# AOS-W 6.4.4.21



**Release Notes** 

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# **Revision History**

The following table provides the revision history of this document.

# Table 1: Revision History

Revision	Change Description
Revision 01	Initial release.

The AOS-W 6.4.4.21 release notes includes the following topics:

- <u>New Features on page 10</u> describes the features and enhancements introduced in this release.
- <u>Regulatory Updates on page 14</u> lists the regulatory updates introduced in this release.
- <u>Resolved Issues on page 15</u> describes the issues resolved in this release.
- <u>Known Issues on page 18</u> describes the known and outstanding issues identified in this release.
- <u>Upgrade Procedure on page 50</u> describes the procedures for upgrading a switch to this release.

# **Important Points to Remember**

This section describes the important points to remember before you upgrade the switch to this release of AOS-W.

# AirGroup

# **Support for Wired Users**

Starting from AOS-W 6.4.3.0, AirGroup does not support trusted wired users.

# **AP Settings Triggering a Radio Restart**

If you modify the configuration of an AP, those changes take effect immediately; you do not need to reboot the switch or the AP for the changes to affect the current running configuration. Certain commands, however, automatically force the AP radio to restart.

# **Table 2:** Profile Settings in AOS-W 6.4.x

Profile	Settings
802.11a/802.11g Radio Profile	<ul> <li>Channel</li> <li>Enable Channel Switch Announcement (CSA)</li> <li>CSA Count</li> <li>High throughput enable (radio)</li> <li>Very high throughput enable (radio)</li> <li>TurboQAM enable</li> <li>Maximum distance (outdoor mesh setting)</li> <li>Transmit EIRP</li> <li>Advertise 802.11h Capabilities</li> <li>Beacon Period/Beacon Regulate</li> <li>Advertise 802.11d Capabilities</li> </ul>
Virtual AP Profile	<ul> <li>Virtual AP enable</li> <li>Forward Mode</li> <li>Remote-AP operation</li> </ul>
SSID Profile	<ul> <li>ESSID</li> <li>Encryption</li> <li>Enable Management Frame Protection</li> <li>Require Management Frame Protection</li> <li>Multiple Tx Replay Counters</li> <li>Strict Spectralink Voice Protocol (SVP)</li> <li>Wireless Multimedia (WMM) settings <ul> <li>Wireless Multimedia (WMM)</li> <li>Wireless Multimedia U-APSD (WMM-UAPSD) Powersave</li> <li>WMM TSPEC Min Inactivity Interval</li> <li>Override DSCP mappings for WMM clients</li> <li>DSCP mapping for WMM voice AC</li> <li>DSCP mapping for WMM best-effort AC</li> <li>DSCP mapping for WMM background AC</li> </ul> </li> </ul>

#### **Table 2:** Profile Settings in AOS-W 6.4.x

Profile	Settings
High-throughput SSID Profile	<ul> <li>High throughput enable (SSID)</li> <li>40 MHz channel usage</li> <li>Very High throughput enable (SSID)</li> <li>80 MHz channel usage (VHT)</li> </ul>
802.11r Profile	<ul> <li>Advertise 802.11r Capability</li> <li>802.11r Mobility Domain ID</li> <li>802.11r R1 Key Duration</li> <li>key-assignment (CLI only)</li> </ul>
Hotspot 2.0 Profile	<ul> <li>Advertise Hotspot 2.0 Capability</li> <li>RADIUS Chargeable User Identity (RFC4372)</li> <li>RADIUS Location Data (RFC5580)</li> </ul>

# **Supported Browsers**

The following browsers are officially supported for use with the Web User Interface (WebUI) in this release:

- Microsoft Internet Explorer 10.x and 11 on Windows 7 and Windows 8
- Mozilla Firefox 23 or later on Windows Vista, Windows 7, Windows 8, and Mac OS
- Apple Safari 5.1.7 or later on Mac OS

# **Contacting Support**

 Table 3: Contact Information

Contact Center Online		
Main Site	https://www.al-enterprise.com	
Support Site	https://businessportal2.alcatel-lucent.com	
Email	ebg_global_supportcenter@al-enterprise.com	
Service & Support Contact Center Telephone		

Contact Center Online	
North America	1-800-995-2696
Latin America	1-877-919-9526
EMEA	+800 00200100 (Toll Free) or +1(650)385-2193
Asia Pacific	+65 6240 8484
Worldwide	1-818-878-4507

This chapter describes the new features and/or enhancements introduced in AOS-W 6.4.4.21. For more information about these features, refer to the AOS-W 6.4.4.x User Guide.

# **AP-Platform**

#### **Support for Loop Protection**

Starting from this release, the loop protect feature detects and avoids the formation of loops on the Ethernet ports of a Campus AP, Remote AP, or Mesh AP. The loop protect feature can be enabled on all APs that have multiple Ethernet ports and it supports tunnel, split-tunnel, and bridge modes.

The loop protection feature prevents the formation of loops when:

- An unmanaged switch is connected to one port of an AP and a loop forms in the unmanaged switch.
- The WAN port (port 0) and either of ports 1, 2, 3, or 4, if it exists, in an AP are connected to the same switch.
- Multiple ports in an AP are connected to an unmanaged switch.

The loop protection feature transmits a proprietary loop detection packet on one Ethernet port of an AP at the configured loop-protect interval (default value is 2 seconds). The loop protect feature transmits the loop detection packet without a VLAN tag irrespective of whether the Ethernet port of the AP is connected in access mode or trunk mode. That is, for trunk mode, loop protect is supported only in the native VLAN.

The Ethernet port of the AP that is shut down because of loop protection is marked with status **Loop-ERR**. A user can either the recover the shut down port from the managed device with manual intervention or enable automatic recovery mode and configure a automatic recovery interval. At the expiry of the automatic recovery interval, the **Loop-ERR** status of the Ethernet port is cleared and the Ethernet port is re-enabled automatically.

To prevent the downstream switch from dropping the loop detection packet, for example during broadcast storm state, if the AP takes longer time, or if the AP fails to detect a loop, a broadcast storm-control mechanism is provided as part of the loop protection feature. During broadcast-storm control, an AP counts the broadcast packets received on each of its Ethernet port and determines the packet rate in an interval. If the broadcast packet rate on one Ethernet port exceeds the configured threshold (default value is 2000 packets per second), the Ethernet port is shut down.

#### **Configuring Loop Protection in the WebUI**

To configure the loop protect feature through the WebUI:

- 1. Navigate to the **Configuration > WIRELESS > AP Configuration** page.
- 2. Select an AP group profile
- 3. In the selected AP group profile, navigate to **AP > Ethernet interface 1 port configuration** page.
- 4. Configure the loop protect parameters listed in the following table:

#### Table 4: Loop Protect Parameters in AP Wired Port Profile

Parameter	Description
Loop Protect Enable:	Enables loop protection on AP wired ports.
Loop Detection Interval:	Time, in seconds, to send loop detection packet. The supported range is 1 to 10 seconds and the default value is 2 seconds.
Storm Control Broadcast:	Enables storm control broadcast. If the number of broadcast packets per second on one port in the AP exceeds the configured threshold, the port is shutdown.
Storm Control Broadcast Threshold:	Storm control broadcast threshold in packets per second after which the port is shutdown. The default value is 2000 packets per second.
Auto Recovery Enable:	Enables automatic recovery of the port in the AP. After the automatic recovery, if the loop re-occurs, then the port is shutdown again.
Auto Recovery Interval:	Time, in seconds, to automatically recover the port in the AP. The supported range is 30 to 43200 seconds and the default value is 300 seconds.

#### Configuring Loop Protection in the CLI

#### To configure the loop protect feature through the CLI:

(host)	(config) #ap wired-port-profile <profile></profile>
(host)	(AP wired port profile " <profile>")#loop-protect-enable</profile>
(host)	(AP wired port profile " <profile>")#loop-detection-interval <loop-detectioninterval></loop-detectioninterval></profile>
(host)	(AP wired port profile " <profile>")#auto-recovery-enable</profile>
(host)	(AP wired port profile " <profile>")#auto-recovery-interval <auto-recoveryinterval></auto-recoveryinterval></profile>
(host)	(AP wired port profile " <profile>")#storm-control-broadcast</profile>
(host)	(AP wired port profile " <profile>")#storm-control-broadcast-threshold</profile>

#### To view the status of the loop protect parameters through the CLI:

#### To manually recover a port of an AP in loop error state through the CLI:

(host) (config) #clear ap port ap-name <ap-name> <port>

# **Firewall Visibility**

#### FW\_AGG Sessions Message Enhancement

A new field, **client mac address**, is added to the FW\_AGG sessions message table to establish a relationship between the station MAC address and the application details.

# GRE

#### Allow Unknown Unicast Packets

Starting from AOS-W 6.4.4.19, the **bcmc-optimization allow-unknown-unicast** parameter is introduced in the **interface vlan** command. When the **bcmc-optimization allow-unknown-unicast** parameter is enabled, a switch floods unknown unicast packets.

The bcmc-optimization allow-unknown-unicast parameter is optional and can be enabled only if the bcmc-optimization parameter is enabled.

If both **bcmc-optimization** and **bcmc-optimization allow-unknown-unicast** parameters are disabled, the switch does not flood any broadcast, multicast, or unknown unicast packet.

NOTE

If only the **bcmc-optimization** parameter is enabled, the switch drops all broadcast, multicast, and unknown unicast packets.

If both **bcmc-optimization** and **bcmc-optimization allow-unknown-unicast** parameters are enabled, the switch drops only broadcast and multicast packets and floods the unknown unicast packets.

#### Use the following command to allow unknown unicast:

(host) (config-subif) #bcmc-optimization allow-unknown-unicast

#### Use the following command to disallow unknown unicast:

(host) (config-subif) #no bcmc-optimization allow-unknown-unicast

#### **Remote AP**

#### Enhancements in USB Initialization of 4G/LTE Modem

AOS-W allows you to configure two AP Name (APN) during USB initialization of the 4G/LTE modem. While the first APN initiates the connection to obtain an IP address, the second APN sends and receives data. Use semicolon (;) as a delimiter to create two separate strings for the APN configurations in the following commands under the AP provisioning profile:

(host) (config) #ap provisioning-profile cyprofile-name>
(host) (Provisioning profile "cyprofile-name>") #usb-init <APN1-string>; <APN2-string>

#### Example

## The following sample configuration includes the string values for two APN configurations:

(host) (config) #ap provisioning-profile default
(host) (Provisioning profile "default") #usb-init "AT+CGDCONT=1,\"IP\",\"APN1\";1,1,\"APN2\""



You must obtain the APN from your ISP and ensure that each APN entry follows the manufacturer's AT command reference.

Periodic regulatory changes require modifications to the regulatory channel list supported by an AP. To view a complete list of channels supported by an AP for a specific country domain, access the CLI and execute the **show ap allowed-channels country-code <country-code > ap-type <apmodel>** command.

For a complete list of countries certified with different AP models, refer to the respective DRT release notes at service.esd.alcatel-lucent.com.

The following default Downloadable Regulatory Table (DRT) file version is part of AOS-W 6.4.4.21:

DRT-1.0\_70855

This chapter describes the issues resolved in AOS-W 6.4.4.21.

# Table 5: Resolved Issues in AOS-W 6.4.4.21

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-110438	132770	<ul> <li>Symptom: In a centralized licensing system, the following license expiry message was displayed without sufficient information: Jan 7 08:30:00 :300158: <warn>  licensemgr  Licenses contributed by the client will expire in 29 days. The fix ensures that the license expiry message is not displayed.</warn></li> <li>Scenario: This issue occurred when a client switch that contributed license went down. This issue was not limited to any specific switch model or AOS-W release version.</li> </ul>	AP-Platform	All platforms	AOS-W 6.4.2.12
AOS-143093 AOS-157338	174267 193794	Symptom: A VIA client was unable to establish VPN tunnel with the controller. The log file listed the reason for this event as Dropping VPN session because we have exceeded the VPN license-limit of 4096. This issue is resolved by not incrementing the VPN license count for VPN tunnels. Scenario: This issue occurred when the VPN license was incorrectly incremented. This issue was observed in controllers running ArubaOS 6.4.3.9 or later versions.	lPsec	All platforms	ArubaOS 6.4.3.9
AOS-146670 AOS-152310 AOS-157311 AOS-182295 AOS-184295	179034 186931 193759	<b>Symptom:</b> Clients experienced poor performance with APs. Enhancements to the wireless driver resolved this issue. <b>Scenario:</b> The issue was observed in APs running ArubaOS 6.4.4.0 or later versions.	AP-Wireless	All platforms	ArubaOS 6.5.4.10

## Table 5: Resolved Issues in AOS-W 6.4.4.21

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-147062	179696	Symptom: A mismatch of MTU value was observed between the AP and the controller. This issue is resolved by changing the default value of the rap-gre-mtu parameter from 1200 bytes to 1300 bytes under the ap system-profile <profile_name> command. Scenario: This issue occurred when the AP was rebooted after setting the default value of the rap-gre-mtu parameter. This issue was observed in APs running ArubaOS 6.4.4.0 or later versions.</profile_name>	AP-Platform	All platforms	ArubaOS 6.4.4.0
AOS-147223 AOS-153842 AOS-185358	179928 189015	<b>Symptom:</b> Clients were unable to connect to the 5 GHz radio on some APs. The fix ensures that clients are able to connect to 5 GHz radio on APs. <b>Scenario:</b> This issue was observed in 320 Series access points running ArubaOS 6.4.4.0 or later versions.	Station Management	320 Series access points	ArubaOS 6.5.4.5
AOS-148181 AOS-150039	181418 183863	<b>Symptom:</b> The <b>ISAKMPD</b> process in a controller crashed and the controller rebooted unexpectedly. The fix ensures that the controller works as expected. <b>Scenario:</b> This issue occurred because of memory corruption. This issue was observed in 7240 controllers running ArubaOS 6.4.4.0 or later versions.	IPsec	7240 controllers	ArubaOS 6.5.1.5
AOS-149285	182878	<b>Symptom:</b> IDS tarpit containment was inconsistent in APs. The fix ensures that the IDS tarpit containment is consistent. <b>Scenario:</b> This issue occurred when APs were configured in AM mode with tarpit containment enabled in <b>deauth-only</b> mode. This issue was observed in APs running ArubaOS 6.4.4.0 or later versions.	Air Management - IDS	All platforms	ArubaOS 6.5.4.7
AOS-152872	187735	<b>Symptom:</b> The configured MTU value of an AP was incorrect in the controller. The fix ensures that the correct MTU value is reflected in the controller. <b>Scenario:</b> This issue occurred when the AP was rebooted after configuring the SAP MTU in the AP system-profile. This issue was observed in APs running ArubaOS 6.4.4.0 or later versions.	Mesh	All platforms	ArubaOS 6.5.4.0

#### Table 5: Resolved Issues in AOS-W 6.4.4.21

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-152880 AOS-154088 AOS-155582 AOS-156758 AOS-157371	187744 189352 191419 193868	<b>Symptom:</b> Some APs were rebooting randomly. The log file listed the reason for this event as <b>Reboot caused by kernel panic: Fatal exception</b> . Enhancements to the wireless driver resolved this issue. <b>Scenario:</b> This issue was observed in APs running ArubaOS 6.4.4.0 or later versions.	AP Regulatory	All platforms	ArubaOS 6.4.4.0
AOS-158207	195111	<b>Symptom:</b> An incorrect redirected URL was displayed during an external captive portal authentication. The fix ensures that the correct redirected URL is displayed on the captive portal page. <b>Scenario:</b> This issue was observed in OAW-AP205 access points running AOS-W 6.4.4.20 or later versions.	Captive Portal	OAW-AP205 access points	AOS-W 6.4.4.20
AOS-184787		<b>Symptom:</b> The <b>Authentication</b> process crashed in a controller. The fix ensures that the controller works as expected. <b>Scenario:</b> This issue occurred due to memory corruption. This issue was observed in controllers running ArubaOS 6.4.4.20 or later versions.	Base OS Security	All platforms	ArubaOS 6.4.4.20

This chapter describes the known issues and limitations identified in AOS-W 6.4.4.21.

# Limitations in AOS-W 6.4.4.21

Following limitation is observed in AOS-W 6.4.4.21:

#### **AP LACP Limitation**

AP LACP is not supported in OAW-AP324 and OAW-AP325 access points, for both Mesh and Remote modes.

# CLI

- AOS-126535: ArubaOS 6.4.4.21 currently does not have any CLI command that provides the entire list of rogue APs. You can download a partial list of rogue APs from Dashboard > Security in the WebUI.
- AOS-126389: The show ap arm status command output does not display ARM history and ARM status on 5 GHz radio. The channel changes are visible in the output of ap debug radio stats command.
- AOS-106974: The Client Match Restriction timeout (sec), Client Match Sticky client check SNR (dB), and Client Match Sticky Min Signal parameters under the show rf arm-profile command are inconsistent when compared to the corresponding configuration commands.
- AOS-110570: The **QOS-profile < profile name>** command is yet to be deprecated under ArubaOS 6.4.x.x versions.

#### **Controller-Platform**

Aruba 7005 controllers do not allow you to specify a source address or interface (e.g. the loopback interface). This limitation does not allow the full functionality of unified management or monitoring of a device.

#### **Station Management**

The **Spoofed Deauth Blacklist** feature under **Configuration** > **Wireless** > **AP Configuration** page, or the **spoofed-deauth-blacklist** command does not allow blacklisting of clients.

#### UCC

A client device may run multiple UCC applications such as Lync, X-lite, Cisco soft phone etc., but the Aruba UCC solution supports only one UCC application per client device. It provides firewall, prioritization, and visibility services for the media sessions belonging to the UCC application that is registered first using the client device.

# Known Issues in AOS-W 6.4.4.21

Following are the known issues observed in AOS-W 6.4.4.21.

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-81973 AOS-88689	97030 105837	<b>Symptom:</b> Some bridge mode clients are unable to update <b>Roles</b> . <b>Scenario:</b> This issue occurs in a HA setup, when GSM channel object that should be deleted are in REPLICATED state. This causes the 802.11x authentication to be skipped when client re-connects. This issue is observed in controllers running ArubaOS 6.4.0.3 or later versions. <b>Workaround:</b> None.	Base OS Security	All platforms	ArubaOS 6.4.0.3
AOS-86488 AOS-96071	102974 114831	<b>Symptom:</b> The authentication manager process crashes for bridge Captive Portal users. <b>Scenario:</b> This issue is observed when a reauthentication timer expires after the user table is emptied. This issue is observed in switches running AOS-W 6.4.0.3. <b>Workaround:</b> None.	XML API	All platforms	AOS-W 6.4.0.3
AOS-96384 AOS-121104	115215 145811	Symptom: The show ap spectrum channel-metrics ap-name command output always displays the WiFi utility value as 0%. Scenario: This issue occurs when the AP operates on Spectrum Monitor mode. This issue is observed in APs running AOS-W 6.4.2.5 or later versions. Workaround: None.	Spectrum- Infrastructure	All platforms	ArubaOS 6.4.2.5
AOS-96420 AOS-106521	115260 128209	<ul> <li>Symptom: When an administrator tries to hard reboot a switch, it fails to reboot with the error message, Not enough space on flash.</li> <li>Scenario: This issue occurs due to a database file corruption. This issue is observed in switches running AOS-W 6.4.2.3 or later versions.</li> <li>Workaround: Contact Technical Support to remove the corrupted database file.</li> </ul>	Switch-Platforms	All platforms	AOS-W 6.4.2.3

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-95455	114072	<ul> <li>Symptom: Some controllers display error message, Auth GSM: DEV_ID_CACHE publish failed for mac, as there are no free slots in the dev_id_cache GSM channel.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.2.2 or later versions.</li> <li>Workaround: None.</li> </ul>	Base OS Security	All platforms	ArubaOS 6.4.2.2
AOS-96993	115984	Symptom: WMS, STM, and Authentication processes running on a switch crash unexpectedly. Scenario: This issue is observed in switches running AOS-W 6.4.1.0 or later versions. Workaround: None.	Switch-Platforms	All platforms	AOS-W 6.4.1.0
AOS-97746	116977	<ul> <li>Symptom: Radius accounting stop is sent immediately after the accounting start.</li> <li>Scenario: This issue occurs when a bridge mode user roams from one AP to another AP. This issue is observed in switches running AOS-W 6.4.1.0.</li> <li>Workaround: None.</li> </ul>	Base OS Security	All platforms	AOS-W 6.4.1.0
AOS-100066	120099	Symptom: The output of the show airgroupservice and show airgroup vlan command is not sorted. Scenario: This issue is observed in switches running AOS-W 6.4.2.6. Workaround: None.	AirGroup	All platforms	ArubaOS 6.4.2.6
AOS-100169 AOS-139770 AOS-137716	120217 169889 167200	Symptom: The console logs and error logs of an AP display the protocol 0000 is buggy, dev eth0 nh= (null) d=ca613052 t=ca613074 message. Scenario: This issue is observed in RAP-155 and AP-324 access points running AOS-W 6.4.4.0. Workaround: None.	AP-Platform	RAP-155 and AP-324 access points	ArubaOS 6.4.4.0
AOS-102230	122797	<ul> <li>Symptom: On configuring a Pre-Shared Key (PSK) for a High Availability (HA) group profile with a plus character, the controller converts the plus character to a blank space.</li> <li>Scenario: This issue occurs only when you configure a PSK using the WebUI. This issue is observed in controllers running ArubaOS 6.4.2.8 or later versions.</li> <li>Workaround: None.</li> </ul>	WebUI	All platforms	ArubaOS 6.4.2.8

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-102262 AOS-109632	122830 131827	<ul> <li>Symptom: The SAPD process in an AP crashes and the AP reboots unexpectedly.</li> <li>Scenario: This issue occurs when the wireless driver unexpectedly generates a frame of size 0. This issue is observed in access points running ArubaOS 6.4.4.0.</li> <li>Workaround: None.</li> </ul>	AP-Platform	All platforms	ArubaOS 6.4.4.0
AOS-102767	123401	<b>Symptom:</b> During AP reprovisioning, the logs indicates that an internal error related to AP regulatory, is encountered. <b>Scenario:</b> This issue occurs when the AP is reprovisioned from an older AP group (that may not exist on the controller) to a newer AP group. This issue is observed in controllers running ArubaOS 6.4.1.0 or later versions. <b>Workaround:</b> None.	AP Regulatory	All platforms	ArubaOS 6.4.2.6
AOS-102818	123458	<ul> <li>Symptom: A VoIP client receives an IP address from a wrong VLAN.</li> <li>Scenario: This issue occurs under the following scenarios:</li> <li>When an AP fails to send LLDP-MED packets after receiving LLDP packets from the VoIP phone.</li> <li>When a client that supports LLDP-MED is connected to the downlink Ethernet port of an AP.</li> <li>This issue is observed in APs running AOS-W 6.4.3.3.</li> <li>Workaround: None.</li> </ul>	AP-Platform	All platforms	AOS-W 6.4.3.3
AOS-103500 AOS-125747	124275 151661	<ul> <li>Symptom: All clients continue to obtain IP addresses from the same VLAN even though a RADIUS server VSA specifies a VLAN pool with multiple VLANs.</li> <li>Scenario: This issue occurs when a RADIUS server VSA overrides the virtual AP VLANs with a different VLAN pool that is configured with the even assignment type. This issue is observed in switches running AOS-W 6.4.2.6 or later versions.</li> <li>Workaround: Change the VLAN assignment type from even to hash using the following CLI command:         <ul> <li>(host)</li> <li>(config)</li> <li>#vlan-name <name> assignment hash</name></li> </ul> </li> </ul>	Station Management	All platforms	AOS-W 6.4.2.6

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-103875 AOS-103930	124767 124841	<ul> <li>Symptom: Media traffic is not prioritized and call details are not visible for SIP calls on the UCC dashboard.</li> <li>Scenario: This issue occurs when large segmented SIP signaling messages are broken into multiple segments and delivered out of order. This issue is not limited to any specific switch model or AOS-W release version.</li> <li>Workaround: None.</li> </ul>	UCC	All platforms	AOS-W 6.4.2.4
AOS-103946	124863	<b>Symptom:</b> Some switch nodes form a cluster group with VRRP IP and Wi-Fi clients cannot connect to an AP. <b>Scenario:</b> This issue occurs when the controller's VRRP IP is configured in the cluster group. This issue is observed in all platforms with cluster group-VRRP IP topology, running ArubaOS 6.4.2.6 or later versions. <b>Workaround:</b> None.	AP-Platform	All AP Platforms	ArubaOS 6.4.2.6
AOS-104987	126176	<b>Symptom:</b> LLDP requests from multiple clients triggers unnecessary wired authentication requests and the wired authentication requests fail. <b>Scenario:</b> This issue occurs when wired authentication is coupled with MAC authentication. This issue is observed in controllers running ArubaOS 6.4.2.4 or later versions. <b>Workaround:</b> None.	LLDP	All platforms	ArubaOS 6.4.2.4
AOS-105090 AOS-109214	126328 131316	Symptom: Some clients receive the AMP alert, Device Event: Event Type is Syslog and Syslog Severity >= Critical. Scenario: This issue is observed in switches running AOS-W 6.4.2.12 or later versions. Workaround: None.	Logging	All platforms	AOS-W 6.4.2.12
AOS-106712	128457	Symptom: The wlsxMeshNodeEntryChanged trap generated by a switch does not have mesh link reset information. Scenario: This issue is observed in switches running AOS-W 6.4.3.1 or later versions. Workaround: None.	SNMP	All platforms	AOS-W 6.4.3.1

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-103960 AOS-108876 AOS-113674 AOS-116507 AOS-118740 AOS-141191	118740 124878 130917 136646 140035 171854	Symptom: When the show running config command is executed on the controller, the Module AMAPI SNMP trap client is busy. Please try later error message is displayed. Scenario: This issue occurs when bulk SNMP queries are executed on a controller. This issue is observed in controllers running ArubaOS 6.4.2.x, ArubaOS 6.4.3.x, or ArubaOS 6.4.4.x. Workaround: None.	SNMP	All platforms	ArubaOS 6.4.3.5
AOS-108888 AOS-147611	130931 180579	<ul> <li>Symptom: The Datapath and Authentication processes running on a switch crash after the switch is upgraded.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Datapath	All platforms	AOS-W 6.4.4.16
AOS-108917	130965	<b>Symptom:</b> The controller WebUI defaults the ACL queue priority value to <b>Low</b> even though it is set to <b>High</b> . However, the controller accepts the correct value when configured from the CLI. <b>Scenario:</b> This issue occurs only when the queue priority for an ACL is set to <b>High</b> from the WebUI. This issue is observed in controllers running ArubaOS 6.4.2.3 or later versions. <b>Workaround:</b> None.	WebUI	All platforms	ArubaOS 6.4.2.3
AOS-108928	130981	<b>Symptom:</b> A switch reboots unexpectedly. The log file for the event lists the reason as <b>datapath timeout</b> . <b>Scenario:</b> This issue occurs when the <b>copy</b> command has the <b>\\</b> characters at the end of the destination folder name. For example, AOS-W misinterprets the <b>\\</b> characters in the <b>copy flash: crash.tar ftp: 10.1.1.1.test-user \ArubaOS\\ crash.tar</b> command. This issue is observed in switches running AOS-W 6.4.4.0 or later versions. <b>Workaround:</b> None.	Switch-Platforms	All platforms	AOS-W 6.4.4.0
AOS-109282	131401	Symptom: The RC_ERROR_PEER_DELETE_SA error message is displayed even for successful IKE negotiations. Scenario: This issue is observed in controllers running ArubaOS 6.4.2.6 or later versions. Workaround: None.	Base OS Security	All platforms	ArubaOS 6.4.2.6

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-109655	131857	<ul> <li>Symptom: When the ToS value is set to 0 in the user role, the value does not take effect.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.3.3 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Datapath	All platforms	AOS-W 6.4.3.3
AOS-110012 AOS-121852	132256 146837	Symptom: A JS error is displayed while trying to configure an Override Rule under Configuration > Security > Access Control > Policies tab. Scenario: This issue is observed in switches running AOS-W 6.4.4.8 or later versions. Workaround: None.	WebUI	All platforms	AOS-W 6.4.4.8
AOS-110394	132714	<ul> <li>Symptom: When an administrator tries to add a static ARP entry, a switch displays the Cannot add static ARP entry error message. The log file lists the reason for the event as Static ARP: too many entries (ipMapArpStaticEntryAdd).</li> <li>Scenario: This issue occurs because the static ARP counter continues to increment every time there is a change in the link status. This issue is observed in switches running AOS-W 6.4.3.4 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Platform	All platforms	AOS-W 6.4.3.4
AOS-110410	132734	<b>Symptom:</b> Some controllers are unable to block torrent downloads on Bitcomet application using AppRF in ACLs. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.3.6 or ArubaOS 6.4.3.x later versions. <b>Workaround:</b> None.	DPI	All platforms	ArubaOS 6.4.3.6
AOS-112234 AOS-114137	134958 137206	Symptom: The License Server IP cannot be configured under Network > Controller > Centralized License Management > Centralized Licenses tab in the WebUI. Scenario: This issue is observed in controllers running ArubaOS 6.4.4.4 or later versions in a master-standby topology. Workaround: Use the CLI to configure License Server IP.	WebUI	All platforms	ArubaOS 6.4.4.4

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-112537 AOS-115030	135317 138269	Symptom: The returned SNMP value for OID wlanAPBssidHTMode does not specify the correct HT channel width for 80 Mhz, 80 + 80 Mhz, or 160 Mhz channels. Scenario: This issue is observed in controllers running ArubaOS 6.4.4.4 or later versions. Workaround: None.	SNMP	All platforms	ArubaOS 6.4.4.4
AOS-112582 AOS-124422	135369 149880	<ul> <li>Symptom: The show gsm debug channel user command displays incorrect role information on both UACs for bridge mode users.</li> <li>Scenario: This issue is observed in controllers running ArubaOS 6.4.2.6 or later versions.</li> <li>Workaround: None.</li> </ul>	Base OS Security	All platforms	ArubaOS 6.4.2.6
AOS-113240 AOS-124191	136147 149596	Symptom: Some APs are unable to discover IPv6 master using DHCPv6 option 60. Scenario: This issue is observed in APs running ArubaOS 6.4.2.15 or later versions. Workaround: None.	AP-Platform	All platforms	ArubaOS 6.4.2.15
AOS-113655 AOS-127753 AOS-128605	136623 154580 155690	<ul> <li>Symptom: The Spectrum Monitor when connected to the Spectrum UI show status as active but display error messages or does not display any content.</li> <li>Scenario: This issue occurs due to a memory leak. This issue is observed in controllers running ArubaOS 6.3.x.x, ArubaOS 6.4.x.x, or ArubaOS 6.5.x.x versions.</li> <li>Workaround: None.</li> </ul>	UI-Spectrum	All platforms	ArubaOS 6.5.0.0
AOS-113955	136987	Symptom: A switch denies traffic after the AppRF ACL appcategory peer-to-peer deny classifies the DNS traffic as thunder. Scenario: This issue occurs when users try to connect to the 802.1x SSID SecureTCC with user-role set as wlan-facstaff. This issue is observed in controllers running ArubaOS 6.4.2.14 or later versions. Workaround: Remove any any appcategory peer-to-peer deny from the access-list.	Controller- Datapath	All platforms	ArubaOS 6.4.2.14

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-114057	137108	<b>Symptom:</b> Users are unable to log in to AOS-W VIA when they use special characters in the authentication password. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.0 or later versions. <b>Workaround:</b> None.	RADIUS	All platforms	ArubaOS 6.4.4.1
AOS-114654 AOS-168680	125154 137800	<ul> <li>Symptom: An AP does not acquire a routable IPv6 address by monitoring the RA packets in the network.</li> <li>Scenario: This issue occurs when the managed flag is set in the RA packet. This issue is observed in APs running ArubaOS 6.4.3.7 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Wireless	All platforms	ArubaOS 6.4.3.7
AOS-115460 AOS-121750	138776 146701	<ul> <li>Symptom: The AP Poe Power Optimization dropdown under AP Configuration &gt; AP &gt; Provisioning &gt; default settings page cannot be configured.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.4.5 or later versions.</li> <li>Workaround: None.</li> </ul>	WebUI	All platforms	AOS-W 6.4.4.5
AOS-115173	138438	Symptom: The Configuration > BRANCH > Smart Config > Networking page in the WebUI does not provide an option to set the IP address of the user VLAN to <b>dhcp-client</b> . Scenario: This issue is observed in switches running AOS-W 6.4.4.6. Workaround: None.	WebUI	All platforms	AOS-W 6.4.4.6
AOS-116437	139947	<ul> <li>Symptom: Some wired clients that appear on the master through an untrusted tunnel and have aaa profile applied, record only the inbound traffic.</li> <li>Scenario: This issue occurs when the packet-capture datapath mac <mac-address> all command is executed and there are no packets that share the same src-ip with the clients. This issue occurs in controllers running ArubaOS 6.4.4.5 or later versions. Workaround: None.</mac-address></li> </ul>	Controller- Datapath	All platforms	ArubaOS 6.4.4.5
AOS-116517	140049	<b>Symptom:</b> An AP takes longer than usual to boot. <b>Scenario:</b> This issue occurs when CPsec is enabled on a switch. This issue is observed in switches running AOS-W 6.4.3.3-FIPS. <b>Workaround:</b> None.	IPsec	All platforms	AOS-W 6.4.3.3-FIPS

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-117064	140721	<b>Symptom:</b> An AP reboots unexpectedly without providing any reboot information. <b>Scenario:</b> This issue is observed in OAW-AP103H access points running AOS-W 6.4.4.4 or later versions. <b>Workaround:</b> None.	AP-Platform	OAW-AP103H access points	AOS-W 6.4.4.4
AOS-117105	140779	<b>Symptom:</b> SNMP enterprise-specific traps does not contain the enterprise trap OID. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.5 or later versions. <b>Workaround:</b> None.	SNMP	All platforms	ArubaOS 6.4.4.5
AOS-117129	140805	Symptom: The Configuration > BRANCH > Smart config > Routing > DHCP options page of the WebUI does not provide an option to configure multiple DHCP options for a DHCP pool. Scenario: This issue is observed in switches running AOS-W 6.4.3.6. Workaround: None.	WebUI	All platforms	AOS-W 6.4.3.6
AOS-117564	141310	<ul> <li>Symptom: The All WLAN Clients tab on the acting master controller does not display any records for the clients that are connected.</li> <li>Scenario: This issue occurs because of the following reasons: <ul> <li>The LMS list is not relayed to apps if the role changes between master and standby controllers.</li> <li>There is no heartbeat activity on the master.</li> <li>This issue is observed in a Master-Standby topology and is not specific to any controller or ArubaOS version.</li> </ul> </li> <li>Workaround: None.</li> </ul>	Master- Redundancy	All platforms	ArubaOS 6.4.4.4
AOS-117871 AOS-111262 AOS-114809	131777 138008 141686	<ul> <li>Symptom: A branch switch does not communicate with a master switch.</li> <li>Scenario: This issue occurs under the following scenarios: <ul> <li>The NAT Outside option is enabled in the Configuration &gt; BRANCH &gt; Smart Config &gt; Networking page of the WebUI.</li> <li>The IP address of the master switch is different from the public IP address.</li> </ul> </li> <li>This issue is observed in branch switches running AOS-W 6.4.4.0. Workaround: None.</li> </ul>	Branch Switch	All platforms	AOS-W 6.4.4.0

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-117953	141791	<b>Symptom:</b> Video streaming for GLOP range of multicast addresses fails intermittently on different VLANs in a switch. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.3.6 or later versions. <b>Workaround:</b> None.	WebUI	All platforms	ArubaOS 6.4.3.6
AOS-117978 AOS-119196	141822 143282	<ul> <li>Symptom: The process handling authentication requests crash due to a segmentation fault while sending RADIUS-accounting packets.</li> <li>Scenario: This issue occurs when you make the following changes to a AAA profile which is used by a client associated to the WLAN:</li> <li>Modify the RADIUS accounting server-group assigned in the AAA profile to a different server-group.</li> <li>Enable multiple-server-accounting which is originally disabled in the AAA profile.</li> <li>This issue is not limited to any specific switch model or AOS-W release version.</li> <li>Workaround: None.</li> </ul>	RADIUS	All platforms	AOS-W 6.4.2.12
AOS-118206 AOS-131986	142106 160093	Symptom: A controller crashes due to low memory in the Authentication process. Scenario: This issue occurs when a packet is sent to port 8082 of the controller. This issue is observed in controllers running ArubaOS 6.4.2.12 or later versions. Workaround: None.	Base OS Security	All platforms	ArubaOS 6.4.2.12
AOS-118437 AOS-128068	142395 154990	Symptom: The output of the show boot history command displays incorrect user information in the Reboot Cause message. However, the correct information is logged in the Controller Reboot initiated message before the reload. Scenario: This issue occurs because the controller incorrectly uses the current user information who logged in and executed the show boot history command for the Reboot Cause message. This issue is not limited to any specific controller model or ArubaOS version. Workaround: None.	Controller- Datapath	All platforms	ArubaOS 6.4.3.7

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-118439	142397	<ul> <li>Symptom: IPv4 syslog messages are interpreted incorrectly because of an invalid timestamp format.</li> <li>Scenario: The timestamp in the syslog message for IPv4 address includes the year at the end, which is not according to the format defined in RFC-3164. This issue is not limited to any specific switch model or AOS-W release version.</li> <li>Workaround: None.</li> </ul>	Logging	All platforms	AOS-W 6.4.4.6
AOS-118533	142514	<ul> <li>Symptom: Few clients are unable to set IPv6 unique local address (ULA) as next-hop in static route.</li> <li>Scenario: This issue occurs when the kernel does not allow the addition of IPv6 ULA as nexthop in static route. This issue is observed in 7005 controllers running ArubaOS 6.4.4.6 or later versions.</li> <li>Workaround: None.</li> </ul>	IPv6	7005 controllers	ArubaOS 6.4.4.6
AOS-118623	142617	<ul> <li>Symptom: An AP continues to reboot with the reboot reason Rebooting after provisioning.</li> <li>Scenario: This issue occurs when an AP is provisioned with the master clear option and applied to the AP group. This results in the AP to reboot in a loop. This issue is observed in APs running ArubaOS 6.4.4.6 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Platform	All platforms	ArubaOS 6.4.4.6
AOS-118682	142678	<ul> <li>Symptom: Adding an NTP server to a switch causes the Remote APs to reconnect without notification and cannot recover many Instant AP VPNs.</li> <li>Scenario: This issue occurs when the NTP server tries to correct the time difference in the switch. This issue is not limited to any specific switch model or AOS-W release version.</li> <li>Workaround: Reboot the switch after configuring the NTP server.</li> </ul>	IPsec	All platforms	AOS-W 6.4.2.13

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-118938	142975	<ul> <li>Symptom: An AP stops forwarding traffic until it is rebooted.</li> <li>Scenario: This issue occurs in one of the following scenarios: <ul> <li>When virtual APs in tunnel mode and bridge mode are configured on the same AP.</li> <li>When a tunnel mode virtual AP and a bridge mode wired AP are configured on the same AP.</li> </ul> </li> <li>This issue is not limited to any specific AP model or AOS-W release version.</li> <li>Workaround: Configure different VLANs for the Virtual AP or Wired AP in tunnel mode and bridge mode.</li> </ul>	AP Datapath	All platforms	AOS-W 6.4.4.6
AOS-119425	143566	<ul> <li>Symptom: A switch displays the Module authentication is busy.</li> <li>Please try later error when the show reference user-role <rolename> command is executed.</rolename></li> <li>Scenario: This issue occurs when more than 212 entries exist for a given role in user derivation-rules or server-group derivation rules. This issue is observed in switches running AOS-W 6.4.2.16 in a master-local deployment.</li> <li>Workaround: None.</li> </ul>	Configuration	All platforms	AOS-W 6.4.2.16
AOS-119819 AOS-125276	144039 150966	<b>Symptom:</b> The <b>Datapath</b> process in a switch crashes unexpectedly. <b>Scenario:</b> This issue occurs when a reputation-based deny ACL rule is configured and random URLs falling in the specific reputation range are sent to a switch. This issue is observed in switches running AOS-W 6.4.4.6. <b>Workaround:</b> None.	Switch-Datapath	All platforms	AOS-W 6.4.4.6
AOS-121097	145803	<ul> <li>Symptom: A switch does not generate</li> <li>wlsxNConnectionBackfromLocal trap although the trap is enabled.</li> <li>Scenario: This issue occurs when a local switch is reloaded and the master switch does not generate the</li> <li>wlsxNConnectionBackfromLocal trap. This issue is observed in switches running AOS-W 6.4.4.6 or later versions.</li> <li>Workaround: None.</li> </ul>	SNMP	All platforms	AOS-W 6.4.4.6

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-121851	146836	<b>Symptom:</b> In the WebUI, while trying to apply the reordered policies for a new user role, the following error is displayed: <b>Position 1 and 2 are reserved for Global and Role default session</b> . <b>Scenario:</b> This issue occurs when the <b>Apply</b> button is clicked after reordering the policies for a new role. This issue is not limited to any specific platform or ArubaOS release version. <b>Workaround:</b> None.	WebUI	All platforms	ArubaOS 6.4.4.8
AOS-121917	146924	<b>Symptom:</b> The WIPS wizard does not load in a switch. <b>Scenario:</b> This issue is observed in switches running AOS-W 6.4.3.9- FIPS version. <b>Workaround:</b> None.	WebUI	All platforms	AOS-W 6.4.3.9-FIPS
AOS-122200	147300	<b>Symptom:</b> A switch fails to respond and reboots. <b>Scenario:</b> This issue is observed in switches running AOS-W 6.4.3.6 or later versions. <b>Workaround:</b> None.	Station Management	All platforms	AOS-W 6.4.3.6
AOS-122358 AOS-133091 AOS-140866 AOS-174935 AOS-175072 AOS-175903 AOS-176731	147483 161501 162368 163249 167972 171427 171581	<b>Symptom:</b> Multiple radio resets are observed on the <b>g</b> radio operating in AP and AM modes. <b>Scenario:</b> This issue occurs when scanning is enabled. This issue is observed in APs running AOS-W 6.4.4.0 or later versions. <b>Workaround:</b> None.	AP-Wireless	All platforms	AOS-W 6.5.0.0
AOS-122430 AOS-131021	147563 158837	<ul> <li>Symptom: An AP shuts down unexpectedly and its power LED glows solid red.</li> <li>Scenario: This issue is observed in PoE enabled OAW-AP325 access points connected to switches running AOS-W 6.4.4.8 or later versions.</li> <li>Workaround: None.</li> </ul>	BLE	OAW-AP325 access points	AOS-W 6.4.4.8

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-122794 AOS-131224 AOS-142597	147978 159105 173634	<b>Symptom:</b> An AP crashes and reboots unexpectedly. The log file lists the reason for this event as <b>Reboot caused by kernel panic:</b> <b>Rebooting the AP because of FW ASSERT</b> . <b>Scenario:</b> This issue occurs when the traffic from the AP is stopped and re-sent immediately. This issue is observed in APs running ArubaOS 6.4.4.21. <b>Workaround:</b> None.	AP-Wireless	All platforms	ArubaOS 6.4.4.21
AOS-123180 AOS-123885	148416 149211	<ul> <li>Symptom: The Station Management (STM) process crashes due to memory corruption.</li> <li>Scenario: This issue occurs when there is an increase in the number of user roles. This results in the role bandwidth message not fitting into one PAPI message. This issue is observed in OAW-4550 switches running AOS-W 6.4.3.4 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Platform	OAW-4550 switches	AOS-W 6.4.3.4
AOS-123307	148557	<b>Symptom:</b> Clients observe a sudden increase in the number of DHCPv6 or Multicast messages from the APs. <b>Scenario:</b> This issue is observed in OAW-4650 switches running AOS-W 6.4.4.9 or later versions. <b>Workaround:</b> None.	AP-Platform	OAW-4650 switches	AOS-W 6.4.4.9
AOS-123661 AOS-128320 AOS-129313	148977 155343 156514	<b>Symptom:</b> A branch office switch randomly loses configuration updates from the master switch. <b>Scenario:</b> This issue occurs after a new license is sent from the master switch to the branch office switch. Thereafter, license- dependent configuration updates are not sent to the branch office switch. This issue is observed in branch office switches running AOS-W 6.4.4.8 or later versions. <b>Workaround:</b> None.	Licensing	All platforms	AOS-W 6.4.4.8
AOS-123701 AOS-139189	149019 169133	<b>Symptom:</b> The <b>USER_INFO AMON</b> message does not populate the IPv4 and IPv6 addresses even though the DHCP event is successful <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.21. <b>Workaround:</b> None.	Base OS Security	All platforms	AOS-W 6.4.4.21

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-124189	149594	<ul> <li>Symptom: The AMON_USER_INFO_MESSAGE message does not contain the user-agent information, whereas the SNMP user information has the user-agent information.</li> <li>Scenario: This issue is observed in a master-local topology when choosing AMON over SNMP in OV3600. This issue is observed in switches running AOS-W 6.4.3.9 or later versions.</li> <li>Workaround: Choose SNMP in OV3600.</li> </ul>	Base OS Security	All platforms	AOS-W 6.4.3.9
AOS-124722	150245	<b>Symptom:</b> The <b>show user essid</b> command fails to execute. <b>Scenario:</b> This issue occurs when the ESSID contains one or more space characters. This issue is observed in controllers running ArubaOS 6.4.3.9. <b>Workaround:</b> None.	Base OS Security	All platforms	ArubaOS 6.4.3.9
AOS-125100	150693	<b>Symptom:</b> The datapath route cache entry is not cleared when an L3 GRE tunnel is closed. <b>Scenario:</b> This issue occurs after a channel change is triggered on the APs due to radar detection. This issue is observed in switches running AOS-W 6.4.3.9. <b>Workaround:</b> None.	OSPF	All platforms	AOS-W 6.4.3.9
AOS-125432 AOS-128114 AOS-129538 AOS-132345 AOS-174959	151188 155048 156819 160570 162510	<ul> <li>Symptom: An AP reboots unexpectedly. The log file listed the reason for this event as FW ASSERT at _tx_send_setup_ppdu_params.</li> <li>Scenario: This issue occurs in 320 Series access points running ArubaOS 6.4.4.9 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Wireless	320 Series access points	ArubaOS 6.4.4.9
AOS-125587	151416	<b>Symptom:</b> One of the FIPS KATs fails on booting up a switch. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.21-FIPS or later versions. <b>Workaround:</b> None.	Base OS Security	All platforms	AOS-W 6.4.4.21-FIPS

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-125925	151995	<ul> <li>Symptom: An AP crashes and reboots unexpectedly. The log file lists the reason for the event as Reboot caused by kernel panic: Fatal exception.</li> <li>Scenario: This issue occurs due to high CPU and memory utilization. This issue is observed in APs running AOS-W 6.4.4.8.</li> <li>Workaround: None.</li> </ul>	Wi-Fi Driver	All platforms	AOS-W 6.4.4.8
AOS-126172 AOS-126208	152369 152427	<b>Symptom:</b> An AP stops responding and reboots. The log file lists the reason for this event as <b>soft lockup - CPU#0 stuck</b> . <b>Scenario:</b> This issue occurs due to a race condition between the virtual AP initialization and the LLDP PoE message. When the wireless driver of the AP tries to enable the virtual AP, it turns off the radio. This results in a soft lock. This issue is observed in 200 Series, 210 Series, 220 Series, and 270 Series access points running ArubaOS 6.4.4.9 or later versions. <b>Workaround:</b> None.	AP-Platform	200 Series, 210 Series, 220 Series, and 270 Series access points	ArubaOS 6.4.4.9
AOS-126320 AOS-127713	152602 154513	<b>Symptom:</b> A master switch fails to delete the stale route entries of the branch office switch. When the entry is deleted manually, the switch displays the error, <b>ERROR: Cannot Delete Static Route</b> . <b>Scenario:</b> This issue occurs when the VLAN IP address of the branch office switch is changed and an updated CSV file (static IP address template) is uploaded on the master switch. This triggers the branch office switch to reboot, but fails to delete the stale route entries. This issue is observed in a master-branch office switch deployment with switches running AOS-W 6.4.4.8 or later versions. <b>Workaround:</b> None.	BOC	All platforms	AOS-W 6.4.4.8
AOS-126336 AOS-142989	152627 174134	<ul> <li>Symptom: Multiple APs crash and reboot unexpectedly. The log file lists the reason for the event as Kernel panic - not syncing: Rebooting the AP because of FW ASSERT.</li> <li>Scenario: This issue occurs when the AP switches the spatial stream based on the client capabilities while transmitting or receiving data. This issue is observed in APs running AOS-W 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Wireless	All platforms	AOS-W 6.4.4.16

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-126364	152672	<ul> <li>Symptom: An AP generates multiple asap_voip_log: netif_rx to stm failedwith ret : 1 messages.</li> <li>Scenario: This issue occurs when an AP generates unwanted log messages. This issue is observed in APs running ArubaOS 6.4.4.10 or later versions.</li> <li>Workaround: None.</li> </ul>	UCC	All platforms	ArubaOS 6.4.4.10
AOS-126401 AOS-127493	152740 154234	<ul> <li>Symptom: An increase in the memory consumption of the authentication process is observed when 802.11r clients are connected to the network.</li> <li>Scenario: The neighbor list entry associated with the roaming user is not released when the user entry times out or is deleted. This results in a memory leak of the authentication process in the controller. This issue is observed in 7220 controllers running ArubaOS 6.4.3.10 or later versions.</li> <li>Workaround: None.</li> </ul>	Base OS Security	7220 controllers	ArubaOS 6.4.3.10
AOS-126710 AOS-126711	153216 153217	<b>Symptom:</b> Multiple processes running on a switch terminate unexpectedly. <b>Scenario:</b> This issue occurs when an AAA server responds with more than one RADIUS-state attributes in the RADIUS packets. This issue is observed in switches running AOS-W 6.3.x.x, AOS-W 6.4.x.x, or AOS-W 6.5.x.x versions. <b>Workaround:</b> None.	Base OS Security	All platforms	AOS-W 6.4.3.6
AOS-126884	153463	<b>Symptom:</b> The AP channel utilization graph shows multiple breaks and is incomplete. <b>Scenario:</b> This issue is observed in switches running AOS-W 6.4.3.10 or later versions. <b>Workaround:</b> None.	AP-Wireless	All platforms	AOS-W 6.4.3.10
AOS-126926 AOS-128694	153520 155788	<b>Symptom:</b> The RF test for antenna connectivity with an AP always displays average SNR and success rate as either 0% or 9%. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.9 or later versions. <b>Workaround:</b> None.	RF Troubleshooting	All platforms	ArubaOS 6.4.4.9

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-127121 AOS-133318	153748 161770	<b>Symptom:</b> Mesh point does not connect with the correct mesh profile but uses recovery profile to connect instead. <b>Scenario:</b> This issue occurs when a mesh point roams to a portal on a different subnet. This issue is observed in controllers running ArubaOS 6.4.4.0 or later versions. <b>Workaround:</b> None.	Mesh	All platforms	ArubaOS 6.4.3.7
AOS-127177	153824	<b>Symptom:</b> A switch fails to pass traffic when static IPsec routing with IP-to-IP IPsec tunnel is enabled. <b>Scenario:</b> This issue occurs when the route cache entry is installed with the wrong flag. This issue is observed in switches running AOS-W 6.4.4.10 or later versions. <b>Workaround:</b> None.	IPsec	All platforms	AOS-W 6.4.4.10
AOS-127353	154045	<b>Symptom:</b> Some APs keep sending the error message, <b>mini_httpd</b> [806]: main: 1349: no more children available to the switch syslog. This effects the control plane operations. <b>Scenario:</b> This issue occurs when a Wi-Fi client is disconnected from the AP while generating many HTTPS redirect requests. This issue is observed in APs running AOS-W 6.4.2.6 or later versions. <b>Workaround:</b> None.	AP-Platform	All platforms	AOS-W 6.4.2.6
AOS-127541 AOS-130229	154291 157755	<ul> <li>Symptom: Although the user completes captive portal authentication and the appropriate role is set in the user table, the web auth disabled message is displayed when the user tries to login again.</li> <li>Scenario: This issue occurs when the user logs in again, and MAC authentication fails. This issue is observed in switches running AOS-W 6.3.1.23.</li> <li>Workaround: None.</li> </ul>	Base OS Security	All platforms	AOS-W 6.3.1.23
AOS-127792 AOS-128115 AOS-134323	154628 155049 163007	Symptom: A controller incorrectly displays high memory utilization on the Dashboard > Controller > Gauges page of the WebUI. Scenario: This issue is observed in controllers running ArubaOS 6.4.3.7 or later versions. Workaround: None.	WebUI	All platforms	ArubaOS 6.5.1.0

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-128201	155190	<b>Symptom:</b> A switch does not identify certain models of HPE DAC cables of 1 m, 3 m, or 7 m; for example, J9281B, J9285B, or J9536A. <b>Scenario:</b> This issue is observed in OAW-4x50 Series switches running AOS-W 6.4.3.9 or later versions. <b>Workaround:</b> None.	Switch-Platform	OAW-4x50 Series switches	AOS-W 6.4.3.9
AOS-128309	155332	Symptom: A mismatch in the number of APs in Down status is observed between the Monitoring > Network Summary page and the Monitoring > All Access Points page of the WebUI. Scenario: This issue occurs when an AP loses connectivity after it is changed from AP mode to AM mode. This issue is observed in switches running AOS-W 6.4.4.11 or later versions. Workaround: None.	WebUI	All platforms	AOS-W 6.4.4.11
AOS-128377	155419	<b>Symptom:</b> A controller crashes and reboots unexpectedly. The log file lists the reason for this issue as <b>Nanny rebooted machine - fpapps process failed</b> . <b>Scenario:</b> This issue is caused by a memory leak that occurs due to a certificate mismatch when APs try to establish a tunnel. This issue is observed in controllers running ArubaOS 6.4.3.6 or later versions. <b>Workaround:</b> None.	Controller- Platform	All platforms	ArubaOS 6.4.3.6
AOS-128555	155631	<b>Symptom:</b> A memory leak is found as a result of using a script to query the controller Monitoring Dashboard. <b>Scenario:</b> This issue occurs when certain Monitoring Dashboard queries are run either using a script or the WebUI, where memory relating to the query <b>filter</b> strings are not freed. This issue is observed in controllers running ArubaOS 6.4.0.0 or later versions. <b>Workaround:</b> None.	Monitoring	All platforms	ArubaOS 6.5.4.11
AOS-128591	155672	<b>Symptom:</b> When the <b>snmpwalk</b> command is executed, the output does not reflect the configured Link Aggregation Identifier. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.9 or later versions. <b>Workaround:</b> None.	SNMP	All platforms	ArubaOS 6.4.4.9

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-128600	155685	<ul> <li>Symptom: A master controller crashes and reboots unexpectedly. The log file lists the reason for this event as Nanny rebooted machine - fpapps process died (Intent:cause:register 34:86:50:2) and crashed on fpapps module.</li> <li>Scenario: This issue occurs when the show datapath session dpi counters command is executed. This issue is observed in controllers running ArubaOS 6.4.3.7 or later versions.</li> <li>Workaround: None.</li> </ul>	Controller- Platform	All platforms	ArubaOS 6.4.3.7
AOS-128792	155894	<ul> <li>Symptom: The VRRP state changes although heartbeats are not missed.</li> <li>Scenario: This issue occurs when a standby controller inadvertently transitions to master state because the master controller delays the processing of VRRP advertisements. This issue is observed in controllers running ArubaOS 6.4.4.16 in a master-local topology.</li> <li>Workaround: Disable debug logs and syslog server. Increase the advertisement interval.</li> <li>New Duplicates: AOS-127789, AOS-128621, AOS-129208, AOS-130788, AOS-133333, AOS-140532, AOS-141083, AOS-142791, AOS-148054</li> <li>Old Duplicates: 154625, 155709, 156383, 158536, 161789, 170955, 171717, 173885, 181227</li> </ul>	Controller- Platform	All platforms	ArubaOS 6.4.4.16
AOS-129001	156124	<b>Symptom:</b> The VIA-VPN MOBIKE session establishment and termination causes the user properties go into negative values. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.10 or later versions. <b>Workaround:</b> None.	Base OS Security	All platforms	ArubaOS 6.4.4.10
AOS-129609	156908	<ul> <li>Symptom: An AP crashes and reboots unexpectedly. The log file lists the reason for the event as Kernel panic - not syncing: softlockup: hung tasks.</li> <li>Scenario: The issue occurs because the frames with sequence number 0 are inserted in the incorrect position. This issue is observed in APs running AOS-W 6.4.3.7 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Wireless	All platforms	ArubaOS 6.4.3.7

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-129902 AOS-140304	157301 170652	<ul> <li>Symptom: Some APs reboot unexpectedly. The log file lists the reason for the event as Rebooting the AP because of FW ASSERT.</li> <li>Scenario: This issue occurs when a backup LMS is configured as a new LMS. This issue is observed in APs running AOS-W 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Platform	All platforms	AOS-W 6.4.4.16
AOS-129929	157363	Symptom: OAW-AP325 shuts down unexpectedly and its power LED glows solid red. Scenario: This issue is observed in POE enabled OAW-AP325 access points connected to a switch running AOS-W 6.4.4.8 or later versions. Workaround: None.	AP-Platform	OAW-AP325 access points	AOS-W 6.4.4.8
AOS-129930 AOS-150476	157364 184431	<b>Symptom:</b> Some APs display the error message, <b>Error opening</b> /proc/sys/dev/wifi0/nchannel, after booting up for the first time. Scenario: This issue occurs when the backup SSID tries to initialize the radio parameters when a new AP is booted up for the first time. This issue is observed in 200 Series access points running ArubaOS 6.4.4.9 or later versions. Workaround: None.	AP-Platform	200 Series access points	ArubaOS 6.4.4.9
AOS-130226	157752	<ul> <li>Symptom: Viber application traffic is not denied by AppRF as expected.</li> <li>Scenario: This issue occurs when a Viber call is initiated from one of the clients from an external network. This issue is observed in switches running AOS-W 6.4.4.10 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Datapath	All platforms	AOS-W 6.4.4.10
AOS-130444	158057	<ul> <li>Symptom: The log file in a switch displays the Unexpected fatal Configuration error messages although there is no functionality impact.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.3.7 or later versions.</li> <li>Workaround: None.</li> </ul>	Configuration	All platforms	AOS-W 6.4.3.7

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-130790	158538	<ul> <li>Symptom: A switch reboots continuously after upgrading from AOS-W 6.3.x.x version to AOS-W 6.4.x.x version. The log file lists the reason for this event as Nanny rebooted machine - fpapps process died.</li> <li>Scenario: This issue occurs due to an upgrade failure. This issue is observed in switches running AOS-W 6.4.4.12 or later versions. Workaround: None.</li> </ul>	Switch-Platform	All platforms	ArubaOS 6.4.4.12
AOS-130801	158550	Symptom: A user is unable to add RAP whitelist with special characters in the full name field under the Configuration > AP Installation > Whitelist WebUI page. Scenario: This issue is observed in switches running AOS-W 6.4.3.7 or later versions. Workaround: None.	WebUI	All platforms	AOS-W 6.4.3.7
AOS-130820	158576	<ul> <li>Symptom: The word Interference is misspelled in the Dashboard mouse-over help for the Channel Utilization graph listed under the Radios table.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.4.9 or later versions.</li> <li>Workaround: None.</li> </ul>	WebUI	All platforms	ArubaOS 6.4.4.9
AOS-130932 AOS-130933	158719 158720	Symptom: A controller crashes and reboots unexpectedly. The log file listed the reason for this event as <b>Reboot Cause: Datapath</b> timeout (Intent:cause:register 56:86:50:2). Scenario: This issue occurs when two Ethernet ports of an AP are plugged into a switch which leads to a loop and datapath spike in the controller. This issue is observed in controllers running ArubaOS 6.4.3.6 or later versions. Workaround: None.	Controller- Platform	All platforms	ArubaOS 6.4.3.6
AOS-131044 AOS-131815	158871 159851	<b>Symptom:</b> A OAW-4750 switch reboots due to datapath crash. <b>Scenario:</b> This issue occurs due to a race condition. This issue is observed in OAW-4750 switches running AOS-W 6.4.4.0 or later versions. <b>Workaround:</b> None.	Switch-Datapath	OAW-4750 switches	AOS-W 6.4.4.0

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-131800 AOS-136100	159833 165229	<ul> <li>Symptom: A user cannot enable or disable OSPF on a GRE tunnel interface.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.3.4 or later versions.</li> <li>Workaround: None.</li> </ul>	OSPF	All platforms	AOS-W 6.4.3.4
AOS-131555 AOS-133514	159493 162023	<b>Symptom:</b> Multiple switches reboot unexpectedly. The log file lists the reason for the event as <b>datapath timeout</b> . <b>Scenario:</b> This issue occurs due to corrupt data entries in mobility multicast group table. This issue is observed in switches running AOS-W 6.4.4.12 or later versions. <b>Workaround:</b> None.	Switch-Datapath	All platforms	AOS-W 6.4.4.12
AOS-131586	159544	Symptom: Some controllers display the error message, Unexpected UCC runtime error at ucm_call_statistics_msg, 879, ucm-record lookup failed. Scenario: This issue is observed in controllers running ArubaOS 6.4.4.12 or later versions. Workaround: None.	UCC	All platforms	ArubaOS 6.4.4.12
AOS-131587	159547	Symptom: Some controllers display the error message, mDNS proxy runtime error at mdns_send_packet_pseudo_mcast 548 bad buff_len! 0. Scenario: This issue occurs when an mdns packet is sent from another switch and the source cluster IP in the mdns database cannot be found. This issue is observed in controllers running ArubaOS 6.4.4.12 or later versions. Workaround: None.	AirGroup	All platforms	ArubaOS 6.4.4.12
AOS-132155 AOS-142599	160323 173637	Symptom: Some APs crash and reboot unexpectedly. The log file lists the reason for this event as Kernel panic - not syncing: Fatal exception. Scenario: This issue is observed in 320 Series access points running ArubaOS 6.4.4.16 or later versions. Workaround: None.	AP-Wireless	320 Series access points	ArubaOS 6.4.4.16

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-132315 AOS-130156 AOS-132374 AOS-146498	157662 160524 160615 178808	<ul> <li>Symptom: Datapath process crashes on a switch that acts as a standby switch.</li> <li>Scenario: This issue occurs due to corrupt data packets. This issue is observed in switches running AOS-W 6.4.4.0 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Datapath	All platforms	ArubaOS 6.5.0.3
AOS-133436 AOS-147369	161922 180193	<ul> <li>Symptom: AirGroup clients are unable to discover servers consistently.</li> <li>Scenario: This issue occurs as the switch keeps caching multiple entries of TXT records for wired AirGroup servers. This issue is observed on switches running AOS-W 6.4.4.0 or later versions.</li> <li>Workaround: None.</li> </ul>	AirGroup	All platforms	AOS-W 6.5.1.4
AOS-133788 AOS-136900	162359 166229	<ul> <li>Symptom: Instant AP clients that terminate on a switch are unable to pass traffic. Hence, clients are not assigned the required Instant AP user role.</li> <li>Scenario: This issue occurs when a custom AAA wired profile is applied on the port where the Instant AP is terminated. This issue is observed in OAW-4750 switches running AOS-W 6.4.4.11 or later versions.</li> <li>Workaround: Apply the default AAA wired profile on the port.</li> </ul>	Remote AP	OAW-4750 switches	AOS-W 6.4.4.11
AOS-134412	163123	Symptom: The error log file in a switch repeatedly lists the ERRS  ike  usec 0 ERRS  ike  timeout value is very small Sec 0 message. Scenario: This issue occurs when a VPN connection is triggered with EAP-TLS. This issue is observed in switches running AOS-W 6.4.4.10 or later versions. Workaround: None.	IPsec	All platforms	AOS-W 6.4.4.10
AOS-134947 AOS-137794 AOS-174465	159791 163802 167305	<b>Symptom:</b> An AP crashes and reboots unexpectedly. The log file lists the reason for the event as <b>Reboot Time and Cause: Reboot</b> <b>caused by kernel panic: Fatal exception in interrupt.</b> <b>Scenario:</b> This issue occurs when the IPsec tunnel is terminated while passing traffic. This issue is observed in OAW-AP215 access points running AOS-W 6.4.3.6 or later versions. <b>Workaround:</b> None.	VPN	OAW-AP215 access points	AOS-W 6.4.3.6

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-135373 AOS-158456	164342 195462	<ul> <li>Symptom: A client does not associate with an AP. The log file lists the reason for this event as Denied; AP Disable Timerange active.</li> <li>Scenario: This issue is observed in controllers running ArubaOS 6.4.4.10 or later versions.</li> <li>Workaround: None.</li> </ul>	Base OS Security	All platforms	ArubaOS 6.4.4.10
AOS-135483 AOS-145176	164476 177025	<b>Symptom:</b> The <b>show datapath session dpi</b> command output indicates that the non-FTP sessions are incorrectly classified as FTP sessions. <b>Scenario:</b> This issue occurs when DPI is enabled on switches running AOS-W 6.4.4.14 or later versions. <b>Workaround:</b> None.	Switch-Platform	All platforms	AOS-W 6.4.4.14
AOS-136453	165669	<ul> <li>Symptom: A switch reboots unexpectedly. The log file lists the reason for the event as Reboot Cause: Datapath timeout (Intent:cause:register 56:86:0:2c).</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.3.6 version.</li> <li>Workaround: None.</li> </ul>	Switch-Platform	All platforms	AOS-W 6.4.3.6
AOS-136651	165908	<ul> <li>Symptom: The kernel process in a switch crashes and the switch reboots unexpectedly. The log file lists the reason for the event as control processor kernel panic.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.2.5 or later versions.</li> <li>Workaround: None.</li> <li>New Duplicates: AOS-140008, AOS-140614, AOS-142405, AOS-143136, AOS-143172, AOS-143582, AOS-143656, AOS-145264, AOS-145491, AOS-145643, AOS-146130, AOS-147592, AOS-147717, AOS-148015, AOS-149849, AOS-151349, AOS-152349, AOS-152535, AOS-152641, AOS-153358, AOS-156569, AOS-156881, AOS-158026, AOS-182050, AOS-183067, AOS-185346, AOS-185700</li> <li>Old Duplicates: 170224, 171074, 173372, 174322, 174370, 174917, 175009, 177151, 177457, 177662, 178307, 180558, 180741, 181173, 183588, 185596, 186993, 187232, 187418, 188367, 192790, 193202, 194859</li> </ul>	Switch-Platform	All platforms	AOS-W 6.4.2.5

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-137637 AOS-145111 AOS-150659	167111 176946 184674	<ul> <li>Symptom: Clients are unable to pass traffic although they receive the IP address from the correct VLAN.</li> <li>Scenario: This issue occurs when the netdestination configurations are updated. This issue is observed in switches running AOS-W 6.4.4.9 or later versions.</li> <li>Workaround: None.</li> </ul>	Base OS Security	All platforms	AOS-W 6.4.4.9
AOS-138608	168363	<b>Symptom:</b> Clients experience packet loss due to high datapath utilization in the CPU. <b>Scenario:</b> This issue is observed in OAW-4750 switches running AOS-W 6.4.3.6. <b>Workaround:</b> None.	Switch-Datapath	OAW-4750 switches	AOS-W 6.4.3.6
AOS-138799	168587	<ul> <li>Symptom: An AP shows incorrect High Availability (HA) information and clients lose connectivity.</li> <li>Scenario: This issue occurs during HA failover when an AP does not receive a failover response from the standby switch. This issue is observed in APs running AOS-W 6.4.4.9 or later versions.</li> <li>Workaround: Reboot the AP.</li> </ul>	AP-Platform	All platforms	AOS-W 6.4.4.9
AOS-138801 AOS-153250	168590 188228	<b>Symptom:</b> Some controllers unexpectedly display many error messages, when an unsupported AP tries to connect to the switch. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.21. <b>Workaround:</b> None.	AP-Platform	All platforms	ArubaOS 6.4.4.21
AOS-138831	168634	Symptom: A switch crashes and reboots unexpectedly. The log file lists the reason for this event as Datapath timeout (SOS Assert) (Intent:cause:register 54:86:50:2). Scenario: This issue occurs after a switch is upgraded. This issue is observed in switches running AOS-W 6.4.4.15. Workaround: None.	Switch-Datapath	All platforms	AOS-W 6.4.4.15
AOS-138850 AOS-139737	168654 169843	Symptom: The show datapath session table command does not display the CPU ID. Scenario: This issue is observed in controllers running ArubaOS 6.4.4.21. Workaround: None.	Controller- Datapath	All platforms	ArubaOS 6.4.4.21

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-138942 AOS-145229 AOS-146400	168795 177092 178670	<ul> <li>Symptom: A WebCC URL cloud lookup in a switch fails. The log file lists the reason for the event as <errs>  web_cc  web_cc_ callback: URL lookup failed.</errs></li> <li>Scenario: This issue occurs when WebCC is enabled on switches running AOS-W 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	WebCC	All platforms	AOS-W 6.4.4.16
AOS-139079 AOS-139912 AOS-142606 AOS-143176 AOS-143647 AOS-152516	168984 170072 173647 174375 174998 187213	<b>Symptom:</b> A switch fails to update the syslog server. <b>Scenario:</b> This issue occurs because the syslog file becomes huge due to excess and incorrect logging from the switch. This issue is observed in switches running AOS-W 6.4.4.13 or later versions. <b>Workaround:</b> None.	Switch-Platform	All platforms	AOS-W 6.4.4.13
AOS-139604	169664	<ul> <li>Symptom: A switch reboots unexpectedly. The log file lists the reason for the event as Datapath timeout (Intent:cause:register 56:86:50).</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.2.16 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Platform	All platforms	AOS-W 6.4.2.16
AOS-139671	169749	<b>Symptom:</b> Clients are unable to connect to 5 GHz radio on some APs. <b>Scenario:</b> This issue occurs because radio 0 does not transmit traffic. This issue is observed in OAW-AP325 access points running AOS-W 6.4.4.13 or later versions. <b>Workaround:</b> None.	AP-Wireless	OAW-AP325 access points	AOS-W 6.4.4.13
AOS-140431	170813	<ul> <li>Symptom: Clients fail to associate with an 802.1X SSID after an AP fails over to the LMS from the backup LMS.</li> <li>Scenario: This issue occurs when 802.11r configuration is enabled on the backup LMS but not on the LMS. This issue is not limited to any specific switch model or AOS-W release version.</li> <li>Workaround: Ensure that the status of the 802.11r configuration is the same, either enabled or disabled, on both LMS and backup LMS.</li> </ul>	AP-Platform	All platforms	AOS-W 6.4.4.16

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-141306 AOS-14164 AOS-143919 AOS-146338 AOS-187192	172019 172464 175355 178584	<ul> <li>Symptom: A switch has high CPU utilization and APs get disconnected.</li> <li>Scenario: This issue occurs when a switch is upgraded. This issue is observed in switches running AOS-W 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	Web Server	All platforms	AOS-W 6.4.4.16
AOS-141413 AOS-150894 AOS-157485	172149 184985 194055	Symptom: A controller crashes and reboots unexpectedly. The log files for the event listed the reason as Reboot Cause: Kernel Panic (Intent:cause:register 12:86:f0:2). Scenario: This issue occurs when a DHCP pool is created. This issue is observed in 7200 Series controllers running ArubaOS 6.4.4.0 or later versions. Workaround: None	Controller- Platform	7200 Series controllers	ArubaOS 6.4.4.15
AOS-144669	176322	<ul> <li>Symptom: An AP receives the IP address from an incorrect VLAN although the VLAN was changed through device-profile on the switch.</li> <li>Scenario: This issue occurs because the switch VLAN configuration does not change before the AP sends the DHCP information. This issue is observed in APs running ArubaOS 6.4.4.6 or later versions.</li> <li>Workaround: None.</li> </ul>	AP-Platform	All platforms	ArubaOS 6.4.4.6
AOS-144515	176105	<b>Symptom:</b> The configuration of an AP is lost and the AP reboots repeatedly. <b>Scenario:</b> This issue occurred due to a missing boot environment configuration. This issue is observed in OAW-AP205 access points running AOS-W 6.4.3.5. <b>Workaround:</b> None.	AP-Platform	OAW-AP205 access points	AOS-W 6.4.3.5
AOS-144968	176742	<ul> <li>Symptom: The 5 GHz Tx power is lower than the maximum EIRP in an AP.</li> <li>Scenario: This issue occurs when a user configured the min-tx-power parameter in the rf arm-profile command and issued the show ap bss-table command to view the current EIRP value. This issue is observed in APs running ArubaOS 6.4.4.0 or later versions. Workaround: None.</li> </ul>	AP-Wireless	All platforms	ArubaOS 6.4.4.0

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-145006 AOS-147868	176803 180975	<ul> <li>Symptom: A switch dashboard does not show or shows incomplete RF statistics of some APs.</li> <li>Scenario: This occurs when an AP truncates the client statistics. This issue is observed in controllers running ArubaOS 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	Controller- Platform	All platforms	ArubaOS 6.4.4.16
AOS-145018 AOS-173732	156127 176815	<ul> <li>Symptom: The STM process running in a switch crashes unexpectedly.</li> <li>Scenario: This issue occurs when the switch is running low on memory. This issue is observed in OAW-6000 switches running AOS-W 6.4.4.9 or later versions.</li> <li>Workaround: None.</li> </ul>	AirGroup	OAW-6000 switches	AOS-W 6.4.4.9
AOS-145463	177420	<b>Symptom:</b> The HTTP Strict Transport Security (HSTS) header is missing in HTTP response. <b>Scenario:</b> This issue is observed in switches running AOS-W 6.4.4.16 or later versions. <b>Workaround:</b> None.	Web Server	All platforms	AOS-W 6.4.4.16
AOS-146050 AOS-147029 AOS-185609	178182 179612	<b>Symptom:</b> A user experiences intermittent Skype call drops. <b>Scenario:</b> This issue occurs when an AP stops transmitting packets for a few seconds to track power save status. This issue is observed in APs running AOS-W 6.4.4.0 or later versions. <b>Workaround:</b> None.	AP-Wireless	All platforms	AOS-W 6.5.1.9
AOS-146248 AOS-146886 AOS-147357 AOS-147676 AOS-148060 AOS-150611 AOS-150664 AOS-153393	178462 179319 180173 180667 181235 184615 184679 188406	<ul> <li>Symptom: The show memory debug command does not include the memory available column.</li> <li>Scenario: This issue is observed in switches running AOS-W 6.4.4.16 or later versions.</li> <li>Workaround: None.</li> </ul>	Switch-Platform	All platforms	AOS-W 6.4.4.16

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-147344 AOS-147667 AOS-147792 AOS-153417	180146 180657 180855 188443	<ul> <li>Symptom: Some clients fail RADIUS authentication when termination is enabled on a switch.</li> <li>Scenario: This issue occurs when Linux clients upgrade to Ubuntu 18.0.14 version. This issue is observed in switches running AOS-W 6.4.4.11 or later versions.</li> <li>Workaround: None.</li> </ul>	802.1X	All platforms	AOS-W 6.4.4.11
AOS-148604	181972	<b>Symptom:</b> Some APs are unable to connect to the network on the 5 GHz radio. <b>Scenario:</b> This issue is observed in APs running ArubaOS 6.4.4.8 or later versions. <b>Workaround:</b> None.	Mesh	All platforms	ArubaOS 6.4.4.8
AOS-154853	190321	<b>Symptom:</b> An AP resolves the IP address of an Aeroscout Location Engine server in the reverse direction. <b>Scenario:</b> This issue is observed in APs running ArubaOS 6.4.4.16 or later versions. <b>Workaround:</b> None.	Air Management - IDS	All platforms	ArubaOS 6.4.4.16
AOS-154994 AOS-183903	190518	<b>Symptom:</b> When the client device sends an authentication frame after it is already authenticated, its association status is cleared but an incorrect error message is displayed. <b>Scenario:</b> This issue is observed in APs running ArubaOS 6.4.4.20 or later versions. <b>Workaround:</b>	AP-Wireless	All platforms	ArubaOS 6.4.4.20
AOS-156027 AOS-157576 AOS-158392 AOS-158580 AOS-182573 AOS-182796 AOS-183467 AOS-183992 AOS-184344 AOS-184510	192034 194197 195377 195607	Symptom: Some APs stop broadcasting on 2.4 GHz radios. Scenario: This issue is observed in OAW-AP105 access points connected to OAW-4650 controllers running ArubaOS 6.4.4.19 or later versions. Workaround: None.	AP-Wireless	OAW-AP105 access points	ArubaOS 6.4.4.19

New Bug ID	Old Bug ID	Description	Component	Platform	Reported Version
AOS-156740	193029	<b>Symptom:</b> A master switch shows empty headers in the output of the <b>ap debug counters</b> command. <b>Scenario:</b> This issue is observed in controllers running ArubaOS 6.4.4.16 or later versions. <b>Workaround:</b> None.	AP-Platform	All platforms	ArubaOS 6.4.4.16
AOS-185920 AOS-185921	_	<ul> <li>Symptom: A switch reboots unexpectedly. The log file lists the reason for this event as Nanny Rebooted Machine – fpapps process died and crashed on pubsub, cfgm, syslogdwrap, aaa and nanny module.</li> <li>Scenario: If the CPSec APs keep re-trying to terminate on the switch for which CPSec Whitelist DB entry is not present, or not-approved on the switch, then the memory leak in the ISAKMPD module leads to switch reboot subsequently.</li> <li>Workaround: Need to correct Whitelist-db entries (corresponding to re-trying CPSec APs) on the switch so that tunnel establishment will not fail for the CPSec APs and memory leak will not happen.</li> </ul>	IPsec	All platforms	ArubaOS 6.4.4.16
AOS-187036	-	<b>Symptom:</b> An AP is stuck in an upgrade loop and does not come up. <b>Scenario:</b> This issue is observed in APs running ArubaOS 6.4.4.16 or later versions. <b>Workaround:</b> None.	AP-Platform	All platforms	ArubaOS 6.4.4.16
AOS-187906	-	<b>Symptom:</b> The AP image miss-match logs are classified as debugging logs instead of error logs. <b>Scenario:</b> This issue is observed in APs running ArubaOS 6.4.4.16 or later versions. <b>Workaround:</b> None.	AP-Platform	All platforms	ArubaOS 6.4.4.16

This chapter details software upgrade procedures. Alcatel-Lucent best practices recommend that you schedule a maintenance window for upgrading your switches.



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

#### Topics in this chapter include:

- Upgrade Caveats on page 50
- <u>GRE Tunnel-Type Requirements on page 51</u>
- Important Points to Remember and Best Practices on page 51
- Memory Requirements on page 52
- Backing Up Critical Data on page 53
- Upgrading in a Multiswitch Network on page 54
- Installing the FIPS Version of AOS-W 6.4.4.21 on page 54
- Upgrading to AOS-W 6.4.4.21 on page 55
- Downgrading on page 59
- Before You Call Technical Support on page 61

# **Upgrade Caveats**

- AP LLDP profile is not supported on OAW-AP120 Series access points in AOS-W 6.4.x.
- Starting from AOS-W 6.3.1.0, the local file upgrade option in the OAW-4306 Series switch Web UIs have been disabled.
- AOS-W 6.4.x does not allow you to create redundant firewall rules in a single ACL. AOS-W will consider a rule redundant if the primary keys are the same. The primary key is made up of the following variables:
  - source IP/alias
  - destination IP/alias
  - proto-port/service

If you are upgrading from AOS-W 6.1 or earlier and your configuration contains an ACL with redundant firewall rules, upon upgrading, only the last rule will remain.

For example, in the below ACL, both ACE entries could not be configured in AOS-W 6.4.x. When the second ACE is added, it overwrites the first.

- AOS-W 6.4.x supports only the newer MIPS switches (OAW-4306 Series, OAW-4504XM, OAW-4604, OAW-4704, OAW-M3, OAW-40xx Series, and OAW-4x50 Series). Legacy PPC switches (OAW-4302, OAW-4308, OAW-4324, SC1/SC2) are not supported. Do not upgrade to AOS-W 6.4.x if your deployment contains a mix of MIPS and PPC switches in a master-local setup.
- When upgrading the software in a multiswitch network (one that uses two or more Alcatel-Lucent switches), special care must be taken to upgrade all the switches in the network and to upgrade them in the proper sequence. (See <u>Upgrading in a Multiswitch Network on page 54</u>.)

# **GRE Tunnel-Type Requirements**

This section describes the important points to remember when configuring an L2 GRE tunnel with respect to tunnel-type:

- AOS-W 6.4.4.0 continues to support L2 GRE tunnel type zero, but it is recommended to use a non-zero tunnel type.
- If both L2 and L3 tunnels are configured between endpoint devices, you must use a non-zero tunnel type for L2 GRE tunnels.

# **Important Points to Remember and Best Practices**

Ensure a successful upgrade and optimize your upgrade procedure by taking the recommended actions provided in the following list. You should save this list for future use.

- Schedule the upgrade during a maintenance window and notify your community of the planned upgrade. This prevents users from being surprised by a brief wireless network outage during the upgrade.
- Avoid making any other changes to your network, such as configuration changes, hardware upgrades, or changes to the rest of the network during the upgrade. This simplifies troubleshooting.
- Know your network and verify the state of your network by answering the following questions:
  - How many APs are assigned to each switch? Verify this information by navigating to the **Monitoring > NETWORK > All Access Points** section of the WebUI, or by executing the **show ap active** and **show ap database** CLI commands.

- How are those APs discovering the switch (DNS, DHCP Option, Broadcast)?
- What version of AOS-W is currently on the switch?
- Are all switches in a master-local cluster running the same version of software?
- Which services are used on the switches (employee wireless, guest access, remote AP, wireless voice)?
- Resolve any existing issues (consistent or intermittent) before you upgrade.
- If possible, use FTP to load software images to the switch. FTP is faster than TFTP and offers more resilience over slow links. If you must use TFTP, ensure the TFTP server can send over 30 MB of data.
- Always upgrade the non-boot partition first. If problems occur during the 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.
- Before you upgrade to this version of AOS-W, assess your software license requirements and load any new or expanded licenses you may require.
   For a detailed description of these new license modules, refer to the "Software Licenses" chapter in the AOS-W 6.4.x User Guide.

# **Memory Requirements**

All Alcatel-Lucent switches store critical configuration data on an onboard compact flash memory module. Ensure that there is always free flash space on the switch. Loading multiple large files such as JPEG images for RF Plan can consume flash space quickly. To maintain the reliability of your WLAN network, the following compact memory best practices are recommended:

- Confirm that there is at least 60 MB of free memory available for an upgrade using the WebUI, or execute the **show memory** command to confirm that there is at least 40 MB of free memory available for an upgrade using the CLI. Do not proceed unless this much free memory is available. To recover memory, reboot the switch. After the switch comes up, upgrade immediately.
- Confirm that there is at least 75 MB of flash space available for an upgrade using the WebUI, or execute the **show storage** command to confirm that there is at least 60 MB of flash space available for an upgrade using the CLI.



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

If the output of the **show storage** command indicates that there is insufficient flash memory space, you must free up some used memory. Any switch logs, crash data, or flash backups should be copied to a location off the switch, then deleted from the switch to free up flash space. You can delete the following files from the switch to free up some memory before upgrading:

- Crash Data: Execute the tar crash command to compress crash files to a file named crash.tar. Use the procedures described in <u>Backing Up</u>
   <u>Critical Data on page 53</u> to copy the crash.tar file to an external server, and then execute the tar clean crash command to delete the file from the switch.
- Flash Backups: Use the procedures described in <u>Backing Up Critical Data on page 53</u> to back up the flash directory to a file named flash.tar.gz, and then execute the tar clean flash command to delete the file from the switch.

Log files: Execute the tar logs command to compress log files to a file named logs.tar. Use the procedures described in <u>Backing Up Critical Data</u> on page 53 to copy the logs.tar file to an external server, and then execute the tar clean logs command to delete the file from the switch.

# **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 device. 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
- Custom captive portal pages
- X.509 certificates
- Switch Logs

# Backing up and Restoring Compact Flash in 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 switch:

- 1. Click the **Configuration** tab.
- 2. Click Save Configuration at the top of the page.
- 3. Navigate to the **Maintenance > File > Backup Flash** page.
- 4. Click **Create Backup** to back up the contents of the compact flash file system to the **flashbackup.tar.gz** file.
- 5. 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 using the file utility in the **Maintenance > File > Copy Files** page.

6. To restore the backup file to the Compact Flash file system, navigate to the **Maintenance > File > Restore Flash** page and click **Restore**.

# Backing up and Restoring Compact Flash in the CLI

The following steps describe the backup and restore procedure for the entire compact flash file system using the switch's command line:

1. Make sure you are in the **enable** mode in the switch CLI, and execute the following command:

(host) # write memory

2. Execute the **backup** command to back up the contents of the compact flash file system to the **flashbackup.tar.gz** file.

```
(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.
```

3. Execute the **copy** command to transfer the backup flash file to an external server or storage device.

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

(host) copy flash: flashbackup.tar.gz usb: partition <partition-number>

You can later transfer the backup flash file from the external server or storage device to the compact flash file system by executing the **copy** command.

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

- (host) # copy usb: partition <partition-number> <filename> flash: flashbackup.tar.gz
- 4. Execute the **restore** command to untar and extract the **flashbackup.tar.gz** file to the compact flash file system.

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

# **Upgrading in a Multiswitch Network**

In a multiswitch network (a network with two or more Alcatel-Lucent switches), special care must be taken to upgrade all switches based on the switch type (master or local). Be sure to back up all switches being upgraded, as described in <u>Backing Up Critical Data on page 53</u>.

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

To upgrade an existing multiswitch system to this version of AOS-W:

- 1. Load the software image onto all switches (including redundant master switches).
- 2. If all the switches cannot be upgraded with the same software image and rebooted simultaneously, use the following guidelines:
  - a. Upgrade the software image on all the switches. Reboot the master switch. After the master switch completes rebooting, you can reboot the local switches simultaneously.
  - b. Verify that the master and all local switches are upgraded properly.

# Installing the FIPS Version of AOS-W 6.4.4.21

Download the FIPS version of the software from <u>https://service.esd.alcatel-lucent.com</u>.

# **Instructions on Installing FIPS Software**

Follow these steps to install the FIPS software that is currently running a non-FIPS version of the software:

- 1. Install the FIPS version of the software on the switch.
- 2. Execute the **write erase** command to reset the configuration to the factory default; otherwise, you cannot log in to the switch using the CLI or WebUI.
- 3. Reboot the switch by executing the **reload** command.

This is the only supported method of moving from non-FIPS software to FIPS software.

# Upgrading to AOS-W 6.4.4.21

The following sections provide the procedures for upgrading the switch to AOS-W 6.4.4.21 by using the WebUI or CLI.

# Install Using the WebUI



NOTE

Confirm that there is at least 60 MB of free memory and at least 75 MB of flash space available for an upgrade using the WebUI. For details, see <u>Memory</u> Requirements on page 52.

When you navigate to the **Configuration** tab of the switch's WebUI, the switch may display the **Error getting information: command is not supported on this platform** message. This error occurs when you upgrade the switch from the WebUI and navigate to the **Configuration** tab as soon as the switch completes rebooting. This error is expected and disappears after clearing the Web browser cache.

#### **Upgrading From an Older Version of AOS-W**

Before you begin, verify the version of AOS-W currently running on your switch. If you are running one of the following versions of AOS-W, you must download and upgrade to an interim version of AOS-W before upgrading to AOS-W 6.4.4.21.



When upgrading from an existing AOS-W 6.4.4.x release, it is required to set AMON packet size manually to a desired value. However, the packet size is increased to 32K by default for fresh installations of AOS-W 6.4.4.8.

- For switches running AOS-W 5.0.x versions earlier than AOS-W 5.0.3.1, download and install the latest version of AOS-W 5.0.4.x.
- For switches running AOS-W 6.0.0.0 or 6.0.0.1 versions, download and install the latest version of AOS-W 6.0.1.x.

Follow step 2 to step 11 of the procedure described in <u>Upgrading to AOS-W 6.4.4.21 on page 55</u> to install the interim version of AOS-W, and then repeat steps 1 through 11 of the procedure to download and install AOS-W 6.4.4.21.

# Upgrading From a Recent Version of AOS-W

The following steps describe the procedure to upgrade from one of these recent AOS-W versions:

- AOS-W 3.4.4.1 or later versions of AOS-W
- AOS-W 5.0.3.1 or the latest version of AOS-W 5.0.x
- AOS-W 6.0.1.0 or later versions of AOS-W 6.x

Install the AOS-W software image from a PC or workstation using the WebUI on the switch. You can also install the software image from a TFTP or FTP server using the same WebUI page.

- 1. Download AOS-W 6.4.4.21 from the customer support site.
- 2. Upload the new software image(s) to a PC or workstation on your network.
- 3. Validate the SHA hash for a software image:
  - a. Download the Alcatel.sha256 file from the download directory.
  - b. To verify the image, load the image onto a Linux system and execute the sha256sum <filename> command or use a suitable tool for your operating system that can generate a SHA256 hash of a file.
  - c. Verify that the output produced by this command matches the hash value found on the support site.



The AOS-W image file is digitally signed, and is verified using RSA2048 certificates preloaded on the switch at the factory. Therefore, even if you do not manually verify the SHA hash of a software image, the switch will not load a corrupted image.

- 4. Log in to the AOS-W WebUI from the PC or workstation.
- 5. Navigate to the **Maintenance > Switch > Image Management** page.
  - a. Select the Local File option.
  - b. Click **Browse** to navigate to the saved image file on your PC or workstation.
- 6. Select the downloaded image file.
- 7. Click the nonboot partition from the **Partition to Upgrade** radio button.
- 8. Click Yes in the Reboot Switch After Upgrade radio button to automatically reboot after upgrading. Click No, if you do not want the switch to reboot immediately.



Note that the upgrade will not take effect until you reboot the switch.

- 9. Click **Yes** in the **Save Current Configuration Before Reboot** radio button.
- 10.Click Upgrade.

When the software image is uploaded to the switch, a popup window displays the **Changes were written to flash successfully** message.

11.Click **OK**.

If you chose to automatically reboot the switch in step 8, the reboot process starts automatically within a few seconds (unless you cancel it).

12.When the reboot process is complete, log in to the WebUI and navigate to the **Monitoring > NETWORK > All WLAN Controllers** page to verify the upgrade.

When your upgrade is complete, perform the following steps to verify that the switch is functioning as expected.

- 1. Log in to the WebUI to verify all your switches are up after the reboot.
- 2. Navigate to the **Monitoring > NETWORK > Network Summary** page to determine if your APs are up and ready to accept clients. In addition, verify that the number of access points and clients are what you would expect.
- 3. Verify that the number of access points and clients are what you would expect.
- 4. Test a different type of client for each access method that you use and in different locations when possible.
- 5. Complete a backup of all critical configuration data and files on the compact flash file system to an external server or mass storage facility. See <u>Backing Up Critical Data on page 53</u> for information on creating a backup. If the flash (Provisioning/Backup) image version string shows the letters *rn*, for example, 3.3.2.11-rn-3.0, note those AP names and IP addresses.

# Install Using the CLI



Confirm that there is at least 40 MB of free memory and at least 60 MB of flash space available for an upgrade using the CLI. For details, see <u>Memory</u> <u>Requirements on page 52</u>.

# Upgrading From an Older Version of AOS-W

Before you begin, verify the version of AOS-W currently running on your switch. For more information, see Upgrading to AOS-W 6.4.4.21 on page 55.

Follow steps 2 through 7 of the procedure described in <u>Upgrading to AOS-W 6.4.4.21 on page 55</u> to install the interim version of AOS-W, and then repeat steps 1 through 7 of the procedure to download and install AOS-W 6.4.4.21.

# **Upgrading From a Recent Version of AOS-W**

The following steps describe the procedure to upgrade from one of these recent versions of:

- AOS-W 3.4.4.1 or later version of AOS-W
- AOS-W 5.0.3.1 or the latest version of AOS-W 5.0.x
- AOS-W 6.0.1.0 or later versions of AOS-W 6.x

To install the AOS-W software image from a PC or workstation using the CLI on the switch:

- 1. Download AOS-W 6.4.4.21 from the customer support site.
- 2. Open an SSH session on your master (and local) switches.
- 3. Execute the **ping** command to verify the network connection from the target switch to the SCP/FTP/TFTP server. (host) # ping <ftphost>

```
or
```

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

or

```
(host) # ping <scphost>
```

4. Execute the **show image version** command to check if the AOS-W images are loaded on the switch's flash partitions. The partition number appears in the **Partition** row; **0:0** is partition 0, and **0:1** is partition 1. The active boot partition is marked as **Default boot**.

(host) #show image version

5. Execute the **copy** command to load the new image onto the nonboot partition.

```
(host)# copy ftp: <ftphost> <ftpusername> <image filename> system: partition <0|1> \!\!
```

or

(host) # copy tftp: <tftphost> <image filename> system: partition <0|1>

or

```
(host) # copy scp: <scphost> <scpusername> <image filename> system: partition <0|1>
```

or

(host) # copy usb: partition <partition-number> <image filename> system: partition <0|1>



The USB option is available on the OAW-4010, OAW-4030, and OAW-4x50 Series switches.

#### 6. Execute the **show image version** command to verify that the new image is loaded.

(host) # show image version

7. Reboot the switch.

(host) # reload

8. Execute the **show version** command to verify that the upgrade is complete.

(host) # show version

When your upgrade is complete, perform the following steps to verify that the switch is functioning as expected.

- 1. Log in to the CLI to verify that all your switches are up after the reboot.
- 2. Execute the **show ap active** command to determine if your APs are up and ready to accept clients.
- 3. Execute the **show ap database** command to verify that the number of access points and clients are what you expected.
- 4. Test a different type of client for each access method that you use and in different locations when possible.
- 5. Complete a backup of all critical configuration data and files on the compact flash file system to an external server or mass storage facility. See <u>Backing Up Critical Data on page 53</u> for information on creating a backup.

# Downgrading

If necessary, you can return to your previous version of AOS-W.



If you upgraded from AOS-W 3.3.x to AOS-W 5.0, the upgrade script encrypts the internal database. New entries created in AOS-W 6.4.4.21 are lost after the downgrade (this warning does not apply to upgrades from AOS-W 3.4.x to AOS-W 6.1).



If you downgrade to a pre-6.1 configuration that was not previously saved, some parts of your deployment may not work as they previously did. For example, when downgrading from AOS-W 6.4.4.21 to 5.0.3.2, changes made to WIPS in AOS-W 6.x prevent the new predefined IDS profile assigned to an AP group from being recognized by the older version of AOS-W. This unrecognized profile can prevent associated APs from coming up, and can trigger a profile error. These new IDS profiles begin with *ids-transitional* while older IDS profiles do not include *transitional*. If you have encountered this issue, execute the **show profile-errors** and **show ap-group** commands to view the IDS profile associated with the AP group.



When reverting the switch 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.

# **Before You Begin**

Before you reboot the switch with the preupgrade software version, you must perform the following steps:

- 1. Back up your switch. For details, see <u>Backing Up Critical Data on page 53</u>.
- 2. Verify that the control plane security is disabled.
- 3. Set the switch to boot with the previously saved pre-AOS-W 6.4.4.21 configuration file.
- 4. Set the switch to boot from the system partition that contains the previously running AOS-W image.

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 used on the next switch reload. An error message is displayed if system boot parameters are set for incompatible image and configuration files.

- 5. After downgrading the software on the switch, perform the following steps:
  - Restore pre-AOS-W 6.4.4.21 flash backup from the file stored on the switch. Do not restore the AOS-W 6.4.4.21 flash backup file.
  - You do not need to reimport the WMS database or RF Plan data. However, if you have added changes to RF Plan in AOS-W 6.4.4.21, the changes do not appear in RF Plan in the downgraded AOS-W version.
  - If you installed any certificates while running AOS-W 6.4.4.21, you need to reinstall the certificates in the downgraded AOS-W version.

# Downgrading Using the WebUI

The following section describes how to use the WebUI to downgrade the software on the switch

1. If the saved preupgrade configuration file is on an external FTP/TFTP server, copy the file to the switch 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 preupgrade configuration file.
- b. For **Destination Selection**, enter a file name (other than default.cfg) for Flash File System.
- 2. Set the switch to boot with your preupgrade configuration file by navigating to the **Maintenance > Controller > Boot Parameters** page.
  - a. Select the saved preupgrade configuration file from the **Configuration File** drop-down list.
  - b. Click Apply.
- 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) by performing the following steps:
  - 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 preupgrade image file as the boot partition.
  - b. Click Apply.
- 5. Navigate to the **Maintenance > Controller > Reboot Controller** page. Click **Continue**. The switch reboots after the countdown period.
- 6. When the boot process is complete, verify that the switch is using the correct software by navigating to the **Maintenance > Controller > Image Management** page.

# **Downgrading Using the CLI**

The following section describes how to use the CLI to downgrade the software on the switch.

1. If the saved preupgrade configuration file is on an external FTP/TFTP server, use the following command to copy it to the switch:

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

or

(host) # copy tftp: <tftphost> <image filename> system: partition 1

2. Set the switch to boot with your preupgrade configuration file.

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

In the following example, partition 1, the backup system partition, contains the backup release AOS-W 6.4.4.2. Partition 0, the default boot partition, contains the AOS-W 6.4.4.21 image.

#show image version

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

(host) # boot system partition 1

#### 5. Reboot the switch.

(host) # reload

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

(host) # show image version

# **Before You Call Technical Support**

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

- 1. Provide a detailed network topology (including all the devices in the network between the user and the Alcatel-Lucent switch with IP addresses and Interface numbers if possible).
- 2. Provide the wireless device's make and model number, OS version (including any service packs or patches), wireless Network Interface Card (NIC) make and model number, wireless NIC's driver date and version, and the wireless NIC's configuration.
- 3. Provide the switch logs and output of the **show tech-support** command via the WebUI Maintenance tab or via the CLI (**tar logs tech-support**).
- 4. Provide the syslog file of the switch at the time of the problem. Alcatel-Lucent strongly recommends that you consider adding a syslog server if you do not already have one to capture logs from the switch.
- 5. 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, or a brand new installation.
- 6. Let the support person know if there are any recent changes in your network (external to the Alcatel-Lucent switch) or any recent changes to your switch and/or AP configuration. If there was a configuration change, list the exact configuration steps and commands used.
- 7. Provide the date and time (if possible) of when the problem first occurred. If the problem is reproducible, list the exact steps taken to re-create the problem.
- 8. Provide any wired or wireless sniffer traces taken during the time of the problem.
- 9. Provide the switch site access information, if possible.

The following table lists the acronyms and abbreviations used in Aruba documents.

Acronym or Abbreviation	Definition
3G	Third Generation of Wireless Mobile Telecommunications Technology
4G	Fourth Generation of Wireless Mobile Telecommunications Technology
ААА	Authentication, Authorization, and Accounting
ABR	Area Border Router
AC	Access Category
ACC	Advanced Cellular Coexistence
ACE	Access Control Entry
ACI	Adjacent Channel interference
ACL	Access Control List
AD	Active Directory
ADO	Active X Data Objects
ADP	Aruba Discovery Protocol
AES	Advanced Encryption Standard
AIFSN	Arbitrary Inter-frame Space Number
ALE	Analytics and Location Engine

Acronym or Abbreviation	Definition
ALG	Application Layer Gateway
AM	Air Monitor
AMON	Advanced Monitoring
АМР	AirWave Management Platform
A-MPDU	Aggregate MAC Protocol Data Unit
A-MSDU	Aggregate MAC Service Data Unit
ANQP	Access Network Query Protocol
ANSI	American National Standards Institute
AP	Access Point
API	Application Programming Interface
ARM	Adaptive Radio Management
ARP	Address Resolution Protocol
AVF	AntiVirus Firewall
ВСМС	Broadcast-Multicast
BGP	Border Gateway protocol
BLE	Bluetooth Low Energy
ВМС	Beacon Management Console
BPDU	Bridge Protocol Data Unit
BRAS	Broadband Remote Access Server

Acronym or Abbreviation	Definition
BRE	Basic Regular Expression
BSS	Basic Service Set
BSSID	Basic Service Set Identifier
BYOD	Bring Your Own Device
СА	Certification Authority
CAC	Call Admission Control
CALEA	Communications Assistance for Law Enforcement Act
САР	Campus AP
ССА	Clear Channel Assessment
CDP	Cisco Discovery Protocol
CDR	Call Detail Records
CEF	Common Event Format
CGI	Common Gateway Interface
СНАР	Challenge Handshake Authentication Protocol
CIDR	Classless Inter-Domain Routing
CLI	Command-Line Interface
CN	Common Name
СоА	Change of Authorization
CoS	Class of Service
СРЕ	Customer Premises Equipment

Acronym or Abbreviation	Definition
CPsec	Control Plane Security
CPU	Central Processing Unit
CRC	Cyclic Redundancy Check
CRL	Certificate Revocation List
CSA	Channel Switch Announcement
CSMA/CA	Carrier Sense Multiple Access / Collision Avoidance
CSR	Certificate Signing Request
CSV	Comma Separated Values
СТЅ	Clear to Send
CW	Contention Window
DAS	Distributed Antenna System
dB	Decibel
dBm	Decibel Milliwatt
DCB	Data Center Bridging
DCE	Data Communication Equipment
DCF	Distributed Coordination Function
DDMO	Distributed Dynamic Multicast Optimization
DES	Data Encryption Standard
DFS	Dynamic Frequency Selection

Acronym or Abbreviation	Definition
DFT	Discreet Fourier Transform
DHCP	Dynamic Host Configuration Protocol
DLNA	Digital Living Network Alliance
DMO	Dynamic Multicast optimization
DN	Distinguished Name
DNS	Domain Name System
DOCSIS	Data over Cable Service Interface Specification
DoS	Denial of Service
DPD	Dead Peer Detection
DPI	Deep Packet Inspection
DR	Designated Router
DRT	Downloadable Regulatory Table
DS	Differentiated Services
DSCP	Differentiated Services Code Point
DSSS	Direct Sequence Spread Spectrum
DST	Daylight Saving Time
DTE	Data Terminal Equipment
DTIM	Delivery Traffic Indication Message
DTLS	Datagram Transport Layer Security
DU	Data Unit

Acronym or Abbreviation	Definition
EAP	Extensible Authentication Protocol
EAP-FAST	EAP-Flexible Authentication Secure Tunnel
EAP-GTC	EAP-Generic Token Card
EAP-MD5	EAP-Method Digest 5
EAP-MSCHAP EAP-MSCHAPv2	EAP-Microsoft Challenge Handshake Authentication Protocol
EAPoL	EAP over LAN
EAPoUDP	EAP over UDP
EAP-PEAP	EAP-Protected EAP
EAP-PWD	EAP-Password
EAP-TLS	EAP-Transport Layer Security
EAP-TTLS	EAP-Tunneled Transport Layer Security
ECC	Elliptical Curve Cryptography
ECDSA	Elliptic Curve Digital Signature Algorithm
EIGRP	Enhanced Interior Gateway Routing Protocol
EIRP	Effective Isotropic Radiated Power
EMM	Enterprise Mobility Management
ESI	External Services Interface
ESS	Extended Service Set

Acronym or Abbreviation	Definition
ESSID	Extended Service Set Identifier
EULA	End User License Agreement
FCC	Federal Communications Commission
FFT	Fast Fourier Transform
FHSS	Frequency Hopping Spread Spectrum
FIB	Forwarding Information Base
FIPS	Federal Information Processing Standards
FQDN	Fully Qualified Domain Name
FQLN	Fully Qualified Location Name
FRER	Frame Receive Error Rate
FRR	Frame Retry Rate
FSPL	Free Space Path Loss
FTP	File Transfer Protocol
GBps	Gigabytes per second
Gbps	Gigabits per second
GHz	Gigahertz
GIS	Generic Interface Specification
GMT	Greenwich Mean Time
GPP	Guest Provisioning Page
GPS	Global Positioning System

Acronym or Abbreviation	Definition
GRE	Generic Routing Encapsulation
GUI	Graphical User Interface
GVRP	GARP or Generic VLAN Registration Protocol
H2QP	Hotspot 2.0 Query Protocol
НА	High Availability
HMD	High Mobility Device
HSPA	High-Speed Packet Access
HT	High Throughput
НТТР	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
IAS	Internet Authentication Service
ICMP	Internet Control Message Protocol
IdP	Identity Provider
IDS	Intrusion Detection System
IE	Information Element
IEEE	Institute of Electrical and Electronics Engineers
IGMP	Internet Group Management Protocol
IGP	Interior Gateway Protocol
IGRP	Interior Gateway Routing Protocol

Acronym or Abbreviation	Definition
IKE PSK	Internet Key Exchange Pre-shared Key
loT	Internet of Things
IP	Internet Protocol
IPM	Intelligent Power Monitoring
IPS	Intrusion Prevention System
IPsec	IP Security
ISAKMP	Internet Security Association and Key Management Protocol
ISP	Internet Service Provider
JSON	JavaScript Object Notation
КВрѕ	Kilobytes per second
Кbps	Kilobits per second
L2TP	Layer-2 Tunneling Protocol
LACP	Link Aggregation Control Protocol
LAG	Link Aggregation Group
LAN	Local Area Network
LCD	Liquid Crystal Display
LDAP	Lightweight Directory Access Protocol
LDPC	Low-Density Parity-Check
LEA	Law Enforcement Agency
LEAP	Lightweight Extensible Authentication Protocol

Acronym or Abbreviation	Definition
LED	Light Emitting Diode
LEEF	Log Event Extended Format
LI	Lawful Interception
LLDP	Link Layer Discovery Protocol
LLDP-MED	LLDP–Media Endpoint Discovery
LMS	Local Management Switch
LNS	L2TP Network Server
LTE	Long Term Evolution
МАВ	MAC Authentication Bypass
МАС	Media Access Control
МАМ	Mobile Application Management
MBps	Megabytes per second
Mbps	Megabits per second
MCS	Modulation and Coding Scheme
MD5	Message Digest 5
MDM	Mobile Device Management
mDNS	Multicast Domain Name System
MFA	Multi-factor Authentication
MHz	Megahertz

Acronym or Abbreviation	Definition
MIB	Management Information Base
МІМО	Multiple-Input Multiple-Output
MLD	Multicast Listener Discovery
MPDU	MAC Protocol Data Unit
MPLS	Multiprotocol Label Switching
MPPE	Microsoft Point-to-Point Encryption
MSCHAP	Microsoft Challenge Handshake Authentication Protocol
MSS	Maximum Segment Size
MSSID	Mesh Service Set Identifier
MSTP	Multiple Spanning Tree Protocol
MTU	Maximum Transmission Unit
MU-MIMO	Multi-User Multiple-Input Multiple-Output
MVRP	Multiple VLAN Registration Protocol
NAC	Network Access Control
NAD	Network Access Device
NAK	Negative Acknowledgment Code
NAP	Network Access Protection
NAS	Network Access Server Network-attached Storage
NAT	Network Address Translation

Acronym or Abbreviation	Definition
NetBIOS	Network Basic Input/Output System
NIC	Network Interface Card
Nmap	Network Mapper
NMI	Non-Maskable Interrupt
NMS	Network Management Server
NOE	New Office Environment
NTP	Network Time Protocol
OAuth	Open Authentication
OCSP	Online Certificate Status Protocol
OFA	OpenFlow Agent
OFDM	Orthogonal Frequency Division Multiplexing
OID	Object Identifier
ОКС	Opportunistic Key Caching
OS	Operating System
OSPF	Open Shortest Path First
OUI	Organizationally Unique Identifier
OVA	Open Virtual Appliance
OVF	Open Virtualization Format
РАС	Protected Access Credential

Acronym or Abbreviation	Definition
PAP	Password Authentication Protocol
ΡΑΡΙ	Proprietary Access Protocol Interface
PCI	Peripheral Component Interconnect
PDU	Power Distribution Unit
PEAP	Protected Extensible Authentication Protocol
PEAP-GTC	Protected Extensible Authentication Protocol-Generic Token Card
PEF	Policy Enforcement Firewall
PFS	Perfect Forward Secrecy
РНВ	Per-hop behavior
PIM	Protocol-Independent Multicast
PIN	Personal Identification Number
РКСЅ	Public Key Cryptography Standard
РКІ	Public Key Infrastructure
PLMN	Public Land Mobile Network
РМК	Pairwise Master Key
PoE	Power over Ethernet
POST	Power On Self Test
РРР	Point-to-Point Protocol
PPPoE	PPP over Ethernet
РРТР	PPP Tunneling Protocol

Acronym or Abbreviation	Definition
PRNG	Pseudo-Random Number Generator
PSK	Pre-Shared Key
PSU	Power Supply Unit
PVST	Per VLAN Spanning Tree
QoS	Quality of Service
RA	Router Advertisement
RADAR	Radio Detection and Ranging
RADIUS	Remote Authentication Dial-In User Service
RAM	Random Access Memory
RAP	Remote AP
RAPIDS	Rogue Access Point and Intrusion Detection System
RARP	Reverse ARP
REGEX	Regular Expression
REST	Representational State Transfer
RF	Radio Frequency
RFC	Request for Comments
RFID	Radio Frequency Identification
RIP	Routing Information Protocol
RRD	Round Robin Database

Acronym or Abbreviation	Definition
RSA	Rivest, Shamir, Adleman
RSSI	Received Signal Strength Indicator
RSTP	Rapid Spanning Tree Protocol
RTCP	RTP Control Protocol
RTLS	Real-Time Location Systems
RTP	Real-Time Transport Protocol
RTS	Request to Send
RTSP	Real Time Streaming Protocol
RVI	Routed VLAN Interface
RW	Rest of World
RoW	
SA	Security Association
SAML	Security Assertion Markup Language
SAN	Subject Alternative Name
SCB	Station Control Block
SCEP	Simple Certificate Enrollment Protocol
SCP	Secure Copy Protocol
SCSI	Small Computer System Interface
SDN	Software Defined Networking
SDR	Software-Defined Radio

Acronym or Abbreviation	Definition
SDU	Service Data Unit
SD-WAN	Software-Defined Wide Area Network
SFTP	Secure File Transfer Protocol
SHA	Secure Hash Algorithm
SIM	Subscriber Identity Module
SIP	Session Initiation Protocol
SIRT	Security Incident Response Team
SKU	Stock Keeping Unit
SLAAC	Stateless Address Autoconfiguration
SMB	Small and Medium Business
SMB	Server Message Block
SMS	Short Message Service
SMTP	Simple Mail Transport Protocol
SNIR	Signal-to-Noise-Plus-Interference Ratio
SNMP	Simple Network Management Protocol
SNR	Signal-to-Noise Ratio
SNTP	Simple Network Time Protocol
SOAP	Simple Object Access Protocol
SoC	System on a Chip

Acronym or Abbreviation	Definition
SoH	Statement of Health
SSH	Secure Shell
SSID	Service Set Identifier
SSL	Secure Sockets Layer
SSO	Single Sign-On
STBC	Space-Time Block Coding
STM	Station Management
STP	Spanning Tree Protocol
STRAP	Secure Thin RAP
SU-MIMO	Single-User Multiple-Input Multiple-Output
SVP	SpectraLink Voice Priority
ТАС	Technical Assistance Center
TACACS	Terminal Access Controller Access Control System
TCP/IP	Transmission Control Protocol/ Internet Protocol
TFTP	Trivial File Transfer Protocol
TIM	Traffic Indication Map
ТКІР	Temporal Key Integrity Protocol
TLS	Transport Layer Security
TLV	Type-length-value
ToS	Type of Service

Acronym or Abbreviation	Definition
ТРС	Transmit Power Control
ТРМ	Trusted Platform Module
TSF	Timing Synchronization Function
TSPEC	Traffic Specification
TTL	Time to Live
TTLS	Tunneled Transport Layer Security
ТХОР	Transmission Opportunity
U-APSD	Unscheduled Automatic Power Save Delivery
UCC	Unified Communications and Collaboration
UDID	Unique Device Identifier
UDP	User Datagram Protocol
UI	User Interface
UMTS	Universal Mobile Telecommunication System
UPnP	Universal Plug and Play
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
USB	Universal Serial Bus
UTC	Coordinated Universal Time
VA	Virtual Appliance

Acronym or Abbreviation	Definition
VBN	Virtual Branch Networking
VBR	Virtual Beacon Report
VHT	Very High Throughput
VIA	Virtual Intranet Access
VIP	Virtual IP Address
VLAN	Virtual Local Area Network
VM	Virtual Machine
VoIP	Voice over IP
VoWLAN	Voice over Wireless Local Area Network
VPN	Virtual Private Network
VRD	Validated Reference Design
VRF	Visual RF
VRRP	Virtual Router Redundancy Protocol
VSA	Vendor-Specific Attributes
VTP	VLAN Trunking Protocol
WAN	Wide Area Network
WebUI	Web browser User Interface
WEP	Wired Equivalent Privacy
WFA	Wi-Fi Alliance
WIDS	Wireless Intrusion Detection System

Acronym or Abbreviation	Definition
WINS	Windows Internet Naming Service
WIPS	Wireless Intrusion Prevention System
WISPr	Wireless Internet Service Provider Roaming
WLAN	Wireless Local Area Network
WME	Wireless Multimedia Extensions
WMI	Windows Management Instrumentation
WMM	Wi-Fi Multimedia
WMS	WLAN Management System
WPA	Wi-Fi Protected Access
WSDL	Web Service Description Language
WWW	World Wide Web
WZC	Wireless Zero Configuration
XAuth	Extended Authentication
XML	Extensible Markup Language
XML-RPC	XML Remote Procedure Call
ZTP	Zero Touch Provisioning