined as a rogue by via the command wms ap <bssid> mode unsecure.</bssid>	
	• EMS: An AP is manually defined as a rogue by via the Element Management System	
Match MAC	MAC address of a wired device that helped identify the AP as a rogue. If the AP has not been identified as a rogue, this column will display the MAC address 00:00:00:00:00:00.	
Match IP	IP address of a wired device that helped identify the AP as a rogue.	
Match AM	Dell Air Monitor that reporting seeing the rogue AP.	
Match Method	This variable indicates the type of match.	
Suspect Match Types	Describes how an AP was classified as a suspected rogue AP.	
Helper Ap BSSID	BSSID of the AP or AM that helped classify a rogue AP.	
AP name	Names of APs that are able to see the specified MAC address.	
Match Time	Time the AP was identified as a rogue AP.	

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms routers

show wms routers <mac>

Description

Show Learned Router Mac Information for WMS APs.

Syntax

Column	Description
<mac></mac>	MAC address of a probe that can see the router.

Usage Guidelines

This command displays the MAC addresses of devices that have been determined to be routers by the listed APs. This output of this command will be blank if there is not any broadcast/multicast activity in an AP's subnet.

Example

In the example below, a single WMS AP has learned MAC information for four different routers.

```
(host) #show wms routers
Router Mac 00:08:00:00:11:12 is Seen by APs
_____
AP-Name
_____
AP32
Router Mac 00:08:00:00:11:29 is Seen by APs
_____
AP-Name
_____
AP32
Router Mac 00:08:00:00:11:57 is Seen by APs
.....
AP-Name
_____
AP32
Router Mac 00:08:00:00:11:6e is Seen by APs
_____
AP-Name
_____
AP32
```

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms system

show wms system

Description

Show the WMS system configuration and system state.

Syntax

No parameters.

Example

This example shows the WMS System Configuration and System State tables.

(host) #show wms s	system
System Configurat:	
Key Val	lue
max-threshold 300	
System State	
Кеу	Value
Max Threshold	30000
Current Threshold	28470
Total AP Count	27153
Total STA Count	3294
MAX RB-tree Count	50000
Total Tree Count	50000
Poll Count (Max)	10(365)

The output of this command includes the following information:

Column	Description	
Max Threshold	The maximum number of table entries allowed. If this table displays a zero (0), there is no configured limit. NOTE: If a configured maximum limit has reached, the controller will not create new WMS entries for monitored APs and monitored stations. If new APs are deployed after this limit is reached, those APs will not be marked as 'valid', which will impair the effectiveness of the Adaptive Radio Management feature. If there are new Rogue APs in the network, they will not be classified as a rogue.	
Current Threshold	Current number of table entries.	
Total AP Count	Total number of statistics entries for monitored APs in the AP table.	
Total STA Count	Total number of statistics entries for monitored stations in the Station table.	
MAX RB-tree Count	Maximum number of entries allowed in the statistics.	
Total Tree Count	Total number of entries currently in the statistics tree. If this limit has been reached, the controller will not add entries with the RSSI information for APs, monitored APs and monitored clients that are seen by them. This can negatively affect the RF Plan application.	
Poll Count (Max)	Current and maximum poll counts.	

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

show wms wired-mac

show wms wired-mac [{<mac>}|{ap-name <ap-name>}]

Description

Show a table of gateway wired addresses. This command can display a list of APs aware of a specific gateway MAC address, or list the wired MAC addresses known to a single AP.

Syntax

Column	Description	
<mac></mac>	Specify a wired MAC address to display a list of APs that are aware of this wired MAC.	
ap-name <ap-name></ap-name>	Specify the IP address of an AP to list the wired MAC addresses of which it is aware.	

Example

This example shows that the AP Corp-AP125-AM is aware of four different gateway wired MAC addresses.

```
(host) #show wms wired-mac ap-name Corp-AP125-AM
```

Command History

This command was introduced in ArubaOS 3.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

shutdown

shutdown all

Description

This command disables all interfaces on the controller.

Usage Guidelines

This command stops all traffic through the physical ports on the controller. The console port remains active. Use this command only when you have physical access to the controller, so that you can continue to manage using the console port.

To shut down an individual interface, tunnel, or VLAN, use the shutdown option within the interface command. To restore the ports, use the no shutdown command.

Example

The following example shuts down all physical interfaces on the controller.

```
(host) (config) #shutdown all
```

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master or local controllers

snmp-server

Description

This command configures SNMP parameters.

Syntax

Parameter	Description	Range	Default
community	Sets the read-only community string.	—	—
enable trap	Enables sending of SNMP traps to the configured host.	—	disabled
engine-id	Sets the SNMP server engine ID as a hexadecimal number.	24 characters maximum	—
host	Configures the IP address of the host to which SNMP traps are sent. This host needs to be running a trap receiver to receive and interpret the traps sent by the controller.	_	_
version	Configures the SNMP version and security string for notification messages.	_	—
inform	Sends SNMP inform messages to the configured host.	_	disabled
inform	Specifies the length for the SNMP inform queue.	100-350	250
trap	Source IP address of SNMP traps.	_	disabled
disable	Disables an SNMP trap. You can get a list of valid trap names using the show snmp trap-list command.	_	—
enable	Enables an SNMP trap.	_	—
source	The IP address of the destination to which the trap is sent.	_	—
interval	Estimated round trip time to this host.		60 seconds
retrycount	Number of times that SNMP inform messages are attempted to be sent to the host before giving up.		3
udp-port	The port number to which notification messages are sent.	—	162
user	Configures an SNMPv3 user profile for the specified username.	_	—
auth-prot	Authentication protocol for the user, either HMAC-MD5-98 Digest Authentication Protocol (MD5) or HMAC-SHA-98 Digest Authentication Protocol (SHA), and the password for use with the designated protocol.	MD5/SHA	SHA
priv-prot	Privacy protocol for the user, either Advanced Encryption Standard (AES) or CBC-DES Symmetric Encryption Protocol (DES), and the password for use with the designated protocol.	AES/DES	DES

Usage Guidelines

This command configures SNMP on the controller only. You configure SNMP-related information for APs in an SNMP profile which you apply to an AP group or to a specific AP. To configure SNMP hostname, contact, and location information for the controller, use the **hostname**, **syscontact**, and **syslocation** commands.

Example

The following command configures an SNMP trap receiver:

(host) (config) #snmp-server host 191.168.1.1 version 2c 12345678

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.3.1	The stats parameter was introduced

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	

spanning-tree (Global Configuration)

```
spanning-tree
```

```
[forward-time <value> | hello-time <value> | max-age <value> | priority <value>]
```

Note: RSTP is backward compatible with STP and is enabled by default. For ease of use, this command uses the spanning tree keyword.

Description

This command is the global configuration for the Rapid Spanning Tree Protocol (RSTP). See spanning-tree (Configuration Interface) for details on the RSTP (config-if) command.

Syntax

Parameter	Description	Range	Default
forward-time	Specifies the time, in seconds, the port spends in the listening and learning state. During this time, the port waits to forward data packets.	4-30	15 seconds
hello-time	Specifies the time, in seconds, between each bridge protocol data unit (BPDU) transmitted by the root bridge.	1-10	2 seconds
max-age	Specifies the time, in seconds, the root bridge waits to receive a hello packet before changing the STP topology.	6-40	20 seconds
priority	Set the priority of a bridge to make it more or less likely to become the root bridge. The bridge with the lowest value has the highest priority. When configuring the priority, remember the following: The highest priority bridge is the root bridge. The highest priority value is 0 (zero).	0-65535	32768

Usage Guidelines

This command configures the global RSTP settings on the controller and is backward compatible with past versions of ArubaOS using STP.

By default, all interfaces and ports on the controller run RSTP as specified in 802.1w and 802.1D. The default RSTP values can be used for most implementations.

Use the no spanning-tree command to disable RSTP.

Example

The following command sets the time a port spends in the listening and learning state to 3 seconds:

spanning-tree forward-time 3

The following command sets the time the root bridge waits to transmit BPDUs to 4 seconds:

spanning-tree hello-time 4

The following command sets the time the root bridge waits to receive a hello packet to 30 seconds:

```
spanning-tree max-age 30
```

The following command sets the bridge priority to 10, making it more likely to become the root bridge:

Release	Modification	
ArubaOS 3.4	Upgraded STP to RSTP with full backward compatibility	
ArubaOS 1.0	Introduced the Spanning Tree Protocol (STP)	

Platforms	Licensing	Command Mode
All platforms	Base operating system	Configuration (config)

spanning-tree (Configuration Interface)

spanning-tree [cost <value> | point-to-point | port-priority <value> | portfast]



Note: RSTP is backward compatible with STP and is enabled by default. For clarity, this RSTP command uses the spanning tree keyword.

Description

Dell's RSTP implementation interoperates with both PVST (Per VLAN Spanning Tree 802.1D) and Rapid-PVST (802.1w) implementation on industry-standard router/switches. Syntax

Parameter	Description	Range	Default
cost <value></value>	Enter the RSTP path cost. Use the cost values to determine the most favorable path to a particular destination: the lower the cost, the better the path	1 - 65536	Default: Based on Interface type: Fast Ethernet 10Mbs—100 Fast Ethernet 100Mbs—19 1Gigabit Ethernet—4 10 Gigabit Ethernet—2
point-to-point	Set the interface to a point-to-point	n/a	Enabled
port-priority <value></value>	Change the RSTP priority.	0 - 255	128
portfast	Change from blocking to forwarding	n/a	Disabled

Usage Guidelines

Dell supports global instances of STP and RSTP only. Therefore, the ports on industry-standard routers/switches must be on the default or untagged VLAN for interoperability with Aruba controllers.

ArubaOS supports RSTP on the following interfaces:

- FastEthernet IEEE 802.3—fastethernet
- Gigabitethernet IEEE 802.3—gigabitethernet
- Port Channel ID—port-channel

In addition to port state changes, RSTP introduces port roles for all the interfaces (see Table 1).

Table 1	Port Role Descriptions
---------	------------------------

RSTP (802.1w) Port Role	Description
Root	The port that receives the best BPDU on a bridge.
Designated	The port can send the best BPDU on the segment to which it is connected.
Alternate	The port offers an alternate path, in the direction of root bridge, to that provided by bridge's root port.
Backup	The port acts as a backup for the path provided by a designated port in the direction of the spanning tree.

Example

The RSTP default values are adequate for most implementation. Use caution when making changes to the spanning tree values.

```
(host) (config-if) #spanning-tree cost 345
(host) (config-if) #spanning-tree point-to-point ?
(host0) (config-if) #spanning-tree portfast ?
```

Related Commands

spanning-tree (Global Configuration) on page 1215

Command History

Release	Modification
ArubaOS 3.4	Upgraded STP to RSTP with full backward compatibility.
ArubaOS 1.0	Introduced the Spanning Tree Protocol (STP).

Platforms	Licensing	Command Mode
All platforms	Base operating system	Configuration Interface (config-if)

ssh

```
ssh disable_dsa | mgmt-auth {public-key [username/password] | username/password
[public-key]}
```

Description

This command configures SSH access to the controller.

Syntax

Parameter	Description	Default
disable_dsa	Disables DSA authentication for SSH. Only RSA authentication is used.	_
mgmt-auth	Configures authentication method for the management user. You can specify username/password only, public key only, or both username/ password and public key.	username/ password

Usage Guidelines

Public key authentication is supported using a X.509 certificate issued to the management client. If you specify public-key authentication, you need to load the client X.509 certificate into the controller and configure certificate authentication for the management user with the mgmt-user ssh-pubkey command.

Example

The following commands configure SSH access using public key authentication only:

```
(host) (config) #ssh mgmt-auth public-key
mgmt-user ssh-pubkey client-cert ssh-pubkey cli-admin root
```

Command History

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.1	The mgmt-auth parameter was introduced

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

stm

```
stm add-blacklist-client <macaddr> | kick-off-sta <macaddr> <bssid>| remove-blacklist-
client <macaddr> | start-trace <macaddr> | stop-trace <macaddr>
```

Description

This command is used to manually control the blacklisting of clients.

Syntax

Parameter	Description
add-blacklist-client	MAC address of the client to be added to the denial of service list.
kick-off-sta	MAC address of the client to disassociated.
<macaddr></macaddr>	MAC address from which the client is to be blacklisted.
<bssid></bssid>	BSSID from which the client is to be blacklisted.
remove-blacklist-client	MAC address of the client to remove from the denial of service list.
start-trace	Client or BSSID on which to start tracing. (Deprecated)
stop-trace	Client or BSSID on which to stop tracing. (Deprecated)

Usage Guidelines

When you blacklist a client, the client is not allowed to associate with any AP in the network. If the client is connected to the network when you blacklist it, a deauthentication message is sent to force the client to disconnect. The blacklisted client is blacklisted for the duration specified in the virtual AP profile.

Example

The following command blacklists a client:

(host) #stm add-blacklist-client 00:01:6C:CC:8A:6D

Command History

Version	Modification
ArubaOS 1.0	Command Introduced
ArubaOS 5.0	The start_trace and stop_trace parameters were deprecated.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master or local controllers

support

support

Description

This command, which should be used only in conjunction with Dell customer support, is for controller debugging purposes only.

Syntax

No parameters.

Usage Guidelines

This command is used by Dell customer support for debugging the controller. Do not use this command without the guidance of Dell customer support.

In ArubaOS 2.4 and 2.5, this command was named secret.

Example

The following command allows Dell customer support to debug the controller:

(host) #support

Command History

Version	Modification
ArubaOS 2.4	Command introduced as the secret command
ArubaOS 3.1	Command renamed to support

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

syscontact

syscontact <syscontact>

Description

This command configures the name of the system contact for the controller.

Syntax

Parameter	Description
syscontact	An alphanumeric string that specifies the name of the system contact.

Usage Guidelines

Use this command to enter the name of the person who acts as the system contact or administrator for the controller. You can use a combination of numbers, letters, characters, and spaces to create the name. To include a space in the name, use quotation marks to enclose the alphanumeric string. For example, to create the system contact name Lab Technician 1, enter "Lab Technician 1" at the prompt.

To change the existing name, enter the command with a different string. The new name takes affect immediately. To unconfigure the name, enter "" at the prompt.

Example

The following command defines LabTechnician as the system contact name:

```
(host) (config) #syscontact LabTechnician
```

Command History

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

syslocation

syslocation <syslocation>

Description

This command configures the name of the system location for the controller.

Syntax

Parameter	Description
syslocation	An alphanumeric string that specifies the name of the system location.

Usage Guidelines

Use this command to indicate the location of the controller. You can use a combination of numbers, letters, characters, and spaces to create the name. To include a space in the name, use quotation marks to enclose the text string.

To change the existing name, enter the command with a different string. To unconfigure the location, enter "" at the prompt.

Example

The following command defines SalesLab as the location for the controller:

```
(host) # syslocation "Building 10, second floor, room 21E"
syscontact LabTechnician
```

Command History

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

telnet

telnet {cli|soe}

Description

Enable telnet to the controller or to an AP through the controller.

Syntax

Parameter	Description	Default
cli	Enable telnet using the CLI.	Disabled
soe	Enable telnet using Serial over Ethernet (SoE).	Disabled

Usage Guidelines

Use the cli option to enable telnet to the controller.

Use the **soe** option to enable telnet using the SoE protocol. This allows you to remotely manage an AP directly connected to the controller.

Example

The following example enables telnet to the controller using the CLI.

```
(host) (config) #telnet cli
```

Command History

The command was introduced in ArubaOS 1.0

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

time-range

```
time-range <name> absolute [end <mm/dd/yyyy> <hh:mm>] [start <mm/dd/yyyy> <hh:mm>]
  time-range <name> periodic
  Daily <hh:mm> to <hh:mm>
  Friday <hh:mm> to <hh:mm>
  Monday <hh:mm> to <hh:mm>
  Saturday <hh:mm> to <hh:mm>
  Thursday <hh:mm> to <hh:mm>
  Tuesday <hh:mm> to <hh:mm>
  Wednesday <hh:mm> to <hh:mm>
  Weekday <hh:mm> to <hh:mm>
  Meekend <hh:mm> to <hh:mm>
```

Description

This command configures time ranges.

Syntax

Parameter	Description
<name></name>	Name of this time range. You can reference this name in other commands.
absolute	Specifies an absolute time range, with a specific start and/or end time and date.
periodic	Specifies a recurring time range. Specify the start and end time and Daily, Weekday, Weekend, or the day of the week.
no	Negates any configured parameter.

Usage Guidelines

You can use time ranges when configuring session ACLs. Once you configure a time range, you can use it in multiple session ACLs.

Example

The following command configures a time range for daytime working hours:

```
(host) (config) #time-range working-hours periodic
  weekday 7:30 to 18:00
```

Command History

The command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

traceroute

traceroute <ipaddr>

Description

Trace the route to the specified IP address.

Syntax

Parameter	Description
<ipaddr></ipaddr>	The destination IP address.

Usage Guidelines

Use this command to identify points of failure in your network.

Example

The following command traces the route to the device identified by the IP address 10.1.2.3.

```
(host) (config) #traceroute 10.1.2.3
```

Command History

The command was introduced in ArubaOS 2.0.

Platforms	Licensing	Command Mode
All platforms		User, Enable, and Config modes on local or master controllers

trusted

trusted all

Description

This command makes all physical interfaces on the controller trusted ports.

Syntax

Parameter	Description
all	Makes all ports on the controller trusted.

Usage Guidelines

Trusted ports are typically connected to internal controlled networks. Untrusted ports connect to third-party APs, public areas, or any other network to which the controller should provide access control. When Aruba APs are attached directly to the controller, set the connecting port to be trusted.

By default, all ports on the controller are treated as trusted. You can use the **interface fastethernet** or **interface gigabitethernet** commands to make individual ports trusted.

Example

The following command makes all ports trusted:

```
(host) (config) #trusted all
```

Command History

The command was introduced in ArubaOS 2.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

uplink

```
crypto-local
    uplink {cellular priority <prior>}|disable|enable|{wired priority <prior>}|{wired
    vlan <id>}
```

Description

Manage and configure the uplink network connection on the W-600 controllers.

Syntax

Parameter	Description	Range
cellular priority <prior></prior>	Set the priority of the cellular uplink. By default, the cellular uplink is a lower priority than the wired uplink; making the wired link the primary link and the cellular link the secondary or backup link. Configuring the cellular link with a higher priority than your wired link priority will set your cellular link as the primary controller link.	1-255
enable	Enable the uplink manager.	_
disable	Disable the uplink manager.	—
wired priority <prior></prior>	Set the priority of the wired uplink. Each uplink type has an associated priority; wired ports having the highest priority by default.	1-255
wired vlan <id></id>	Define the VLAN identification (ID) of the uplink VLAN.	1-4094

Usage Guidelines

The W-600 controllers supports multiple 3G cellular uplinks in addition to its standard wired ports, providing redundancy in the event of a connection failure. If an W-600's wired link cannot access the internet, the controller can fail over to a secondary cellular link and continue routing traffic.

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 controllers	Base operating system	Config mode on master and local controllers

usb reclassify

crypto-local
 usb reclassify <address>

Description

Disconnect and reclassify an USB device.

Syntax

Parameter	Description
<address></address>	USB device address from the show usb command.

Usage Guidelines

There's no way to power off an USB port on the W-600 controller, but you can re-initialize the device using the usb reclassify command. This command removes the modem from the USB device list, then detects it via the USB table.

Command History

Introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode
W-600 controllers	Base operating system	Config mode on master and local controllers

user-role

```
user-role <name>
  access-list {eth|mac|session} <acl> [ap-group <group>] [position <number>]
  bw-contract <name> [per-user] {downstream|upstream}
  captive-portal <profile>
  dialer <name>
  ipv6 session-acl <string>
  max-sessions <number>
  no ...
  pool {l2tp|pptp} <name>
  reauthentication-interval <minutes>
  session-acl <acl> [ap-group <group>] [position <number>]
  stateful-ntlm <ntlm_profile_name>
  vlan {VLAN ID|VLAN name}
  wispr <wispr_profile_name>
```

Description

This command configures a user role.

Syntax

Parameter	Description	Range	Default
<name></name>	Name of the user role.	—	—
access-list	Type of access control list (ACL) to be applied: eth: Ethertype ACL, configured with the ip access-list eth command. mac: MAC ACL, configured with the ip access-list mac command. session: Session ACL, configured with the ip access-list session command.		-
<acl></acl>	Name of the configured ACL.		
ap-group	(Optional) AP group to which this ACL applies.	—	_
position	(Optional) Position of this ACL relative to other ACLs that you can configure for the user role. 1 is the top.	—	(last)
bandwidth-con tract	Name of a bandwidth contract or rate limiting policy configured with the aaa bandwidth-contract command. The bandwidth contract must be applied to either downstream or upstream traffic.	_	_
downstream	Applies the bandwidth contract to traffic from the controller to the client.	—	—
per-user	Specifies that bandwidth contract is assigned on a per-user basis instead of a per-role basis. For example, if two users are active on the network and both are part of the same role with a 500 Kbps bandwidth contract, then each user is able to use up to 500 Kbps.	_	(per role)
upstream	Applies the bandwidth contract to traffic from the client to the controller.	—	_
captive-portal	Name of the captive portal profile configured with the aaa authentication captive-portal command.		—
dialer	If VPN is used as an access method, name of the VPN dialer configured with the vpn-dialer command. The user can login using captive portal and download the dialer. The dialer is a Windows application that configures the VPN client.		_
max-sessions	Maximum number of datapath sessions per user in this role.	0-65535	65535
no	Negates any configured parameter.	—	—
ipv6 session- acl <string></string>	Specify a session ACL for IPV6 users.		
pool	If VPN is used as an access method, specifies the IP address pool from which the user's IP address is assigned: I2tp: When a user negotiates a Layer-2 Tunneling Protocol (L2TP)/ IPsec session, specifies an address pool configured with the ip local pool command. pptp: When a user negotiates a Point-to-Point Tunneling Protocol (PPTP) session, specifies an address pool configured with the pptp ip local pool command.	_	_
<name></name>	Name of the L2TP or PPTP pool to be applied.	—	_
reauthentica tion-interval	Interval, in minutes, after which the client is required to reauthenticate.		0 (disabled)
session-acl	Session ACL configured with the ip access-list session command.		
ap-group	(Optional) AP group to which this ACL applies.	_	_
position	(Optional) Position of this ACL relative to other ACLs that you can configure for the user role. 1 is the top.	—	(last)
stateful-ntlm	Apply stateful NTLM authentication to the specified user role		

Parameter	Description	Range	Default
vlan	Identifies the VLAN ID or VLAN name to which the user role is mapped. This parameters works only when using Layer-2 authentication such as 802.1x or MAC address, ESSID, or encryption type role mapping because these authentications occur before an IP address is assigned. If a user authenticates using a Layer-3 mechanism such as VPN or captive portal this parameter has no effect. NOTE: VLAN IDs and VLAN names cannot be listed together.		
wispr	Apply WISPr authentication to the specified user role.		

Usage Guidelines

Every client in an Aruba user-centric network is associated with a user role. All wireless clients start in an initial role. From the initial role, clients can be placed into other user roles as they pass authentication.

Example

The following command configures a user role:

```
(host) (config) #user-role new-user
  dialer default-dialer
  pool pptp-pool-1
```

Command History

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.4.1	The stateful-ntlm and wispr parameters were introduced.

Platforms	Licensing	Command Mode
All platforms	This command requires the PEFNG license.	Config mode on master controllers

vlan

vlan {<id> [<description>] | [<name>] [<vlan-ids>] | range <word>}

Description

This command creates a VLAN ID or a range of VLAN IDs on the controller.

Syntax

Parameter	Description	Range	Default
<id></id>	Identification number for the VLAN.	2-4094	1
<description></description>	Description of a VLAN ID.	1-32 characters; cannot begin with a numeric character	VLAN000x, where x is the ID number.
<name></name>	(Optional) Identification name of the VLAN. The VLAN name was created using the vlan-name command.	1-32 characters; a name cannot begin with a numeric character	VLAN <id></id>
<vlan-ids></vlan-ids>	(Optional) List of VLAN IDs that are associated with this VLAN. If two or more IDs are listed, the VLAN needs to specified first as a VLAN pool using the vlan-name command.	Existing VLAN IDs	1
range <word></word>	Creates a range or multiple VLAN IDs at once.	2-4094	—

Usage Guidelines

Use the **interface vlan** command to configure the VLAN interface, including an IP address. Use the **vlanname** command to create a named VLAN to set up a VLAN pool. A VLAN pool consists of a set of VLAN IDs which are grouped together to efficiently manage multi-controller networks from a single location.

Example

The following command creates VLAN ID 27 with the description myvlan on the controller.

(host) (config) #vlan 27 myvlan

The following command associates the VLAN IDs 5, 12 and 100 with VLAN guestvlan on the controller.

vlan guestvlan 5,12,100

The following command creates VLAN IDs 200-300, 302, 303-400.

(host) (config) #vlan range 200-300,302, 303-400

Related Commands

(host) (config) #show vlan

Command History

Release	Modification
ArubaOS 3.0	Command available.
ArubaOS 3.4	vlan-ids option available.
ArubaOS 3.4.1	vlan range option available.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

valid-network-oui-profile

```
valid-network-oui-profile
    no
    oui <oui>
```

Description

This command allows you to add a new OUI to the controller

Syntax

Parameter	Description	Range	Default
no	Negates any configured parameter.	_	_
oui <oui></oui>	The new OUI to be added. Use the aa:bb:cc format to input the new OUI.	—	—

Usage Guidelines

This command adds a new OUI to the controller. The new OUI must be entered in a aa:bb:cc format.

Example

The following command adds a new OUI to the controller.

```
(host) (config) #valid-network-oui-profile
(host) (Valid Equipment OUI profile) #
(host) (Valid Equipment OUI profile) #oui 00:11:22
This should only be used when adding equipment with a new OUI. Are you sure you
want to proceed? [y/n]: y
```

Command History

Release	Modification
ArubaOS 5.0	Command introduced

Platforms	Licensing	Command Mode
Available on all platforms	Base operating system	Config mode on master controllers

vlan-name

vlan-name <name> [pool]

Description

This command creates a named VLAN on the controller and can enable it as a pool. A named VLAN needs to be first created to assign one or a pool of VLAN IDs to that name.

Syntax

Parameter	Description	Range
<name></name>	Name for the VLAN.	1–32 characters
[pool]	(Optional) Sets the named VLAN to be a pool.	_

Usage Guidelines

Create a named VLAN so you can set up a VLAN pool. A VLAN pool consists of a set of VLAN IDs which are grouped together to efficiently manage multi-controller networks from a single location.

Example

The following command creates a VLAN pool named mytest on the controller:

```
vlan-name mytest pool
```

Related Commands

(host) (config) #show vlan

Command History

Version	Modification
ArubaOS 3.0	Command introduced.
ArubaOS 3.4	the pool parameter was introduced.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	

voice

```
voice
  dialplan-profile <profile-name>
   sip
```

Description

This command allows you to configure SIP dialplan profiles and associate them to a SIP ALGs.



Note: Dial plan can be configured only for SIP over UDP.

Syntax

Parameter	Description	Default
dialplan-profile	Specify a name for the SIP dialplan profile.	
clone	Use to duplicate an existing profile.	
dialplan	 Specify the dialplan settings using this parameter. You can specify the dial patterns and associated actions. sequence—is a number between 100 and 65535. The sequence number positions the dial plan in the list of dial plans configured in the controller. pattern—is the pattern or the number of digits that will be dialed by the user. You can specify digit pattern using 'X', 'Z', 'N', '[', and ']'. The patterns must be specified in capital letters. X is a wild card that represents any character from 0 to 9. Z is a wild card that represents any character from 1 to 9. N is a wild card that represents any character from 2 to 9. . (period) is a wild card that represents any-length digit strings. action—is the dial plan that is automatically prefixed to the dialed number. This is specified as <dial-plan>%e. Examples of dial plans are:</dial-plan> 9%e: The number 9 is prefixed to the dialed number. 	
sip	Use this command to associate a dialplan to SIP ALG.	
dialplan- profile	Specify the name of the dialplan profile.	
no	Remove a dialplan profile from SIP ALG	

Usage Guidelines

You can configure dial plans (prefix codes) on the controller that are required by the local EPABX system to provide outgoing PSTN call facility from a SIP device. For more information see the *Voice and Video* chapter in the *ArubaOS 5.0 User Guide*.

Example

The following command configures a SIP dialplan for long distance dialing. After this dialplan is configured, users can dial a long distance number without adding any prefixes.

```
(host) (config) #voice dialplan-profile longDistance
(host) (Dialplan Profile "longDistance") #dialplan 102 +1XXXXXXXX 9%e
```

(host) (Dialplan Profile "longDistance") #show voice dialplan-profile longDistance

Command History

Version	Description
ArubaOS 5.0	Dialplan parameter introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controller

voip

```
voip
  prioritization {disable|enable}
  rtcp-inactivity {disable|enable}
  sip-midcall-req-timeout {disable|enable}
```

Description

This command enables Voice over IP (VoIP) traffic prioritization.

Syntax

Parameter	Description	Default
prioritization	Allows voice traffic to be assigned automatically to the high priority queue.	disabled
rtcp-inactivity	If enabled, the controller will clear voip session if a client is on hold then subsequently moves out of the wireless coverage area.	disabled
sip-midcall-req- timeout	If enabled, the controller will clear the voip session if there is no response to a SIP mid-call request.	disabled

Usage Guidelines

The **priority** parameter of this command allows VoIP traffic to be automatically assigned to the high-priority queue. When this option is enabled, you do not need to configure a session ACL to place voice traffic into the high-priority queue. The **rtcp-inactivity** and **sip-midcall-req-timeout** parameters clear a voip session if an on-hold client moves out of the coverage area, or if a client fails to respond to a SIP mid-call request.

Example

The following command enables VoIP traffic prioritization:

(host) (config) #voip prioritization enable

Command History

Version	Description
ArubaOS 3.0	Command introduced.
ArubaOS 3.4.1	License requirements changed in ArubaOS 3.4.1, so the command required the PEF license instead of the Voice Services Module license required in earlier versions.
ArubaOS 5.0	The rtcp-inactivity and sip-midcall-req-timeout parameters were introduced.

Platforms	Licensing	Command Mode
All platforms	This command requires the PEFNG license	Config mode on master controller

vpdn group l2tp

```
vpdn group l2tp
client configuration {dns|wins} <ipaddrl> [<ipaddr2>]
disable|enable
l2tp tunnel hello <seconds>
no ...
ppp authentication {CACHE-SECURID|CHAP|EAP|MSCHAPv2|PAP}
ppp securid cache <minutes>
```

Description

This command configures an L2TP/IPsec VPN connection.

Syntax

Parameter	Description	Range	Default
client configuration	Configures parameters for the remote clients.	—	_
dns	Configures a primary and optional secondary DNS server.	—	—
wins	Configures a primary and optional secondary WINS server.	—	_
disable enable	Disables or enables termination of L2TP clients.	—	enabled
l2tp tunnel hello	Configures L2TP tunneling hello timeout, in seconds.	10-1440	60 seconds
no	Negates any configured parameter.	—	—
ppp authentication	Enables the protocols for PPP authentication. This list should match the L2TP configuration configured with the vpn-dialer command on the controller.	—	_
CACHE-SECUR ID	The controller caches Secure ID tokens so that the user does not need to reauthenticate each time a network connection is lost.	—	-
CHAP	Use CHAP with PPP authentication.	—	—
EAP	Use EAP-TLS with PPP authentication. Specify this protocol for Windows IPsec VPN clients that use Common Access Card (CAC) Smart Cards that contain user information and digital certificates.	_	-
MSCHAP	Use MSCHAP with PPP authentication.	—	—
MSCHAPv2	Use MSCHAPv2 with PPP authentication. This is the default for L2TP	—	_
PAP	Use PAP with PPP authentication.	—	_
ppp securid	If CACHE-SECURID is configured for PPP authentication, this specifies the time, in minutes, that the token is cached.	15-10080	1440 minutes

Usage Guidelines

L2TP/IPsec relies on the PPP connection process to perform user authentication and protocol configuration. You specify the protocol used for PPP authentication and whether SecureID tokens are cached on the controller. Client addresses are assigned from a pool configured with the **ip local pool** command.

Example

The following command configures virtual private dial-in networking:

```
(host) (coinfig) #vpdn group l2tp
  ppp authentication PAP
  client configuration dns 10.1.1.2
  client configuration wins 10.1.1.2
```

Command History

The command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

vpdn group pptp

```
vpdn group pptp
client configuration {dns|wins} <ipaddr1> [<ipaddr2>]
disable|enable
no ...
ppp authentication {MSCHAP|MSCHAPv2}
pptp echo <seconds>
```

Description

This command configures a PPTP VPN connection.

Syntax

Parameter	Description	Range	Default
client configuration	Configures parameters for the remote clients.	—	—
dns	Configures a primary and optional secondary DNS server.	_	-
wins	Configures a primary and optional secondary WINS server.	_	—
disable enable	Disables or enables termination of PPTP clients.	—	enabled
no	Negates any configured parameter.	—	—
ppp authentication	Enables the protocols for PPP authentication. This list should match the PPTP configuration configured with the vpn-dialer command on the controller.	_	_
MSCHAP	Use MSCHAP with PPP authentication.	—	—
MSCHAPv2	Use MSCHAPv2 with PPP authentication. This is the default for L2TP	_	—
pptp echo	Time, in seconds, that the controller waits for a PPTP echo response from the client before considering the client to be down. The client is disconnected if it does not respond within this interval.	10-300	60 seconds

Usage Guidelines

PPTP connections require user-level authentication through a PPP authentication protocol (MSHCAPv2 is the currently-supported method.) Client addresses are assigned from a pool configured with the **pptp** command.

Example

The following command configures virtual private dial-in networking:

```
vpdn group pptp
  ppp authentication MSCHAPv2
  client configuration dns 10.1.1.2
  client configuration wins 10.1.1.2
```

Command History

The command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

vpn-dialer

```
vpn-dialer <name>
enable dnetclear|l2tp|pptp|securid_newpinmode|wirednowifi
ike {authentication {pre-share <key>|rsa-sig}|encryption {3des|des}|
group {1|2}|hash {md5|sha}|lifetime [<seconds>]}
ipsec {encryption {esp-3des|esp-des}|hash {esp-md5-hmac|esp-sha-hmac}|
lifetime [<seconds>]|pfs {group1|group2}}
no {enable...|ipsec...|ppp...}
ppp authentication {cache-securid|chap|mschapv2|pap}
```

Description

This command configures the VPN dialer.

Syntax

Parameter	Description	Range	Default
<name></name>	Name that identifies this VPN dialer configuration.	_	—
enable	Enables dialer operations:	—	—
dnetclear	Enables "split tunneling" functionality so that traffic destined for the internal network is tunneled while traffic for the Internet is not. This option is not recommended for security reasons.	_	disabled
l2tp	Allows the dialer to negotiate a Layer-2 Tunneling Protocol (L2TP)/ IPsec tunnel with the controller.	_	enabled
pptp	Allows the dialer to negotiate a Point-to-Point Tunneling Protocol (PPTP) with the controller.	_	disabled
securid_new pinmode	Supports SecurID new and next pin mode.	_	disabled
wirednowifi	Allows the dialer to detect when a wired network connection is in use, and shuts down the wireless interface.	_	disabled
ike	Configures internet key exchange (IKE) protocol. This configuration must match the IKE policy configured with the crypto isakmp policy command on the controller.	_	-
authentica tion	Specifies whether preshared keys or RSA signatures are used for IKE authentication.	pre-share rsa-sig	pre-share
encryption	Specifies the IKE encryption protocol, either DES or 3DES.	3des des	3des
group	Specifies the Diffie-Hellman group, either 1 or 2.	1 2	2
hash	Specifies the HASH algorithm, ether SHA or MD5.	md5 sha	sha
lifetime	Specifies how long an IKE security association lasts, in seconds.	300-86400	28800 seconds
ipsec	Configures IPsec. This configuration must match the IPsec parameters configured with the crypto dynamic-map and crypto ipsec commands on the controller.	_	_
encryption	Specifies the encryption type for IPsec, either DES or 3DES.	esp-3des esp-des	esp-3des
hash	Specifies the hash algorithm used by IPsec, either MD5 or SHA.	esp-md5- hmac esp- sha- hmac	esp-sha- hmac

Parameter	Description	Range	Default
lifetime	Specifies how long an IPsec security association lasts, in seconds.	300-86400	7200 seconds
pfs	Specifies the IPsec Perfect Forward Secrecy (PFS) mode, either group 1 or group 2.	group1 group2	group2
no	Negates any configured parameter.	—	—
ppp authentica tion	Enables the protocols for PPP authentication. This list should match the L2TP or PPTP configuration configured with the vpdn command on the controller.	—	_
cache-secur id	The controller caches Secure ID tokens so that the user does not need to reauthenticate each time a network connection is lost.	—	disabled
chap	Use CHAP with PPP authentication.	—	enabled
mschap	Use MSCHAP with PPP authentication.	—	enabled
mschapv2	Use MSCHAPv2 with PPP authentication.	—	enabled
рар	Use PAP with PPP authentication.	—	enabled

Usage Guidelines

A VPN dialer is a Windows application that configures a Windows client for use with the VPN services in the controller. When VPN is used as an access method, a user can login using captive portal and download a VPN dialer. You can customize a VPN dialer for a user role configured with the **user-role** command. After the user authenticates via captive portal, a link appears to allow download of the VPN dialer if a dialer is configured for the user role.

Example

The following command configures a VPN dialer:

```
(host) (config) #vpn-dialer default-dialer
    ike authentication pre-share f00xYz123BcA
```

Command History

The command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

vrrp

```
vrrp <id>
  advertise <interval>
  authentication <password>
  description <text>
  ip address <ipaddr>
  no...
  preempt
  priority <level>
  shutdown
  tracking interface {fastethernet <slot>/<port>|gigabitethernet <slot>/<port>}
    {sub <value>}
  tracking master-up-time <duration> add <value>
  tracking vlan <vlanid> {sub <value>}
  tracking vrp-master-state <vrid> add <value>
  vlan <vlanid>
```

Description

This command configures the Virtual Router Redundancy Protocol (VRRP).

Syntax

Parameter	Description	Range	Default
id	Number that uniquely identifies the VRRP instance, also known as the VRID. This number should match the VRID on the other member of the redundant pair. For ease in administration, you should configure this with the same value as the VLAN ID. After you configure the VRID, the command platform enters VRRP mode. From here, you can access the remaining VRRP commands.	1-255	_
advertise	Specifies the time, in seconds, between successive VRRP advertisements sent by the current <i>master.</i> Best practices are to use the default value.	1-60 seconds	1 second (1s=1000ms)
authentication	Configure an optional password of up to eight characters to be used to authenticate VRRP peers in their advertisements. The password must be the same on both members of the redundant pair. The password is sent in plain-text and therefore should not be treated as a security measure. Rather, the purpose of the password is to guard against misconfigurations in the event that other VRRP devices exist on the same network.	8 characters	
description	Configure an optional text string to describe the VRRP instance.	1-80 characters	—
ip address	Configure the virtual IP address that will be owned by the elected VRRP <i>master</i> . Use the same IP address on each member of the redundant pair. This IP address will be redundant - it will be active on the VRRP master, and will become active on the VRRP backup in the event that the VRRP master fails. The IP address must be unique; the IP address cannot be the loopback address of the controller. Only IPv4 address formats are supported.		
no	Negates all configured VRRP parameters.	—	—
preempt	Preempt mode allows a controller to take over the role of master if it detects a lower priority controller currently acting as master. Best practices are to use the default value setting to avoid excessive interruption to users or "flapping" if a problematic controller is cycling up and down.	_	disabled
priority	Defines the priority level of the VRRP instance for the controller. This value is used in the election mechanism for the master. A higher number specifies a higher priority. The default priority setting is adequate for most networks.	100	1-255
shutdown	Administratively shutdown VRRP. When down, VRRP is not active, although the controller maintains the configuration information. To start the VRRP instance, use no shutdown .	_	enabled (VRRP is down)
tracking interface	Configures VRRP tracking based on Layer-2 interface state transitions. You can configure this on Fast Ethernet or Gigabit Ethernet interfaces. You can track a combined maximum of 16 VLAN and Layer-2 interfaces.	_	
<slot></slot>	<slot> is always 1.</slot>	_	_
	1		1

Parameter	Description	Range	Default
<port></port>	Number assigned to the network interface embedded in the controller. Port numbers start at 0 from the left-most position.	—	_
sub	Decreases the priority of the VRRP instance by the specified amount. When the interface comes up again, the value is restored to the previous priority level. The combined priority and tracking vales cannot exceed 255. If the priority value exceeds 255, the controller displays an error message.	0-255	_
tracking master-up-time duration	Monitors how long the controller has been master for the VRRP instance.	0-1440 minutes	_
tracking master-up-time add	Instructs the controller to add the specified value to the existing priority level. The combined priority and tracking values cannot exceed 255. If the priority value exceeds 255, the controller displays an error message similar to the following: Error: Vrrp 30 priority + tracking value exceeds 255	0-255	_
tracking vlan	Configures VRRP tracking based on VLAN state transitions. You can track a combined maximum of 16 VLAN and Layer-2 interfaces.	_	_
sub	Decreases the priority of the VRRP instance by the specified amount. When the VLAN comes up again, the value is restored to the previous priority level. The combined priority and tracking values cannot exceed 255. If the priority value exceeds 255, the controller displays an error message.	0-255	_
vrrp-master- state	Specifies the VRID to use for tracking the state of the VRRP master controller.	1-255	_
vrrp-master- state add	Instructs the controller to add the specified value to the existing priority level. The combined priority and tracking values cannot exceed 255. If the priority value exceeds 255, the controller displays an error message similar to the following: Error: Vrrp 30 priority + tracking value exceeds 255	0-255	_
vlan	Specifies the VLAN ID of the VLAN on which VRRP will run.	1-4094	—

Usage Guidelines

Use this command to set parameters for VRRP on the controller. The default VRRP parameters can be left for most implementations.

You can use a combination of numbers, letters, and characters to create the authentication password and the VRRP description. To include a space in the password or description, enter quotation marks around the string. For example, to create the password Floor 1, enter "Floor 1" at the prompt.

To change the existing password or description, enter the command with a different string. The new password or description takes affect immediately.

To unconfigure the existing password or description, enter "" at the prompt. If you update the password on one controller, you must update the password on the redundant member pair.

Interface Tracking

You can track multiple VRRP instances to prevent asymmetric routing and dynamically change the VRRP master to adapt to changes in the network. VRRP interface tracking can alter the priority of the VRRP instance based on

the state of a particular VLAN or Layer-2 interface. The priority of the VRRP instance can increase or decrease based on the operational state of the specified interface. For example, interface transitions (up/down events) can trigger a recomputation of the VRRP priority, which can change the VRRP master depending on the resulting priority. You can track a combined maximum of 16 interfaces.

Note: You must enable preempt mode to allow a controller to take over the role of master if it detects a lower priority controller currently acting as master

Example

U

The following command configures a priority of 105 for VRRP ID (VRID) 30:

(host) (config) #vrrp 30
 priority 105

The following commands configure VLAN interface tracking and assumes the following:

- You have two controllers, a primary and a backup.
- The configuration highlights the parameters for interface tracking. You may have other parameters configured for VRRP.

Primary Configuration	Backup Configuration
vrrp 10	vrrp 10
vlan 10	vlan 10
ip address 10.200.22.254	ip address 10.200.22.254
priority 105	priority 100
preempt	preempt
tracking vlan 20 sub 10	tracking vlan 20 sub 10
vrrp 20	vrrp 20
vlan 20	vlan 20
ip address 10.200.22.254	ip address 10.200.22.254
preempt	preempt
priority 105	priority 100
tracking vlan 10 sub 10	tracking vlan 10 sub 10
vrrp 30	vrrp 30
vlan 30	vlan 30
ip address 10.200.22.254	ip address 10.200.22.254
preempt	preempt
priority 105	priority 100
tracking vlan 20 sub 10	tracking vlan 20 sub 10

If VLAN 20 goes down, VRRP 20 automatically fails over, VRRP 10 and VRRP 30 would drop their priority to 95, causing a failover to the backup controller. Once VLAN 20 comes back up, the primary controller restores the VRRP priority to 105 for all VRRP IDs and resumes the master VRRP role.

Command History

Version	Modification
ArubaOS 1.0	Command introduced
ArubaOS 3.3	The tracking interface and tracking vlan parameters were introduced.
ArubaOS 3.3.2	The add option was removed from the tracking interface and tracking vlan parameters.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master and local controllers

web-server

```
web-server
```

```
captive-portal-cert <name>
ciphers {high|low|medium}
mgmt-auth [certificate] [username/password]
no ...
ssl-protocol [sslv2] [sslv3] [tlsvl]
session-timeout <session-timeout>
switch-cert <name>
web-max-clients <web-max-clients>
```

Description

This command configures the controller's web server.

Syntax

Parameter	Description	Range	Default
captive-portal- cert	Name of the server certificate associated with captive portal. Use the show crypto-local pki ServerCert command to see the server certificates installed in the controller.	_	default
ciphers	Configures the strength of the cipher suite: high: encryption keys larger than 128 bits low: 56 or 64 bit encryption keys medium: 128 bit encryption keys	high, low, medium	high
mgmt-auth	Authentication method for the management user; you can choose to use either username/password or certificates, or both username/ password and certificates.	username/ password, certificate	username/ password
no	Negates any configured parameter.	—	—
session-timeout <session- timeout></session- 	Specifies the amount of time after which the WebUI session times out and requires login for continued access.	30-3600 seconds	900 seconds
ssl-protocol	Secure Sockets Layer (SSL) or Transport Layer Security (TLS) protocol version used for securing communication with the web server: SSLv3 TLSv1	sslv3, tlsv1	sslv3, tlsv1
switch-cert	Name of the server certificate associated with WebUI access. Use the show crypto-local pki ServerCert command to see the server certificates installed in the controller.	_	default
web-max-clients <web-max-client></web-max-client>	Configures the web server's maximum number of supported concurrent clients.	25-400	—

Usage Guidelines

There is a default server certificate installed in the controller, however this certificate does not guarantee security in production networks. Dell strongly recommends that you replace the default certificate with a custom certificate issued for your site by a trusted Certificate Authority (CA). See the *ArubaOS User Guide* for more information about how to generate a Certificate Signing Request (CSR) to submit to a CA and how to import the signed certificate received from the CA into the controller. After importing the signed certificate into the controller, use the **web-server** command to specify the certificate for captive portal or WebUI access. If you need to specify a different certificate for captive portal or WebUI access, use the **no** command to revert back to the default certificate before you specify the new certificate (see the Example section).

You can use client certificates to authenticate management users. If you specify certificate authentication, you need to configure certificate authentication for the management user with the **mgmt-user webui-cacert** command.

Example

The following commands configure WebUI access with client certificates only, and specify the server certificate for the controller:

```
(host) (config) #web-server mgmt-auth certificate
  switch-cert ServerCert1
  mgmt-user webui-cacert serial 1111111 web-admin root
```

To specify a different server certificate, use the **no** command to revert back to the default certificate *before* you specify the new certificate:

```
(host) (config) #web-server mgmt-auth certificate
  switch-cert ServerCert1
  no switch-cert
  switch-cert ServerCert2
```

Command History

Version	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.1	The mgmt-auth parameter was introduced.
ArubaOS 3.2	The captive-portal-cert parameter was introduced.

Platforms	Licensing	Command Mode
All platforms	The web-server ciphers and web- server ssl-protocol commands require the PEFNG license	Config mode on master controllers

whitelist-db cpsec add

```
whitelist-db
whitelist-db cpsec
whitelist-db cpsec add mac-address <mac-address>
   state {approved-ready-for-cert|certified-factory-cert} cert-type {controller-
   cert|factory-cert}
   [description <description>]
```

Description

Add an AP entry to the campus AP whitelist.

Syntax

Parameter	Description
<pre>mac-address <mac-address></mac-address></pre>	MAC address of the AP you want to enter into the cpsec whitelist database.
state	 Select one of the following AP states: approved-ready-for-cert: The AP has been approved as a valid AP and is ready to receive a certificate. certified-factory-cert: The AP is already has a factory certificate. APs in this state will not be re-issued a new certificate if control plane security is reenabled.
cert-type	 Identify the type of certificate to be used by the AP. controller-cert: AP is using a certificate signed by the controller. factory-cert: AP is using a factory-installed certificate. This option should only be used W-AP120 Access Point Series.
description	(Optional) Enter a brief description of the AP. If the description includes spaces, you must enclose the description in quotation marks.

Usage Guidelines

You can manually add entries to the campus AP whitelist to grant valid APs secure access to the network.

Example

The following command creates a new campus AP whitelist entry for an AP with the MAC address 00:16:CF:AF:3E:E1:

```
(host) (config) #whitelist-db cpsec add mac-address 00:16:CF:AF:3E:E1
  state certified-factory-cert
  cert-type factory-cert
  description "An AP-105 model, apname AP-corp22"
```

Related Commands

Command	Description	Mode
show whitelist-db cpsec	Show the campus AP whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master or local controllers

whitelist-db cpsec delete

whitelist-db cpsec delete mac-address <mac-address>

Description

Remove an individual AP entry to the campus AP whitelist.

Syntax

Parameter	Description
<pre>mac-address <mac-address></mac-address></pre>	MAC address of the AP you want to remove from the campus AP whitelist.

Usage Guidelines

Use this command to remove an individual whitelist entries for an AP that has been either removed from the network, or is no longer a candidate for automatic certificate provisioning. If the AP whose entry you deleted is still connected to the network and the control plane security feature is configured to send certificates to all APs (or a range of addresses that include that AP), then the controller will send the AP another certificate, and the AP will reappear in the campus whitelist. To permanently revoke a certificate from an invalid or suspected rogue AP, use the command whitelist-db cpsec revoke.

Example

The following command removes an AP with the MAC address 10:14:CA:AF:3E:E1 from the campus AP whitelist.:

(host) (config) #whitelist-db cpsec delete mac-address 10:14:CA:AF:3E:E1

Related Commands

Command	Description	Mode
show whitelist-db cpsec	Show the campus AP whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master or local controllers

whitelist-db cpsec modify

```
whitelist-db cpsec modify mac-address
  cert-type controller-cert|factory-cert
  description <description>
  mode disable|enable
  revoke-text <revoke-text>
  state approved-ready-for-cert|certified-factory-cert
```

Description

Modify an existing entry in the campus AP whitelist.

Syntax

Parameter	Description
mac-address <mac- address></mac- 	MAC address of the AP you want to enter into the cpsec whitelist database.
cert-type	 Identify the type of certificate to be used by the AP. controller-cert: AP is using a certificate signed by the controller. factory-cert: AP is using a factory-installed certificate. This option should only be used for W-AP120 Access Point Series.
description	(Optional) Enter a brief description of the AP. If the description includes spaces, you must enclose the description in quotation marks.
mode	Select disable to disable an AP's entry in the campus AP whitelist. A disabled AP will not be able to contact the controller via a secure channel. Select enable to reenable a disabled AP.
revoke-text	If you disable an AP entry, the revoke-text parameter allows you to enter a brief text string describing why the AP was revoked.
state	 Select one of the following AP states: approved-ready-for-cert: AP has been approved state and is ready to receive a certificate. certified-factory-cert: AP is certified and has a factory-installed certificate.

Example

The following command changes the certificate type, AP state and description of the AP with the MAC address 00:1E:37:CB:D4:52:

```
(host) (config) #whitelist-db cpsec modify mac-address 00:1E:37:CB:D4:52
  cert-type controller-cert
  state certified-factory-cert
  description "An AP-12x model, apname AP-corp16"
```

Related Commands

Command	Description	Mode
show whitelist-db cpsec	Show the campus AP whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master or local controllers

whitelist-db cpsec revoke

whitelist-db cpsec revoke mac-address <mac-address> revoke-text <revoke-text>

Description

Revoke a certificate from an AP in the campus AP whitelist.

Syntax

Parameter	Description	
<pre>mac-address <mac-address></mac-address></pre>	MAC address of the AP you want to enter into the cpsec whitelist database.	
cert-type	 Identify the type of certificate to be used by the AP. controller-cert: AP is using a certificate signed by the controller. factory-cert: AP is using a factory-installed certificate. This option should only be used for W-AP120 Access Point Series. 	
revoke-text <revoke-text></revoke-text>	A brief description why the AP's certificate was revoked, up to 64 alphanumeric characters. If this comment includes spaces, you must enclose the comment in quotation marks.	

Usage Guidelines

Use this command to revoke a certificate from a invalid or suspected rogue AP.

Example

The following command revokes a certificate from an AP. This command does not delete a whitelist entry for a revoked AP, but marks its entry with the revoked state.

(host) (config) #whitelist-db cpsec revoke mac-address 00:1E:37:CA:D4:51
 revoke-text "revoking cert from a rogue AP."

Related Commands

Command	Description	Mode
show whitelist-db cpsec	Show the campus AP whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master or local controllers

whitelist-db cpsec purge

whitelist-db cpsec purge

Description

Clear the campus AP whitelist.

Syntax

No parameters.

Usage Guidelines

Use this command to clear all entries in the entire campus AP whitelist. If your network includes both master and local controllers, then each campus AP whitelist is synchronized across all controllers. If you purge the entire campus AP whitelist on one controller, that action will clear the campus AP whitelist on every controller in the network. To delete an individual entry in the campus AP whitelist, use the command whitelist-db cpsec delete.

Example

The following command remove all APs from the campus AP whitelist:

(host) (config) #whitelist-db cpsec purge

Related Commands

Command	Description	Mode
show whitelist-db cpsec	Show the campus AP whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system.	Config mode on master or local controllers

whitelist-db cpsec-local-ctlr-list

```
whitelist-db cpsec-local-ctlr-list
  del mac-address <mac-address>
  purge
```

Description

Delete a local controller from the local controller whitelist.

Syntax

Parameter	Description
del mac-address <mac-address></mac-address>	Remove a single controller from the local controller whitelist.
purge	Clear all entries from the local controllerwhitelist

Usage Guidelines

If your deployment includes both master and local controllers, then the campus AP whitelist on each controller contains an entry for every AP on the network, regardless of the controller to which it is connected. The master controller also maintains a whitelist of local controllers with APs using control plane security. When you change a campus AP whitelist on any controller, that controller contacts the master controller to check the local controller whitelist, then contacts every other controller on the local controller whitelist to notify it of the change.

If you ever remove a local controller from the network, you must also remove the local controller from the local controller whitelist. If the local controller whitelist contains entries for local controllers no longer on the network, then a campus AP whitelist entry can be marked for deletion but will not be physically deleted, as the controller will be waiting for an acknowledgement from another controller no longer on the network. Any unused local controller entries in the local controller whitelist can significantly increase network traffic and reduce controller memory resources.

Example

The following command removes a local controller from the local controller whitelist:

(host) (config) #whitelist-db cpsec-local-ctlr-list del mac-address 00:1E:33:CA:D2:51

Related Commands

Command	Description	Mode
	Show the local controller whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system	Config mode on master controllers	

whitelist-db cpsec-master-ctlr-list

```
whitelist-db cpsec-master-ctlr-list
  del mac-address <mac-address>
  purge
```

Description

Delete a master controller from the master controller whitelist.

Syntax

Parameter	Description
del mac-address <mac-address></mac-address>	Remove a single master controller from the master controller whitelist.
purge	Clear all entries from the master controller whitelist

Usage Guidelines

Each local controller using the control plane security feature has a master controller whitelist which contains the IP and MAC addresses of its master controller. If your network has a redundant master controller, then this whitelist will contain more than one entry.

The master controller whitelist rarely needs to be purged. Although you can delete an entry from the master controller whitelist, you should do so only if you have removed a master controller from the network. Deleting a valid master controller from the master controller whitelist can cause errors in your network.

Example

The following command removes a master controller from the master controller whitelist

(host) (config) #whitelist-db cpsec-master-ctlr-list del mac-address 00:1E:33:CA:D2:51

Related Commands

Command	Description	Mode
show whitelist-db cpsec- master-ctlr-list	show the master controller whitelist for the control plane feature.	Enable mode

Command History

This command was introduced in ArubaOS 5.0.

Platforms	Licensing	Command Mode	
All platforms	Base operating system.	Config mode on local controllers	

whoami

whoami

Description

This command displays information about the current user logged into the controller.

Syntax

No parameters.

Usage Guidelines

Use this command to display the name and role of the user who is logged into the controller for this session.

Example

The following command displays information about the user logged into the controller:

(host) #whoami

Command History

This command was available in ArubaOS 1.0.

Platforms	Licensing Command Mode	
All platforms	Base operating system	Enable and Config modes on master and local controllers

wlan dot11k-profile

```
wlan
wlan dotllk <profile>
    bcn-measurement-mode {active|beacon-table|passive}
    clone <profile>
    dot11k-enable
    force-disassoc
    bcn-req-time
    lm-req-time
    tsm-req-time
    channel-enable
    bcn-req-chan-11a
    bcn-req-chan-11bg
    no ...
```

Description

Configure a 802.11k radio profile.

Syntax

Parameter	Description	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	"default"
bcn-measurement-mode	Configures an active , beacon-table or passive beacon measurement mode for the profile.	beacon-table
active	Enables active beacon measurement mode. In this mode, the client sends a probe request to the broadcast destination address on all supported channels, sets a measurement duration timer, and, at the end of the measurement duration, compiles all received beacons or probe response with the requested SSID and BSSID into a measurement report.	_
	NOTE: If the station doesn't support active measurement mode, it returns a Beacon Measurement Report with the <i>Incapable</i> bit set in the <i>Measurement Report Mode</i> field.	
beacon-table	Enables beacon-table beacon measurement mode.In this mode, the client measures beacons and returns a report with stored beacon information for any supported channel with the requested SSID and BSSID. The client does not perform any additional measurements. This is the default beacon measurement mode.	
	NOTE: If a station doesn't support beacon-table able measurement mode, it returns a Beacon Measurement Report with the <i>Incapable</i> bit set in the <i>Measurement Report Mode</i> field.	
passive	Enables passive beacon measurement mode. In this mode, the client sets a measurement duration timer, and, at the end of the measurement duration, compiles all received beacons or probe response with the requested SSID and BSSID into a measurement report. NOTE: If a station doesn't support passive measurement mode, it returns a Beacon Measurement Report with the <i>Incapable</i> bit set in the <i>Measurement Report Mode</i> field.	_
clone <profile></profile>	Copy settings from another specified 802.11k profile.	—
dot11k-enable	Enables the 802.11K feature. This feature is disabled by default.	Disabled
force-dissasoc	This feature allows the AP to forcefully disassociate "on-hook" voice clients (clients that are not on a call) after period of inactivity. Without the forced disassociation feature, if an AP has reached its call admission control limits and an on-hook voice client wants to start a new call, that client may be denied. If forced disassociation is enabled, those clients can associate to a neighboring AP that can fulfil their QoS requirements.	Disabled
	This feature is disabled by default.	
bcn-req-time	This option configures the time duration between two consecutive beacon requests sent to a dot11K client. By default, the beacon requests are sent to a dot11K client every 60 seconds. However, if a different value is required, the bcn-req-time option can be used. This permits values in the range from 10 seconds to 200 seconds.	
lm-req-time	This option configures the time duration between two consecutive link measurement requests sent to an dot11K client. By default, link measurement requests are sent to a dot11K client every 61 seconds. However, you can use the $lm-req-time$ option to specify different time interval. This permits values in the range from 10 seconds to 200 seconds.	61 seconds

Parameter	Description	Default
tsm-req-time	This option configures the time duration between two consecutive transmit stream measurement requests sent to a dot11K client. By default, the transmit stream measurement requests are sent to a dot11K client every 90 seconds. However, you can use the $tsm-req$ time option to specify a different time interval. This permits values in the range from 10 seconds to 200 seconds.	90 seconds
channel-enable	 A Beacon Request sent to a client contains a "Channel" field. By default, this field contains one of the following values: 0: Indicates a request to make iterative measurements for all supported channels in the regulatory class where the measurement is permitted on the channel and the channel is valid for the current regulatory domain. 255: Indicates a request to make iterative measurements for all supported channels in the current regulatory class listed in the latest AP channel Report received from the serving AP. <any-other-value>: The channel on which the AP is currently active</any-other-value> 	
bcn-req-chan-11a	This value is sent in the 'Channel' field of the beacon requests on the 'A' radio. You can specify values in the range 34 to 165.	
bcn-req-chan-11bg	This value is sent in the 'Channel' field of the Beacon Requests on the 'BG' radio. You can specify values in the range 1 to 14.	
no	Negates or removes any configured parameter	

Usage Guidelines

In a 802.11k network, if the AP with the strongest signal is reaches its maximum capacity, clients may connect to an under utilized AP with a weaker signal. A 802.11k profile can assigned to each virtual AP.

Example

The following command enable the 802.11k feature on the 802.11k profile:

```
(host) (config) #wlan dot11k-profile default
(host) (802.11K Profile "default") #dot11k-enable
```

Command History

This command was introduced in ArubaOS 3.4.

Platforms	Licensing	Command Mode		
All platforms	Base operating system.	Config mode on master controllers		

wlan client-wlan-profile

```
wlan client-wlan-profile <profile>
  auth-as-computer
  auth-as-guest
  clone
  eap-cert
  eap-cert-connect-only-to
  eap-peap
  eap-peap-connect-only-to
  eap-type
  enable-8021x
  ieap-cert-connect-only
  inner-eap
  inner-eap-type
  no
  non-broadcasting-connection
  range-connect
  ssid-profile
```

Description

You can push WLAN profiles to users computers that use the Microsoft Windows Wireless Zero Config (WZC) service to configure and maintain their wireless networks. After the WLAN profiles are pushed to user computers, they are automatically displayed as an ordered list in the preferred networks.

Syntax

Parameter	Description	Default
auth-as-computer	Authenticate with domain credentials.	
auth-as-guest	Authenticate as a guest user.	
clone	Copy settings from another WLAN client profile.	
eap-cert	If you select EAP type as certificate, you can use one of the following options: • mschapv2-use-windows-credentials • use-smartcard • simple-certificate-selection • use-different-name • validate-server-certificate	_
eap-cert-connect-only- to	Comma separated list of servers.	
eap-peap	Configure EAP-PEAP settings.	
eap-peap-connect-only- to	Comma separated list of servers.	
eap-type	Enter a EAP type used by client to connect to wireless network.	EAP-PEAP
enable-8021x	Select this option to enable 802.1x authentication for this network.	Enabled
ieap-cert-connect-only	Command separated list of servers	
inner-eap	Enter the inner EAP type.	EAP-MSCHAPv2
inner-eap-type	 Specify one of the following: mschapv2-use-windows-credentials: Automatically use the Windows logon name and password (and domain if any) use-smartcard: Use a smart card simple-certificate-selection: Use a certificate on the users computer or use a simple certificate selection method (recommended) validate-server-certificate: Validate the server certificate use-different-name: Use a different user name for the connection (and not the CN on the certificate) 	
no	Negate and reset all configuration settings.	
non-broadcasting- connection	Connect even if WLAN is not broadcasting.	Disabled
range-connect	Automatically connect to this WLAN if in range.	
ssid-profile	Enter the name of the SSID profile.	

Command History

This command was introduced in ArubaOS 5.0.**Command Information**

Platforms	Licensing	Command Mode		
All platforms	Base operating system on master controllers	Config mode on master controllers		

wlan edca-parameters-profile

```
wlan
```

```
wlan edca-parameters-profile {ap|station} <profile>
   {background | best-effort | video | voice}
   [acm][aifsn <number>] [ecw-max <exponent> [ecw-min <exponent>] [txop <number>]
   [clone <profile>
```

Description

This command configures an enhanced distributed channel access (EDCA) profile for APs or for clients (stations).

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	—	"default"
background	Configures the background queue.	—	—
best-effort	Configures the best-effort queue.	—	_
video	Configures the video queue.	—	_
voice	Configures the voice queue.	_	_
acm	Specifies mandatory admission control. The client reserves the access category through traffic specification (TSPEC) signaling. Enter 1 to enable, 0 to disable.	0, 1	0 (disabled)
aifsn	Arbitrary inter-frame space number.	1-15	0
ecw-max	The exponential (n) value of the maximum contention window size, as expressed by 2 ⁿ -1. A value of 4 computes to 2 ⁴ -1 = 15.	1-15	0
ecw-min	The exponential (n) value of the minimum contention window size, as expressed by 2 ⁿ -1. A value of 4 computes to 2 ⁴ -1 = 15.	0-15	0
txop	Transmission opportunity, in units of 32 microseconds. Divide the desired transmission duration by 32 to determine the value to configure. For example, for a transmission duration of 3008 microseconds, enter 94 (3008/32).	0-2047	0
clone	Name of an existing EDCA profile from which parameter values are copied.	—	—

Usage Guidelines

EDCA profiles are specific either to APs or clients. You apply an EDCA profile to a specific SSID profile. use this command only under the guidance of your Dell representative.

The following are the default values configured for APs:

Access Category	ecw-min	ecw-max	aifsn	txop	acm
best-effort	4	6	3	0	No
background	4	10	7	0	No
video	3	4	1	94	No
voice	2	3	1	47	No

The following are the default values configured for clients:

Access Category	ecw-min	ecw-max	aifsn	txop	acm
best-effort	4	10	3	0	No
background	4	10	7	0	No
video	3	4	2	94	No
voice	2	3	2	47	No

Example

The following command configures an EDCA profile for APs:

```
(host) (config) #wlan edca-parameters-profile ap edca1
  best-effort ecw-min 15 ecw-max 15 aifsn 15 txop 100 acm 1
```

Command History

Version	Description
ArubaOS 3.1	Command introduced.
ArubaOS 3.4.1	License requirements changed in ArubaOS 3.4.1, so the command requires the PEF license instead of the Voice Services Module license required in earlier versions.

This command was introduced in ArubaOS 3.1.

Platforms	Licensing	Command Mode	
All platforms	PEFNG license	Config mode on master controllers	

wlan ht-ssid-profile

```
wlan ht-ssid-profile <profile>
   40MHz-enable
   allow-weak-encryption
   clone <profile>
   high-throughput-enable
   legacy-stations
   max-rx-a-mpdu-size {8191|16383|32767|65535}
   max-tx-a-mpdu-size <bytes>
   min-mpdu-start-spacing {0|.25|.5|1|2|4|8|16}
   mpdu-agg
   no...
   short-guard-intvl-40MHz
   supported-mcs-set <mcs-list>
```

Description

This command configures a high-throughput SSID profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
40MHz- enable	Enables or disables the use of this high-throughput SSID in 40 MHz mode.	—	enabled
allow-weak- encryption	Enabling the use of TKIP or WEP for unicast traffic disables A-MPDU aggregation but allows the association to proceed. Disabling this prevents stations using TKIP or WEP for unicast traffic from associating at all. It is disabled by default.	_	disabled
clone	Name of an existing high-throughput SSID profile from which parameter values are copied.	—	_
high- throughput- enable	Determines if this high-throughput SSID allows high-throughput (802.11n) stations to associate. Enabling high-throughput in an ht-ssid-profile enables Wi-Fi Multimedia (WMM) base features for the associated SSID.	_	enabled
legacy- stations	Controls whether or not legacy (non-HT) stations are allowed to associate with this SSID. By default, legacy stations are allowed to associate. This setting has no effect on a BSS in which HT support is not available.	_	enabled
max-rx-a- mpdu- size	Controls the maximum size, in bytes, of an Aggregated-MAC Packet Data Unit (A-MPDU) that can be received on this high-throughput SSID.	8191/16383/ 32767/65535	65535
8191	Maximum size of 8191 bytes.		
16383	Maximum size of 16383 bytes.		
32767	Maximum size of 32767 bytes.		
65535	Maximum size of 65535 bytes.		
max-tx-a- mpdu- size	Controls the maximum size, in bytes, of an A-MPDU that can be sent on this high-throughput SSID.	1576-65535	65535
min-mpdu- start- spacing	Minimum time between the start of adjacent MDPUs within an aggregate MDPU in microseconds.	0/.25/.5/1/2/ 4/8/16	0
0	No restriction on MDPU start spacing.		
.25	Minimum time of .25 µsec.		
.5	Minimum time of .5 µsec.		
1	Minimum time of 1 µsec.		
2	Minimum time of 2 µsec.		
4	Minimum time of 4 µsec.		
8	Minimum time of 8 µsec.		
16	Minimum time of 16 µsec.		
mpdu-agg	Enables or disables MAC protocol data unit (MDPU) aggregation.		enabled
no	Negates any configured parameter.		_
short- guard- intvl-40MHz	Enables or disables use of short guard interval in 40 MHz mode of operation.		enabled

Parameter	Description	Range	Default
supported- mcs- set	Comma-separated list of Modulation Coding Scheme (MCS) values or ranges of values to be supported on this high-throughput SSID.	0-15	0-15

Usage Guidelines

The ht-ssid-profile configures the high-throughput SSID.

Note: AP configuration settings related to the IEEE 802.11n standard are configurable for Dell W-AP120 series access points, which are IEEE 802.11n standard compliant devices.

De-aggregation of MAC Service Data Units (A-MSDUs) is supported on the W-3000 Controller Series controller with a maximum frame transmission size of 4k bytes; however, this feature is always enabled and is not configurable. Aggregation is not currently supported.

Example

The following command configures the maximum size of a received aggregate MDPU to be 8191 bytes for the high-throughput SSID named "htcorpnet:"

```
(host) (config) #wlan ht-ssid-profile htcorpnet
  max-rx-a-mpdu-size 8191
```

Command History

Version	Description
ArubaOS 3.3	Command introduced
ArubaOS 3.3.1	The legacy-stations parameter was introduced
ArubaOS 3.3.2	De-aggregation of MAC Service Data Units (A-MSDUs) on the W-3000 Controller Series was introduced

Platforms	Licensing	Command Mode
All platforms but operates with IEEE 802.11n compliant devices only	Base operating system	Config mode on master controllers

wlan ssid-profile

```
wlan ssid-profile <profile>
  902il-compatibility-mode
  a-basic-rates <mbps>
  a-beacon-rate
  a-tx-rates <mbps>
  ageout <seconds>
  battery-boost
  clone <profile>
  deny-bcast
  disable-probe-retry
  dtim-period <milliseconds>
  edca-parameters-profile {ap|station} <profile>
  essid <name>
  q-basic-rates <mbps>
  g-beacon-rate
  g-tx-rates <mbps>
  hide-ssid
  ht-ssid-profile <profile>
  local-probe-response
  max-clients <number>
  max-retries <number>
  max-tx-fail <number>
  mcast-rate-opt
  no ...
  opmode {dynamic-wep opensystem static-wep wpa-aes wpa-psk-aes wpa-psk-tkip wpa-tkip
   wpa2-aes wpa2-psk-aes wpa2-psk-tkip wpa2-tkip xSec}
  rts-threshold <number>
  short-preamble
  ssid-enable
  strict-svp
  wepkey1 <key>
  wepkey2 <key>
  wepkey3 <key>
  wepkey4 <key>
  weptxkey <index>
  wmm
  wmm-be-dscp <best-effort>
  wmm-bk-dscp <background>
  wmm-ts-min-inact-int <milliseconds>
  wmm-vi-dscp <video>
  wmm-vo-dscp <voice>
  wpa-hexkey <psk>
  wpa-passphrase <string>
```

Description

This command configures an SSID profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"

Parameter	Description	Range	Default
902il- compatibility- mode	(For clients using NTT DoCoMo 902iL phones only) When enabled, the controller does not drop packets from the client if a small or old initialization vector value is received. (When TKIP or AES is used for encryption and TSPEC is enabled, the phone resets the value of the initialization vector after add/delete TSPEC.) NOTE: This parameter requires the PEFNG license.	_	disabled
a-basic-rates	List of supported 802.11a rates, in Mbps, that are advertised in beacon frames and probe responses.	6, 9, 12, 18, 24, 36, 48, 54 Mbps	6, 12, 24 Mbps
a-beacon-rate	Sets the beacon rate for 802.11a (use for Distributed Antenna System (DAS) only). Using this parameter in normal operation may cause connectivity problems.	default, 6, 9, 12, 18,24,36,48 ,54 Mbps	minimum valid rate
a-tx-rates	Set of 802.11a rates at which the AP is allowed to send data. The actual transmit rate depends on what the client is able to handle, based on information sent at the time of association and on the current error/loss rate of the client.	6, 9, 12, 18, 24, 36, 48, 54 Mbps	6, 9, 12, 18, 24, 36, 48, 54 Mbps
ageout	Time, in seconds, that a client is allowed to remain idle before being aged out.		1000 seconds
battery-boost	Converts multicast traffic to unicast before delivery to the client, thus allowing you to set a longer DTIM interval. The longer interval keeps associated wireless clients from activating their radios for multicast indication and delivery, leaving them in power-save mode longer and thus lengthening battery life. NOTE: This parameter requires the PEFNG license.	_	disabled
clone	Name of an existing SSID profile from which parameter values are copied.	_	_
deny-bcast	When a client sends a broadcast probe request frame to search for all available SSIDs, this option controls whether or not the system responds for this SSID. When enabled, no response is sent and clients have to know the SSID in order to associate to the SSID. When disabled, a probe response frame is sent for this SSID.	_	disabled
disable-probe- retry	Enable or disable battery MAC level retries for probe response frames. By default this parameter is enabled, which mean that MAC level retries for probe response frames is disabled.		Enabled
dtim-period	Specifies the interval, in milliseconds, between the sending of Delivery Traffic Indication Messages (DTIMs) in the beacon. This is the maximum number of beacon cycles before unacknowledged network broadcasts are flushed. When using wireless clients that employ power management features to sleep, the client must revive at least once during the DTIM period to receive broadcasts.		1
edca-parameters -profile	Name of the enhanced distributed channel access (EDCA) profile that applies to this SSID. NOTE: This parameter requires the PEFNG license. Configure this parameter only under the guidance of your Aruba representative.	_	_
ap sta	Assigns the specified EDCA profile to AP or station (client).	—	_
essid	Name that uniquely identifies the Service Set Identifier (SSID). The SSID can be up to 31 characters.	_	"ESSID??? "
g-basic-rates	List of supported 802.11b/g rates that are advertised in beacon frames and probe responses.	1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 Mbps	1, 2 Mbps

Parameter	Description	Range	Default
g-beacon-rate	Sets the beacon rate for 802.11g (use for Distributed Antenna System (DAS) only). Using this parameter in normal operation may cause connectivity problems.	default, 1,2,5, 6 9, 11, 12, 18, 24, 36, 48, 54 Mbps	minimum valid rate
g-tx-rates	Set of 802.11b/g rates at which the AP is allowed to send data. The actual transmit rate depends on what the client is able to handle, based on information sent at the time of association and on the current error/loss rate of the client.	1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 Mbps	1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 Mbps
hide-ssid	Enables or disables hiding of the SSID name in beacon frames. Note that hiding the SSID does very little to increase security.	—	disabled
ht-ssid-profile	Name of high-throughput SSID profile to use for configuring high- throughput support. See "wlan ht-ssid-profile" on page 1288.	—	"default"
local-probe-re sponse	Enable or disable local probe response on the AP. If this option is enabled, the AP is responsible for sending 802.11 probe responses to wireless clients' probe requests. If this option is disabled, then the controller sends the 802.11 probe responses.	_	enabled
max-clients	Maximum number of wireless clients for the AP.	0-256	64
max-retries	Maximum number of retries allowed for the AP to send a frame.	0-15	4
max-tx-fail	Maximum transmission failures allowed before the client gives up.		0
mcast-rate-opt	Enables or disables scanning of all active stations currently associated to an AP to select the lowest transmission rate for broadcast and multicast frames. This option only applies to broadcast and multicast data frames; 802.11 management frames are transmitted at the lowest configured rate. NOTE: Do not enable this parameter unless instructed to do so by your Aruba representative.		disabled
no	Negates any configured parameter.	—	_
opmode	The layer-2 authentication and encryption to be used on this ESSID to protect access and ensure the privacy of the data transmitted to and from the network.	(see following)	opensyste m
dynamic-wep	WEP with dynamic keys.		
opensystem	No authentication and encryption.		
static-wep	WEP with static keys.		
wpa-aes	WPA with AES encryption and dynamic keys using 802.1x.		
wpa-psk-aes	WPA with AES encryption using a preshared key.		
wpa-psk-tkip	WPA with TKIP encryption using a preshared key.		
wpa-tkip	WPA with TKIP encryption and dynamic keys using 802.1x.		
wpa2-aes	WPA2 with AES encryption and dynamic keys using 802.1x.		
wpa2-psk-aes	WPA2 with AES encryption using a preshared key.		
wpa2-psk- tkip	WPA2 with TKIP encryption using a preshared key.		
wpa2-tkip	WPA2 with TKIP encryption and dynamic keys using 802.1x.		
wpa-psk-aes	WPA with AES encryption using a preshared key.		
wpa2-psk- tkip	WPA2 with TKIP encryption using a preshared key.		

Parameter	Description	Range	Default
wpa2-tkip	WPA2 with TKIP encryption and dynamic keys using 802.1x.		
xSec	Encryption and tunneling of Layer-2 traffic between the controller and wired or wireless clients, or between controllers. To use xSec encryption, you must use a RADIUS authentication server. For clients, you must install the Funk Odyssey client software. Requires installation of the xSec license. For xSec between controllers, you must install an xSec license in each controller.		
rts-threshold	Wireless clients transmitting frames larger than this threshold must issue Request to Send (RTS) and wait for the AP to respond with Clear to Send (CTS). This helps prevent mid-air collisions for wireless clients that are not within wireless peer range and cannot detect when other wireless clients are transmitting.		2333 bytes
short-preamble	Enables or disables short preamble for 802.11b/g radios. Network performance may be higher when short preamble is enabled. In mixed radio environments, some 802.11b wireless client stations may experience difficulty associating with the AP using short preamble. To use only long preamble, disable short preamble. Legacy client devices that use only long preamble generally can be updated to support short preamble.		enabled
ssid-enable	Enables/disables this SSID.	—	enabled
strict-svp	Enable Strict Spectralink Voice Protocol (SVP)	—	disabled
wepkey1 - wepkey4	Static WEP key associated with the key index. Can be 10 or 26 hex characters in length.	—	_
weptxkey	Key index that specifies which static WEP key is to be used. Can be 1, 2, 3, or 4.	1, 2, 3, 4	1
wmm	Enables or disables WMM, also known as IEEE 802.11e Enhanced Distribution Coordination Function (EDCF). WMM provides prioritization of specific traffic relative to other traffic in the network.	_	disabled
wmm-be-dscp	DSCP value used to map WMM best-effort traffic.	0-255	24
wmm-bk-dscp	DSCP used to map WMM background traffic.	0-255	8
wmm-ts-min-in act-int	Specifies the minimum inactivity time-out threshold of WMM traffic. This setting is useful in environments where low inactivity interval time-outs are advertised, which may cause unwanted timeouts.	0- 3,600,000	0 millisecond s
wmm-uapsd	Enable Wireless Multimedia (WMM) UAPSD powersave.	_	enabled
wmm-vi-dscp	DSCP used to map WMM video traffic.	0-255	40
wmm-vo-dscp	DSCP used to map WMM voice traffic.	0-255	56
wpa-hexkey	WPA pre-shared key (PSK).	—	
wpa-passphrase	WPA passphrase with which to generate a pre-shared key (PSK).	—	—

Usage Guidelines

The SSID profile configures the SSID.



Note: AP configuration settings related to the IEEE 802.11n standard are configurable for Dell's W-AP120 series access points, which are IEEE 802.11n standard compliant devices.

Default WMM mappings exist for all SSIDs. After you customize an WMM mapping and apply it to the SSID, the controller overwrites the default mapping values and uses the user-configured values.

Multicast Rate Optimization

The Multicast Rate Optimization feature dynamically selects the rate for sending broadcast/multicast frames on any BSS. This feature determines the optimal rate for sending broadcast and multicast frames based on the lowest of the unicast rates across all associated clients.

When the Multicast Rate Optimization option (mcast-rate-opt) is enabled, the controller scans the list of all associated stations in that BSS and finds the lowest transmission rate as indicated by the rate adaptation state for each station. If there are no associated stations in the BSS, it selects the lowest configured rate as the transmission rate for broadcast and multicast frames.

This feature is disabled by default. Multicast Rate Optimization applies to broadcast and multicast frames only. 802.11 management frames are not affected by this feature and will be transmitted at the lowest configured rate.

Note: The Multicast Rate Optimization feature should only be enabled on a BSS where all associated stations are sending or receiving unicast data. If there is no unicast data to or from a particular station, then the rate adaptation state may not accurately reflect the current sustainable transmission rate for that station. This could result in a higher packet error rate for broadcast/ multicast packets at that station.

Example

The following command configures an SSID for WPA2 AES authentication:

```
(host) (config) #wlan ssid-profile corpnet
  ssid Corpnet
  opmode wpa2-aes
```

Command History

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	The wmm-ts-min-inact-int parameter was introduced.The wpa2-preauth parameter was removed,
ArubaOS 3.3	Support for the high-throughput IEEE 802.11n standard was introduced including the ht-ssid-profile parameter and various rate changes.
ArubaOS 3.3.1	Support for configurable WMM AC mapping was introduced including the wmm-be-dscp , wmm-bk-dscp, wmm-vi-dscp , and wmm-vo-dscp parameters.
ArubaOS 3.4	The deny-bcas t and disable-probe-retry parameters were introduced. The drop-mcast parameter was deprecated.
ArubaOS 3.4.1	License requirements changed in ArubaOS 3.4.1, so the command required the PEF license instead of the Voice Services Module license required in earlier versions.

Platforms	Licensing	Command Mode
All platforms	Base operating system except for the noted parameters	Config mode on master controllers

wlan traffic-management-profile

```
wlan traffic-management-profile <profile>
    bw-alloc virtual-ap <virtual-ap> share <percent>
    clone <profile>
    no ...
    report-interval <minutes>
    shaping-policy default-access|fair-access|preferred-access
```

Description

This command configures a traffic management profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
bw-alloc	Minimum bandwidth, as a percentage of available bandwidth, allocated to an SSID when there is congestion on the wireless network. An SSID can use all available bandwidth if no other SSIDs are active.		
virtual-ap	Name of the virtual AP profile which pertains to the SSID.	—	—
share	Percentage of available bandwidth allocated to this SSID.	0-100	—
clone	Name of an existing traffic management profile from which parameter values are copied.	—	—
no	Negates any configured parameter.	—	—
report-interval	Number of minutes between bandwidth usage reports.		5 minutes
shaping-policy	 Define Station Shaping Policy This feature has the following three options: default-access: Traffic shaping is disabled, and client performance is dependent on MAC contention resolution. This is the default traffic shaping setting. fair-access: Each client gets the same airtime, regardless of client capability and capacity. This option is useful in environments like a training facility or exam hall, where a mix of 802.11a/g, 802.11g and 802.11n clients need equal to network resources, regardless of their capabilities. The bw-alloc parameter of a traffic management profile allows you to set a minimum bandwidth to be allocated to a virtual AP profile when there is congestion on the wireless network.You must set traffic shaping to fair-access to use this bandwidth allocation value for an individual virtual AP. preferred-access: High-throughput (802.11n) clients do not get penalized because of slower 802.11a/g or 802.11b transmissions that take more air time due to lower rates. Similarly, faster 802.11a/g clients get more access than 802.11b clients. 	default-access fair-access preferred-access	default- access

Usage Guidelines

The traffic management profile allows you to allocate bandwidth to SSIDs. When you enable the band-steering feature, an AP keeps track of all BSSIDs active on a radio, all clients connected to the BSSID, and 802.11a/g, 802.11b, or 802.11n capabilities of each client. Every sampling period, airtime is allocated to each client, giving it

opportunity to get and receive traffic. The specific amount of airtime given to an individual client is determined by;

- Client capabilities (802.11a/g, 802.11b or 802.11n)
- Amount of time the client spent receiving data during the last sampling period
- Number of active clients in the last sampling period
- Activity of the current client in the last sampling period

The **bw-alloc** parameter of a traffic management profile allows you to set a minimum bandwidth to be allocated to a virtual AP profile when there is congestion on the wireless network. You must set traffic shaping to fair-access to use this bandwidth allocation value for an individual virtual AP.

Example

The following command configures a traffic management profile that allocates bandwidth to the corpnet virtual AP:

```
(host) (config) #wlan traffic-management-profile best
    bw-alloc virtual-ap corpnet share 75
```

Command History

This command was introduced in ArubaOS 3.0. The mode parameters were introduced in ArubaOS 3.2.

Platforms	Licensing	Command Mode
All platforms	Base operating system on master controllers	Config mode on master controllers

wlan virtual-ap

```
wlan virtual-ap <profile>
  aaa-profile <profile>
  allowed-band <band>...
  auth-failure-blacklist-time <seconds>
  band-steering
  blacklist
  blacklist-time <seconds>
  broadcast-filter all|arp
  clone <profile>
  deny-time-range <range>
  dos-prevention
  dot11k-profile
  fast-roaming
  forward-mode {tunnel|bridge|split-tunnel|decrypt-tunnel}
  ha-disc-onassoc
  mobile-ip
  no ...
  rap-operation {always|backup|persistent|standard}
  ssid-profile <profile>
  strict-compliance
  vap-enable
  dynamic-mcast-optimization
  dynamic-mcast-optimization-threshold
  vlan <vlan>...
  vlan-mobility
  wmm-traffic-management-profile
```

Description

This command configures a virtual AP profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
aaa-profile	Name of the AAA profile that applies to this virtual AP.	—	"default"
allowed-band	The band(s) on which to use the virtual AP: a—802.11a band only (5 GHz) g—802.11b/g band only (2.4 GHz) all—both 802.11a and 802.11b/g bands (5 GHz and 2.4 GHz)	a/g/all	all
auth-failure- blacklist-time	Time, in seconds, a client is blocked if it fails repeated authentication. 0 blocks indefinitely.		0
band-steering	 ARM's band steering feature encourages dual-band capable clients to stay on the 5GHz band on dual-band APs. This frees up resources on the 2.4GHz band for single band clients like VoIP phones. Band steering reduces co-channel interference and increases available bandwidth for dual-band clients, because there are more channels on the 5GHz band than on the 2.4GHz band. Dual-band 802.11n-capable clients may see even greater bandwidth improvements, because the band steering feature will automatically select between 40MHz or 20MHz channels in 802.11n networks. This feature is disabled by default, and must be enabled in a Virtual AP profile. Starting with ArubaOS 3.4.1, the band steering feature supports both campus APs and remote APs that have a virtual AP profile set to tunnel, split-tunnel or bridge forwarding mode. Note, however, that if a campus or remote APs has virtual AP profiles configured in bridge or split-tunnel forwarding mode but no virtual AP in tunnel mode, those APs will gather information about 5G-capable clients independently and will not exchange this information with other APs that also have bridge or split-tunnel virtual APs only. The Band Steering feature will not work unless the you use the enable the "Local Probe Response" parameter in the Wireless LAN SSID profile for the SSID that requires band steering. You can enable the local probe response parameter using the CLI command wlan ssid-profile 		disabled
blacklist	Enables detection of denial of service (DoS) attacks, such as ping or SYN floods, that are not spoofed deauth attacks.	_	enabled
blacklist-time	Number of seconds that a client is quarantined from the network after being blacklisted.		3600 seconds (1 hour)
broadcast-filter	Filter out broadcast and multicast traffic in the air.	_	disabled

Parameter	Description	Range	Default
all	Filter out broadcast and multicast traffic in the air. NOTE: Do not enable this option for virtual APs configured in bridge forwarding mode. This configuration parameter is only intended for use for virtual APs in tunnel mode. In tunnel mode, all packets travel to the controller, so the controller is able to drop all broadcast traffic. When a virtual AP is configured to use bridge forwarding mode, most data traffic stays local to the AP, and the controller is not able to filter out that broadcast traffic. IMPORTANT: If you enable this option, you must also enable the Broadcast-Filter ARP parameter in the stateful firewall configuration to prevent ARP requests from being dropped. Note also that although a virtual AP profile can be replicated from a master controller to local controllers, stateful firewall settings do not. If you select the broadcast- filter all option for a Virtual AP Profile on a master controller, you must enable the broadcast-filter arp setting on each individual local controller.		disabled
arp	If enabled, all broadcast ARP requests are converted to unicast and sent directly to the client. You can check the status of this option using the show ap active and the show datapath tunnel command. If enabled, the output will display the letter a in the flags column. Do not enable this option for virtual APs configured in bridge forwarding mode. This configuration parameter is only intended for use for virual APs in tunnel mode. In tunnel mode, all packets travel to the controller, so the controller is able to convert ARP requests directed to the broadcast address into unicast. When a virtual AP is configured to use bridge forwarding mode, most data traffic stays local to the AP, and the controller is not able to convert that broadcast traffic.		disabled
clone	Name of an existing traffic management profile from which parameter values are copied.	_	_
deny-time-range	Specify the name of the time range for which the AP will deny access. Time ranges can be defined using the CLI command time-range.	_	_
dos-prevention	If enabled, APs ignore deauthentication frames from clients. This prevents a successful deauth attack from being carried out against the AP. This does not affect third-party APs.	_	disabled
dot11k-profile	Name of an 802.11k profile to be associated with this VAP.	—	default
dynamic-mcast- optimization	Enable/Disable dynamic multicast optimization. This parameter can only be enabled on a controller with a PEFNG license.		disabled
dynamic-mcast- optimization- threshold	Maximum number of high-throughput stations in a multicast group beyond which dynamic multicast optimization stops.		

Parameter	Description	Range	Default
forward-mode	 Controls whether 802.11 frames are tunneled to the controller using generic routing encapsulation (GRE), bridged into the local Ethernet LAN (for remote APs), or a combination thereof depending on the destination (corporate traffic goes to the controller, and Internet access remains local). Select one of the following forward modes: Tunnel: When an AP is in tunnel forwarding mode, the AP handles all 802.11 association requests and responses. The AP sends all 802.11 data packets, action frames and EAPOL frames over a GRE tunnel to the controller for processing. The controller removes or adds the GRE headers, decrypts or encrypts 802.11 frames and applies firewall rules to the user traffic as usual. Bridge: When an AP is in bridge mode, data is bridged onto the local Ethernet LAN. When in bridge mode, the AP handles all 802.11 association requests and responses, encryption/decryption processes, and firewall enforcement. 802.11e and 802.11k action frames are also processed by the AP, which then sends out responses as needed. An AP in bridge mode supports only the 802.1x authentication type. Split-Tunnel: Data frames are either tunneled or bridged, depending on the destination (corporate traffic goes to the controller, and Internet access remains local). The AP handles all 802.11 association requests and responses, encryption/decryption, and firewall enforcement. 802.11k action frames are also processed by the AP, which then sends out responses as needed. An AP in split-tunnel mode supports only the 802.1x authentication type. Decrypt-Tunnel: An AP in decrypt-tunnel forwarding mode decrypts and decapsulates all 802.11 frames from a station and sends the 802.3 frames through the GRE tunnel to the controller, which then applies firewall policies to the user traffic. This mode allows a network to utilize the encryption/decryption capacity the AP while reducing the demand for processing resources on the controller. APs in decrypt-tunnel forwa	tunnel bridge split-tunnel decrypt-tunnel	tunnel
ha-disc-onassoc	If enabled, all clients of a virtual-ap will receive mobility service on association.	—	disabled
mobile-ip	Enables or disables IP mobility for this virtual AP.	_	enabled
multi-association	Enables or disables multi-association for this virtual AP. When enabled, this feature allows a station to be associated to multiple APs. If this feature is disabled, when a station moves to new AP it will be de authorized by the AP to which it was previously connected, deleting station context and flushing key caching information.	-	disabled
no	Negates any configured parameter.	—	-

Parameter	Description	Range	Default
rap-operation	Configures when the virtual AP operates on a remote AP: always—Permanently enables the virtual AP. backup—Enables the virtual AP if the remote AP cannot connect to the controller. persistent—Permanently enables the virtual AP after the remote AP initially connects to the controller. standard—Enables the virtual AP when the remote AP connects to the controller. Use always and backup for bridge SSIDs. Use persistent and standard for 802.1x, tunneled, and split- tunneled SSIDs.	always/ backup/ persistent/ standard	standard
ssid-profile	Name of the SSID profile that applies to this virtual AP.	—	"default"
strict-compli ance	If enabled, the AP denies client association requests if the AP and client station have no common rates defined. Some legacy client stations which are not fully 802.11-compliant may not include their configured rates in their association requests. Such non-compliant stations may have difficulty associating with APs unless strict compliance is disabled.	_	disabled
vap-enable	Enable or disable the virtual AP.	_	enabled
vlan	The VLAN(s) into which users are placed in order to obtain an IP address. Enter VLANs as a comma-separated list of existing VLAN IDs <i>or</i> VLAN names. A mixture of names and numeric IDs are not allowed.		1
vlan-mobility	Enable or disable VLAN (Layer-2) mobility.	—	disabled
wmm-traffic- management-profile	Specify the WMM Traffic Management Profile to be associated with this Virtual AP Profile.	_	_

Usage Guidelines

Wireless LAN profiles configure WLANs in the form of virtual AP profiles. A virtual AP profile contains an SSID profile which defines the WLAN and an AAA profile which defines the authentication for the WLAN. You can configure and apply multiple instances of virtual AP profiles to an AP group or to an individual AP.

A named VLAN can be deleted although it is configured in a virtual AP profile. If this occurs the virtual AP profiles becomes invalid. If the named VLAN is added back later the virtual AP becomes valid again.

Example

The following command configures a virtual AP:

```
wlan virtual-ap corpnet
    vlan 1
    aaa-profile corpnet
```

Command History.

Release	Modification
ArubaOS 3.0	Command introduced
ArubaOS 3.2	Support for the split tunneling option and the rap-operation parameter was introduced.
ArubaOS 3.3	In support of the IEEE 802.11n standard, a change to the allowed-band parameter was introduced.
ArubaOS 3.3.2	 Support for the ha-disc-onassoc parameter was introduced. The band-steering parameter was introduced but is not a released feature in ArubaOS 3.3.2. Do not use band-steering without proper guidance from Aruba. Support for the voip-proxy-arp parameter was introduced.
ArubaOS 3.4	The voip-proxy-arp parameter was renamed to broadcast-filter-arp and it does not require a Voice license. The fast-roaming parameter was renamed to multi-association.
ArubaOS 5.0	The decrypt-tunnel forwarding mode was introduced.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

wlan voip-cac-profile

```
wlan voip-cac-profile <profile>
  bandwidth-cac
  bandwidth-capacity <bandwidth-capacity>
  call-admission-control
  call-capacity
  call-handoff-reservation <percent>
  clone <profile>
  disconnect-extra-call
  no ...
  send-sip-100-trying
  send-sip-status-code client|server <code>
  wmm_tspec_enforcement
  wmm_tspec_enforcement_period <seconds>
```

Description

This command configures a voice over iP (VoIP) call admission control (CAC) profile.

Syntax

Parameter	Description	Range	Default
<profile></profile>	Name of this instance of the profile. The name must be 1-63 characters.	_	"default"
bandwidth-cac	Select the desired call admission control (CAC) Mechanism: Disable - CAC is based on Call Counts Enable - CAC should be based on Bandwidth.	—	disabled
bandwidth-capacity	Define the maximum bandwidth that can be handled by one radio, in kbps. The default value is 2000 kbps (2 Mbps)	_	—
<bandwidth-capacity></bandwidth-capacity>	Maximum bandwidth that can be handled by one radio, in kbps. The default value is 2000 kbps (2 Mbps)	1-600000	2000
call-admission- control	Enables or disables WiFi VoIP Call Admission Control features.	_	disabled
call-capacity	Number of simultaneous calls that can be handled by one radio.	0-8000	10
call-handoff- reservation	Percentage of call capacity reserved for mobile VoIP clients on call.	0-100	20%
clone	Name of an existing VoIP CAC profile from which parameter values are copied.	—	_
disconnect-ex tra-call	Disconnects calls that exceed the high capacity threshold by sending a deauthentication frame.	_	disabled
no	Negates any configured parameter.	—	—
send-sip-100- trying	Enables sending of SIP 100 - trying messages to a call originator to indicate that the call is proceeding. This is useful when the SIP invite may be redirected through a number of servers before reaching the controller.	—	enabled

Parameter	Description	Range	Default
<pre>send-sip-status-code client server <code></code></pre>	Use this parameter with the client or server options to drop a SIP Invite and send status code back to the client or server. You must also include one of the following codes: • 480 : Temporary Unavailable • 486 : Busy Here • 503 : Ser vice Unavailable • none : Don't send SIP status code		486
wmm_tspec_en forcement	Enables validation of TSPEC requests for CAC.	—	disabled
wmm_tspec_en forcement_ period	Maximum time for the station to start the call after the TSPEC request.	1-100	1 second

Usage Guidelines

The VoIP CAC profile prevents any single AP from becoming congested with voice calls.

Example

The following command enables VoIP CAC:

```
(host) (config) #wlan voip-cac-profile cacl
  call-admission-control
  disconnect-extra-call
```

Command History

Version	Change
ArubaOS 3.0	Command introduced
ArubaOS 3.4	The following parameters were deprecated: active-load-balancing high-threshold-capacity noe-call-capacity sccp-call-capacity svp-call-capacity vocera-call-capacity vocera-call-capacity The following parameters were introduced: bandwidth-cac bandwidth-capacity call-capacity
ArubaOS 3.4.1	License requirements changed in ArubaOS 3.4.1, so the command required the PEF license instead of the Voice Services Module license required in earlier versions.

Platforms	Licensing	Command Mode
All platforms	PEFNG license	Config mode on master controllers

wms ap

wms ap <bssid> mode {dos|interfering|known-interfering|suspect-unsecure|unsecure|valid}

Description

This command allows you to classify an AP into one of several categories.

Syntax

Parameter	Description
<bssid></bssid>	BSSID of the AP.
mode	Classify the AP into one of the following categories.
dos	Enables denial of service for this AP. Any clients connected to this AP are disconnected.
interfering	An AP seen in the RF environment but is not connected to the wired network.
known- interfering	An interfering AP whose BSSID is known.
suspect- unsecure	A suspected rogue AP that is plugged into the wired side of the network but may not be an unauthorized device. Automatic shutdown of rogue APs does not apply to these devices.
unsecure	A rogue AP that is unauthorized and is plugged into the wired side of the network. You can configure automatic shutdown of rogue APs in the IDS unauthorized device detection profile.
valid	An AP that is part of the enterprise providing WLAN service.

Usage Guidelines

If AP learning is enabled (with the wms general learn-ap enable command), non-Dell APs connected on the same wired network as Dell APs are classified as valid APs. If AP learning is disabled, a non-Dell AP is classified as an unsecure or suspect-unsecure AP.

Example

The following command classifies an interfering AP as a known-interfering AP:

(host) #wms ap 01:00:00:00:00 mode known-interfering

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

wms clean-db

wms clean-db

Description

This command deletes the WMS database.

Syntax

Parameter	Description
clean-db	Cleans the WMS database.

Usage Guidelines

This command deletes all entries from the WMS database. Do not use this command unless instructed to do so by an Dell representative.

Example

The following command cleans the WMS database:

(host) #wms clean-db WMS Database will be deleted. Do you want to proceed with this action [y/n]:

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

wms client

wms client <macaddr> mode {dos|interfering|valid}

Description

This command allows you to classify a wireless client into one of several categories.

Syntax

Parameter	Description
client	MAC address of the client.
mode	Classify the client into one of the following categories:
dos	Enables denial of service to this client.
interfering	A client seen in the RF environment that is outside of the enterprise.
valid	A client that is part of the enterprise.

Usage Guidelines

ArubaOS can automatically determine client classification based on client behavior, but this command allows you to explicitly classify a client. The classification of a client is used in certain policy enforcement features. For example, if **protect-valid-sta** is enabled in the IDS Unauthorized Device Profile, then clients that are classified as valid cannot connect to non-valid APs.

Example

The following command classifies a client as valid:

(host) #wms client 00:00:A4:34:C9:B3 mode valid

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

wms export-class

wms export-class <filename>

Description

This command exports classification information into a file.

Syntax

Parameter	Description
<filename></filename>	Name of the file into which you want to export classification information

Usage Guidelines

This command writes classification data into comma separated values (CSV) files—one for APs and one for clients. You can import these files into the Dell Mobility Manager system.

Example

The following command exports classification data into an AP and a client file:

```
(host) #wms export-class class
```

Exported data to class_ap.csv and class_sta.csv

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

wms export-db

wms export-db <filename>

Description

This command exports the WMS database to a specified file.

Syntax

Parameter	Description
<filename></filename>	Name of the file into which you want to export the database. The filename plus any extensions must be no longer than 32 characters and may contain only keyboard characters.

Usage Guidelines

The file is exported as an ASCII text file.

Example

The following command exports the WMS database to a file:

(host) #wms export-db database

Exported WMS DB to database

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable mode on master controllers

wms general

```
wms general ap-ageout-interval <minutes> | collect-stats {disable|enable} |
learn-ap {enable|disable} | persistent-known-interfering {enable|disable} |
poll-interval <milliseconds> |poll-retries <number> | propagate-wired-macs
{enable|disable} | sta-ageout-interval <minutes> | stat-update
{enable|disable}
```

Description

This command configures the WLAN management system (WMS).

Syntax

Parameter	Description	Range	Default
ap-ageout-inter val	Time, in minutes, that an AP remains unseen by any probes before it is deleted from the database.	0 to disable	30 minutes
collect-stats	Enables collection of statistics (up to 25,000 entries) on the master controller for monitored APs and clients.	enable disable	disabled
learn-ap	Enables "learning" of non-Dell APs.	enable disable	disabled
persistent-known -interfering	Enables APs that are marked as known interfering from being aged out.	enable disable	disabled
poll-interval	Interval, in milliseconds, for communication between the controller and Dell AMs. The controller contacts the AM at this interval to download AP to station associations, update policy configuration changes, and download AP and station statistics.	(any)	60000 milliseconds (1 minute)
poll-retries	Maximum number of failed polling attempts before the polled AM is considered to be down.	(any)	2
propagate-wired- macs	Enables the propagation of the gateway wired MAC information.	enable disable	enabled
sta-ageout-in terval	Time, in minutes, that a client remains unseen by any probes before it is deleted from the database.	0 to disable	30 minutes
stat-update	Enables statistics updating in the database.	enable disable	enabled

Usage Guidelines

By default, non-Dell APs that are connected on the same wired networks as Dell APs are classified as "rogue" APs. Enabling AP learning classifies non-Dell APs as "valid" APs. Typically, you would want to enable AP learning in environments with large numbers of existing non-Dell APs and leave AP learning enabled until all APs in the network have been detected and classified as valid. Then, disable AP learning and reclassify any unknown APs as interfering.

Example

The following command enables AP learning:

(host) #wms general learn-ap enable To disable AP learning:

(host) #wms general learn-ap disable

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Config mode on master controllers

wms import-db

wms import-db <filename>

Description

This command imports the specified file into the WMS database.

Syntax

Parameter	Description
<filename></filename>	Name of the file into which you want to import into the database. The filename plus any extensions must be no longer than 32 characters and may contain only keyboard characters.

Usage Guidelines

The imported file replaces the WMS database. The imported file must be a valid WMS database file that you previously exported using the **wms export-db** command.

Example

The following command imports the WMS database from a file:

(host) #wms import-db database

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode			
All platforms	Base operating system	Enable mode on master controllers			

wms reinit-db

wms reinit-db

Description

This command reinitializes the WMS database to its factory defaults.

Syntax

No parameters.

Usage Guidelines

When you use this command, there is no automatic backup of the current database.

Example

The following command reinitializes the WMS database:

```
(host) #wms reinit-db
WMS Database will be re-initialized. Do you want to proceed with this action [y/n ]:
```

Command History

This command was introduced in ArubaOS 3.0.

Platforms	Licensing	Command Mode			
All platforms	Base operating system	Enable mode on master controllers			

wms-local system

wms-local system max-threshold <max-threshold>

Description

This command defines local WMS system settings for the maximum number of APs and client stations.

Syntax

Parameter	Description
<max-threshold></max-threshold>	Set the max threshold for the total number of APs and Stations. This value can be any 32-bit number.

Usage Guidelines

Use this command with caution. Increasing the limit will cause an increase in usage in the memory by WMS. In general, each entry will consume about 500 bytes of memory. If the setting is bumped up by 2000, then it will cause an increase in WMS memory usage by 1MB

Example

The following command sets the maximum number of APs and stations at 500. host) (config) # wms-local system max-threshold 500

Command History

This command was introduced in ArubaOS 3.3.2.

Platforms	Licensing	Command Mode			
All platforms	Base operating system	Config mode on master controllers			

write

write {erase [all] | memory | terminal}

Description

This command saves the running configuration to memory or displays the running configuration on the screen. This command can also be used to erase the running configuration and return the controller to factory defaults.

Syntax

Parameter	Description
erase	Erases the running system configuration file. Rebooting the controller resets it to the factory default configuration. If you specify all, the configuration and all data in the controller databases (including the license, WMS, and internal databases) are erased.
memory	Saves the current system configuration to memory. Any configuration changes made during this session will be made permanent.
terminal	Displays the current system configuration.

Usage Guidelines

Configuration changes made using the CLI affect only the current session. You must save your changes for them to be retained across system reboots. Changes are lost if the system reboots before saving the changes. To save your configuration changes, use the write memory command.

If you use the write erase command, the license key management database on the controller is not affected. If you use the write erase all command, all databases on the controller are deleted, including the license key management database. If you reset the controller to the factory default configuration, perform the Initial Setup as described in the *Dell Quick Start Guide*.

If you use the write terminal command, all of the commands used to configure the controller appear on the terminal. If paging is enabled, there is a pause mechanism that stops the output from printing continuously to the terminal. To navigate through the output, use any of the commands displayed at the bottom of the output, as described in below. If paging is disabled, the output prints continuously to the terminal. For more information about the **paging** command, see "paging" on page 409..

Key	Description
Q	Exit the display.
U	Page up through the output.
spacebar	Page down through the output.
/	Enter a text string to search for.
Ν	Repeat the text string to search for.

Example

The following command saves your changes so they are retained after a reboot:

(host) #write memory

The following command deletes the running configuration and databases and returns the controller to the factory default settings:

(host) #write erase

Command History

This command was introduced in ArubaOS 1.0.

Platforms	Licensing	Command Mode
All platforms	Base operating system	Enable and Config modes

The ArubaOS command-line interface offers different levels of user access by differentiating between different command modes.

When you first log in to the CLI, you start your session in *User mode*, which provides only limited access for basic operational testing. You must enter an additional password to access *Enable mode*, which allows you to issue show commands run certain management functions. Configuration commands can only be issued in *Config mode*. You can access Config mode by entering **configure terminal** at the command prompt. You can exit your current command mode and return to a lower-level command mode at any time by entering **exit** at the command prompt.

The following sections describes how to access each command mode, the command prompt for each mode, and links to its available commands.

User mode

You always begin a CLI session in user mode, the command mode with the lowest level of user access. The command prompt for a user mode session is a greater-than (>) symbol:

(host) >

The following commands are available in user mode.

- enable
- exit
- help
- logout
- ping
- traceroute

Enable Mode

To move from user mode to enable mode, you must enter the command **enable**, press **Enter**, then enter config mode password that was defined during the controller's initial setup process. (The default password is **enable**.) Users in enable mode may return to user mode at any time by entering the command **exit**.

The command prompt for a CLI session in enable mode is a pound (#) symbol:

(host)

The following commands are available in enable mode.

	6				
٠	aaa authentication dot1x clear	٠	boot	•	reload
	reload-cert	•	clock	•	reload-peer-sc
٠	aaa authentication stateful-dot1x	٠	configure terminal	•	rename
	clear	•	сору	•	restore
•	aaa inservice	٠	crypto isakmp packet-dump	•	rft
٠	aaa ipv6 user add	•	crypto pki	•	show
•	aaa ipv6 user clear-sessions	•	crypto pki-import	•	stm
٠	aaa ipv6 user clear-sessions	•	database synchronize	•	support
٠	aaa ipv6 user delete	•	delete	•	tar
•	aaa ipv6 user logout	•	dir	•	traceroute
•	aaa query-server	•	dynamic-ip	•	usb reclassify
٠	aaa test-server	•	encrypt	•	whoami
٠	aaa user add	•	exit	•	wms ap
•	aaa user clear-sessions	•	export	•	wms clean-db
٠	aaa user delete	•	halt	•	wms client
٠	aaa user logout	•	help	•	wms export-class
٠	am	•	license	•	wms export-db
•	ap wipe out flash	•	localuserdb	•	wms import-db
•	ap-regroup	•	local-userdb-guest		wms reinit-db
•	ap-rename	•	packet-capture	•	write
•	apboot	•	page	•	write
•	apdisconnect	•	paging		
•	apflash	•	panic		
•	audit-trail	•	pcap		
•	backup				
		•	ping		

Config Mode

To move from enable mode to config mode, enter the command **config terminal**. Users in config mode may return to enable mode at any time by entering the command **exit**.

When you are in config mode, (config) appears before the # prompt:

(host) (config)

The following commands are available in basic config mode.

- aaa sygate-on-demand •
 - aaa tacacs-accounting •

aaa authentication

aaa derivation-rules

aaa inservice

aaa profile

aaa ipv6 user add

aaa derivation-rules

aaa derivation-rules

aaa radius-attributes

aaa rfc-3576-server

aaa server-group

aaa bandwidth-contract

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- aaa timers .
- aaa user fast-age •
- aaa xml-api
- adp •
- am
- ap authorization-profile •
- ap enet-link-profile •
- ap mesh-cluster-profile .
- ap mesh-ht-ssid-profile •
- ap regulatory-domain-profile •
- ap regulatory-domain-profile •
- ap snmp-profile (deprecated) •
- ap regulatory-domain-profile •
- ap system-profile •
- ap wipe out flash .
- ap-group
- ap-regroup .
- ap-rename •
- apboot •
- apdisconnect •
- apflash •
- arp •
- backup .
- banner motd .
- . boot
- cellular profile .

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- clock .
- cluster-member-ip .
- cluster-root-ip .
- controller-ip •
- control-plane-security .
- crypto dynamic-map •
- crypto ipsec .
- crypto isakmp .
- crypto map global-map •
- crypto-local •
- destination •
- esi .
- exit .
- firewall .
- gateway health-check disable .
- guest-access-email .
- help .
- hostname .
- ids .
- interface •
- ip .
- ipv6 •

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- lacp
- localuserdb
- localip .
- location .
- logging .
- loginsession .
- mac-address-table •
- master-redundancy .
- masterip •
- mgmt-server .
- mgmt-user •
- mux-address .
- mux-loop-prevention .
- netdestination .
- netservice .
- ntp server •
- packet-capture-defaults .

- papi-security •
- ping •
- pkt-trace •
- pkt-trace-global •
- pptp ip local pool •
- priority-map •
- process monitor .
- prompt •
- provision-ap
- rap-wml •
- rf •
- router mobile •
- service •
- shutdown •
- spanning-tree •
- ssh •
- syscontact
- syslocation •
- telnet
- time-range •
- traceroute •
- trusted .
- uplink •
- user-role •
- valid-network-oui-profile •
- vlan •
- vlan-name •
- voip
- vpdn group l2tp •
- vpn-dialer
- vrrp •

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- web-server •
- whitelist-db • whoami

wlan

wms general

wms-local system

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Configuration Sub-modes

Some config mode commands can enter you into a sub-mode with a limited number of available commands specific to that mode. When you are in a configuration sub-mode, the (**config**) that appears before the command prompt will change to indicate your current mode; e.g (**config-if**) for config-interface mode, and (**config-tunne**) for config-tunnel mode.

You can exit a sub-command mode and return to the basic configuration mode at any time by entering the exit command.