# AOS-W Instant 6.5.0.0-4.3.0.1



**Release Notes** 

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AOS-W Instant 6.5.0.0-4.3.0.1 is a patch release that introduces enhancements and fixes to the issues found in the previous release.

For information on upgrading OAW-IAPs to the new release version, refer to the *Upgrading an OAW-IAP* topic in the *AOS-W Instant 6.5.0.0-4.3.0.0 User Guide*.

# Contents

What's New in this Release on page 7 lists the regulatory information and fixed issues in AOS-W Instant 6.5.0.0-4.3.0.1 release.

Known Issues and Limitations on page 10 lists the known issues and limitations identified in the AOS-W Instant 6.5.0.0-4.3.0.1 release.

Features and Enhancements in Previous Releases on page 12 describes the features and enhancements in the previous Instant 6.5.x.x-4.3.x.x releases.

Issues Resolved In Previous Releases on page 17 describes the issues fixed in the previous Instant 6.5.x.x-4.3.x.x releases.

# **Contacting Support**

#### Table 1: Contact Information

| Contact Center Online                      |  |  |
|--|--|--|
| Main Site                                  | http://enterprise.alcatel-lucent.com         |  |
| Support Site                               | https://support.esd.alcatel-lucent.com       |  |
| Email                                      | ebg_global_supportcenter@al-enterprise.com   |  |
| Service & Support Contact Center Telephone |  |  |
| 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 lists the regulatory information, features, enhancements, fixed issues, known issues and limitations in the AOS-W Instant 6.5.0.0-4.3.0.1 release.

# **Important Updates**

#### End of Support for Legacy 802.11n Instant Access Points

Starting from Instant 6.5.0.0-4.3.0.0, the following 802.11n OAW-IAPs are not supported:

- OAW-IAP104 and OAW-IAP105
- OAW-RAP3WN and OAW-RAP3WNP
- OAW-IAP134 and OAW-IAP135
- OAW-IAP175P/175AC

# **Regulatory Domain Updates**

The following table lists the DRT file versions supported by Instant 6.5.0.0-4.3.0.1 release:

#### Table 2: DRT Versions

| Instant Release Version | Applicable DRT Version |
|-------------------------|------------------------|
| 6.5.0.0-4.3.0.1         | 1.0_57023              |
| 6.5.0.0-4.3.0.0         | 1.0_56308              |

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

# **Resolved Issues in this Release**

The following issues are fixed in the Instant 6.5.0.0-4.3.0.1 release.

### OmniVista

#### Table 3: OmniVista Fixed Issue

| Bug ID | Description  |
|--------|--|
| 145304 | <b>Symptom</b> : Whenever the OAW-IAP rebooted, an Instant SSID was broadcasted, although the user did<br>not configure any SSIDs on the OAW-IAP. This issue is resolved by adding a function to stop the SSIDs<br>from being automatically created when the OAW-IAP reboots.<br><b>Scenario</b> : This issue was observed on all OAW-IAPs running a software version prior to Instant<br>6.5.0.0-4.3.0.1. |

#### Authentication

#### Table 4: Authentication Fixed Issues

| Bug ID | Description  |
|--------|--|
| 148759 | <b>Symptom</b> : OAW-IAP did not fall back to the local authentication when the TACACS shared key for management authentication was incorrect. This issue is resolved by enabling the fall back feature on the IAP when the TACACS shared key is incorrect or the management authentication fails. <b>Scenario</b> : This issue was not limited to a specific OAW-IAP model or Instant software version. |
| 149532 | <b>Symptom</b> : Dynamic domain names were not supported by the Facebook feature for customized certificates uploaded on the server. As a fix, the dynamic domain name is input to the url for customized certificates.<br><b>Scenario</b> : This issue was observed in all OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.1.  |

## CLI

#### Table 5: CLI Fixed Issue

| Bug ID | Description  |
|--------|--|
| 151137 | <b>Symptom</b> : The CLI for an OAW-IAP205 access point crashed and began generating multiple core files. This issue is resolved by making a change to the function used in the IAP code. <b>Scenario</b> : This issue was observed in OAW-IAP205 access points running a software version prior to Instant 6.5.0.0-4.3.0.1. |

## Platform

#### Table 6: Platform Fixed Issue

| Bug ID | Description   |
|--------|---|
| 147826 | <ul> <li>Symptom: OAW-IAP325 access points crashed and rebooted with a reason: Reboot caused by kernel panic: Fatal exception. The fix ensures that the duplicate entries are not added to the subnet table.</li> <li>Scenario: This issue occurred due to duplicate entries in the subnet table and was observed in OAW-IAP325 access points running a software version prior to Instant 6.5.0.0-4.3.0.1.</li> </ul> |

## VC Management

| Bug ID | Description  |
|--------|--|
| 147826 | <b>Symptom</b> : Some OAW-IAPs were intermittently getting disconnected from the cluster. The fix resolves the out of memory issue that caused the OAW-IAPs to disconnect from the cluster. <b>Scenario</b> : This issue occurred when a large amount of ARP frames were sent through the wired network and resulted in the datapath running out of memory space. This issue was observed in all OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.1. |

#### Table 7: VC Management Fixed Issue

## Wi-Fi Driver

#### Table 8: Wi-fi Driver Fixed Issue

| Bug ID | Description  |
|--------|--|
| 147682 | <b>Symptom</b> : A slave OAW-IAP incorrectly classified another OAW-IAP belonging to the same cluster as a rogue OAW-IAP. The fix ensures that the OAW-IAPs can correct the wrong entry in very short time. <b>Scenario</b> : This issue occurred as the slave OAW-IAP lost the messages of the updated MAC address list from the VC. This issue was observed in all OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.1. |

This chapter lists the known issues and limitations identified in the Instant 6.5.0.0-4.3.0.0 release.

# **Known Issues**

The following known issues are identified in the Instant 6.5.0.0-4.3.0.0 release:

## AppRF

 Table 9: AppRF Known Issue

| Bug ID | Description   |
|--------|---|
| 147333 | <b>Symptom</b> : Clients are able to download files through different torrent clients even when App deny ACLs are configured on the SSIDs.<br><b>Scenario</b> : This issue is observed in all OAW-IAPs running Instant 6.4.4.6-4.2.4.0 and later versions.<br><b>Workaround</b> : None. |

#### Datapath/Firewall

 Table 10:
 Datapath/Firewall Known Issue

| Bug ID | Description  |
|--------|--|
| 135764 | <ul> <li>Symptom: OAW-IAPs operating on Instant 6.4.3.4-4.2.1.2 crashed and rebooted with the reboot reason: "Reboot caused by kernel panic: assert.</li> <li>Scenario: This issue is observed in OAW-IAP205 and OAW-IAP325 access points running Instant 6.4.3.4-4.2.1.2 and later versions.</li> <li>Workaround: None.</li> </ul>  |
| 148017 | <b>Symptom</b> : Media classification does not happen for Skype for Business calls during L2 roaming.<br><b>Scenario</b> : This issue occurs rarely when there are packets lost on a wired network during client roaming, resulting in loss of media classified information. This issue is observed in all the OAW-IAPs running Instant 6.5.0.0-4.3.0.0 and later versions.<br><b>Workaround</b> : None. |

#### **SNMP**

#### Table 11: SNMP Known Issue

| Bug ID | Description   |
|--------|---|
| 145365 | <ul> <li>Symptom: SNMP trap generation for voice call tracking is inconsistent when the VoIP client roams multiple times between OAW-IAPs in the cluster.</li> <li>Scenario: This issue is observed in all OAW-IAPs running Instant 6.5.0.0-4.3.0.0 and later versions.</li> <li>Workaround: None.</li> </ul> |

#### **VC Management**

| Bug ID | Description   |
|--------|---|
| 145903 | <b>Symptom</b> : The OAW-IAP VC speed-test result displays the upstream and the downstream bandwidths in bytes per second (Bps) instead of Megabytes per second (MBps).<br><b>Scenario</b> : This issue is observed in all the OAW-IAPs running Instant 6.5.0.0-4.3.0.0 and later versions. <b>Workaround</b> : None. |

#### Table 12: VC Management Known Issue

#### VPN

#### Table 13: VPN Known Issue

| Bug ID | Description   |
|--------|---|
| 147016 | <b>Symptom</b> : Aruba-GRE VPN tunnel shows down in the OAW-IAP table and the GRE tunnel entry is missing from the datapath tunnel table.<br><b>Scenario</b> : This issue is observed in all the OAW-IAPs running Instant 6.5.0.0-4.3.0.0 and later versions. <b>Workaround</b> : None. |

# Limitations

The following limitation is identified in the Instant 6.5.0.0-4.3.0.0 release:

# **ARM Quick Channel Selection**

Starting from Instant 6.5.0.0-4.3.0.0, OAW-IAPs can search for new environments triggering the ARM profile to perform frequent scanning of valid channels, if the following conditions are met:

- The OAW-IAP must work on stand-alone mode.
- The client-aware setting must be disabled in the ARM profile.
- All DFS channels must be removed.

This chapter describes the features and enhancements introduced in previous AOS-W Instant 6.5.x.x-4.3.x.x releases.

# **Features and Enhancements**

This section describes the features and enhancements introduced in Instant 6.5.x.x-4.3.x.x releases.

## Support for New OAW-IAP Devices

#### **OAW-IAP310 Series**

The OAW-IAP310 Series (OAW-IAP314/315) wireless access points support IEEE 802.11 ac standards for highperformance WLAN, and are equipped with two single-band radios, which can provide network access and monitor the network simultaneously. Multi-User Multiple-In Multiple-Output (MU-MIMO) technology allows these access points to deliver high-performance 802.11n 2.4 GHz and 802.11ac 5 GHz functionality, while also supporting 802.11a/b/g wireless services.

The OAW-IAP310 Series wireless access points provide the following capabilities:

- IEEE 802.11a/b/g/n/ac wireless access point
- IEEE 802.11a/b/g/n/ac wireless air monitor
- IEEE 802.11a/b/g/n/ac spectrum analysis
- Compatible with IEEE 802.3at PoE and 802.3af PoE
- Support for MCS8 and MCS9
- Centralized management, configuration and upgrades
- Integrated Bluetooth Low Energy (BLE) radio

#### **OAW-IAP330 Series**

The OAW-IAP330 Series (OAW-IAP334/335) wireless access points support IEEE 802.11 ac standards for highperformance WLAN, and are equipped with two dual-band radios, which can provide network access and monitor the network simultaneously. MU-MIMO technology allows these access points to deliver highperformance 802.11n 2.4 GHz and 802.11 ac 5 GHz functionality, while also supporting 802.11 a/b/g wireless services.

The OAW-IAP330 wireless access points provide the following capabilities:

- IEEE 802.11a/b/g/n/ac wireless access point
- IEEE 802.11a/b/g/n/ac wireless air monitor
- IEEE 802.11a/b/g/n/ac spectrum analysis
- Compatible with IEEE 802.3at PoE and 802.3af PoE
- Centralized management, configuration and upgrades
- Integrated BLE radio

#### Support for High Multicast Rate on WLAN SSID Profiles

Starting from Instant 6.5.0.0-4.3.0.0, a new parameter called **multicast-rate** has been introduced in the Instant CLI. This parameter increases the video transmission rate of the OAW-IAP. You can also set the MCS rates for greater OAW-IAP throughput. For more information, see:

# **Configuring Trusted Ports on anOAW-IAP**

Starting from Instant 6.5.0.0-4.3.0.0, the enhancements, **Port type** and **trusted** are made in the Instant UI and the CLI, respectively. These parameters support the trusted ports in anOAW-IAP.

A predefined ACL is applied to the trusted ports in order to control client traffic that needs to be src-NATed. For more information, see:

- Wired Profiles in Aruba Instant 6.5.0.0-4.3.0.0 User Guide
- wired-port-profile and show wired-port-settings commands in *Aruba Instant 6.5.0.0-4.3.0.0 CLI* Reference Guide

# **ARM Quick Channel Selection**

Starting from Instant 6.5.0.0-4.3.0.0, a new command, **ap-frequent-scan** is introduced to allow the OAW-IAPs to search for a new environment in a short span of time, triggering the radio profile to perform frequent scanning of transmission signals. The radio profile selects a valid channel once the scanning is completed.

The following checks must be performed before frequent scanning of the transmission channels is performed:

- The OAW-IAP must work on stand-alone mode.
- The client-aware setting must be disabled in the ARM profile.
- All DFS channels must be removed.

For more information, see:

- Adaptive Radio Management in Aruba Instant 6.5.0.0-4.3.0.0 User Guide
- **ap-frequent-scan** and **show ap debug am-config** commands in *Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide*

#### New Option Added for Broadcast Filtering

A new option called **Unicast-ARP-Only** has been added to broadcast filtering. This option converts the ARP requests to unicast frames and sends them directly to the associated clients. For more information, see:

- Configuring WLAN Settings for an SSID profile in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide
- wlan ssid-profile command page in AOS-W Instant 6.5.0.0-4.3.0.0 CLI Reference Guide

# Media Classification for Voice and Video

Starting from Instant 6.5.0.0-4.3.0.0, OAW-IAPs support media classification for Skype for Business and other applications such as Apple Facetime and Jabber. There are two types of media classification techniques for prioritizing voice and video calls. You can use an ACL with the classify-media option enabled in the WLAN configuration setting for an SSID or use the STUN method where the classify-media flag and the ACE need not be explicitly configured. For more information, see:

- *Media Classification for Skype for Business* and *STUN Based Media Classification* sections in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide
- **show datapath session ucc** command in AOS-W Instant 6.5.0.0-4.3.0.0 CLI Reference Guide.

# **Enabling Enhanced Voice Call Tracking**

Starting from AOS-W Instant 6.5.0.0-4.3.0.0, OAW-IAP provides seamless support for tracking VoIP calls in the Aruba network by interoperating with third-party SNMP servers. An SNMP trap is generated in the following scenarios:

• VoIP calls made from SKype for Business and other applications, and

• The voice or video client is moving from one OAW-IAP to another in the network during an active call.

In order to find the location of a particular emergency caller, the third-party server can send a query to Master OAW-IAP using SNMP GET. The Master OAW-IAP responds back to the third-party server with the location of the VoIP caller.

#### **Redirect Blocked HTTS Websites to a Custom Error Page**

Starting from Instant 6.5.0.0-4.3.0.0, you can configure a new rule to redirected blocked https traffic to a custom error page. For more information, see:

- Configuring ACL Rules to Redirect Blocked HTTPS Websites to a Custom Blocked Page URL in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide
- wlan access-rule command in Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide

#### Enhancement to Modify Calling-Station-ID and Called-Station-ID Values

Starting from AOS-W Instant 6.5.0.0-4.3.0.0, users are allowed to modify the values set for the Calling-Station-ID and Called-Station-ID parameters in the wan ssid-profile configuration using the OAW-IAP CLI. For more information, see:

• wlan ssid-profile command in Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide

#### USB Modem Support for Newly Introduced Platforms

The OAW-IAP324/325, OAW-IAP314/315, OAW-IAP334/335 platforms can now be used with external USB modems.

#### **User Limit for Per-AP Radio Profiles**

Starting from Instant 6.5.3.0.0-4.3.0.0, the maximum clients configuration can be set indiviually for an SSID radio profile, using the OAW-IAP CLI. For more information, see:

- Configuring Maximum Clients on SSID Radio Profiles in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- **a-max-clients**, **g-max-clients**, **show a-max-clients**, **show g-max-clients** commands in *Aruba Instant* 6.5.0.0-4.3.0.0 CLI Reference Guide.

#### **Client Match Support for Newly Introduced Platforms**

Starting from Instant 6.5.0.0-4.3.0.0, Client Match is supported on OAW-IAP334/335 and OAW-IAP314/315 access points. For information on configuring client match on OAW-IAPs, see:

- Adaptive Radio Management in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- **arm** command in *Aruba Instant* 6.5.0.0-4.3.0.0 *CLI Reference Guide*.

#### Hashing of Management User Password

Starting from Instant 6.5.0.0-4.3.0.0, an optional setting is introduced in the Instant UI and the CLI where the management user passwords can be stored and displayed in hash format. Hashed passwords are more secure as they cannot be reversed. For more information, see:

- Hashing of Management User Password in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- hash-mgmt-user, hash-mgmt-password, and show mgmt-user commands in *Aruba Instant 6.5.0.0- 4.3.0.0 CLI Reference Guide*.

# **UI support for Enet-VLAN Setting**

Starting from Instant 6.5.0.0-4.3.0.0, a new parameter **Uplink switch native VLAN** is introduced in the InstantUI. The CLI setting for this feature is already available through the **enet-vlan** command.

The newly introduced Instant UI parameter restricts the OAW-IAP from sending out tagged frames to clients connected on an SSID with the same VLAN as the native VLAN of the upstream switch, to which the OAW-IAP is connected. For more information, see:

• Configuring System Parameters in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.

# Banner and Loginsession Configuration using CLI

Starting from Instant 6.5.0.0-4.3.0.0, the commands, **banner** and **loginsession** are introduced in the Instant CLI.

Users on a management session can view the text banner displayed at the login prompt of the OAW-IAP. The management session can also be configured to remain active without any user activity. For more information, see:

- Banner and Loginsession Configuration using CLI in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- banner, show banner, and loginsession commands in Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide.

#### Temporal diversity and retries using CLI

Starting from Instant 6.5.0.0-4.3.0.0, the parameters **temporal-diversity** and **max-retries** are introduced in the Instant CLI. OAW-IAPs can perform and manage software retry attempts when clients are not responding to 802.11 packets. For more information, see:

- Temporal Diversity and Maximum Retries using CLI in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- wlan ssid-profile command in Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide.

#### Enhancements to Image Upgrade and Image Sync Operations

Starting from Instant 6.5.0.0-4.3.0.0, the following enablements have been made to the OAW-IAP image upgrade and image sync processes:

- If an automatic image upgrade fails, rebooting the OAW-IAP cluster is no longer required to proceed with the next image upgrade attempt.
- Previously, all the OAW-IAPs in the cluster were required to download the image from external server. Starting from this release, only OAW-IAP from each image class is required to download the image from the external server. This method helps in minimizing the network bandwidth used for the image download.
- When a new slave OAW-IAP joins a cluster:
  - If the cluster already contains the same image class of OAW-IAPs as the new slave OAW-IAP, the new slave OAW-IAP does not have to download the image from the external server. The newly added slave OAW-IAP will perform an image sync with an existing slave OAW-IAP of the same class.
  - If the cluster does not contain the same image class of OAW-IAPs as the new slave OAW-IAP, the new slave OAW-IAP has to download the image from the external server.
- If the new slave OAW-IAP joining the cluster is unable to download the image from an AMP server located behind the VPN tunnel, the master OAW-IAP will create a proxy request for the download and ensures the image sync is done successfully.



You can use the show swarm image-sync command to view the list of OAW-IAPs of the same class in the cluster

# Support for IPv6

Instant 6.5.0.0-4.3.0.0 introduces support for IPv6 and enables the OAW-IAP to access control capabilities to clients, firewall enhancements, management of OAW-IAPs through a static IPv6 address, and support for IPv6 RADIUS server. For more information, see:

- IPv6 Support in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- **ip-mode**, **virtual-controller-ipv6**, **show ipv6 interface**, and **show ipv6 route** commands in *Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide*.

## **Management Frame Protection**

Instant 6.5.0.0-4.3.0.0 introduces support for MFP, an IEEE 802.11w standard that increases security by providing data confidentiality of management frames. For more information, see:

- Management Frame Protection in AOS-W Instant 6.5.0.0-4.3.0.0 User Guide.
- wlan ssid-profile command in Aruba Instant 6.5.0.0-4.3.0.0 CLI Reference Guide.

## Wildcard Server Certificate Support for Captive Portal

Instant 6.5.0.0-4.3.0.0 now supports the wildcard server certificate for captive portal authentication.

This chapter describes the issues fixed in previous AOS-W Instant 6.5.x.x-4.3.x.x releases.

# Issues Resolved in 6.5.0.0-4.3.0.0

## AppRF

#### Table 14: AppRF Fixed Issue

| Bug ID           | Description   |
|------------------|---|
| 120228           | <b>Symptom</b> : Skype application was not getting blocked when the App enforcement ACL was configured. The issue is resolved by upgrading the App protocol bundle version in the OAW-IAP. <b>Scenario</b> : This issue was observed in all the OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.0.   |
| 142278<br>141891 | <b>Symptom</b> : Some OAW-IAPs in the cluster were unable to pass traffic. This issue is resolved by adding a mechanism to monitor and limit the AppRF process memory.<br><b>Scenario</b> : The memory utilization on the affected OAW-IAPs was very high. This issue was observed in all OAW-IAPs running Instant 6.4.4.3-4.2.2.0 and later versions.  |
| 145714           | <b>Symptom</b> : Streaming videos on YouTube works even with the deny DPI WEBCC streaming-media ACL. The fix ensures that all live streaming channels are blocked if the deny ACL rule is applied <b>Scenario</b> : This issue occurred as the cached YouTube data was not getting blocked by the deny DPI WEBCC streaming-media ACL. This issue was observed in all OAW-IAPs running Instant 6.4.4.3-4.2.2.1 and later versions. |

# Authentication

| Table 15: Authentication Fixed Iss |
|------------------------------------|
|------------------------------------|

| Bug ID | Description  |
|--------|--|
| 137879 | <ul> <li>Symptom: The LDAP custom filters were not correctly managed in anOAW-IAP. The issue is resolved by inserting quotes to the custom filter strings of the OAW-IAP.</li> <li>Scenario: This issue occurred when spaces were found in the custom filter strings of the OAW-IAP. This issue was observed in all the OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.0.</li> </ul>   |
| 148693 | <b>Symptom</b> : The browser kept displaying a warning or an error claiming the securelogin.arubanetworks.com certificate had been revoked, causing disruption to the captive portal work flow of the OAW-IAP. As a fix to this issue, the securelogin.arubanetworks.com certificate has been replaced by a different certificate for which the browser may only have warnings and not errors. However, the best practice is for customers to upload their own publically signed certificate instead of relying on the default securelogin.arubanetworks.com certificate. <b>Scenario</b> : This issue impacted all scenarios where captive portal is used and was observed in all OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.0. |

# Configuration

| Bug ID | Description  |
|--------|--|
| 138185 | <b>Symptom</b> : Clients were facing security issues when OAW-IAPs were connected to the AMP. This issue is resolved by protecting the passwords sent by the AMP to OAW-IAPs.<br><b>Scenario</b> : This issue occurred when factory reset OAW-IAPs did not verify the password encryption when configured by the AMP. This issue was observed in all the OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.0. |

#### Table 16: Configuration Fixed Issue

#### **DHCP Server**

#### Table 17: DHCP Server Fixed Issue

| Bug  | ID  | Description  |
|------|-----|--|
| 1392 | 264 | <b>Symptom</b> : OAW-IAP were dropping proxy ARP packets received from a GRE tunnel. The issue is resolved by ensuring that OAW-IAPs drop the duplicate ARP packets received from the GRE tunnel. <b>Scenario</b> : This issue was observed in all the OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.0. |

#### Platform

#### Table 18: Platform Fixed Issue

| Bug ID                     | Description   |
|----------------------------|---|
| 120526<br>115821<br>138155 | <b>Symptom</b> : When anOAW-IAP firmware upgrade was not successful due to invalid image URL, invalid image file, or server downtime, the new upgrade took effect only after the OAW-IAPs rebooted. The fix ensures that the new upgrade is triggered without rebooting the OAW-IAPs.<br><b>Scenario</b> : This issue was observed in all the OAW-IAPs running a software version prior to Instant 6.5.0.0-4.3.0.0. |

#### UI

#### Table 19: UI Fixed Issue

| Bug ID | Description  |
|--------|--|
| 141904 | <b>Symptom</b> : Clients were unable to authenticate to an LDAP server for 802.1x authentication when the customer filter contains a special character. The fix ensures that the escape characters are getting automatically added when the LDAP server is configured with a special customized entry in the <b>Filter</b> textbox in the Instant UI.<br><b>Scenario</b> : This issue occurred when the client entered special customized text in the <b>Filter</b> textbox when configuring an LDAP server for 802.1x authentication and was not limited to a specific OAW-IAP model or software version. |

## Wi-Fi Driver

| Table 20: | Wi-Fi Driver Fixed Issue |
|-----------|--------------------------|
|           |                          |

| Bug ID                     | Description  |
|----------------------------|--|
| 133845<br>138557<br>138559 | <b>Symptom</b> : Clients were facing network issues when scanners were connected to the OAW-IAPs. This issue is resolved by modifying the maximum retries of frames launched by the OAW-IAPs. <b>Scenario</b> : This issue occurred when clients were unable to respond to 802.11 packets sent by the OAW-IAPs. This issue was observed in MC17 scanners connected to IAP-1xx series access points running a software version prior to Instant 6.5.0.0-4.3.0.0.  |
| 145298                     | <b>Symptom</b> : After reaching the allowed maximum client threshold, OAW-IAP2xx series access points<br>and OAW-IAP3xx series access points did not send an alert when a new client attempted to connect to<br>the OAW-IAP. The fix ensures that an alert is sent when a new client tries to connect to the OAW-IAP<br>after it reaches the maximum client threshold.<br><b>Scenario</b> : This issue was observed in all OAW-IAP2xx series access points and OAW-IAP3xx series<br>access points running a software version prior to Instant 6.5.0.0-4.3.0.0.   |
| 145718                     | <b>Symptom</b> : Starting from Instant 6.4.4.4-4.2.3.2, DFS channels were not broadcasted by OAW-IAP225-<br>US access points unless they were specifically customized under the ARM profiles for OAW-IAP225-<br>US. Additionally, the radio should be disabled on the Master OAW-IAP but enabled on the slave OAW-<br>IAPs. However, the OAW-IAP225-US devices were displaying DFS channels without the special<br>configuration. As a fix, the master and slave OAW-IAPs will each randomly select a valid channel<br>under the special configuration.<br><b>Scenario</b> : This issue occurred due to an error in the channel select logic for the ARM channels and<br>was observed in all OAW-IAP225-US access points running Instant 6.4.4.4-4.2.3.2 and later versions. |

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

 Table 21: List of Acronyms and Abbreviations

| 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                                      |
| ALG                     | Application Level 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   |

| Acronym or Abbreviation | Definition  |
|-------------------------|---|
| 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                    |
| BRE                     | Basic Regular Expression                          |
| BSS                     | Basic Service Set                                 |
| BSSID                   | Basic Service Set Identifier                      |
| BYOD                    | Bring Your Own Device                             |
| CA                      | Certification Authority                           |
| CAC                     | Call Admission Control                            |
| CALEA                   | Communications Assistance for Law Enforcement Act |
| САР                     | Campus AP   |
| CCA                     | 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                                       |

| Acronym or Abbreviation | Definition  |
|-------------------------|---|
| СоА                     | Change of Authorization                             |
| CoS                     | Class of Service                                    |
| CPE                     | Customer Premises Equipment                         |
| 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                         |
| DFT                     | Discreet Fourier Transform                          |
| DHCP                    | Dynamic Host Configuration Protocol                 |
| DLNA                    | Digital Living Network Alliance                     |
| DMO                     | Dynamic Multicast optimization                      |
| DN                      | Distinguished Name                                  |

| Acronym or Abbreviation    | Definition  |
|----------------------------|---|
| 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   |
| 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<br>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                             |

| Acronym or Abbreviation | Definition                                 |
|-------------------------|--|
| 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                       |
| 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                  |
| GRE                     | Generic Routing Encapsulation              |

| Acronym or Abbreviation | Definition  |
|-------------------------|---|
| 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   |
| HTTP                    | 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                         |
| IKE PSK                 | Internet Key Exchange Pre-shared Key                      |
| IoT                     | Internet of Things  |
| IP                      | Internet Protocol   |
| IPM                     | Intelligent Power Monitoring                              |
| IPS                     | Intrusion Prevention System                               |
| lPsec                   | IP Security   |
| ISAKMP                  | Internet Security Association and Key Management Protocol |
| ISP                     | Internet Service Provider                                 |
| JSON                    | JavaScript Object Notation                                |

| Acronym or Abbreviation | Definition                                     |
|-------------------------|--|
| 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 |
| LED                     | Light Emitting Diode                           |
| LEEF                    | Long 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                      |
| MAC                     | 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                       |

| Acronym or Abbreviation | Definition  |
|-------------------------|---|
| mDNS                    | Multicast Domain Name System                          |
| MFA                     | Multi-factor Authentication                           |
| MHz                     | Megahertz   |
| MIB                     | Management Information Base                           |
| MIMO                    | 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<br>Network-attached Storage     |
| NAT                     | Network Address Translation                           |
| NetBIOS                 | Network Basic Input/Output System                     |
| NIC                     | Network Interface Card                                |
| Nmap                    | Network Mapper  |
| NMI                     | Non-Maskable Interrupt                                |
| NMS                     | Network Management Server                             |

| Acronym or Abbreviation | Definition  |
|-------------------------|---|
| 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                                     |
| PAP                     | Password Authentication Protocol                                |
| PAPI                    | 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                                       |

| Acronym or Abbreviation | Definition  |
|-------------------------|---|
| PLMN                    | Public Land Mobile Network                        |
| РМК                     | Pairwise Master Key                               |
| РоЕ                     | Power over Ethernet                               |
| POST                    | Power On Self Test                                |
| PPP                     | Point-to-Point Protocol                           |
| PPPoE                   | PPP over Ethernet                                 |
| PPTP                    | PPP Tunneling Protocol                            |
| 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 Intrusuin 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                              |
| RSA                     | Rivest, Shamir, Adleman                           |

| Acronym or Abbreviation | Definition                             |
|-------------------------|--|
| 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<br>RoW               | Rest of World                          |
| 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                 |
| 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        |
| SLAAC                   | Stateless Address Autoconfiguration    |
| SMB                     | Small and Medium Business              |

| Acronym or Abbreviation | Definition                                       |
|-------------------------|--|
| 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                                 |
| 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                       |
| TAC                     | Technical Assistance Center                      |
| TACACS                  | Terminal Access Controller Access Control System |
| TCP/IP                  | Transmission Control Protocol/ Internet Protocol |
| TFTP                    | Trivial File Transfer Protocol                   |
| ТІМ                     | Traffic Indication Map                           |
| ТКІР                    | Temporal Key Integrity Protocol                  |
| TLS                     | Transport Layer Security                         |

| Acronym or Abbreviation | Definition                                |
|-------------------------|---|
| TLV                     | Type-length-value                         |
| ToS                     | Type of Service                           |
| 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                         |
| 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                |

| Acronym or Abbreviation | Definition                                 |
|-------------------------|--|
| 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        |
| 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                    |

 Table 21: List of Acronyms and Abbreviations

| Acronym or Abbreviation | Definition                 |
|-------------------------|----------------------------|
| XML                     | Extensible Markup Language |
| XML-RPC                 | XML Remote Procedure Call  |
| ZTP                     | Zero Touch Provisioning    |