ArubaOS 5.0.4.9



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Release Overview

ArubaOS 5.0.4.9 is a patch software release that introduces a fix for 1 previously outstanding issue. This release includes no new features.



See the Chapter 5, "Upgrade Procedures" on page 35 for instructions on how to upgrade your controller to this release.

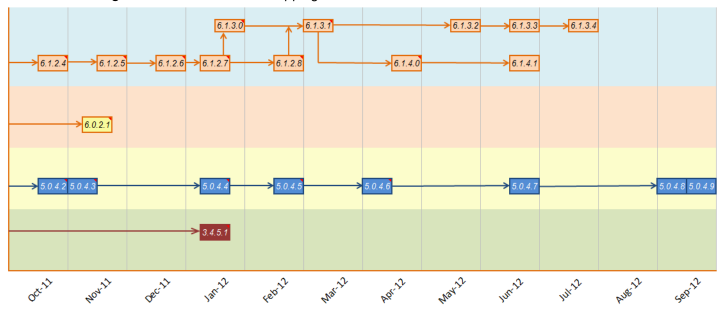
Chapter Overview

- Chapter 2, "New Features" on page 7 describes the new features introduced in ArubaOS 5.0.4.
- Chapter 3, "Fixed Issues" on page 15 describes the issues that have been fixed in ArubaOS 5.0.4.9.
- Chapter 4, "Known Issues" on page 29 provides descriptions and workarounds for outstanding issues in ArubaOS 5.0.4.9.
- Chapter 5, "Upgrade Procedures" on page 35 cover the procedures for upgrading your controller from any release of ArubaOS to ArubaOS 5.0.4.9.

Release Mapping

The following illustration shows which patches and maintenance releases are included in their entirety in ArubaOS 5.0.4.9.

Figure 1 ArubaOS Release Mapping



Contacting Support

Table 1 Web Sites and Email Addresses

Web Site		
Main Site	http://www.arubanetworks.com	
Support Site	https://support.arubanetworks.com	
Software Licensing Site	https://licensing.arubanetworks.com/login.php	
Wireless Security Incident Response Team (WSIRT)	http://www.arubanetworks.com/support/wsirt.php	
Support Emails		
Americas and APAC	support@arubanetworks.com	
EMEA	emea_support@arubanetworks.com	
WSIRT Email Please email details of any security problem found in an Aruba product.	wsirt@arubanetworks.com	

Table 2 Contact Phone Numbers

Telephone Numbers		
Aruba Corporate	+1 (408) 227-4500	
• FAX	+1 (408) 227-4550	
Support		
United States	800-WI-FI-LAN (800-943-4526)	
Universal Free Phone Service Number (UIFN): Australia, Canada, China, France, Germany, Hong Kong, Ireland, Israel, Japan, Korea, Singapore, South Africa, Taiwan, and the UK	+800-4WIFI-LAN (+800-49434-526)	
All other countries	+1 (408) 754-1200	

6 | Release Overview ArubaOS 5.0.4.9 | Release Note

New Features

The following enhancements were added in a previous version of ArubaOS 5.0.4:

QinQ (802.1ad)

ArubaOS 5.0.4.0 introduces support of the QinQ Ethernet frame format. QinQ is an expansion of 802.1Q (VLAN tagging). The purpose of QinQ is to allow for an additional VLAN tag on the already tagged frame, creating a tag stack. A tag stack creates a mechanism for Internet Service Providers to encapsulate a customer's single-tagged 802.1Q traffic with a single tag, the final frame being a QinQ frame. The outer tag is used to identify and segregate traffic from different customers; the inner tag is preserved from the original frame.

Use the following command to set the QinQ mode on the controller. These commands require a controller

```
(controller) (config) #qinq mode {mixed-q-in-q | q-in-q}
  mixed-q-in-q Q-in-Q on some ports
  q-in-q Q-in-Q on all ports
```

Physical Interfaces

Use the following command to convert a port to a QinQ port:

```
(controller) (config) #interface {gigabitethernet | fastethernet} <slot><port>
(controller) (config-if) #qinq
```

Use the following commands to assign VLAN maps to the interfaces:

```
(controller) (config) #interface {gigabitethernet | fastethernet} <slot><port>
(controller) (config-if) #vlan-map-acl vmap1 in
```

Use the following command to set the inner-VLAN range for the special outer-VLAN on the Access Point (AP) side, so the broadcast packet to the AP can work:

```
(controller) (config) #interface {gigabitethernet | fastethernet} <slot><port>
(controller) (conf-if)# encapsulation dot1q vlan-id second-dot1q {vlan-id | vlan-id-
vlan-id[,vlan-id-vlan-id]}
```

Port-Channel Interfaces

QinQ can also be configured on port-channel interfaces. Use the following command to convert a portchannel to a QinQ port-channel:

```
(controller) (config) #interface port-channel <id>
(controller) (config-if) #qinq
```

Use the following commands to assign VLAN maps to the interfaces:

```
(controller) (config) #interface port-channel <id>
(controller) (config-if) #vlan-map-acl vmap1 in
```

Use the following command to set the inner-VLAN range for the special outer-VLAN on the AP side, so the broadcast packet to the AP can work:

```
(controller) (config) #interface port-channel <id>
(controller) (conf-if)# encapsulation dot1q vlan-id second-dot1q {vlan-id | vlan-id-
vlan-id[,vlan-id-vlan-id]}
```

Additional Commands

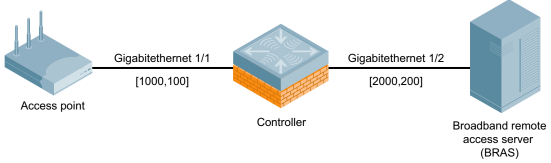
Use the following commands to configure the VLAN map ACL:

```
(controller) (config) #ip access-list qinq [name]
(controller) (config-qinq-name) #{permit|deny} <outer-vlan> <inner-vlans> <outer-vlan
action> <inner-vlan action>
Note: outer-vlan is a specific VLAN ID ranged from 1 to 4094
        inner-vlans is a VLAN range separated by "-"
        outer-vlan action is null, pop or swap <id>inner-vlan action is null, pop or swap <id>id>
```

Use the following command to set the outer-VLAN for the special virtual AP:

Sample Topology and Configuration

The following is a sample topology and the corresponding configuration.



```
interface gigabitethernet 1/1
   switch mode trunk
   switch trunk allow vlan 1000 <-define the broadcast domain as outer vlan on AP side
   encapsulation dot1q 1000 second-dot1q 100 <-use to the broadcast packet from Controller to AP
            qinq <-enable qinq in this port
vlan 1000
vlan 200
interface vlan 1000
   ip addr 192.168.1.1 255.255.255.0
ip dhcp pool AP
  network 192.168.1.0 255.255.255.0
service dhcp
ip access-list qinq bras
  permit 2000 200 pop <-define the vlan ACL used on BRAS side to pop the outer vlan
interface gigabitethernet 1/2
   switch mode trunk
   switch trunk allow vlan 200 <-define the broadcast domain as inner_vlan in BRAS side
   qinq
                                <-enable OinO
   vlan-map-acl bras in
                                <-apply the vlan ACL to pop the outer_vlan in BRAS side</pre>
interface vlan 200
   ip addr 10.10.10.1 255.255.255.0
ip dhcp pool STA
  network 10.10.10.0 255.255.255.0
wlan ssid-profile aaa
   essid aaa
wlan virtual-ap aaa
   outer-vlan 2000 <-define outer vlan in virtual AP profile to set outer vlan to BRAS side
   vlan 200
   ssid-profile aaa
ap-group aaa
   virtual-ap aaa
```

8 | New Features

New RAP Provisioning Image

A new RAP provisioning image is introduced in ArubaOS 5.0.4.0. This new image fixes bugs 49741 and 51406. For more information on these bugs see Table 24 on page 24.

Updated MIB

The ArubaOS MIB has been updated with the following new scalar objects (objects with a single instance), tabular objects (objects with multiple instances), MIB tables and traps. The scalar objects, tabular objects and new tables can be monitored using a MIB Browser. The traps can be monitored using a trap receiver, or the show snmp trap-queue command in the ArubaOS command-line interface.

New Scalar Objects in the ArubaOS MIB

The following scalar objects were added to the ArubaOS MIB to retrieve the controller system information. These objects are defined on node wlsxSystemExtGroup, appended to the end of this object group.

Table 4 New Tabular Objects in the ArubaOS MIB

Object	Description
wlsxSysExtHwVer	Hardware version of the controller.
wlsxSysExtSwVer	Software version of the controller.
wlsxSysExtSerialNumber	The serial number of the controller.
wlsxSysExtCpuUsedPercent	The CPU used percent of the controller.
wlsxSysExtMemoryUsedPercent	The memory used percent of the controller.
wlsxSysExtPacketLossPercent	The packet loss percent of the controller.

New Tabular Objects in the ArubaOS MIB

The ArubaOS MIB now includes the following tabular objects, added to retrieve the statistics of the AP and the radio. All tabular objects introduced in ArubaOS 5.0.4.0 are appended to the existing tables on node wlsxWlanMIB.

Table 5 New Tabular Objects in the ArubaOS MIB

New Object	Definition	Table
wlanAPHwVersion	Hardware version of the AP.	wlsxWlanAPTable
wlanAPSwVersion	Software version of the AP.	wlsxWlanAPTable
wlanAPBssidSnr	The Signal Noise Ratio of this BSSID.	wlsxWlanAPBssidTable
wlanWarmReboots	The number of warm starts of the AP.	wlsxWlanAPTable
wlanStaTransmitRateCode	Transmit rate code with which the station is associated with this system. Units is mbps.	wlsxWlanStationTable
wlanAPWiredRxErrorPkts	The number of error packets received from the controller on this BSSID.	wlsxWlanAPStatsTable

Table 5 New Tabular Objects in the ArubaOS MIB

New Object	Definition	Table
wlanAPRxErrorPkts	The number of error packets received from stations on this BSSID.	wlsxWlanAPStatsTable

New Tables

The following tables will be added for SNMP to retrieve the statistics of the controller, the AP and the radio. Tables for AP and radio statistics will be added on node wlsxWlanAccessPointStatsGroup. A new group wlsxWlanSwitchStatsGroup, is added on node wlsxWlanStatsGroup and collects controllerbased statistics. All tables for controller-based statistics will be defined on this group.

Table 6 New MIB Tables

Table	Index(es)	Description
wlsxWlanAPWiredStatsTable	wlanAPMacAddress	The Wired statistics of all Access Points connected to the controller. Objects in this table are described in Table 7.
wlsxWlanAPESSIDStatsTable	wlanAPMacAddress wlanESSID	The ESSID statistics of all Access Points connected to the controller. Objects in this table are described in Table 8.
wlsxWlanAPRadioStatsTable	wlanAPMacAddress wlanAPRadioNumber	The Radio statistics of all Access Points connected to the controller. Objects in this table are described in Table 9.
wlsxWlanESSIDStatsTable	wlanESSID	The statistics of the whole network controlled by this controller. Objects in this table are described in Table 10.
wlsxWlanEthStatsTable	ifIndex	The statistics of all Ethernet ports of this controller. Objects in this table are described in Table 11.
wlsxSSIDConfigTable	wlanAPMacAddress wlanAPRadioNumber wlanESSID wlanESSIDIndex	The configuration of the SSID. Objects in this table are described in Table 12.
wlsxAPConfigTable	wlanAPMacAddress	The configuration of the access point. Objects in this table are described in Table 13.

wlsxWlanAPWiredStatTable Objects

The following table lists the objects in the new MIB table wlsxWlanAPWiredStatsTable.

 Table 7
 New Objects in table wlsxWlanAPWiredStatsTable

Object	Description
wlanAPWiredRxPkts	The total packets received from the AP wired side.
wlanAPWiredRxDroppedPkts	The total dropped packets received from the AP wired side.
wlanAPWiredRxBytes	The total bytes of correct packets received from the AP wired side.

 Table 7
 New Objects in table wlsxWlanAPWiredStatsTable

Object	Description
wlanAPWiredTxBytes	The total bytes transmitted from the AP wired side.
wlanAPWiredRxRate	The data rate (kbyte/s) received from AP wired side in sampling interval.
wlanAPWiredTxRate	The data rate (kbyte/s) transmitted from AP wired side in sampling interval.

wlsxWlanAPESSIDStatsTable Objects

The following table lists the objects in the new MIB table wlsxWlanAPESSIDStatsTable.

 Table 8 New Objects in table wlsxWlanAPESSIDStatsTable

Object	Description
wlanAPESSIDWirelessRxBytes	The total bytes of correct packets received from the AP ESSID wireless side.
wlanAPESSIDWirelessTxBytes	The total bytes transmitted from the AP ESSID wireless side.
wlanAPESSIDWiredRxBytes	The total bytes of correct packets received from the AP ESSID wired side.
wlanAPESSIDWiredTxBytes	The total bytes transmitted from the AP ESSID wired side.

wlsxWlanAPRadioStatsTable Objects

The following table lists the objects in the new MIB table ${\tt wlsxWlanAPRadioStatsTable}.$

 Table 9
 New Objects in table wlsxWlanAPRadioStatsTable

Object	Description
wlanAPRadioRxPkts	The total packets transmitted from the AP radio wireless side.
wlanAPRadioRxBytes	The total correct bytes received from the AP radio wireless side.
wlanAPRadioTxPkts	The total packets transmitted from the AP radio wireless side.
wlanAPRadioTxBytes	The total bytes transmitted from the AP radio wireless side.
wlanAPRadioTxDroppedPkts	The dropped packets transmitted from the AP radio wireless side.
wlanAPRadioTxErrorPkts	The error packets transmitted from the AP radio wireless side.
wlanAPRadioRxRate	The data rate (kbyte/s) received from AP radio wireless side in sampling interval.
wlanAPRadioTxRate	The data rate (kbyte/s) transmitted from AP radio wireless side in sampling interval.
wlanApRadioAssocReqCount	The times of associate request on this radio.
wlanApRadioAssocReqSuccCount	The times of successful associate request on this radio.
wlanApRadioReAssocReqCount	The times of re-associate request on this radio.
wlanApRadioReAssocReqSuccCount	The times of successful re-associate request on this radio.

 Table 9 New Objects in table wlsxWlanAPRadioStatsTable

Object	Description
wlanAPRadioStationDuration	The total duration occupied by the user on this radio.
wlanAPRadioAssocSuccPercent	The Association Success Percent on this radio.

wlsxWlanESSIDStatsTable Objects

The following table lists the objects in the new MIB table wlsxWlanESSIDStatsTable.

 Table 10 New Objects in table wlsxWlanESSIDStatsTable

Object	Description
wlanESSIDRxPkts	The total number of packets on the ESSID uplink channel of wireless side.
wlanESSIDRxDroppedPkts	The total number of dropped packets on the ESSID uplink channel of wireless side.
wlanESSIDRxRetryPkts	The total number of re-transmission packets on the ESSID uplink channel of wireless side.
wlanESSIDWiredTxBytes	The total number of bytes on the ESSID downlink channel of wireless side.

wlsxWlanEthStatsTable Objects

The following table lists the objects in the new MIB table ${\tt wlsxWlanEthStatsTable}.$

 Table 11 New Objects in table wlsxWlanEthStatsTable

Object	Description
wlanEthRxRate	The data rate received from the Ethernet port in sampling interval, unit is kbyte/s.
wlanEthTxRate	The data rate transmitted from the Ethernet port in sampling interval, unit is kbyte/s.

wlsxSSIDConfigTable Objects

The following table lists the objects in the new MIB table wlsxSSIDConfigTable.

 Table 12 New Objects in table wlsxSSIDConfigTable

Object	Description
wlanESSIDIndex	The index of ESSID, value range from 1 to 16.
wlanSSIDConfigHideSSID	This attribute indicates if SSID is hidden or not.
wlanSSIDConfigNumStaAllowed	The maximum number of stations that are allowed to access into the network.
wlanSSIDConfigWmmBeDscp	The QoS priority of best-effort service.
wlanSSIDConfigWmmBkDscp	The QoS priority of background service.

 Table 12 New Objects in table wlsxSSIDConfigTable

Object	Description
wlanSSIDConfigWmmViDscp	The QoS priority of video service.
wlanSSIDConfigWmmVoDscp	The QoS priority of voice service.

wlsxAPConfigTable Objects

The following table lists the objects in the new MIB table ${\tt wlsxSSIDConfigTable}.$

 Table 13 New Objects in table wlsxAPConfigTable

Object	Description
wlanAPConfigNetmask	The netmask of AP IP Address.
wlanAPConfigGateway	The gateway of the AP.

New Traps

The following traps were added to the node wlsxTrapsGroup in the Aruba SNMP MIB. These traps will be generated by the controller or AP. A new trap object, wlsxTrapCount, represents the number of times of the trap occurred, and was added on node wlsxTrapObjectsGroup.

Following table describes the new traps and objects contained in the new traps when they are sent.

Table 14 New MIB Traps

Trap	Objects in Traps	Description
wlsxAPNumUpgradeFailure	wlsxTrapAPMacAddress wlsxTrapAPLocation wlsxTrapCount	A trap which indicates the number of upgrade failure of an Access Point. This trap is generated by the Access Point.
wlsxAPNumWarmStarts	wlsxTrapAPMacAddress wlsxTrapAPLocation wlsxTrapAPIpAddress wlsxTrapCount	A trap which indicates the number of warm starts of an Access Point. This trap is generated by the controller.
wlsxAPNumColdStarts	wlsxTrapAPMacAddress wlsxTrapAPLocation wlsxTrapAPIpAddress wlsxTrapCount	A trap which indicates the number of cold starts of an Access Point. This trap is generated by the controller.
wlsxAPNumDown	wlsxTrapAPMacAddress wlsxTrapAPLocation wlsxTrapAPIpAddress wlsxTrapCount	A trap which indicates the number of down alarms of an Access Point. This trap is generated by the controller.
wlsxAPNumRadioDown	wlsxTrapAPMacAddress wlsxTrapAPLocation wlsxTrapAPIpAddress wlsxTrapCount	A trap which indicates the number of radio down alarms of an Access Point. This trap is generated by the controller.

Table 14 New MIB Traps

Trap	Objects in Traps	Description
wlsxNumClockSyncErrors	wlsxTrapCount	A trap which indicates the total number of clock sync errors between the controller and Access Points. This trap is generated by the controller.
wlsxNumColdStart	wlsxTrapCount	A trap which indicates the number of cold- starts of the controller. This trap is generated by the controller. Note: This trap is generated only after SP licenses are installed.
wlsxNumWarmStart	wlsxTrapCount	A trap which indicates the number of warm- starts of the controller. This trap is generated by the controller. Note: This trap is generated only after SP licenses are installed.

The section below shows the output of these traps as displayed in the show snmp trap-queue CLI command:

wlsxAPNumUpgradeFailure

2011-01-05 05:58:00 Access point 00:24:6c:c7:e0:70 with name 00:24:6c:c7:e0:70 failed to upgrade 8 times

wlsxAPNumWarmStarts

2011-01-05 05:58:00 Access point 00:24:6c:c7:e0:70 with name 00:24:6c:c7:e0:70 and IP address 10.0.0.254 warm-started 20 time(s)

wlsxAPNumColdStarts

2011-01-05 05:58:00 Access point 00:24:6c:c7:e0:70 with Name 00:24:6c:c7:e0:70 and IP address 10.0.0.254 cold-started 20 time(s)

wlsxAPNumDown

2011-01-05 05:58:00 Access point 00:24:6c:c7:e0:70 with Name 00:24:6c:c7:e0:70 and IP address 10.0.0.254 has been down 20 time(s)

wlsxAPNumRadioDown

2011-01-05 05:58:00 Access point 00:24:6c:c7:e0:70 with Name 00:24:6c:c7:e0:70 and IP address 10.0.0.254 turned off radio 6 time(s)

wlsxNumClockSyncErrors

2011-01-05 05:58:00 The switch had clock sync error with access points 20 time(s)

wlsxNumColdStart

2011-01-05 05:58:00 The switch switch cold-started for 20 time(s)

wlsxNumWarmStart

2011-01-05 05:58:00 The switch switch warm-started for 20 time(s)



The traps wlsxNumColdStart and wlsxNumWarmStart are generated only after service provider AP licenses are installed.

Fixed Issues

The following issues and limitations have been fixed in ArubaOS 5.0.4:

Table 15 Fixed in ArubaOS 5.0.4.9

Bug ID	Description
73343	Support for channels 100 - 140 has been added for AP-60, AP-61, AP-70, and AP-85 for Saudi Arabia.

Table 16 Fixed in ArubaOS 5.0.4.8

Bug ID	Description
50850	Role derivation for bridge mode users is now properly working when machine authentication and 802.1x authentication are configured at the same time. Previously, the user was incorrectly placed in the machine authentication role even after successful machine authentication and user 802.1x authentication occurred.
52016	The error message Save failed: Module Authentication is busy. Please try later is no longer triggered by adding 100 user roles each with six or more session ACLs.
54412, 56830, 64825, 69514	An issue has been fixed where the Station Management (STM) module rebooted on a controller running ArubaOS 5.0.x and the clients connected to APs on the controller were not able to access resources. This issue occurred when the 802.11k feature was enabled on the APs/controller and the 802.11k enabled wireless clients sent beacon reports to the APs.
56707	The show ap database command no longer displays the local controller's status as down on the master, when all the APs on the local controller are up.
59708	An issue has been fixed where Apple iOS clients disconnected from the WEP and TKIP SSIDs on controllers. This issue occurred due to the incorrect encryption of the LLC traffic.
61389	An issue has been fixed where the STM module crashed resulting in an AP rebootstrap. This happened occasionally when a wireless client used an association ID that was used earlier by another wireless client. This issue was observed in controllers running ArubaOS 5.0.4.x.
62687	An issue has been fixed where the AP LED status on Aruba LC-2G24FP line card did not display AP activity after connecting an AP to the Fast Ethernet (FE) port of the line card. This was observed in Aruba Supervisor Card 1 (SC-1) after upgrading the ArubaOS from 3.x to 5.0.4.x.
63665	An issue has been fixed where the authentication module crashed resulting in frequent disconnection of wired and wireless clients. This happened when the aaa-profile for an associating wired or wireless client was unavailable. This issue was observed in controllers running ArubaOS 5.0.4.x.
64889	AP-105 now supports the Uruguay (UY) regulatory domain.
67622	AP-68 and AP-68P now support the Egypt (EG) regulatory domain.
69140	An issue has been fixed where the GE1/0 - 1/3 port on the 650 controller did not link up and transmit packets because of an error in the static configuration of the Full duplex setting. This issue was observed in ArubaOS 3.4.5.0, 5.0.2.1, 5.0.4.7, 6.0.2.1, 6.1.2.5, 6.1.3.1, 6.1.3.3 with 650 controller.

Table 16 Fixed in ArubaOS 5.0.4.8 (Continued)

Bug ID	Description
69419	An issue has been fixed where incorrect values were written to the wlsxWlanStationStatsTable MIB, especially with respect to per AP user count and/or bandwidth. This issue was seen in ArubaOS 5.0.3.3 with an M3 controller and a large number of AP-92s operating as RAPs and deployed as hotspots. The root cause was attributed to personal hotspots on the client devices that were using the same MAC address as the client's connection to the Aruba AP.
69644	An issue is fixed where the BSSIDs of APs were frequently dropped from the output of show apmonitor ap-list command. As a result, the APs could not classify clients and create SNMP statistics. This issue was seen in ArubaOS 5.0.3.3 on M3 controllers with a large number of AP-92s operating as RAPs. The root cause was attributed to beacon failures due to a bad RF environment.
71027	An issue has been fixed where clients using the split-tunnel forwarding mode were assigned incorrect roles on the RAP following a change in configuration. Clients (iPads) could not log in after the configuration change. This issue was seen in ArubaOS 5.0.4.7 and was attributed to the ACL/role changes not getting updated in the RAPs.

Table 17 Fixed in ArubaOS 5.0.4.7

Bug ID	Description
40550, 41623	An issue in the WebUI where the auto-generated guest password created using the Guest Provisioning user account contained only digits and no alphabetic characters, is fixed.
41363	An issue in the WebUI where the APs did not come up if they were assigned to an AP group with a plus (+) sign in its name, is fixed.
57229	The issue where all the External Services Interface (ESI) servers went down when one of the ESI servers was not reachable is fixed.
58599	The issue where the CLI access to the controller was unavailable when multiple show ap debug stat commands were run, is fixed.
59390	An issue where the station management module (STM) on the controller crashed due to the memory leak has been fixed.
60594	A process crash on APs while upgrading controllers from RN 3.x to 5.x when VLANs for <i>backup</i> and <i>always bridge</i> Virtual APs were set to all , is fixed.
63952, 66355, 68121	An issue with the Guest Provisioning Page (GPP) that did not allow you to modify the existing users by clicking the Edit button has been fixed.
65850	The Control Plane Security module may become unresponsive if it has multiple open connections to the Profile Manager while running ArubaOS 5.0.4.4 or later. This issue has been fixed.
65805, 66181	The controller sends ARM messages to the AP to optimize its channel and power settings. These messages have been modified so they no longer generate log error messages if the AP does not acknowledge them. If the controller encounters a busy state, it will resend the message without waiting for an acknowledgement from the AP.
66477, 66476	An issue with the APs using channels 12 and 13 which are not specified for the country code CO has been fixed.
67227, 67231	An issue where the local controllers reboot during verification of the ISAKMPD certificate has been fixed.
67376	An issue where an AP-125 reboots with a cache error when virtual APs are deleted has been fixed.

Table 17 Fixed in ArubaOS 5.0.4.7 (Continued)

Bug ID	Description
67534, 68105, 68557	An issue where an AP-105 stopped responding to client transmissions until the AP was rebooted has been fixed.
68712	A problem where VIA failed to start because of an expired certificate has been corrected.

Table 18 Fixed in ArubaOS 5.0.4.6

Bug ID	Description
47990	Backup SSID users correctly show up on the L3 user table and do not incorrectly age out.
48961	When the port status is changed to "down," the speed/duplex configuration is no longer incorrectly removed.
51460	AP-125 no longer crashes due to a kernel page fault at the virtual address.
52321, 60284, 62129, 62594, 65119	Port channels can now be enabled through the WebUI.
52770, 58764, 60371, 60480	An unexpected controller reboot caused by an arci-cli helper crash due to a double free issue when the queried module is busy has been fixed.
53804, 53004	The FPCLI does not crash on an AP name over 64 characters long while executing the show ap debug command.
53821, 54053, 55125, 55130, 55616, 56657, 59457, 62102, 62006, 62206	The mysql process now begins before any other processes to help prevent an unexpected controller reboot that occurred following a number of module crashes.
53880	802.11n is now allowed for the Russia (RU) country code.
53897, 52825, 55118, 53365, 59274, 61930	An AP-125 crash caused by a node leak has been fixed.
54256, 54609, 57659	An AP crash due to a kernel page fault caused by a stack corruption has been fixed.
55206, 59262	The commands show user ip or show user mac are no longer truncated.

Table 18 Fixed in ArubaOS 5.0.4.6 (Continued)

Bug ID	Description
55503	Server roles for wired VPN users authenticating against a RADIUS server are now derived correctly.
56756	An AP reboot caused by a kernel panic that occurs when the AP comes out of power save and the AP tries to flush the legacy PS queue.
56815, 60790	An issue in which WPA2 802.1x split-tunnel users were intermittently not able to complete the connection with split-tunnel SSID until the RAP rebooted has been fixed.
56920, 58957	ArubaOS has been changed to reduce the number of extraneous configuration errors that appear in the log after upgrading to 5.0.4.x or later.
57249	Client can associate as 40Mhz capable with ZA regulatory domain. Before the fix, with ZA regulatory domain client could associate only as 20Mhz capable.
57831	Improvements to the datapath module increase controller stability, and prevent the controller from failing to respond due to datapath exceptions.
57869	High CPU in STM no longer causes APs to drop from the controller when port value on the ALG netservice configuration goes beyond 65535.
57906	An AP reboot caused by a kernel panic due to a memory corruption has been fixed.
58108	An unexpected AP reboot caused by a kernel panic that occurred while radio calibration was attempted during a radio reset has been fixed.
58132, 58105, 58333, 58334	An unexpected AP reboot has been fixed by preventing the AP from queuing new packets during a channel change.
58256	An AP-105 crash with raw call trace asap_chrdev_tx_to_am has been fixed.
58261	AP-105 crash with a raw call trace tlb_do_page_faults no longer occurs.
58358	A parameter has been added under HT-SSID profile - sw-retry (type: boolean) to avoid packet drop for certain types of clients.
58380	AP-125 no longer crashes after repeated VAP enable or disable attempts.
58502	Packets are now sent from the Trunk port on the controller to a client on the trunk port behind a RAP with a proper VLAN tag.
59019	When a remote AP is behind an intermediate firewall that has been rebooted, RAPs try different src-port on each IPSec retry so the firewall will not count each retry as a part of the same, previously-denied session.
59027	A bridge user-entry now correctly ages out when a user roams to another RAP on a different management VLAN.
59227, 59368, 59372, 59369	An AP kernel panic that occurred while a channel change or reset was in progress has been fixed.
59367	An unwanted AP reboot caused by a kernel panic at ath_process_uapsd_trigger message no longer occurs.

Table 18 Fixed in ArubaOS 5.0.4.6 (Continued)

Bug ID	Description
59484	Nothing is written into the HAL registers (disable or enable interrupts) if a reset/change is in progress.
59706, 61804	An unwanted AP reboot caused by a kernel panic at aruba_deferred_set_channel message no longer occurs.
60273, 51912	User bandwidth contracts are now deleted correctly when the corresponding user entry is deleted.
60667	Authentication improvements allow TACACS command accounting to function correctly, even in environments with up to 400milliseconds delay between the controller and the TACACS server.
61076	IKE is now able to rekey correctly at any time.
61191	An issue has been resolved where RX frames which were not mapped to an RX descriptor could cause an AP to unexpectedly reboot.
61667	The firewall broadcast-filter arp command no longer causes the local controller to use the incorrect route-cache entry.
61720	The default regulatory domain profile for the country code JP3 contains all valid channels for that regulatory domain.
61921	Memory improvements increase the stability of the auth module.
62391	Improvements to RX queue access resolved an issue that could cause an AP to unexpectedly reboot.
62455	The ifIndex value returned by the IP table during an SNMP walk on a 620 controller correctly matches the MIB value returned in the ifDescr table.
62507	Oman regulatory domain channels are updated for the AP-124 and AP-125.
62609	APs no longer miss heartbeats and rebootstrap when connected to a Juniper MX-480.
62694	Improvements to the format of RF Plan files allow files to be imported using the RF Plan WebUI without triggering XML errors.
63502, 63701	The reboot cause is now displayed correctly in the output of the command show switchinfo.
63771, 55521	An auth crash occurring on a SC1 controller module due to a memory leak has been fixed.
65072	When STP is disabled on a controller with a redundant link, the controller now correctly floods BPDUs and one of the ports on the uplink switch moves from forwarding mode to blocking mode as expected.

Table 19 Fixed in ArubaOS 5.0.4.5

Bug ID	Description
63808, 64086	Control plane security APs and RAPs configured with a Virtual AP in bridge forwarding mode no longer experience repeated crashes due to a kernel panic. This kernel panic was caused by the code that handles client mobility in bridge mode.

Table 19 Fixed in ArubaOS 5.0.4.5

Bug ID	Description
64192, 64302	Bandwidth contracts are now correctly applied to sessions and policing occurs.

Table 20 Fixed in ArubaOS 5.0.4.4

Bug ID	Description
41243	After upgrading a controller, guest users are now correctly displayed as guest provisioning users just as they were prior to the upgrade.
45571	Captive portal now works correctly on local controllers when the guest VLAN has ip nat inside is enabled.
45624, 53886	ArubaOS has been changed so that the AP-120 series AP will correctly acknowledge data frames that are preceded by a CTS frame.
50041, 51681, 52458, 57635, 61578	An unexpected hyrbid mode AP crash caused by a change made to the phy-restart setting has been fixed.
51668, 51619, 52869, 53141, 53774, 54568	Unexpected controller reboot following a datapath timeout caused by a race condition has been fixed.
52492, 53600, 56561, 54231, 57302, 55620, 61152, 61155, 56928	An unexpected controller reboot due to a hard watchdog accompanied by "reason for reboot: unknown" has been fixed. Additionally, a change has been made to ArubaOS to prevent the use of "reason for reboot: unknown" for unexpected reboots. Unknown reboots were caused by flash write failures. Now, the flash write is retried by performing an erase followed by another write.
52758	An issue that occurs when the controller's SNMPD module does not respond to the AMP's SNMP requests has been fixed.
53497, 56022, 58185, 57411, 59249, 61210	An unexpected controller reboot caused by an fpapps module crash due to a PAPI corruption has been fixed.
54343	An STM module crash due to an STM memory leak caused by voice client call session being created but not deleted after the session ends has been fixed.
54621	Heat map coverage for APs no longer incorrectly displays in a diamond shape.
57406	A RAP ASSERT occurring when a wired-split-tunnel client is unplugged and replugged 5 or more times has been fixed.

Table 20 Fixed in ArubaOS 5.0.4.4

Bug ID	Description
57950	An fpapps module crash caused by race conditions in accessing internal data structures of Alcatel Mapping Adjacency Protocol (AMAP) module has been fixed.
58540	When voip-content-enforcement is enabled, IP ToS is no longer being reset to 0 in the downstream RTP frames of the NOE voice sessions.
60431	An fpapps module crash that occurred when the show trunk command was issued on a controller with a large number of non-contiguous VLANs has been fixed.
61545	The cause: unknown pop-up message that occasionally appeared when the user clicked on the Configuration tab in WebUI after a reboot has been fixed.
61547	An auth module crash that is suspected to be due to an AP sending invalid data in ap_name string has been fixed.
61895, 61877, 61896, 62439	A datapath exception resulting in an unexpected controller reboot has been fixed. This datapath exception occurred when a bandwidth contract was deleted while packets were being added to its queue.
62296, 62297, 62501, 62476, 62474, 62472, 62469, 62502, 62477, 62468, 62089	An Aruba 651 controller is no longer susceptible to continuous rebooting if its internal AP (radio) is configured in Air Monitor mode (am-mode).
62493, 62398	Bcmc-optimization with RAP Wi-Fi and wired ports in tunnel-mode no longer breaks connectivity.
62865, 62915	An STM module crash caused by a null pointer access problem in SCCP ALG has been fixed.

Table 21 Fixed in ArubaOS 5.0.4.3

Bug ID	Description
56641, 58232, 58231	An unexpected M3 controller reboot due to a crash in the datapath module has been fixed.
53904, 60036, 60049, 60293	A number of issues related to core dump decoding resulting in an incomplete core file have been fixed. These issues included inability to access the user table memory from the SOS core file and a race condition that caused the intent/cause data to overwrite the SOS core dump; making it incomplete.

Table 22 Fixed in ArubaOS 5.0.4.2

Bug ID	Description
56747	A buffer leak caused by Wi-Fi encrypted jumbo frames which lead to a disruption in client connectivity and AP heartbeats has been fixed. Additionally, a new counter, called WIFI Jumbo Denied , has been added under show datapath frame.
43802, 44696	A datapath timeout that occurs when global packet tracing is enabled has been fixed.
44973	An issue in which an AP did not always have the latest group key that the 802.1x module on the controller generates has been fixed. Now, whenever the controller sends out a un ica st key for any station connected to that AP, it also sends out the current multicast key. If the key the AP has, is different than what the controller is sending, then it is updated.
46116	The TCP maximum segment size for TKIP tunnels has been reduced to better accommodate the WEPCRC length.
46747, 50941, 55236, 58260	A Mesh AP crash due to an assert caused by a frame with no data after the 802.11 header has been fixed. The assert has been removed so such frames will simply be ignored.
48838	The Clear Sessions on Role Update Firewall setting now works correctly in the event of a RADIUS disconnect event.
49267, 57767, 58210, 59495, 59489, 59388, 56913, 54133	An httpd process crash that prevented user from logging onto the network using Captive Portal has been fixed. This process crash was caused large amounts of auth memory corruption resulting httpd restarting to recover that memory.
49910, 53933, 56010, 56193, 57843, 54695	An unexpected AP reboot caused by a memory issue that occurred when an AP in air monitor mode was upgraded has been fixed.
50027, 50026	An ISAKMP module crash caused by a memory leak has been fixed.
51822	An AP reboot caused by a kernel page fault due to a corruption in mac_hash has been fixed.
52450, 54880, 54165, 54323, 58874	An issue in which APs connected to a local controller ignore association requests from clients after a reboot has been fixed.
52494	An auth module crash caused by a control process exception has been fixed.
52572	Honeywell Dolphin 9900 mobile scanners connected to Remote APs in bridge mode no longer intermittently lose their network connection.
52901	Clients that use an external captive portal to authenticate and connect to the network are assigned their correct authenticated user role.

Table 22 Fixed in ArubaOS 5.0.4.2

Bug ID	Description
53230	An unexpected controller reboot caused by a datapath timeout due a bad egress issue has been fixed.
53408	Clients connected to a virtual AP with an unconfigured VLAN will be able to reconnect to the network if the connection to between the controller and AP is lost and the AP reboots.
53443	If an AP loses power in the middle of a write operation, that AP's custom environment settings may be reset to factory default values. Starting with ArubaOS 5.0.4.2, a remote AP only writes data to the flash memory when necessary, reducing the chance of AP errors if the AP loses power in the middle of a write operation.
54191	FTP data transfer and reuse of a stray session no longer triggers a race condition and datapath timeout exception.
54194	Improvements to the PAPI timeout handler prevent memory errors that could trigger unwanted controller reboots.
54334	Improvements to SNMP tree update procedures allow new OIDs to return correct data.
54359	Throttling of management and authentication frames no longer prevent Polycom phones from connecting to the network.
54534	Clients using WEP encryption stay connected to the network while roaming, regardless of the timing between the client's association request and the processing of any data that has already been sent.
54847	APs configured with a Mexico or Vietnam country code no longer perform radar detection on non-DFS channels 36-48 and 149-165.
54912	Server derivation from a RADIUS server is no longer ignored and now works correctly and clients are now placed in the correct role.
55007	An unexpected controller reboot caused by a datapath timeout has been fixed.
55266	An unexpected controller reboot caused by an STM module crash has been fixed.
55334	The tar logs CLI command displays netstat gethostby and Isof gethostby error messages only if system logging is set to the DEBUG level.
55939	AP models AP-124 and AP-125 support the Croatia regulatory domain.
57145, 57414, 57596, 58515, 58996, 56882	An unexpected controller reboot caused by a corruption in PAPI message leading to an invalid ingress upon downloading it to the datapath has been fixed.
58640	All AP-92s and AP-93s can now be successfully configured as remote APs.
59412, 56561	A change has been made to ArubaOS to prevent SOS crashes from incorrectly being interpreted as "User Pushed Reset." Previously, the reason was written from sbHeartbeat process once a SOS had crashed. However, in some cases, the user process was not run because the kernel became occupied with the SOS core dump and the reason for reboot was never written. Therefore, upon reboot, the reason is interpreted as "User pushed reset." Now, the reason for reboot is written once the message that a crash has occurred is received from SOS and before the SOS core dump begins.

Table 23 Fixed in ArubaOS 5.0.4.1

Bug ID	Description
52892	A fix has been added to ArubaOS to allow packets larger than 1468 bytes for clients using a virtual AP in bridge forwarding mode to pass on the AP-68.

Table 24 Fixed in ArubaOS 5.0.4.0

Bug ID	Description
36123	An XML query with usernames now works correctly.
36941, 48318	ICMP requests are no longer being blocked on the local controller during config synchronization with the master controller.
42160, 42877, 43349	A unexpected controller reboot, accompanied by a fpapps crash, caused by a heap corruption in switchShowAllAccessGrpPrivate due to memory overrun by sprintf has been fixed.
43036, 43391	The Aruba 3400 controller no longer crashes when an AP is added behind a RAP.
43341	Controllers now respond to DNS queries with their own IP addresses.
43386	The issue with the monitoring page not showing the correct information under Guest WLAN has been fixed.
43431	Client blacklisting now works correctly if the maximum authentication failures is configured to 2 or larger.
44109, 52067, 53119, 51635	The WebUI now correctly displays that an upgrade from a local file is completed. Although the WebUI showed that the upgrade was not completed, it actually had been.
44309	APs are no longer susceptible to DoS attacks that are initiated by injecting malformed 802.11 authorization or association requests with an invalid station MAC address.
44837	The Layer 3 switch that connects the controller trunk port at the central site no longer shows up in the controller bridge as coming from a GRE tunnel. This fix prevents outages of remote devices on VLANs.
44942	Instead of displaying single bit ECC error in the error log, these errors are counted and displayed as a counter in show memory debug.
45158	A WebUI filtering issue based on the client MAC address has been fixed. Invalid page numbers no longer appear.
45719	An IP conflict with the 192.168.11.x range and the inability to bring up the RAP2WG in the 192.168.11.x network has been fixed.
45858	The option Include Technical Support Information is not selected by default when logs are downloaded.
45887, 45572	The XML API now correctly sends location (Ethernet MAC) information.

Table 24 Fixed in ArubaOS 5.0.4.0 (Continued)

Bug ID	Description
46290	The show provisioning-params command no longer shows "invalid" display.
47553, 47919	A controller STM crash caused by a control processor exception that occurred when the user count was high and most of users were not redirected to the captive portal page has been fixed.
47623	The false radar detection of an AP-12x on JP3 DFS channels has been fixed.
48035	SNMP queries now displays user names up to 40 characters in length.
48107, 48802, 38376	An issue in which the error log displays the message SNMP agent timed out when sending a request to application WMS for object (object id) and incorrectly reports the controller as down has been fixed.
48242	New TACACS log messages for management and tac-accounting users have been added.
48243	TACACS management log messages now contain a user name.
48244	A TACACS SNMP trap for failed management authentication has been added.
48836	The command backup flash no longer fails when executed on legacy controllers.
48980	An auth module process crash resulting a controller reboot has been fixed.
49034, 48995, 50733, 52040, 52995, 53669, 55788	An AP crash accompanied by a break instruction in the kernel code has been fixed.
49271	You can now successfully delete a captive portal profile and user role without needing to restart the auth and httpd processes.
49576	When a server certificate is installed, controller now correctly responds to DNS query with the IP address specified by ip cp-redirect-address configuration.
49617	MAC OS 10.6.6 L2TP/IPSec VPN is successful with P1 rekey.
49728	An fpapps module crashes when show interface port-channel command is issued with lengthy configuration caused by a memory allocation issue has been fixed.
49736	A mobile IP process crash caused by a race condition has been fixed.
49741	When using provisioning@home, RAPs in the factory default configuration that are booted up using a provisioning image no longer receive a DHCP lease before PPPoE comes up.
49956	Logging has been added for SNMP traps fan failure in raiseFanAlarm. Additionally, a new logging function has been added to send a message when the fan returns to normal.
50094, 52277	An issue in which APs did not come up after an upgrade due to mesh causing a DSCP value to be set in PAPI packets has been fixed.
50500	Client activity for wired client is now displayed correctly in the WebUI if the client is connected to RAP's ethernet port.

Table 24 Fixed in ArubaOS 5.0.4.0 (Continued)

Bug ID	Description
50631, 52456, 44958, 52972, 54571	An AP crash due to a kernel page fault caused by a stack corruption has been fixed.
50914	A connectivity issue in which a master controller could not contact a local controller has been fixed by having master retry sending the switch IP requests again and again using a 15 second timer.
51406	Zero touch provisioning for RAPs now works correctly when PPPoE is configured. The service name value was not included when the RAP was configured through zero touch provisioning but it is not correctly included.
51408	The correct label name is now displayed on the Guest Provisioning print screen.
51553, 51728, 52750	An unexpected controller reboot caused by an STM module crash has been fixed.
51591	VIA is not supported on legacy controllers. If you attempt to configure VIA on a legacy controller, you will receive the following error: Error processing command 'aaa authentication via connection-profile
	"default" controller addr <ip-addr> internal-ip <ip-addr> desc "vpn" position 0':Error: VIA is not supported in this Platform Error processing command 'aaa authentication via connection-profile "default" auth-profile "default" position 0':Error: VIA is not supported in this Platform</ip-addr></ip-addr>
51888	The severity of unknown RADIUS attributes has been dropped from error to notice and MS-Link-Drop-Time-Limit attribute has been added to the dictionary.
51953, 52114, 52294, 52619, 52792	A datapath exception causing VIA controllers to reboot regularly has been fixed.
51965, 52714	Wireless clients now correctly receive IPv6 addresses due to changes to the way IPv6 policies are handled.
52092	When a client with a x.x.x.255 IP address pings its default gateway, the controller can properly learn the client's MAC address and reply to the ICMP requests, even if the configured VRRP Virtual IP falls in the same half of the subnet as the client.
52450	APs connected to a local controller no longer occasionally ignore association requests from clients after the AP reboots.
52592	Improvements to the global user table allow master controllers in a master/backup topology to display promptly display user information in the output of the show global-user-table command.
52782, 51877	A Remote AP can properly fail over to a 3G USB modem connected to the AP's USB port.
52898	Improvements to the RAP-5WN USB host controller driver resolves registration errors seen when the remote AP comes up with a USB modem plugged into the AP's USB port.
52902, 55698	Improvements to the user-miss counter fixes a situation where a falsely high user-miss threshold could cause IP frames to be dropped, incrementing the 'Frames dropped due to excessive user misses' counter.

Table 24 Fixed in ArubaOS 5.0.4.0 (Continued)

Bug ID	Description
53041	The Max ADP Time has been increased to 60 for AP Platforms (except RAP-2WG and RAP-5WN) to allow enough time for statically provisioned APs to complete ADP/DNS master discovery.
53218, 53262	The auth module no longer fails to respond when the controller queries an LDAP server.
53267	EAP-termination now works correctly on the 620 controller.
53438	An issue in which AP-61s were rebooting every 3 to 5 minutes due to a kernel panic has been fixed by having the APs reject frames with lengths larger than the buffer size.
53494	The controller correctly processes NATed PPTP packets, allowing clients are able to establish a PPTP connection while connected to an Aruba controller.
53676	An AP-105 no longer becomes stuck in the down state after bulk provisioning via the WebUI.
53835	AP-124 and AP-125 devices in A/B/G mode are now correctly assigned to DFS channels by ARM when configured to do so.
53953	Aggregated Medium Access Control Service Data Units (AMSDU) packets are no longer dropped by default. This change resolves an issue that prevented some Apple MAC OS X devices from passing TCP traffic.
54238	Clients using both machine authentication and user authentication will first be assigned a machine- derived user role when the client passes machine authentication, then, once the client passes user authentication, will take the appropriate user-derived user role.
54333	Clients properly retain their server-derived user role when they roam between APs.
55000	An AP-125 crash has been fixed by addressing an issue in which the AP incorrectly received a management frame for a virual AP that is no longer present or a frame from a node which is no longer in the system.
55437	Clients no longer randomly lose connectivity and are now able to reconnect to a Dot1x (WPA2-AES) virtual AP bridge forwarding mode.
55536	This release supports new Aruba Organizational Unique Identifier (OUI) 6c:f3:7f in Aruba product MAC addresses.

28 | Fixed Issues

Known Issues

The following are known issues and limitations for ArubaOS 5.0.4.9 release. Applicable bug IDs or workarounds are included.

Aruba 651 Internal AP

An Aruba 651 controller reboots unexpectedly when the internal AP is enabled (bug 60722 and duplicates). To disable the internal AP, complete one of the following procedures:

In the CLI

1. Create a dot11g radio profile and disable the radio

```
(Aruba651) #configure terminal
(Aruba651) (config) # rf dot11g-radio-profile disable-radio
(Aruba651) (802.11g radio profile "disable-radio") #no radio-enable
(Aruba651) (802.11g radio profile "disable-radio") #exit
2. Apply the radio profile to a specific AP.
(Aruba651) (config) #ap-name <ap-name>
```

```
(Aruba651) (AP name "<ap-name>") #dot11g-radio-profile disable-radio (Aruba651) (AP name "<ap-name>") #end
```

3. Save the configuration

```
(Aruba651) #write memory
```

In the WebUI

Creating a Profile

- 1. Navigate to Configuration > Wireless > AP Configuration. Select the AP Specific tab.
- 2. Click the Edit button by the AP for which you want to create a new RF management profile.
- 3. In the Profiles list, expand the RF Management menu, then select 802.11g radio profile.
- 4. Click the 802.11g radio profile drop-down list in the Profile Details window pane and select NEW.
- 5. Enter a name for your new 802.11g radio profile "disable-radio"
- 6. Uncheck the "Radio Enable" checkbox to disable the radio then click Apply to save your settings

Table 25 Known Issues and Limitations

Bug ID	Description
67099	An AP-65 crash due to an internal process issue (kernel page fault) has been observed. This issue is under investigation. Workaround: None.
67276	When a DHCP server gives out multiple default gateway IP addresses and one of the addresses is not reachable, associated APs will appear to be up but not reachable. Workaround: Remove the invalid default gateway (the unreachable IP) from the list of gateway IP addresses on the DHCP server.

Table 25 Known Issues and Limitations (Continued)

Bug ID	Description
67855	A controller may not assign the correct bandwidth contract to a user when the user moves from one SSID to another; the user maintains the bandwidth contract from the previous SSID. Workaround: Delete the bandwidth contract in the new role and reapply it.
68035	When site-to-site VPN is enabled between two controllers, static routes are not removed from the routing table when site-to-site VPN goes down. This occurs when site-to-site VPN is enabled and a static route is added to the remote subnet with an IPsec map. Workaround: Delete the static route to the remote subnet.
68347	Wireless clients cannot send packets on a virtual AP (VAP) that has derived more than 32 unique VLANs. Currently, ArubaOS supports no more than 32 VLANs per VAP. Workaround: None.
68650	A RAP image upgrade from 5.0.4.x to any later release can take as long as 15 minutes. This occurs when the RAP is connected behind a NAT device and the NAT device's UDP session times out quickly. Workaround: There is no workaround, but the RAP completes the upgrade in 15 minutes or less.
69376	A controller running ArubaOS 5.0.3.3 or later might experience an unexpected reboot caused by an internal process timeout. This issue is still under investigation. Workaround: None.
69829	After upgrading to ArubaOS 5.0.4.7, devices directly connected to port 22 on a Aruba 2400 controller regularly lose connectivity. This does not occur on ports 0 through 21. This issue is still under investigation. Workaround: None.
71602	APs on a local controller are not shown in the results of the show ap active command. Additionally, clients are not able to associate with the missing APs. Workaround: None.
56666, 66809	When dos-prevention is enabled on a VAP, station entries might not be cleared from the controller and AP after a station leaves the network. Workaround: None.
65061, 66333, 66242	A controller might reboot unexpectedly due to a controller process kernel or watchdog panic. Workaround: None.

Table 25 Known Issues and Limitations (Continued)

Bug ID	Description
60722, 61100, 57925, 60846, 64517, 66118, 66128, 66185, 66659, 64526, 61539, 61196, 67435, 67670 67671, 67673, 67871, 67872, 67977, 63460, 65049, 62111, 66409, 66136	Aruba 651 controller might crash and unexpectedly reboot when the internal AP is enabled. Workaround: Disable the radio on the internal AP on Aruba 651 controller. To disable the radio for a specific AP, please follow the instruction provided in "Aruba 651 Internal AP" on page 29.
59288, 59434	Wired 802.1x authentication does not work when mobility is enabled on the controller. During the 802.1x exchange, the controller enters a loop and continuously sends out EAP-ID requests, even after the client has responded with an EAP-ID response. Workaround: Turning off mobility allows you to avoid this issue.
54641	The following configuration options are not available in the WebUI: Outer VLAN configuration under the Virtual AP Profile Q-in-Q configuration under ports Global configuration of Q-in-Q Workaround: Configure QinQ using the CLI.
55299, 55433	ArubaOS does not support the inner VLAN 0. Therefore, if you configure an outer VLAN that does not have an inner VLAN, the ingress packets will be dropped for that outer VLAN. If you have VRRP configured for local or master controllers, those outer VLANs will not have corresponding inner VLANs. This can prevent VRRP from working when master redundancy is enabled on a non-AP VLAN and QinQ is enabled. Workaround: Use the encapsulation command to assign an inner VLAN for the controller's communication. The controller cannot use static ARP in this case. For example: The traffic between AP and controller's QinQ is [1000, 200]. The IKE, ping, IPSec, etc. run in VLAN 900. Manually assign an inner VLAN such as 100. Then the traffic will be QinQ encapsulated with [900, 100]. In the interface configuration: encapsulation dot1q 900 second-dot1q 100 In QinQ acl configuration: permit 900 100 none

Table 25 Known Issues and Limitations (Continued)

Bug ID	Description
55860	When provisioning an AP, a RAP will not begin the PPPoE dialogue unless the master name is resolved first. A RAP, with factory default settings, has the uplink port connected to a DS where a PPPoE server exists and DHCP is configured on the VLAN. When the RAP comes up, it receives its IP address from DHCP while the PPPoE parameters are still not configured. If you configure the PPPoE details and master name, then the RAP will still try to resolve the master name with the IP it received through DHCP (non-PPPoE). When the DNS resolution fails, the RAP will not begin PPPoE and the RAP will never come up. Workaround: Disconnect the RAP's uplink while provisioning the RAP.
55879	When provisioning an AP, you cannot configure a static IP address for a RAP while the uplink port is connected. If you configure a static IP for the RAP, once it successfully creates an IPSec tunnel the master it will begin sending a out DHCP discover packets and the RAP will fail to come up. Workaround: Disconnect the RAP's uplink while provisioning the RAP.
55863	When provisioning an AP, a RAP will attempt to receive an IP address from DHCP even when PPPoE parameters are configured. This can lead problems such as route tables having different interfaces or DNS packets coming out with the wrong source IP. Workaround: Disconnect the RAP's uplink while provisioning the RAP.
55866	When provisioning an AP, the RAP uses DHCP over the PPPoE link during RAP tunnel establishment. Workaround: Disconnect the RAP's uplink while provisioning the RAP.
55861	When provisioning an AP, a RAP will continue to sending DNS packets to resolve the master-name with the wrong source IP even after the PPPoE IP is setup. Workaround: Disconnect the RAP's uplink while provisioning the RAP.
54640	A User derivation rule with DHCP option 77 is not hit for wired clients that are directly connected to the controller. In this case, the role remains on what is configured in the Initial Role o fthe associated AAA profile. Workaround: None.
54025, 57768, 56535. 54991, 55547	A controller might reboot unexpectedly due to a watchdog timeout casued by high CPU utilization over a long period of time. Workaround: None.
55046	An unexpected local M3 controller reboot incorrectly reported as "User pushed reboot" but due to a bus/cache error has been identified. However, since BUS errors are printed in the console, console output can be captured to get this information. Workaround: None.
53357	A captive portal page using custom HTML with no user or guest logon may fail to redirect the user. Workaround: Custom HTML can be used to resolve this issue.
45739	Wired clients connected to a RAP-5 or RAP-2WG in tunnel mode are not able to complete 802.1x authentication. These clients are running Windows XP Service Pack 2 or Service Pack 3. Wireless clients do not experience this issue. Workaround: A global aaa authentication profile can prevent this.

Table 25 Known Issues and Limitations (Continued)

Bug ID	Description
49771	When computer client certificate is used to authenticate to the controller WebUI through an external ldap server, the authentication fails. Workaround: None.
54518	Occasionally, mesh points randomly drop from the network and return after the subtending mesh portal is rebooted. Debugging has shown that the controller loses its ARP entry as broadcast ARP-REQ is being ignored by the mesh point. However, the APs are still reachable if there is a static ARP entry pointing at them. Workaround: Reboot the AP. Additionally, the mesh point will recover by itself by reforming the mesh link after PAPI times out. This recovery takes about 5 minutes with the default values for system-profile: max-req-retries and system-profile: request retry interval.
46443	Do not enable Firewall TCP enforcement when IP mobility is enabled. This impact Layer-3 mobility. Workaround: None.
54156, 55217	ArubaOS does not support APs connected to Tunneled Node ports. Workaround: None.

34 | Known Issues

Upgrade Procedures

This chapter details software and hardware upgrade procedures. Aruba best practices recommend that you schedule a maintenance window when upgrading your controllers.



Read all the information in this chapter before upgrading your controllers.

Topics in this chapter include:

- "Important Points to Remember" on page 35
- "License Mapping" on page 38
- "Upgrading from 3.4.x to 5.0" on page 39
- "Upgrading from 3.3.x to 5.0" on page 42
- "Upgrading from 2.5.x to 3.3.x to 5.0." on page 43
- "Upgrading from RN-3.x.x to 5.0" on page 43
- "Upgrading in a Multi-Controller Network" on page 44
- "Downgrading after an Upgrade" on page 44
- "Controller Migration" on page 46
- "Before You Call Technical Support" on page 48



All versions assume that you have upgraded to the most recent version as posted on the Aruba download site. For instance, 3.3.x assumes you have upgraded to the most recent version of 3.3.

Important Points to Remember

Upgrading your Aruba infrastructure can be confusing. To optimize your upgrade procedure, take the actions listed below to ensure your upgrade is successful. You should create a permanent list of this information for future use.

- Best practices recommend upgrading during a maintenance window. This will limit the troubleshooting variables.
- Verify your current ArubaOS version (execute the show version or the show image version command).
- Verify which services you are using for each controller (for example, Employee Wireless, Guest Access, Remote AP, Wireless Voice).
- Verify the exact number of access points (APs) you have assigned to each controller.
- List which method each AP uses to discover each controller (DNS, DHCP Option, broadcast), and verify that those methods are operating as expected.
- Resolve any existing issues (consistent or intermittent) before you upgrade.
- List the devices in your infrastructure used to provide your wireless users with connectivity (Core switches, radius servers, DHCP servers, firewall, for example).

Technical Upgrading Best Practices

- Know your topology. The most important path is the connectivity between your APs and their controllers. Connectivity issues will interfere with a successful upgrade. You must have the ability to test and make connectivity changes (routing, switching, DHCP, authentication) to ensure your traffic path is functioning.
- Avoid combining a software upgrade with other upgrades; this will limit your troubleshooting variables.
- Avoid making configuration changes during your upgrade.
- Notify your community, well in advance, of your intention to upgrade.
- Verify that all of your controllers are running the same software version in a master-local relationship. The same software version assures consistent behavior in a multi-controller environment.
- Use FTP to upload software images to the controller. FTP is much faster then TFTP and also offers more resilience over slower links.



If you must use TFTP, ensure that your TFTP servers can send more then 30 MB of data.

 Always upgrade the non-boot partition first. If something happens during upgrade, you can restore the flash, and switch back to the boot partition. Upgrading the non-boot partition gives you a smoother downgrade path should it be required.

Basic Upgrade Sequence

Testing your clients and ensuring performance and connectivity is probably the most time-consuming part of the upgrade. Best practices recommends that you enlist users in different locations to assist with the validation before you begin the upgrade. The list below is an overview of the upgrade and validation procedures.



If you manage your controllers via the AirWave Wireless Management Suite, the AirWave upgrade process automates most of these steps.

- 1. Upload the same version of the new software image onto all controllers.
- 2. Reboot all controllers simultaneously.
- 3. Execute the **ping** -t command to verify all your controllers are up after the reboot.
- 4. Open a Secure Shell session (SSH) on your Master Controller.
- 5. Execute the **show ap database** command to determine if your APs are up and ready to accept clients.
- 6. Execute the **show ap active** to view the up and running APs.
- 7. Cycle between step 5 and step 6 until a sufficient amount of APs are confirmed up and running.
 - The **show ap database** command displays all of the APs, up or down. If some access points are down, execute the **show datapath session table** <access point ip address> command and verify traffic is passing. If not, attempt to ping them. If they still do not respond, execute a **show ap database long** command to view the wired mac address of the AP; locate it in your infrastructure.
- 8. Verify that the number of access points and clients are what you would expect.
- 9. Test a different type of client for each access method (802.1x, VPN, Remote AP, Captive Portal, Voice) and in different locations when possible.

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Managing Flash Memory

All Aruba controllers store critical configuration data on an onboard compact flash memory module. To maintain the reliability of your WLAN network, Aruba recommends the following compact flash memory best practices:

- Do not exceed the size of the flash file system. For example, loading multiple large building JPEGs for RF Plan can consume flash space quickly.
 - Warning messages alert you that the file system is running out of space if there is a write attempt to flash and 5 Mbytes or less of space remains.

Other tasks which are sensitive to insufficient flash file system space include:

- DHCP lease and renew information is stored in flash. If the file system is full, DHCP addresses can not be distributed or renewed.
- If a controller encounters a problem and it needs to write a log file, it will not be able to do so if the file system is full and critical troubleshooting information will be lost



In certain situations, a reboot or a shutdown could cause the controller to lose the information stored in its compact flash card. To avoid such issues, it is recommended that you issue the halt command before rebooting.

Before you upgrade

You should ensure the following before installing a new image on the controller:

- Make sure you have at least 10 MB of free compact flash space (show storage command).
- Run the **tar crash** command to ensure there are no "process died" files clogging up memory and FTP/ TFTP the files to another storage device.
- Remove all unnecessary saved files from flash (**delete filename** command).

Backing up Critical Data

It is important to frequently back up all critical configuration data and files on the compact flash file system to an external server or mass storage facility. At the very least, you should include the following files in these frequent backups:

- Configuration data
- WMS database
- Local user database
- Licensing database
- Floor plan JPEGs
- Customer captive portal pages
- Customer x.509 certificates

Backup and Restore Compact Flash on the WebUI

The WebUI provides the easiest way to back up and restore the entire compact flash file system. The following steps describe how to back up and restore the compact flash file system using the WebUI on the controller:

- 1. Navigate to the **Maintenance** > **File** > **Backup Flash** page.
- 2. Click Create Backup to back up the contents of the Compact Flash file system to the file flashbackup.tar.gz.
- 3. Click **Copy Backup** to copy the file to an external server.

You can later copy the backup file from the external server to the Compact Flash file system by navigating to the **Maintenance > File > Copy Files** page.

4. To restore the backup file to the Compact Flash file system, navigate to the **Maintenance > File > Restore Flash** page. Click **Restore**.

Backup and Restore Compact Flash on the CLI

The following steps describe the back up and restore procedure for the entire Compact Flash file system using the controller's command line:

1. Enter **enable** mode in the CLI on the controller. Use the **backup** command to back up the contents of the Compact Flash file system to the file flashbackup.tar.gz:

```
(host) # backup flash
Please wait while we tar relevant files from flash...
Please wait while we compress the tar file...
Checking for free space on flash...
Copying file to flash...
File flashbackup.tar.gz created successfully on flash.
```

2. Use the **copy** command to transfer the backup flash file to an external server:

```
(host) copy flash: flashbackup.tar.gz ftp: <ftphost> <ftpusername> <ftpuserpassword>
<remote directory>
```

You can later transfer the backup flash file from the external server to the Compact Flash file system with the copy command:

```
(host) # copy tftp: <tftphost> <filename> flash: flashbackup.tar.gz
```

3. Use the **restore** command to untar and extract the *flashbackup.tar.gz* file to the Compact Flash file system:

```
(host) # restore flash
```

License Mapping

License consolidation and even renaming of licenses occur over time. Figure 2 is an up-to-date illustration of the consolidated licenses effective with this release.

Licensing Change History

The following changes and/or consolidations were made to the ArubaOS licensing.

ArubaOS 5.0

- MAP was merged into base ArubaOS
- VPN was merged into base ArubaOS
- RAP was merged into AP license
- PEF (user basis) was converted to PEFNG (AP basis) with ArubaOS 5.0

ArubaOS 3.4.1

- VOC was merged into PEF. This merge happened with ArubaOS 3.4.1
- IMP was merged into base ArubaOS

ArubaOS 3.4.0

ESI was merged into PEF

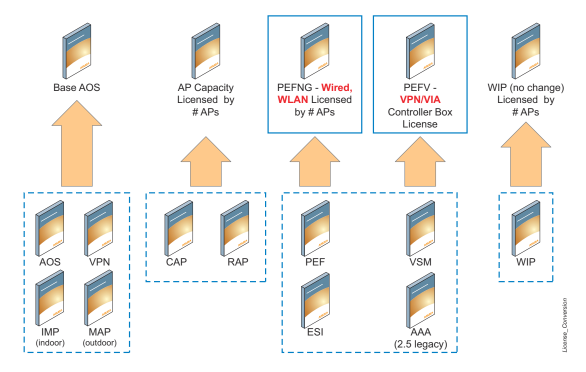
ArubaOS Legacy and End-of-Life

- AAA was merged into ESI with the release of ArubaOS 2.5.3.
- CIM is End-of-life



Releases older than ArubaOS 2.5.4 have reached End-of-Life status.

Figure 2 License Consolidation



Upgrading from 3.4.x to 5.0

Read all the following information before you upgrade to ArubaOS 5.0.4.9. If you are upgrading from a version earlier than 3.4.x, see "Upgrading from 3.3.x to 5.0" on page 42 or "Upgrading from 2.5.x to 3.3.x to 5.0." on page 43.

- "Caveats" on page 39
- "Load New Licenses" on page 40.
- "Save your Configuration" on page 40.
- "Install ArubaOS 5.0.4.9" on page 40

Caveats

Before upgrading to ArubaOS 5.0 take note of these known upgrade caveats.

• If you have occasion to downgrade to a prior version, and your current ArubaOS 5.0 configuration has CPSec enabled, you must disable CPSec before you downgrade.

For more information on configuring control plane security and auto-certificate provisioning, refer to the ArubaOS 5.0 User Guide.

Load New Licenses

Before you upgrade to ArubaOS 5.0, assess your software license requirements and load any new or expanded licenses you require prior to upgrading to ArubaOS 5.0.

Software licenses in ArubaOS 5.0 are consolidated and in some instances license names and modules are renamed to more accurately represent the modules supported by the licenses (see Figure 2).

For a detailed description of these new license modules, refer to the "Software Licenses" chapter in the user guide.



If you need to downgrade to ArubaOS 3.4.x, the previous licenses will be restored. However, once you upgrade again to ArubaOS 5.0 the licenses will no longer revert should you need to downgrade again.

Save your Configuration

Before upgrading, save your configuration and back up your controllers data files (see "Managing Flash Memory" on page 37). Saving your configuration saves the **admin** and **enable** passwords in the proper format.

Saving the Configuration on the WebUI

- 1. Click on the **Configuration** tab.
- 2. Click the **Save Configuration** button at the top of the screen.

Saving the Configuration on the CLI

Enter the following command in enable or config mode:

(host) #write memory

Install ArubaOS 5.0.4.9

Download the latest software image from the Aruba Customer Support website.



When upgrading the software in a multi-controller network (one that uses two or more Aruba controllers), special care must be taken to upgrade all the controllers in the network and to upgrade them in the proper sequence. (See "Upgrading in a Multi-Controller Network" on page 44.)

Install ArubaOS 5.0.4.9 on the WebUI

The following steps describe how to install the ArubaOS software image from a PC or workstation using the Web User Interface (WebUI) on the controller. You can also install the software image from a TFTP or FTP server using the same WebUI page.

- 1. Upload the new software image to a PC or workstation on your network.
- 2. Log in to the WebUI from the PC or workstation.
- 3. Navigate to the **Maintenance > Controller > Image Management** page. Select the Upload Local File option, then click the **Browse** button to navigate to the image file on your PC or workstation.
- 4. Determine which memory partition will be used to hold the new software image. Best practices is to load the new image onto the backup partition. To see the current boot partition, navigate to the **Maintenance > Controller > Boot Parameters** page.
- 5. Select **Yes** for Reboot Controller After Upgrade.
- 6. Click **Upgrade**.
- 7. When the software image is uploaded to the controller, a popup appears. Click **OK** in the popup window. The boot process starts automatically within a few seconds (unless you cancel it).

8. When the boot process is complete, log in to the WebUI and navigate to the Monitoring > Controller > **Controller Summary** page to verify the upgrade, including country code. The Country field displays the country code configured on the controller.

Install ArubaOS 5.0.4.9 on the CLI

The following steps describe how to install the ArubaOS software image using the CLI on the controller. You need a FTP/TFTP server on the same network controller you are upgrading.

- 1. Upload the new software image to your FTP/TFTP server on your network.
- 2. Execute the ping command to verify the network connection from the target controller to the FTP/TFTP server:

```
(host) # ping <ftphost>
(host) # ping <tftphost>
```



A valid IP route must exist between the FTP/TFTP server and the controller. A placeholder file with the destination filename and proper write permissions must exist on the FTP/TFTP server prior to executing the copy command.

3. Determine which partition d to load the new software image. Use the following command to check the partitions:

```
#show image version
_____
                   : 0:0 (/dev/hda1) **Default boot**
Partition
Software Version
                  : ArubaOS 3.3.1.23 (Digitally Signed - Production Build)
Build number
                  : 20219
                  : 20219
Label
Built on
                  : 2009-05-11 20:51:46 PST
_____
                  : 0:1 (/dev/hda2)
/dev/hda2: Image not present
```

Best practices is to load the new image onto the backup partition (the non-boot partition). In the above example, partition 0 is the boot partition. Partition 1 is empty (image not present) and can be used to load the new software.

4. Use the **copy** command to load the new image onto the controller:

```
(host) # copy ftp: <ftphost> <ftpusername> <image filename> system: partition 1
host) # copy tftp: <tftphost> <image filename> system: partition 1
```



When using the copy command to load a software image, the specified partition automatically becomes active (default boot partition) the next time the controller is rebooted. There is no need to manually select the partition.

5. Execute the **show image version** command to verify the new image is loaded:

```
(host) #show image version
                     : 0:0 (/dev/hda1) **Default boot**
Partition
Software Version
                    : ArubaOS 4.3.0.0 (Digitally Signed - Production Build)
                     : 23623
Build number
Label
                     : 23623
Built on
                     : Wed Mar 10 09:11:59 PST 2009
Partition
                      : 0:1 (/dev/hda2)
Software Version
                     : ArubaOS 5.0.4.9 (Digitally Signed - Production Build)
Build number
                     : 35054
Label
                      : 35054
```

```
Built on : Wed Sept 19 13:43:32 PST 2012
```

6. Reboot the controller:

```
(host) # reload
```

7. Execute the **show version** command to verify the reload and upgrade is complete.

```
(host) #show version
Aruba Operating System Software.
ArubaOS (MODEL: Aruba 3200-US), Version 5.0.4.9
Website: http://www.arubanetworks.com
Copyright (c) 2002-2012, Aruba Networks, Inc.
Compiled on 2012-09-19 at 18:00:59 PDT 5.0.4.9 (Digitally Signed - Production Build)
...
```

Upgrading from 3.3.x to 5.0

The following steps describe how to install the ArubaOS software image from a PC or workstation using the Web User Interface (WebUI) on the controller. You can also install the software image from a FTP/TFTP server using the same WebUI page.

Upgrading on the WebUI

- 1. Upload the new software image to a PC or workstation on your network.
- 2. Log in to the WebUI from the PC or workstation.
- 3. Navigate to the **Maintenance > Controller > Image Management** page. Select the Upload Local File option, then click the **Browse** button to navigate to the image file on your PC or workstation.
- 4. Determine which memory partition will be used to hold the new software image. Best practices is to load the new image into the backup partition. To view the current boot partition, navigate to the **Maintenance > Controller > Boot Parameters** page.
- 5. Select **Yes** for Reboot Controller After Upgrade.
- 6. Click **Upgrade**.
- 7. When the software image is uploaded to the controller, a popup appears. Click **OK** in the popup window. The boot process starts automatically within a few seconds (unless you cancel it).
- 8. When the boot process is complete, log in to the WebUI and navigate to the **Monitoring > Controller > Controller Summary** page to verify the upgrade, including country code. The Country field displays the country code configured on the controller.

Upgrading on the CLI

The following steps describe how to install the ArubaOS software image using the CLI on the controller. You need a FTP/TFTP server on the same network controller you are upgrading.

- 1. Upload the new software image to your FTP/TFTP server on your network.
- 2. Execute the ping command to verify the network connection from the target controller to the FTP/TFTP server:

```
(host) \# ping <ftphost> or (host) \# ping <tftphost>
```



A valid IP route must exist between the FTP/TFTP server and the controller. A placeholder file with the destination filename and proper write permissions must exist on the FTP/TFTP server prior to executing the **copy** command.

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- 3. Determine which partition to load the new software image. Best practices are to load the new image onto the backup partition (the non-boot partition). In the above example, partition 0 is the boot partition. Partition 1 is empty (image not present) and can be used to load the new software.
- 4. Use the **copy** command to load the new image onto the controller:

```
(host) # copy ftp: <ftphost> <ftpusername> <image filename> system: partition 1
or
host) # copy tftp: <tftphost> <image filename> system: partition 1
```



When using the copy command to load a software image, the specified partition automatically becomes active (default boot partition) the next time the controller is rebooted. There is no need to manually select the partition.

5. Verify that the new image is loaded:

```
(host) # show image version
```

6. Reboot the controller:

```
(host) # reload
```

7. When the boot process is complete, use the **show version** command to verify the upgrade.

Upgrading from 2.5.x to 3.3.x to 5.0.

Upgrading from ArubaOS 2.5.x to ArubaOS 5.0 requires an "upgrade hop". That is, you must upgrade from ArubaOS 2.5.x to ArubaOS 3.3.x first and then from ArubaOS 3.3.x to ArubaOS 5.0.



Once you have completed the upgrade to the latest version of 3.3.x, then follow the steps in "Upgrading from 3.3.x to 5.0" on page 42 to complete your last "upgrade hop".

To assist you with this migration, Aruba Networks, Inc. provides comprehensive web site with migration tools listed below.

https://support.arubanetworks.com/MIGRATIONTOOL/tabid/85/Default.aspx

The tools include:

- Migration Design Guide https://support.arubanetworks.com/UPGRADEGUIDE/tabid/88/Default.aspx)

https://support.arubanetworks.com/UPGRADETUTORIAL/tabid/87/Default.aspx

Online Migration Tool

https://support.arubanetworks.com/25to3xTool/tabid/84/Default.aspx

Upgrading from RN-3.x.x to 5.0

If you are upgrading from a release older than RN-3.1.4, you must upgrade to the most recent RN build that is available on the support site. Once your RN release is current, you can upgrade to ArubaOS 5.0.



Once you have completed the upgrade to the latest version of RN-3.x.x, then follow the steps in "Upgrading from 3.3.x to 5.0" on page 42 to complete your last "upgrade hop".

Caveat

Should you need to downgrade from ArubaOS 5.0., you can only downgrade to version RN-3.1.4.

Upgrading in a Multi-Controller Network

In a multi-controller network (a network with two or more Aruba controllers), special care must be taken to upgrade all controllers based on the controller type (master or local). Be sure to back up all controllers being upgraded, as described in "Backing up Critical Data" on page 37.



For proper operation, all controllers in the network must be upgraded with the same version of ArubaOS software. For redundant (VRRP) environments, the controllers should be the same model.

To upgrade an existing multi-controller system to ArubaOS 5.0:

- 1. Load the software image onto all controllers (including redundant master controllers).
- 2. If all the controllers cannot be upgraded with the same software image and reloaded simultaneously, use the following guidelines:
 - a. Remove the link between the master and local mobility controllers.
 - b. Upgrade the software image, then reload the master and local controllers one by one.
 - c. Verify that the master and all local controllers are upgraded properly.
 - d. Connect the link between the master and local controllers.

Pre-shared Key for Inter-Controller Communication

A pre-shared key (PSK) is used to create IPSec tunnels between a master and backup master controllers and between master and local controllers. These inter-controller IPSec tunnels carry management traffic such as mobility, configuration, and master-local information.



An inter-controller IPSec tunnel can be used to route data between networks attached to the controllers. To route traffic, configure a static route on each controller specifying the destination network and the name of the IPSec tunnel.

There is a default PSK to allow inter-controller communications, however, for security you need to configure a a unique PSK for each controller pair. You can use either the WebUI or CLI to configure a 6-64 character PSK on master and local controllers.



Do not use the default global PSK on a master or standalone controller. If you have a multi-controller network then configure the local controllers to match the new IPSec PSK key on the master controller. Leaving the PSK set to the default value exposes the IPSec channel to serious risk, therefore you should always configure a unique PSK for each controller pair.

Downgrading after an Upgrade

If necessary, you can return to your previous version of ArubaOS.



If you upgraded from 3.3.x to 5.0, the upgrade script encrypts the internal database. Any new entries that were created in ArubaOS 5.0.4.9 will be lost after downgrade (this warning does not apply to upgrades from 3.4.x to 5.0),

Before you reboot the controller with the pre-upgrade software version, you must perform the following steps:

1. Verify that Disable Control Plane Security (CPSec) is disabled.

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- 2. Set the controller to boot with the previously-saved pre-upgrade configuration file.
- 3. Set the controller to boot from the system partition that contains the pre-upgrade image file.



When you specify a boot partition (or copy an image file to a system partition), the software checks to ensure that the image is compatible with the configuration file that will be used on the next controller reload. An error message displays if a system boot parameters are set for incompatible image and configuration files.

After downgrading the software on the controller:

- Restore your configuration from your pre-upgrade configuration back up stored on your flash file. Do not restore the flash file system from a ArubaOS 5.0.4.9 backup file.
- You do not need to re-import the WMS database or RF Plan data. However, if you have added changes to RF Plan in ArubaOS 5.0.4.9, the changes will not appear in RF Plan in the downgraded ArubaOS version.
- If you installed any certificates while running ArubaOS 5.0.4.9, you need to reinstall the certificates in the downgraded ArubaOS version.

The following sections describe how to use the WebUI or CLI to downgrade the software on the controller.

Be sure to back up your controller before reverting the OS.



When reverting the controller software, whenever possible use the previous version of software known to be used on the system. Loading a release not previously confirmed to operate in your environment could result in an improper configuration.

Downgrading on the WebUI

- 1. If the saved pre-upgrade configuration file is on an external FTP/TFTP server, copy the file to the controller by navigating to the **Maintenance** > **File** > **Copy Files** page.
 - a. For Source Selection, select FTP/TFTP server, and enter the IP address of the FTP/TFTP server and the name of the pre-upgrade configuration file.
 - b. For Destination Selection, enter a filename (other than default.cfg) for Flash File System.
- 2. Set the controller to boot with your pre-upgrade configuration file by navigating to the **Maintenance** > **Controller > Boot Parameters** page.
 - a. Select the saved pre-upgrade configuration file from the Configuration File menu.
 - b. Click Apply.
- 3. Determine the partition on which your previous software image is stored by navigating to the Maintenance > Controller > Image Management page. If there is no previous software image stored on your system partition, load it into the backup system partition (you cannot load a new image into the active system partition):
 - a. Enter the FTP/TFTP server address and image file name.
 - b. Select the backup system partition.
 - c. Click Upgrade.
- 4. Navigate to the **Maintenance > Controller > Boot Parameters** page.
 - a. Select the system partition that contains the pre-upgrade image file as the boot partition.
 - b. Click **Apply**.
- 5. Navigate to the Maintenance > Controller > Reboot Controller page. Click Continue. The controller reboots after the countdown period.
- 6. When the boot process is complete, verify that the controller is using the correct software by navigating to the Maintenance > Controller > Image Management page.

Downgrading on the CLI

1. If the saved pre-upgrade configuration file is on an external FTP/TFTP server, use the following command to copy it to the controller:

```
(host) # copy ftp: <ftphost> <ftpusername> <image filename> system: partition 1
(host) # copy tftp: <tftphost> <image filename> system: partition 1
```

2. Set the controller to boot with your pre-upgrade configuration file.

```
# boot config-file <backup configuration filename>
```

3. Execute the **show image version** command to view the partition on which your previous software image is stored.

In the following example, partition 0, the backup system partition, contains the backup release 3.4.1.23. Partition 1, the default boot partition, contains the ArubaOS 5.0.4.9 image:

```
#show image version
_____
Partition
                  : 0:0 (/dev/hda1)
Software Version
                  : ArubaOS 3.4.1.23 (Digitally Signed - Production Build)
Build number
                  : 20219
Label
                  : 20219
Built on
                  : 2009-12-11 20:51:46 PST
-----
                   : 0:1 (/dev/hda2) **Default boot**
Partition
                  : ArubaOS 5.0.4.9 (Digitally Signed - Production Build)
Software Version
Build number
                   : 35054
                   : 35054
Label
Built on
                   : 2012-09-19 13:43:32 PDT
```



You cannot load a new image into the active system partition (the default boot).

4. Set the backup system partition as the new boot partition:

```
# boot system partition 0
```

5. Reboot the controller:

```
# reload
```

6. When the boot process is complete, verify that the controller is using the correct software:

```
# show image version
```

Controller Migration

This section outlines the steps involved in migrating from an Aruba PPC controller environment to MIPS controller environment. These steps takes into consideration the common Aruba WLAN controller environment. You must have an operational PPC controller in the environment when migrating to a new controller. The controllers are classified as:

- MIPS Controllers—M3, Aruba 3000 Series, and 600 Series
- PPC Controllers—Aruba 200, Aruba 800, Aruba 2400, 5000, and SC1/SC2



Use this procedure to upgrade from one Aruba controller model to another. Take care to ensure that the new controller has equal or greater capacity than the controller you are replacing.

Migration instructions include:

- "Single Controller Environment" on page 47
- "Multiple Master Controller Environment" on page 47
- "Master/Local Controller Environment" on page 47

Single Controller Environment

A single controller environment is one active controller, or one master controller that may have standby master controller that backs up the master controller.

- Replacing the standby controller—Does not require downtime
- Replacing the master controller—Requires downtime

Multiple Master Controller Environment

An all master environment is considered an extension of the single master controller. You can back up the master controllers with a standby controller. In an all master controller deployment, each master controller is migrated as if it were in a standalone single controller environment.

For every master-standby controller pair

- Replacing the standby controller—Does not require downtime
- Replacing the master controller—Requires downtime

Master/Local Controller Environment

In a master/local environment, replace the master controller first and then replace the local controllers.

- Replacing the local standbys (when present)
- Replacing local controllers—one controller at a time

Before You Start

You must have:

- Administrative access to the controller via the network
- Administrative access to the controller via the controller's serial port
- Pre-configured FTP/TFTP server that can be reached from the controller
- Aruba serial cable
- The ArubaOS version (same as the rest of the network)

Basic Migration Steps

- 1. Upgrade your network to the newer image to ensure that the image on the newer controllers match the image on the rest of the controllers in your network.
- 2. Backup the controller data from the PPC controller.
- 3. Physically swap the hardware (for example, mounting, cabling, power).
- 4. Initialize the new controller.
- 5. Install the backed up data onto the new controller.
- 6. Test the new setup.

Before You Call Technical Support

Before you place a call to Technical Support, please follow these steps:

- 1. Provide a detailed network topology (including all the devices in the network between the user and the Aruba controller with IP addresses and Interface numbers if possible).
- 2. Provide the controller logs and output of the **show tech-support** command via the WebUI Maintenance tab or via the CLI (**tar logs tech-support**).
- 3. Provide the syslog file of the controller at the time of the problem.
 - Aruba strongly recommends that you consider adding a syslog server if you do not already have one to capture from the controller.
- 4. Let the support person know if this is a new or existing installation. This helps the support team to determine the troubleshooting approach, depending on whether you have:
 - an outage in a network that worked in the past.
 - a network configuration that has never worked.
 - a brand new installation.
- 5. Let the support person know if there are any recent changes in your network (external to the Aruba controller) or any recent changes to your controller and/or AP configuration.
- 6. If there was a configuration change, list the exact configuration steps and commands used.
- 7. Provide the date and time (if possible) when the problem first occurred.
- 8. If the problem is reproducible, list the exact steps taken to recreate the problem.
- 9. Provide any wired or wireless sniffer traces taken during the time of the problem.
- 10. Provide the wireless device's make and model number, OS version (including any service packs or patches), wireless NIC make and model number, wireless NIC's driver date and version, and the wireless NIC's configuration.
- 11. Provide the controller site access information, if possible.

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