RELEASE NOTES



RUCKUS SmartZone 6.0.0 Release Notes

Supporting SmartZone 6.0.0

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Document History

| Revision Number | Summary of changes | Publication date |
|-----------------|------------------------|------------------|
| А | Initial release notes. | 06, April 2021 |

New in This Release

This section provides a high-level overview of several key features that are introduced in the SmartZone (SZ) software release 6.0. The release 6.0 is applicable to the RUCKUS SmartZone 300, SmartZone 100, SmartZone 144, vSZ-H, vSZ-E, vSZ-D and controller platforms.

AP H550

H550 is an 802.11ax Dual-Band Concurrent 2x2:2 802.11ax (5GHz) with 2x2:2 802.11ax (2.4GHz) for wall plate applications with an integrated five 1Gbps Ethernet ports, in a form factor which allows mounting to electrical outlet boxes. H550 is the 802.11ax successor product in the H5x0 series of AP(s) in the Hospitality portfolio.

Power Modes

| Power Mode | | 802.3af | 802.3at | 802.3at | | |
|--------------------|-------------------------|----------|----------|---------|----------|---------|
| Wi-Fi (2.4 GHz) | Configuration | 2x2 | 2x2 | 2x2 | 2x2 | 2x2 |
| | Tx Power (per chain) | 16dBm | 16dBm | 16dBm | 16dBm | 16dBm |
| Wi-Fi (5 GHz) | Configuration | 2x2 | 2x2 | 2x2 | 2x2 | 2x2 |
| | Tx Power (per chain) | 19dBm | 19dBm | 19dBm | 19dBm | 19dBm |
| loT | BLE | Enabled | Enabled | Enabled | Enabled | Enabled |
| Radios | Zigbee | Enabled | Enabled | Enabled | Enabled | Enabled |
| Ethernet LAN Ports | (4x) | Enabled | Enabled | Enabled | Enabled | Enabled |
| PSE | PoE_Out | Disabled | Disabled | Enabled | Enabled | Enabled |
| | Power@PD | N/A | N/A | 8.4W | 12.4W | 12.95W |
| | Maximum Cable Length | N/A | N/A | 20m | 20m | 100m |
| USB | | Disabled | Enabled | Enabled | Disabled | Enabled |
| Power Consumption | n | 12.54W | 15.9W | 24.91W | 25.48W | 32.21W |

PoE Injector Model : 902-0180-US00 (740-64284-001 w/o power cord), 60W is rated only for 1Gbps speed. If POE operating mode = Auto, POE injector will power AP in AT mode.

AP Ethernet Port Speed

In this release RUCKUS has added AP Ethernet Port Speed in the controller GUI.

There are several Ethernet ports in some AP models and one of them is the POE port. The actual speed of the Ethernet ports are reported to controller and displayed as *Physical Link* in the LAN ports of the General preview panel (in the controller GUI navigate to **Access Point > Click on some AP > General** the preview panel **> LAN Ports**). This feature is to make the POE port's Physical Link become a selectable display column in the Access Points grid table.

AP DHCP/NAT Enhancements

The enhancements in this release are to address the functionality of the multi port APs (more than 2 ports) like (H510, H320) and address various different issues in the current design.

Current Design:

- DHCP/NAT provides 3 topologies of Enable on Each AP" (EOEA), Enable on Multiple APs (Flat network or FNT) and Enable on Hierarchical APs (Hierarchical Network or HNT). The EOEA and HNT need user to configure the Gateway AP(s) to set one of its LAN1 or LAN2 as WAN. For easy configuration, the wizard provides the Dynamic WAN Port Detection (DWPD) and WAN port selection for the AP LAN1 and LAN2 overridden, all other attributes will set as model default.
- 2. The LAN1 and LAN2 overridden are set to eth0 and eth1 in the DHCP/NAT configuration. (But H510 and H320 APs do not have the same lan/eth mapping.)
- 3. If selecting DWPD, the AP can report the WAN/LAN detecting status in the AP preview page.

Problems:

- 1. M510 may not need the DHCP LAN1/LAN2 overridden.
- 2. The H510/H320 has different port mapping of LAN1/LAN2 to eth0/eth1.
- 3. Enabled on DWPD or WAN port selection, for the Gateway AP model override in Zone, AP model specific, the Gateway AP will not be effective but the user is not aware of it.
- 4. Enabled on DWPD or WAN port selection, for the Gateway AP, modifying the AP model specific LAN1/LAN2 could cause DHCP service to fail.

Enhancements:

- 1. For problems 1 and 2 the release provides a *Disable* option for not processing the DHCP LAN1/LAN2 override.
- 2. For problems 3 and 4 the release provides a *dynamic message* showing in the Zone and AP for user awareness.
- 3. In addition, the preview page displays the WAN/LAN for the relavant LAN port.

AP Hostname Advertisement

This feature is to include AP hostname in beacon and probe response frames. The feature is *disabled by default* for security reason and can be enabled by configuration. When enabled, the AP will take the configured hostname and insert it as a separate vendor specific *Information Element* in beacon and probe response frames.

BSS Coloring

BSS coloring improves spectral efficiency by allowing the AP to assign a color to its SSID and transmit over SSIDs with a different color.

In the current implementation, the APs (802.11ax) will pick a random color on bootup and use that color for all its SSIDs. Not all clients at this time support the BSS Color Switch announcement, so in order to ensure interoperability, the AP will not change colors after bootup. There are 63 colors to choose from, represented by the integers 1 to 63. The user is able to specify a fixed color (1 to 63), disable BSS coloring (0), or auto color selection (64).

BSS coloring is not supported by 802.11ac clients.

Controller Web User Interface

The following are the changes to the UI for this beta release.

- 1. **New Menu**: A new mega-menu for controller allows users to quickly access various features without taking up valuable screen space. The new menu also improves performance and response time.
- 2. Menu Bookmarks: SmartZone R6.0 introduces capability to bookmark favorite menu items so they can be accessed easily.
- 3. **Menu Search**: With a rich set of features provided by SmartZone, finding the right configuration knob in the menu can sometimes be challenging. The new search feature allows a user to search for a configuration item, reducing the time and number of clicks needed to get to a given page in the UI.

IMPORTANT

The following changes will take place with 6.0 beta refresh.

- 1. **Menu re-organization**: R6.0 introduces a new menu with several key enhancements including a new layout and organization. The new organization of menu items makes it easier to navigate the system and allows users to find appropriate items more intuitively.
- 2. **Classic/Legacy menu option**: For users who wish to use the pre-R6.0 menu layout as they transition to the new menu, an option to switch to classic menu or legacy menu as termed in the UI will be available. The classic menu option is available to help transition to the new menu system and will be deprecated in the future release.

Dynamic DPI Application Signature Package Update

RUCKUS DPI engine partner periodically provides updates, which is packaged into Application Signature Package (Sigpack) updates. Customers today have to manually upgrade to the AP when a new Sigpack becomes available. From this release on, the SmartZone controller automatically checks for new Sigpack update, downloads the same and updates the APs without manual intervention.

Default Behavior for Upgrade

Below changes are observed when upgrading the controller from previous releases (5.2.x) to 6.0 release:

- 1. After system upgrade, the controller checks for latest available sigpack version in RUCKUS support site as periodic check toggle button is enabled by default in case upgrade and same is updated in *Latest available from support site* section.
- 2. On logging in to the controller for the first time login after the upgrade, the administrator is notified through the advice view on the new SigPack being available for download.
- 3. Users are notified through advice view by the controller on periodic checks on version updates of SigPack being available for download from support site.
- 4. Periodic check is set to first day of each month.
- User can set the date for through the controller for periodic checks. Navigate to Security > Application Signature Package to set the date.

Default Behavior for Fresh Installation

Below changes are observed with a fresh install a R6.0 controller:

1. After system installation, the controller checks for latest available sigpack version in RUCKUS support site as periodic check toggle button is enabled by default in case upgrade and same is updated in *Latest available from support site* section.

- 2. On logging in to the controller for the first time, the administrator is notified through the advice view on the new SigPack being available for download.
- 3. Users are notified through advice view by the controller on periodic checks on version updates of SigPack being available for download from support site.
- 4. Periodic check is set to first day of each month.
- 5. User can set the date for through the controller for periodic checks. Navigate to **Security> > Application Signature Package** to set the date.

Extract Virtual ID from Social Media and Emails

Some Managed Service Provider (MSP) customers who deploy APs at remote sites need to audit the client/end users required by the government regulations. This release utilizes the integrated DPI (ARC) system to extract the virtual ID of the users who log into certain social media applications and public emails with the successful Wi-Fi connection and send them to the server located in the MSP NOC, thus equiping the MSP to do cloud based auditing.

Express Wi-Fi (XWF)

Facebook has been running the Express Wi-Fi (XWF) program aiming at connecting people via partnership with Service Providers in emerging markets. To date, RUCKUS is XWF Certified for Phase 1 and 2. In this release, RUCKUS implemented the Phase 3 requirements. More specifically, it addresses these two features:

- 1. **RADIUS over HTTP/2**: This feature removes the need for Facebook (FB) to deploy a RADIUS server in the Service Provider (SP) network by having the by having the AP directly forward and receive RADIUS messages from the FB service logic over HTTP/2.
- 2. **802.1x WLANs**: To this point XWF was limited to portal based open non secure WLANs (Wispr Hotspot WLAN). From this release onwards, RUCKUS supports XWF over 802.1x WLANs

LACP on 802.11ax APs

Link aggregation is a method of aggregating multiple network interfaces into a single logical interface. By combining multiple interfaces, the network equipment can get more bandwidth/throughput between the connected devices and redundancy. In case of redundancy or HA, the load or traffic will be sent via remaining UP links if one of the link fails. Below are some of the RUCKUS LACP implementation enhancements for this release for all supported APs.

- Increases throughput, create flow between bond slave interface and WLAN interface.
- Disable per port Ethernet settings once LACP enabled on the AP.
- Introduce new option in GUI to configure bond port profile.
- Modify RKSCLI to configure bond setting from CLI.
- Enable LACP on 802.11ax APs.

Default Behavior for Upgrade

- 1. LACP/LAG is not disabled by default.
- 2. Enable the LACP on the controller web user interface for APs R720, R710 and R610 in Zone/AP Group/APs.
- 3. Check the bond status for enabled status.
- 4. Enable the LACP from using RKSCLI for APs T710 and T710S.

- 5. Check the bond status for enabled status.
- 6. Upgrade the controller from R5.2/R5.2.1 to R6.0.
- 7. On successful upgrade in the controller web user interface navigate to Zone > AP model list > Select the AP to view the LACP/LAG status.
 - a. For APs R720, R710 and R610 APs, LACP/LAG status is seen as Enabled with Default Bond profile selected.
 - b. For APs T710 and T710S LACP/LAG status in R6.0 is seen as Keep AP settings.

Locate UE on Controller Indoor Map

The purpose of this feature is to visually identify the estimated approximate location area of a connected client on a map within the controller (SmartZone) GUI. The feature helps use cases such as identifying location of lost devices and locating users, etc.

Named VLAN Assignment

With named VLAN assignment, user can have a name to a VLAN that maps to different site for site awareness. VLAN name profile is per WLAN level configuration form SZ, which allows user to configure with multiple key-value pair of *vlan-name:vlan-id* format.

In addition, a new VSA named *Ruckus-Vlan-Name* will be applied on AAA server for VLAN assignment whenever RADIUS client is authenticated, AP would assign corresponding VLAN according to the VLAN name profile from SZ.

Quick Disable Button for Any WLAN

This feature is to add capability on the Menu structure to disable a WLAN from the GUI. From the list of WLANs, we introduced a quick way to disable any WLAN. RUCKUS added the ability to see, which WLANs are Disabled/Enabled on the WLAN status window.

RADSEC Support

RADIUS over TLS is supported in this release. On receiving the RADIUS packets for authentication and accounting, the controller first establishes an encrypted TLS channel with external AAA server and then forwards any packet over the TLS channel. Likewise for CoA/DM, external AAA server establishes a TLS channel with the controller and then sends the packets over the encrypted channel.

For authentication and accounting port 2083 will be used for TLS connection. This port is configurable. For CoA/DM messages port 2084 will be used.

ATTENTION

Shared secret used for RADSEC internally is RADSEC. RADSEC does not support:

- Accounting ON/OFF.
- Authentication/Accounting/CoA/DM in IPv6 mode.
- No secondary AAA server support.
- OCSP stapling not supported but does support OCSP URL to verify certificates.

Role-based Policy Enhancements

The objective of the release is to support the role-based policy as follows:

- Role-based allow or deny per WLAN.
- Role-based time schedule.
- Role-based OS policy WLAN.

Shortest match group attribute matching.

Separate Configurations for Each MQTT Listener

In prior releases, we did not differentiate configurations for different MQTT listeners. So, a single configuration with same set of subscribed topics is sent to all Northbound MQTT listeners. That is a limitation to our MSP (Managed Service Provider) customers who want to provide the capability for their customers to be able to subscribe to different statistics topics of their choice.

The release addresses this concern by offering separate configurations for each MQTT listener, so that each can receive its own set of statistics data. In doing so, we have also enhanced the GUI layout to facilitate the domain/zone selection.

Session Timer Enhancement

In this release, RUCKUS introduced the Session timer configurations.

• As part of WLAN configuration for 802.11ax and MAC-authorization, RUCKUS has added timeout configuration between 120 and 864,000 seconds if AAA does not send back the session timeout CoA (Change of Authorization)

NOTE

APs configured with longer session time may significantly impact its capacity.

Split Tunnel Enhancement

By default, once the RUCKUS GRE tunnel is enabled on a WLAN, all the frames go to or come from the data plane through the tunnel. However, the network can benefit if some traffic remains local and is not tunneled all the way back to the data plane, for example, print documents to a home printer. In this case, there is no benefit to tunneling it to the corporate network and then back to the remote location, needlessly congesting the tunnel. Multiple subnets can be added to the split tunnel profiles to allow for greater segmentation of what traverses the GRE tunnel and what stays on the local network

Social Login Support

Currently RUCKUS supports OAuth authentication together with CloudPath. We have seen many asks from our customers to support this function on controller alone. Therefore in this release, we have implemented the feature to provide Wi-Fi clients a way to use their social media login credentials to authenticate Guest WLAN access on controller platforms.

OAuth 2.0 WLAN allows end-user to access the Internet if its authenticated by the OAuth 2.0 provider (LinkedIn/Google/Microsoft). After the enduser is authenticated by OAuth 2.0 providers, it redirects the user to the original URL. If it fails to get the original URL, it redirects the user to the OAuth 2.0 provider's official URL.

The below popular social media applications are supported:

- Facebook
- Google
- LinkedIn
- Microsoft

Support HS2.0 R3

Passpoint Release 3 adds some more features to the existing Release 2 program to make it easier for Hotspot Operators to deploy Passpoint.

RADIUS Proxy Authentication and Accounting

SZ as controller currently allows to configure only unique IP address in proxy authentication and accounting service. For example - if IP address 1 is configured in authentication service 1, the same IP address cannot be configured in authentication service 2. Similar is the case for accounting service. We have seen requirements to support same IP address/Port/Secret across multiple authentication and accounting services. So, in this release, we made the change to support this configuration accordingly. But, since proxy statistics are inserted/updated based on the AAA IP address and is the key of the table, after this implementation, statistics will be updated against one IP address even though multiple services configured with same IP address.

Support SpeedFlex for Behind NAT APs

In prior releases, when AP was behind NAT, speed test did not work because AP was not reachable from WAN side. The supported topology for this release: AP is connected to its gateway and the other participant of speedtest is reachable via the WAN side of gateway. Similarly for public AP IP address and controller (SmartZone) behind NAT.

Users will not able to run ZAP test behind NAT AP server and the controller when the controller is behind the NAT server. [SCG-128781].

Workaround: For AP behind NAT feature to work, only the AP should be behind NAT server and not the controller.

Switch Management

SmartZone 6.0 introduces the following switch management features.

- Generic CLI Configuration: SmartZone 6.0 introduces capability to provision switches using predefined CLI configuration making it
 extremely easy for users to deploy any feature that ICX supports.
 - **Group level CLI configuration**: Users can predefine configuration for switch groups with the option to define different configurations based on the switch model. Switches will automatically inherit the configuration upon joining the group.
 - CLI templates: CLI templates enable users to make incremental configuration changes on the fly to the selected switches
- Geo-Redundancy: Geo-Redundancy (Active-Standby mode) is now supported for switches.

Prior to this release, Switches supported local HA via SZ cluster. From this release, Switch Management supports Geo-Redundancy for active/standby HA. This feature is only available on SZ300 and vSZ-H controller platforms. After failover is triggered and switches failed over to the standby cluster, manual rehome is needed for the switches to join back to the active SZ. Separate HA license is required for this feature.

- **Port Level Configuration Override**: The port level configuration overrides will be preserved. Any modifications at the switch group level will not affect the port level customizations.
- Ability to add VLANs to LAGs.

UE Role Visibility

On controller GUI in the release, RUCKUS has added a field of *user role name*, which the UE is authorized to the details area of wireless client page. If the UE associates with the AP with an authorizing method having no user role information, the field will show it as N/A.

White Label per Partner Domain

This feature enables MSPs and partners to customize their controller setup by using their own Company logos and texts. So every time they login into the controller, they will be able to see their company related customization. In addition, an administrative user of the partner domain will also be able to customize the controller for their sub-domain users.

This feature is supported on controller platforms vSZ-H and SZ300 only.

Additional Enhancements

The following additional enhancements have been made in the 6.0.0 release:

- Ability to configure IPv6 FTP server.
- Support IoT1.8 Gateway on SmartZone.
- Encrypt MAC on a per-WISPr basis.
- Modernize the existing Guest Captive portal on the controller.
- Unicast support for IPv6 client traffic on data plane northbound S-GRE tunnel.
- Cluster backup download via controller web user interface.
- Ability to download core dump file.

Hardware and Software Support

Overview

This section provides release information about SmartZone 300 (SZ300), SmartZone 100 (SZ100), Virtual SmartZone (vSZ), Virtual SmartZone Data Plane (vSZ-D), SmartZone Data Plane appliance (SZ100-D), SmartZone 144 (SZ-144), SmartZone 144 Data Plane appliance (SZ144-D) and Access Point features.

- The SZ300 Flagship Large Scale WLAN Controller is designed for Service Provider and Large Enterprises, which prefer to use appliances. The Carrier Grade platform supports N+1 Active/Active clustering, comprehensive integrated management functionality, high performance operations and flexibility to address many different implementation scenarios.
- The SZ100, developed for the enterprise market, is the next generation midrange, rack-mountable WLAN controller platform for the enterprise and service provider markets. There are two SZ100 models: the SZ104 and the SZ124.
- The vSZ, which is available in *High Scale* and *Essentials* versions, is a Network Functions Virtualization (NFV) based WLAN controller for service providers and enterprises that desire a carrier-class solution that runs in the cloud. It supports all of the WLAN controller features of the industry, while also enabling the rollout of highly scalable and resilient wireless LAN cloud services.
- The vSZ-D is a Virtual Data Plane aggregation appliance that is managed by the vSZ that offers organizations more flexibility in deploying a NFV architecture-aligned architecture. Deploying vSZ-D offers secured tunneling of wireless client data traffic that encrypts payload traffic; POS data traffic for PCI compliance, voice applications while enabling flat network topology, mobility across L2 subnets and add-on services like L3 Roaming, Flexi-VPN, DHCP Server/NAT as well as CALEA/Lawful Intercept.
- The SZ100-D, is the Data Plane hardware appliance, which is functionally equal to the vSZ-D virtual data plane product. The appliance provides turnkey deployment capabilities for customers that need a hardware appliance. The SZ100-D is managed by a vSZ Controller only and cannot work in a standalone mode.
- The SZ144 is the second generation mid-range rack-mountable WLAN controller platform developed for the Enterprise and Service provider markets. The SZ144 is functionally equivalent to the vSZ-E virtual controller product. SZ144 is first introduced in the software release 5.2.1. It cannot run any software prior to this release. Release 6.0 SZ144 supports 5.2.x (5.2.0/5.2.1) AP zone firmware.
- The SZ144-D is the second generation Data Plane hardware appliance which is functionally equivalent to the vSZ-D virtual Data Plan product. The appliance provides turnkey deployment capabilities for customers that need a hardware appliance. The SZ144-D is managed by a vSZ Controller only and cannot work in a standalone mode.
- Access Point (AP): Controllers support 1000 APs per zone.

Release Information

This SmartZone release is a Short Term (ST) release. This section lists the version of each component in this release.

ATTENTION

It is recommended to upgrade the vSZ before updating the data plane version because if the data plane version is higher than controller vSZ version then data plane cannot be managed by vSZ platform.

SZ300

- Controller Version: 6.0.0.1331
- Control Plane Software Version: 6.0.0.1213
- Data Plane Software Version: 6.0.0.1331
- AP Firmware Version: **6.0.0.1594**

SZ100/SZ124/SZ104

- Controller Version: 6.0.0.1331
- Control Plane Software Version: 6.0.0.1213
- Data Plane Software Version: 6.0.0.1044
- AP Firmware Version:6.0.0.1594

SZ144

- Controller Version: 6.0.0.1331
- Control Plane Software Version: 6.0.0.1213
- Data Plane Software Version: 6.0.0.1044
- AP Firmware Version:6.0.0.1594

vSZ-H and vSZ-E

- Controller Version: 6.0.0.1331
- Control Plane Software Version: 6.0.0.1213
- AP Firmware Version: 6.0.0.1594

vSZ-D/104D/124D/144D

• Data plane software version: 6.0.0.1331

NOTE

By downloading this software and subsequently upgrading the controller and/or the AP to release 2.5.1.0.177 (or later), you understand and agree that:

- The AP may send a query to RUCKUS containing the AP's serial number. The purpose of this is to enable your AP to autonomously connect with a wireless LAN controller operated by your choice of cloud service provider. Ruckus may transmit back to the AP the Fully Qualified Domain Name (FQDN) or IP address of the controller that the AP will subsequently attempt to join.
- You also understand and agree that this information may be transferred and stored outside of your country of residence where data protection standards may be different.

ATTENTION

It is strongly recommended to reboot the controller after restoring the configuration backup.

RUCKUS Analytics(MLISA)

This release supports RUCKUS Analytics (MLISA) release 1.3.3.

SZ Google Protobuf (GPB) Binding Class

Refer to the GPB MQTT Getting Started Guide and download the latest SmartZone (SZ) GPB .proto files from the RUCKUS support site:

1. SmartZone 6.0.0.1331 MockSCI-TLS (SZ to SCI MQTT subscriber software) for CentOS / Ubuntu

https://support.ruckuswireless.com/software/2891

File: scg-mock-sci-6.1.0-20210322.064140-37.tar.gz

Checksum: 29868a556b620a30e5e168031ed0da44

2. SmartZone 6.0.0.1331 (GA) GPB.proto (Google ProtoBuf) image for GPB/MQTT [DNP] -

https://support.ruckuswireless.com/software/2890

File: ruckus_sz_6.0.0_protos.tar.gz

Checksum: cac9c2746b5263c3058325466a3e9650

IoT Suite

This section lists the version of each component in this release.

- vSCG (vSZ-H and vSZ-E), and SZ-124: 6.0.0.1331
- Control plane software version in the WLAN Controller : 6.0.0.1213
- AP firmware version in the WLAN Controller: 6.0.0.1594

RUCKUS IoT Controller

- RUCKUS IoT Controller version: 1.8
- VMWare ESXi version: 6.5 and later
- KVM Linux Virtualizer version: 1:2.5+dfsg-5ubuntu 10.42 and later
- Google Chrome version: 78 and later
- Mozilla Firefox version: 71 and later

Public API

Click on the following links to view:

- SmartZone 6.0 Public API Reference Guide (ICX Management), visit SmartZone 6.0.0 Public API Reference Guide (ICX Management)
- SmartZone 6.0 Public API Reference Guide (SZ100), visit SmartZone 6.0.0 Public API Reference Guide (SZ100)

NOTE

SZ100 Public API link is for SZ144 as well.

- SmartZone 6.0 Public API Reference Guide (SZ300), visit SmartZone 6.0.0 Public API Reference Guide (SZ300)
- SmartZone 6.0 Public API Reference Guide (vSZ-E), visit SmartZone 6.0.0 Public API Reference Guide (vSZ-E)

Supported Matrix and Unsupported Models

• SmartZone 6.0 Public API Reference Guide (vSZ-H), visit SmartZone 6.0.0 Public API Reference Guide (vSZ-H)

Dynamic Signature Package Update

In R6.0 release has a new feature enhancement *Dynamic Signature Package Update* where administrators or users can dynamically upgrade Sigpack from the RUCKUS support site.

For manual upgrade, follow below steps:

- 1. Download Signature package by visiting the RUCKUS support site:
 - Regular Sigpack only for SZ6.0: https://support.ruckuswireless.com/admin/softwares/2746-smartzone-6-0-0-1021-ga-sigpack-1-510-1-regular-application-signature-package-dnp
 - Non-Regular Sigpack for SZ6.0 and older releases: https://support.ruckuswireless.com/admin/softwares/2747smartzone-6-0-0-01021-ga-sigpack-1-510-1-application-signature-package-dnp
- 2. Manually upgrade the signature package by navigating to Security > Application Signature package.

NOTE

More details can be found in Administrator Guide, in section Working with Application Signature Package

If 802.11ac Wave 1 APs are on legacy firmware (AP firmware prior to R6.0 release), you cannot download the current Sigpack version 1-510-1 regular Sigpack but can download the current non-regular Sigpack. If 802.11ac Wave 1 APs are on on R6.0 firmware, clients can download both 1-510-1 regular and non regular signature packs. **[SCG-123375]**

NOTE

As R5.1.x to R6.0 release upgrade is not supported, RUCKUS does not have any signature-package upgrade restrictions during zone upgrade.

Supported Matrix and Unsupported Models

Before upgrading to this release, check if the controller is currently managing AP models, IoT and Switch feature matrix.

APs preconfigured with the SmartZone AP firmware may be used with SZ300, SZ100, or vSZ in their native default configuration. APs factoryconfigured with the ZoneFlex-AP firmware may be used with the controller when LWAPP discovery services are enabled.

LWAPP2SCG must be disabled on controller if Solo AP's running 104.x being moved under SZ Management. To disable the LWAPP2SCG service on the controller, log on to the CLI, and then go to **enable** > **mode** > **config** > **lwapp2scg** > **policy deny-all**. Enter **Yes** to save your changes.

NOTE

Solo APs running releases 104.x and higher are capable of connecting to both ZD and SZ controllers. If an AP is running releases 104.x and higher and the LWAPP2SCG service is enabled on the SZ controller, a race condition will occur.

AP Firmware Releases

The AP firmware releases that the controller will retain depends on the controller release version from which you are upgrading:

| Upgrade path | AP firmware releases in controller |
|--------------|------------------------------------|
| 6.0.x | 5.2.x > 6.0.x |

NOTE

For further details refer to the section Multiple AP Firmware Support in the SZ100/vSZ-E/SZ300/vSZ-H in SmartZone Upgrade Guide, 5.2.1

Supported AP Models

This release supports the following RUCKUS AP models.

TABLE 1 Supported AP Models

| 11ax | | 11ac-Wave2 | | 11ac-Wave1 |
|--------|---------|------------|---------|------------|
| Indoor | Outdoor | Indoor | Outdoor | Indoor |
| R730 | T750 | R720 | T710 | R310 |
| R750 | T750SE | R710 | T710S | |
| R650 | | R610 | T610 | |
| R550 | | R510 | T310C | |
| R850 | | H510 | T310S | |
| H550 | | C110 | T310N | |
| | | H320 | T310D | |
| | | M510 | T811CM | |
| | | R320 | T610S | |
| | | | E510 | |
| | | | T305e | |
| | | | T305i | |

ATTENTION

AP R310 is Wave 1 and supports WPA3 - this is the one exception, the rest of the APs that support WPA3 are 802.11ac Wave2 or 802.11ax.

IMPORTANT

AP PoE power modes: AP features may be limited depending on power provided via PoE. Refer to AP datasheets for more information.

Unsupported AP Models

The following AP models have reached end-of-life (EoL) status and, therefore, are no longer supported in this release.

TABLE 2 Unsupported AP Models

| Unsupported AP Models | | | | | | |
|-----------------------|-------------|-------------|-----------|------------|--|--|
| SC8800-S | ZF7762-S-AC | ZF2741 | ZF7762-AC | ZF7351 | | |
| ZF7321 | ZF7343 | ZF7962 | ZF7762-S | ZF2942 | | |
| ZF7441 | ZF7363-U | SC8800-S-AC | ZF7363 | ZF2741-EXT | | |
| ZF7762 | ZF7025 | ZF7321-U | ZF7341 | ZF7352 | | |
| ZF7762-T | ZF7351-U | ZF7761-CM | ZF7343-U | ZF7781CM | | |
| R300 | ZF7782 | ZF7982 | ZF7782-E | ZF7055 | | |
| ZF7372 | ZF7782-N | ZF7372-E | ZF7782-S | C500 | | |
| H500 | R700 | T300 | T301N | T301S | | |
| T300E | R500 | R500E | R600 | FZM300 | | |
| FZP300 | T504 | | | | | |

Switch Management Feature Support Matrix

Following are the supported ICX models:

Hardware and Software Support

Supported Matrix and Unsupported Models

TABLE 3 Supported ICX Models

| Supported ICX Models | | | | | |
|----------------------|----------|----------|--|--|--|
| ICX 7150 | ICX 7450 | ICX 7750 | | | |
| ICX 7250 | ICX 7650 | ICX 7850 | | | |
| ICX 7550 | | | | | |

Following is the matrix for ICX and controller release compatibility:

TABLE 4 ICX and SZ Release Compatibility Matrix

| | SZ 5.1 | SZ 5.1.1 | SZ 5.1.2 | SZ 5.2 | SZ 5.2.1 | SZ 6.0 |
|-------------------|--------|----------|----------|--------|----------|--------|
| FastIron 08.0.80 | Y | Y | Ν | N | N | N |
| FastIron 08.0.90a | N | Y | Y | Y | Y | Y |
| FastIron 08.0.91 | N | Y | Y | Y | N | N |
| FastIron 08.0.92 | N | N | Y | Y | Y | Y |
| FastIron 08.0.95 | N | N | N | N | Y | Y |
| FastIron 08.0.95a | N | N | N | N | Y | Y |
| FastIron 08.0.95b | N | N | N | N | Y | Y |

NOTE

FastIron 08.0.95a is required for managing ICX7550 switches.

Following is the matrix for switch management feature compatibility:

Hardware and Software Support Supported Matrix and Unsupported Models

TABLE 5 Switch Management Feature Compatibility Matrix

| Feature | SZ Release | ICX FastIron Release |
|--|-----------------|----------------------|
| Switch Registration | 5.0 and later | 08.0.80 and later |
| Switch Inventory | 5.0 and later | 08.0.80 and later |
| Switch Health and Performance Monitoring | 5.0 and later | 08.0.80 and later |
| Switch Firmware Upgrade | 5.0 and later | 08.0.80 and later |
| Switch Configuration File Backup and Restore | 5.0 and later | 08.0.80 and later |
| Client Troubleshooting: Search by Client MAC Address | 5.1 and later | 08.0.80 and later |
| Remote Ping and Traceroute | 5.1 and later | 08.0.80 and later |
| Switch Custom Events | 5.1 and later | 08.0.80 and later |
| Switch Configuration: Zero-touch Provisioning | 5.1.1 and later | 08.0.90a and later |
| Switch-specific Settings: Hostname, Jumbo Mode, IGMP Snooping, and DHCP Server | 5.1.1 and later | 08.0.90a and later |
| Switch Port Configuration | 5.1.1 and later | 08.0.90a and later |
| Switch AAA Configuration | 5.1.1 and later | 08.0.90a and later |
| Switch Client Visibility | 5.1.2 and later | 08.0.90a and later |
| Manage switches from default group in SZ-100/vSZ-E | 5.1.2 and later | 08.0.90a and later |
| Switch Topology | 5.2 and later | 08.0.92 and later |
| Designate a VLAN as Management VLAN | 5.2.1 and later | 08.0.92 and later |
| Change default VLAN | 5.2.1 and later | 08.0.92 and later |
| Configuring the PoE budget per port on ICX through the Controller GUI with 1W granularity | 5.2.1 and later | 08.0.92 and later |
| Configuring Protected Ports | 5.2.1 and later | 08.0.92 and later |
| Configuring QoS | 5.2.1 and later | 08.0.92 and later |
| Configuring Syslog | 5.2.1 and later | 08.0.92 and later |
| Download syslogs for a selected switch | 5.2.1 and later | 08.0.92 and later |
| Remote CLI | 5.2.1 and later | 08.0.92 and later |
| Generic CLI Config | 6.0 and later | 08.0.95b and later |
| Geo-Redundancy (Active-Passive mode) | 6.0 and later | 08.0.95b and later |
| Port level override | 6.0 and later | 08.0.95b and later |

IoT Suite

This release supports IoT Controller release 1.8 and is compatible with the following controller and access point hardware and software. Compatible Hardware

- C110 Access Point (C110)
- E510 Access Point (E510)
- H510 Access Point (H510)
- M510 Access Point (M510)
- R510 Access Point (R510)
- R550 Access Point (R550)
- R610 Access Point (R610)
- R650 Access Point (R650)

Hardware and Software Support

Supported Matrix and Unsupported Models

- R710 Access Point (R710)
- R720 Access Point (R720)
- R730 Access Point (R730)
- R750 Access Point (R750)
- T310 Access Point (T310)
- T610 Access Point (T610)
- T750 Access Point (T750)
- T750SE Access Point (T750SE)
- I100 IoT Module (I100)
- H550 Access Point (H550)

Compatible Software

- Virtual SmartZone High Scale (vSZ-H)
- Virtual SmartZone Essentials (vSZ-E)
- SmartZone 100 (SZ100)
- RUCKUS IoT Controller (RIoT)

The below table lists the supported IoT end devices.

NOTE

Multiple other devices may work with this release but they have not been validated.

| Device | Туре | Mode | Manufacturer | Basic Name | Basic Model |
|--------------------------------------|------------|------------|-----------------|----------------|------------------------------------|
| Vingcard Signature | Lock | ZigBee | Assa-Abloy | AA_LOCK | |
| Vingcard Essence | Lock | ZigBee | Assa-Abloy | AA_LOCK | |
| RT+ | Lock | ZigBee | Dormakaba | Dormakaba | 79PS01011ER-626 |
| Yale YRD220/240 TSDB Display Lock | Lock | ZigBee | Assa-Abloy | Yale | YRD220/240 TSDB |
| Yale YRD210 Push Button Lock | Lock | ZigBee | Assa-Abloy | Yale | YRD210 Push |
| Smartcode 916 | Lock | ZigBee | Kwikset | Kwikset | SMARTCODE_DEADBOLT_10T |
| Smartcode 910 (450201) | Lock | ZigBee | Kwikset | Kwikset | |
| Lightify (RGB) Model 73674 | Bulb | ZigBee | Osram | Osram | LIGHTFY A19 RGBW |
| Lightify Model 73693 | Bulb | ZigBee | Osram | Osram | LIGHTIFY A19 Tunable White45856 |
| Lightify Model 73824 | Bulb | ZigBee | Osram | Osram | |
| Element Color Plus | Bulb | ZigBee | Sengled | Sengled | E11-N1EA |
| Bulb - LED | Bulb | ZigBee | Sengled | Sengled | Z01-A19NAE26 |
| E11-G13 | Bulb | ZigBee | Sengled | Sengled | E11-G13 |
| Lux | Bulb | ZigBee | Philips | Philips | LWB004 |
| SLV E27 Lamp Valeto (ZigBee 3.0) | Bulb | ZigBee 3.0 | SLV | | |
| GE Smart Dimmer | Switch | ZigBee | GE | Jasco Products | 45857 |
| GE Smart Switch | Switch | ZigBee | GE | Jasco Products | 45856 |
| Smart Plug | Plug | ZigBee | CentraLite | CentraLite | 4257050-ZHAC |
| Zen Thermostat | Thermostat | ZigBee | Zen Within | Zen Within | Zen-01 |
| ZBALRM | Alarm | ZigBee | Smartenit | | Model #1021 A |
| Temp, Humidity Sensor | Sensor | ZigBee | Heiman | Heiman | HT-N |
| Gas detector | Sensor | ZigBee | Heiman | Heiman | GASSensor-N |
| Contact Sensor/Door Sensor | Sensor | ZigBee | CentraLite | CentraLite | 3300-G |
| 3-Series Motion Sensor | Sensor | ZigBee | CentraLite | CentraLite | 3305-G |
| Temperature Sensor | Sensor | ZigBee | CentraLite | CentraLite | 3310-G |
| Multipurpose Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Button | Sensor | ZigBee | SmartThings | Samjin | |
| Motion Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Water Leak Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Motion Sensor | Sensor | ZigBee | AduroSmart ERIA | Adurolight | |
| Smart Plug | Plug | ZigBee | SmartThings | Samjin | |
| Bulb | Bulb | ZigBee | AduroSmart ERIA | | |
| Bulb | Bulb | ZigBee | Cree | | BA19-080270MF-12CE26-1C100 |
| Smart Plug | Plug | ZigBee | INNR | | |

Hardware and Software Support

Supported Matrix and Unsupported Models

| Device | Туре | Mode | Manufacturer | Basic Name | Basic Model |
|----------------------------|------------|--------|-----------------|------------|----------------------------|
| Zen Thermostat | Thermostat | ZigBee | Zen Within | Zen Within | Zen-01 |
| ZBALRM | Alarm | ZigBee | Smartenit | | Model #1021 A |
| Temp, Humidity Sensor | Sensor | ZigBee | Heiman | Heiman | HT-N |
| Gas detector | Sensor | ZigBee | Heiman | Heiman | GASSensor-N |
| Contact Sensor/Door Sensor | Sensor | ZigBee | CentraLite | CentraLite | 3300-G |
| 3-Series Motion Sensor | Sensor | ZigBee | CentraLite | CentraLite | 3305-G |
| Temperature Sensor | Sensor | ZigBee | CentraLite | CentraLite | 3310-G |
| Multipurpose Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Button | Sensor | ZigBee | SmartThings | Samjin | |
| Motion Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Water Leak Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Motion Sensor | Sensor | ZigBee | AduroSmart ERIA | Adurolight | |
| Smart Plug | Plug | ZigBee | SmartThings | Samjin | |
| Bulb | Bulb | ZigBee | AduroSmart ERIA | | |
| Bulb | Bulb | ZigBee | Cree | | BA19-080270MF-12CE26-1C100 |
| Smart Plug | Plug | ZigBee | INNR | | |
| Smart Blinds | Blinds | ZigBee | Axis Gear | | |
| Occupancy Sensor | Sensor | ZigBee | Telkonet | | |
| Door Sensor | Sensor | ZigBee | Telkonet | | |
| Thermostat | Thermostat | ZigBee | Telkonet | | |
| Picocell | Gateway | LoRa | Semtech | | |
| Mini Hub/ Basic station | Gateway | LoRa | TABS | | |
| Door Sensor | Sensor | LoRa | TABS | | |
| Occupancy Sensor | Sensor | LoRa | TABS | | |
| Panic Button | Beacon | BLE | TraknProtect | | |
| Tray Beacon | Beacon | BLE | TraknProtect | | |
| Asset Beacon | Beacon | BLE | TraknProtect | | |
| Card Beacon | Beacon | BLE | TraknProtect | | |
| Card Tag | Beacon | BLE | Kontakt.io | | CT18-3 |
| Beacon Pro | Beacon | BLE | Kontakt.io | | BP16-3 |
| Asset Tag | Beacon | BLE | Kontakt.io | | S18-3 |
| Vape/Sound Sensor | Sensor | Wired | Soter | | FlySense |

Hardware and Software Support Supported Matrix and Unsupported Models

TABLE 6 Supported Devices tested with SmartThings

| Device | Туре | Mode | Manufacturer | Basic Name | Basic Model |
|---------------------------------|--------|--------|-----------------|------------|------------------|
| Yale YRD220/240 TSDB Display | Lock | ZigBee | Assa-Abloy | Yale | YRD220/240 TSDB |
| Lightify (RGB) Model 73674 | Bulb | ZigBee | Osram | Osram | LIGHTFY A19 RGBW |
| Multipurpose Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Button | Sensor | ZigBee | SmartThings | Samjin | |
| Motion | Sensor | ZigBee | SmartThings | Samjin | |
| Water Leak Sensor | Sensor | ZigBee | SmartThings | Samjin | |
| Smart Plug | Sensor | ZigBee | SmartThings | Samjin | |
| Bulb | Bulb | ZigBee | AduroSmart ERIA | | |

Known Issues

The following are the Caveats, Limitations, and Known issues in this release.

| Component/s | AP |
|-------------|---|
| Issue | SCG-128780 |
| Description | Before running ZAP speed test from AP to the controller and AP to client or vice versa, make sure that the below ports are open. 18301 18303 18305 18307 |

| Component/s | AP |
|-------------|---|
| Issue | AP-14102 |
| Description | R850/R750 APs WAN Ethernet port fails when Ethernet speed of the Switch, connected to the AP is configured as 100 full. |
| | This limitation is observed with ICX7150-C12 10.1.11T225 (mnz10111) and not observed with ICX7150-48Z (SPS08092b.bin). |

| Component/s | AP |
|-------------|---|
| Issue | AP-15115 |
| Description | Event 205 <i>Client connection timed out</i> is seen on the controller from the original AP, when client roams from Mesh AP to root AP or vice versa. The client roam is seamless most of time and due to current logic in inactive timer these events |
| | are generated on the controller. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128288, SCG-128287 |
| Description | R550 AP Ethernet ports at time negotiates to 100 Mbps instead of 1000 Mbps speed on the switch ports supporting Multi-Gig. |
| Workaround | If you see it go into 100Mbps, configure the speed-duplex port on the switch to disable auto- negotiation and set the static to 1000 Mbps(1Gbps). |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128166 |
| Description | When sending TCP Uplink traffic like Voice, Video, Best Effort & BK from wireless to wired client, all packets by default goes to Best Effort Queue instead of VO, VI queue. |
| | This limitation is applicable for Tunnel enabled SSID (RUCKUS GRE or SoftGRE) and will be enhanced in future releases . |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128828 |
| Description | AP fragments packets with size greater than tunnel MTU when force fragmentation is disabled and fails to send ICMP packet that is too big (ICMP type = 2). |

| Component/s | AP |
|-------------|--|
| Issue | SCG-127791 |
| Description | Inconsistent offload traffic observed between two wireless client connecting to two different tunneled WLANs belonging to the same VLAN. This limitation is in case of non-default VLAN only, where first time a flow is created while pumping traffic between two clients is seen offloaded and subsequent flows go through the host path |

| Component/s | AP |
|-------------|---|
| Issue | SCG-127767 |
| Description | DHCP/NAT performance drop is observed, when running back to back performance tests with Ixia or any performance benchmark tool. This drop is observed due to <i>rflow</i> age out timer not updating or entry not refreshed while running back to back test iterations. |
| Workaround | It is recommended to give a five minutes gap between each iteration of performance test, for <i>rflow</i> entries to clear. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-127736 |
| Description | WISPr WLAN always sends the RADIUS access-request from the controller even though the non- proxy AAA server is selected in the Hotspot Portal Authentication Service . |
| Workaround | If the client is using the non-proxy AAA server, make sure it is reached from the controller by using the option, Test AAA in the controller web user interface to test the user authentication and make sure it is successful. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-127405 |
| Description | Tunnel traffic goes through host path instead of offload path on Mesh AP. |
| | This particular case is not applicable to root AP or AP LBO traffic on Mesh AP. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-127253 |
| Description | In DWPD enabled DHCP-NAT HN network, if APs/Clients connected to LAN switch and coming up before DWPD process completes on Gateway APs then Clients/Non-gateway APs may get addressees from WAN network VLANS (default VLAN or non-default VLAN, which is part of WAN network). |

| Component/s | AP |
|-------------|---|
| Issue | SCG-127188 |
| Description | Delay in displaying AP MAC update correctly in the Client monitor page when the client roams. Controllers vSZ-H screen takes approximately six minutes and vSZ-E takes approximately three minutes to reflect the new AP MAC. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-127087 |
| Description | Enabling POE out in AP CLI or on the web user interface does not enable POE out for APH550. This feature is available under certain power modes but is not enabled by default. |

| Component/s | AP |
|-------------|---|
| Workaround | Requires enabling at POE on the AP or from the controller web user interface. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-125005 |
| Description | T750SE AP model specific configuration External Antenna Default Setting is disabled by default. |
| Workaround | Manually enable the option <i>Ext-Antenna</i> again if needed when editing the AP level model specific configuration. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-127995 |
| Description | Second wired client connected to the AP do not receive DHCP address and cannot browse, when Ethernet profile is configured for 802.1x port based MAC bypass and when non-default VLAN is used. |
| | This limitation is applicable only for RUCKUS Wi-Fi 6 AP's. This issue is not observed with VLAN 1 used in Ethernet profile. |
| Workaround | With second wired client plugged, reboot the AP. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-123943 |
| Description | When AP radios are disabled, the get client-info from AP CLI shows stale client entries. This does not impact client connectivity. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-123375 |
| Description | If 802.11ac Wave 1 APs are on legacy firmware (AP firmware prior to R6.0 release), you cannot download the current Sigpack version 1-510-1 regular Sigpack but can download the current non-regular Sigpack. If 802.11ac Wave 1 APs are on on R6.0 firmware, clients can download both 1-510-1 regular and non regular signature packs. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-119716 |
| Description | When a CoA-Request is received at the controller with valid XWF VSAs, which is, <i>RUCKUS-CP-Token</i> and <i>RUCKUS-TC-Attrs-Ids-With-Quota</i> , CoA acknowledgement is sent from the controller regardless of the traffic class configuration in the controller web UI. The AP ignores the traffic class if it is not configured at the controller web UI. |

| Component/s | AP |
|-------------|---|
| Issue | AP-14280 |
| Description | Unable to send the ICMP payload size more than 1620 bytes without fragmenting on AP R730. However, this works fine on AP R710. |

| Component/s | AP |
|-------------|------------|
| Issue | SCG-125006 |

| Component/s | AP |
|-------------|--|
| Description | XWF UE is able to browse the blocked IP address when XWF with L3 ACL and DHCP NAT is enabled. L3 ACL with DHCP NAT is not supported. |

| Component/s | AP |
|-------------|---|
| Issue | ER-9291, ER-9925 |
| Description | Authentication server unreachable and fallback events are generated even when the AAA server responds within the zombie time. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128308 |
| Description | The fix in this release 6.0.0 could create/update/delete huge volumes of LBS profiles without errors when the outbound firewall is disabled. But, with outbound firewall enable, create/update/delete huge amount of LBS profiles still has an issue. Consider this as a rare case (Enable Outbound Firewall/Large amount of LBS profiles). Ruckus will provide a fix in future release. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-128898 |
| Description | In mixed 802.11ac and 802.11ax AP mesh deployment when MAP is 802.11ac AP and RAP is 802.11ax AP, MAP fails to get IPv6 address in dual zone. |
| | This limitation is not observed with IPv4 or 802.11ac MAP - 802.11ac RAP case. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-128881 |
| Description | Multicast traffic drops when disabled multicast and directed threshold is disabled on R720 AP. This limitation is seen only on R720. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128145 |
| Description | There is limitation with DPI where <i>Telegram Application</i> detection fails during an audio or a video call. This will be addressed in the new Sigpack in later releases. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128979 |
| Description | Client fails to connect sometimes to 802.11x or 802.11x and MACAuth WLAN when configured with role based policy with the option <i>Time Schedule Policy - Allow Specific</i> . This inconsistency is observed often with Windows OS. |
| | This issue is not observed with role based policy with the option, <i>Time Schedule Policy</i> - Allow All. |

| Component/s | AP |
|-------------|------------|
| Issue | SCG-127469 |

| Component/s | AP |
|-------------|--|
| Description | When sending Video, Best Effort and Background traffic from Wired to Wireless Client, if the Client disconnect for some reason and re-associates to AP, it is observed that all traffic goes with Video priority even for Best Effort traffic. This limitation is only for if WLAN VLAN and Management VLAN of AP uses the same VLAN. If AP management VLAN and WLAN VLAN are different then Best Effort traffic goes properly in BE Queue. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-126338 |
| Description | With certain clients EAPOL failures are observed due to <i>received EAPOL-Key 2/4 Pairwise with unexpected replay counter</i> and in some conditions AP fails to de-authenticate the client for invalid MIC in Key(2/4). |
| | NOTE This behavior is same in controller version 5.2.x releases and is not a new behavior in release 6.0. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-123495 |
| Description | AP runs out of memory and page allocation failure is seen, when UDP traffic moves from the client unidirectional. |
| | This limitation is not applicable to bidirectional traffic. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-127585 |
| Description | R730 AP does not support AP Monitoring mode. The controller web user interface shows an exception while moving R730 to Monitoring Group. Forcing the AP to enable monitoring mode causes a Kernel panic. |
| | This limitation is only for R730 AP model and other Wi-Fi 6 APs support Monitoring mode. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-128672 |
| Description | The inactivity value which is configured through the controller web user interface is not applied in the AP, while the AP disconnects the idle STA's after the inactivity timeout. Currently AP's using the internal Wi-Fi firmware logic to identify the Idle/Inactive STA's irrespective of the configured value. This limitation will be addressed in future releases. |

| Component/s | Control Plane |
|-------------|---|
| Issue | SCG-128059 |
| Description | After modifying the AP mesh setting, user must wait for all the APs to update to view the mesh topology on the controller web user interface. |

| Component/s | Data Plane |
|-------------|------------|
| Issue | SCG-126864 |

| Component/s | Data Plane |
|-------------|---|
| Description | When tunnel WLAN is turned ON after the AP establishes RGRE tunnel to data plane, the user equipment connecting tunnel WLAN encounters a TCP traffic failure on the data plane inter-tunnel functions (Flexi-VPN / L3 Roaming). |
| Workaround | Rebuild or re-establish AP GRE tunnel for Flexi-VPN / L3 Roaming. |

| Component/s | Data Plane |
|-------------|---|
| Issue | SCG-116650 |
| Description | Data plane is unable to reassemble fragmented packets. |
| Workaround | Make sure L2oGRE gateway forwarded traffic is unfragmented. |

| Component/s | Switch Management |
|-------------|--|
| Issue | SCG-122429 |
| Description | Errors in Group Level CLI configuration are not reported under the configuration history |
| | NOTE CLI templates are not affected. Users are recommended to ensure accuracy of CLI commands when using them for Switch group level CLI configuration. |

| Component/s | System |
|-------------|--|
| Issue | SCG-126856 |
| Description | Application Signature Package (Sigpack) upgrade will be blocked if the existing rule not be supported on the install Sigpack engine. |
| Workaround | Remove the conflicting rule and reinstall Sigpack. |

| Component/s | System |
|-------------|--|
| Issue | SCG-118801 |
| Description | Total count is incorrect after importing Guest Pass CSV file including massive Guest Passes. |

| Component/s | System |
|-------------|---|
| Issue | SCG-122346 |
| Description | RADIUS process restarts if CA certificates are modified or deleted. |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-128233 |
| Description | When the controller service ticket has expired by a day, could cause the Switch Management UI bootstrap failure. |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-126970 |
| Description | On upgrading the controller, user is unable to downgrade the AP since the web UI fails to display older AP firmware versions. |
| Workaround | Downgrade button will not appear when Zone is applied to a data plane group. Assign the Zone to the default data plane group for downgrading the AP Zone firmware. |

| Component/s | UI/UX |
|-------------|---|
| Issue | SCG-127857 |
| Description | The controller updates the Control Plane IP address as 0.0.0.0 before changing to the new IP address. Customers will now see two IP change events. One is current IP addressed to 0.0.0.0 and the other is 0.0.0.0 to new IP address. It is an expected behavior. |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-121459 |
| Description | The status of the switch client only supports local search. It highlights the keywords in the controller web user interface to help users find the record. |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-123947 |
| Description | Time Schedule and Quick Disable WLAN are separate functions. WLANs, which are disabled by Time Schedule do not list in the WLAN grid column. |

| Component/s | UI/UX |
|-------------|---|
| Issue | SCG-123871 |
| Description | Historical device fingerprinting chart displays incorrect number of clients for last one hour and 24 hour time frame in device policy summary page since clients can be seen with different device names. |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-123609 |
| Description | Controller web user interface only show the status from switches managed by the controller directly. |

| Component/s | UI/UX |
|-------------|---|
| Issue | SCG-121780 |
| Description | Cannot find certain guest pass record by search key or name. |
| Workaround | User can use the Filter option to find particular a Guest Pass key . |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-122966 |
| Description | Device detection like device name, OS details fails if the client has pure IPv6 address. |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-128998 |
| Description | Controller web user interface background is locked and inaccessible while running CLI session. |
| Workaround | User can open a new browser for accessing other UI menu. |

| Component/s | UI/UX |
|-------------|------------|
| Issue | SCG-129034 |

| Component/s | UI/UX |
|-------------|--|
| Description | Controller fails to trigger periodic checks for latest available Sigpack on the default date. For example, 1st of every month. |
| Workaround | Manually use the option, Check Now. |

| Component/s | Virtual SmartZone (vSZ) |
|-------------|---|
| Issue | ER-9540 |
| Description | RUCKUS does not support the vSZ web UI migration tool for Amazon Web Services (AWS) or Google Cloud Platform (GCP) or Microsoft Azure Public Cloud platforms. |

Changed Behavior

The following are the changed behavior issues in this release.

| Component/s | AP |
|-------------|--|
| Issue | SCG-124718 |
| Description | Below client IOS connects to only WPA2 profile but fails to connect to WPA2/ WPA3 profile. |
| | • iPhone7 |
| | • iPhoneX |
| | • iPhone XR |
| | iPhone XS MAX |
| | • iPhone 11 |
| | iPhone 11 Pro Max |
| | • iPad Air3 Pro (10.5-inc) |
| | iPad pro |
| | • iOS 13.0.0 |
| | • iOS 13 |
| | • iOS 13.1 |
| | • iOS 13.1.3 |
| | • iOS 13.2.3 |
| | • iOS 13.4.1 |
| | • iOS 13.6 |
| | • iOS 14 |

| Component/s | AP |
|-------------|---|
| Issue | SCG-124607 |
| Description | Starting from release 6.0.0 all Wave1 APs except for AP R310 are NOT supported. If the user upgrades from 5.x to 6.0, the AP zone firmware will be grayed. Remove the Wave1 AP's from the Zone in order to upgrade AP firmware. |

| Component/s | AP |
|-------------|------------|
| Issue | SCG-128939 |

| Component/s | AP |
|-------------|---|
| Description | With LACP enabled on AP there is limitation of rate limiting functionality, where uplink rate limit functionality does not works and downlink rate limit works. This will be enhanced in future releases. |
| | NOTE This limitation of rate limit is only when LACP enabled and without LACP both uplink and downlink rate limit works. |
| Workaround | If LACP is enabled, do NOT configure uplink rate limit and configure only downlink rate limit for R6.0.0. |

| Component/s | Control Plane |
|-------------|--|
| Issue | SCG-127162 |
| Description | Before deploying vSZ controller on the hypervisor, make sure the system time of the hypervisor is correct. It is recommended to turn ON the network time protocol of the hypervisor (NTP client) if it is supported. |

| Component/s | Control Plane |
|-------------|---|
| Issue | SCG-128016 |
| Description | For vSZ-H controllers if the LBS profiles reaches a maximum of 1000, a warning that the number of LBS servers allowed has exceeded the upper limit of 1000 is seen when using the create/clone button. For vSZ-E controllers, the system does not display any warning if the maximum number is reached instead the create/clone button is grayed. |

| Component/s | Data Plane |
|-------------|--|
| Issue | SCG-127226 |
| Description | If a client does not upgrade all data planes to release 6.0.0 the data plane inter tunnel function will fail (Flexi-VPN/ L3 Roaming/ CALEA) between release 5.2.x and 6.0.0 data plane. General tunnel WLAN functions will work such as LBO/ L20GRE. |

| Component/s | System |
|-------------|--|
| Issue | SCG-117468 |
| Description | Controller vSZ-H Virtual Hard Disk (VHD) format increases the size from 40GB to 150GB, which impacts the upload time for Azure platform. |

| Component/s | System |
|-------------|--|
| Issue | SCG-127010, ER-9404 |
| Description | Maximum number of Location Service profiles per regular domains has increased from 128 to 1000 (maximum number per partner domain remains at 128). |

| Component/s | System |
|-------------|---|
| Issue | SCG-128645 |
| Description | Due to change in EAP supplicant timeout from default 12 seconds to 60 seconds in SmartZone release 6.0.0 [SCG-124967], client fails to get the IP address when RADIUS proxy switches to the secondary server. |

| Component/s | System |
|-------------|---|
| Workaround | It is recommended to change the RADIUS option values in WLAN before upgrading the controller or AP to 6.0.0 to: |
| | • NAS request timeout = 5 |
| | • NAS maximum number of retries retry = 6 |

| Component/s | UI/UX |
|-------------|--|
| Issue | SCG-124948 |
| Description | Unable to zoom IN or OUT the AP performance and connection failure graphs. |

Resolved Issues

The following are the resolved issues related to this release.

| Component/s | AP |
|-------------|--|
| Issue | ER-9581 |
| Description | Resolved an issue where user equipment was unable to authenticate in WISPr WLAN when the WLAN scheduler is also provisioned. |

| Component/s | AP |
|-------------|---|
| Issue | ER-8577 |
| Description | Resolved an issue where the statistical information provided to SCI could have resulted in discrepancies between total traffic sessions summary and binned sessions reports available in SCI. |

| Component/s | AP |
|-------------|--|
| Issue | ER-9274 |
| Description | Resolved an issue where the AP reboot issue caused by the target assert. |

| Component/s | AP |
|-------------|--|
| Issue | ER-9622 |
| Description | Resolved an issue where APs located in same subnet as controller SZ144 failed to auto discover the controller. |

| Component/s | AP |
|-------------|---|
| Issue | ER-9483 |
| Description | Resolved an issue where it showed excessive message, FCS err, drop a false ekahaul frame in syslog from the support file. |

| Component/s | System |
|-------------|---|
| Issue | ER-9476 |
| Description | Resolved an issue where configuration details for Authentication Service inside Realm Based Authentication Service was not shown in controller web user interface when editing this value. |

Resolved Issues

| Component/s | System |
|-------------|---|
| Issue | ER-9556 |
| Description | Resolved an issue where the controller web user interface failed to download the alarms log file when the alarm count was over 50000. |

| Component/s | System |
|-------------|--|
| Issue | ER-9633 |
| Description | Resolved an issue where the system was unable to apply WLAN templates extracted from the Zones under Partner Domain . |

| Component/s | System |
|-------------|---|
| Issue | ER-9612 |
| Description | Resolved an issue where creating the second management interface caused the current management interface to hang. |

| Component/s | System |
|-------------|---|
| Issue | ER-9529 |
| Description | Resolved an issue where WLANs failed to remove from WLAN group when similar simultaneous operations like this were done using Public API. |

| Component/s | System |
|-------------|--|
| Issue | ER-9522 |
| Description | Resolved an issue which caused invalid characters when configuring AP location parameters in CLI mode. |

| Component/s | System |
|-------------|--|
| Issue | ER-9423 |
| Description | Resolved an issue where SNMP traps were not sent by the controller for Switch related alarms and events. |

| Component/s | Virtual SmartZone |
|-------------|--|
| Issue | ER-9658 |
| Description | Resolved an issue where SoftGRE profiles containing similar server IP address failed to create in controller web user interface. |

Interoperability Information

Cluster Network Requirements

The following table lists the minimum network requirement for the controller's cluster interface.

TABLE 7 Minimum Cluster Network Requirement

| Model | SZ300 | vSZ-H | SZ144 | SZ100 | vSZ-E |
|-----------|---------|--------|--------|--------|--------|
| Latency | 34ms | 34ms | 68ms | 76.5ms | 76.5ms |
| Jitter | 10ms | 10ms | 10ms | 10ms | 10ms |
| Bandwidth | 115Mbps | 92Mbps | 46Mbps | 23Mbps | 23Mbps |

Client Interoperability

SmartZone controllers and ZoneFlex APs use standard protocols to interoperate with third party Wi-Fi devices. RUCKUS qualifies its functionality on the most common clients.

| Component/s | AP |
|-------------|--|
| Issue | SCG-124891 |
| Description | Nokia X2 devices do not accept passphrase if the string length is above 24 characters. |
| Workaround | Administrator should reduce the password length to less than 24, to allow the client Nokia X2 with dual sim to connect to WEP-64 encryption. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-125696 |
| Description | Samsung S10, Samsung Note 10, Google Pixel 4XL, Samsung S20 running Android 10, 11 with WPA3 11r PSK uses open system authentication instead of FT over SAE while roaming. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-124953 |
| Description | Google <i>Pixel 2</i> , <i>Pixel 3</i> and OnePlus 6 clients are unable to connect to WPA2/WPA3 mixed and WPA3 profile with 802.11r enabled. |
| Workaround | With WPA2/WPA3 mixed profile with 802.11r enabled, connect it manually by adding the WLAN network with WPA2 encryption. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-128368 |
| Description | Samsung Galaxy M51 (Android-10) version M515FXXU1ATI1 is not able to detect OWE encryption WLAN. |
| Workaround | For connecting Samsung Galaxy M51 (Android-10) version M515FXXU1ATI1, set any encryption (WPA2, WPA3, Open) other than OWE. |

| Component/s | AP |
|-------------|------------|
| Issue | SCG-128203 |

Interoperability Information

Client Interoperability

| Component/s | AP |
|-------------|--|
| Description | Samsung-S20, Samsung-Note10 fails to detect WPA3-Enterprise WLAN with encryption AES-GCMP-256. |
| Workaround | Samsung-S20 and Samsung-Note10 supports WPA3 Enterprise WLAN with AES encryption. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-128254 |
| Description | Following devices do not connect to 802.11x WPA3 AES or 802.11x WPA3 AES-GCMP-256. iPhoneX iOS 14.2 iPhone XE with iOS 12.3.1 iPhone HB with iOS 14.1 |
| | iPhone 7 plus with iOS 13.5.1 Following devices do not connect to 802.1x WPA3 AES-GCMP-256 but connect to 802.1x WPA3 AES. MacBook Pro with 10.15.7 Samsung Galaxy S10 with Android 11 |
| | Samsung Galaxy S20 with Android 11 |

| Component/s | AP |
|-------------|--|
| Issue | SCG-125694 |
| Description | iPhone X with OS version iOS version 14.0 does not support WPA3 11r roaming. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-128171 |
| Description | There is limitation with DPI where chat based app flows cannot be detected due to very few intermittent packets that are sent by these apps. Chat messages from WhatsApp, Telegram, Signal applications are not blocked due to this limitation. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-115805 |
| Description | Google Pixel 1 with Android version 9 fails to connect with a Transient Client Management (TCM) based WLAN profile for specific values - [Join Ignore Timeout: 30seconds; Join Ignore Threshold: 40 seconds, Join Accept Timeout: 4 seconds]. |
| Workaround | Use default Transient Client Management values instead of non default values. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-123157 |
| Description | Android 10 and 11 version having MAC address randomization features as <i>default</i> affects the Wi-Fi. |
| Workaround | For MAC address related authentication: |
| | 1. Disable Wi-Fi MAC randomization. |
| | 2. Select Use Device MAC while connecting to SSID. |

| Component/s | AP |
|-------------|------------|
| Issue | SCG-123018 |

Interoperability Information Client Interoperability

| Component/s | AP |
|-------------|---|
| Description | iPhone release iOS 14 version which has MAC address randomization features can affect the Wi- Fi experience. |
| Workaround | For MAC related authentication, disable randomization features in iPhone, iPad and iWATCH which has iOS 14 version in Wi-Fi configuration |

| Component/s | AP |
|-------------|--|
| Issue | SCG-126038 |
| Description | iPhone running iOS 14 or 14.0.1 has Wi-Fi connectivity issues. |
| Workaround | Recommend to upgrade the iOS to 14.4 to avoid connectivity issues. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-112546, SCG-127109 |
| Description | iPad running iOS 13 and above is detected as MAC address or Mac OS when browsing using Safari. Client detection is normal when using non native browsers like Chrome. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-109406 |
| Description | Surface Pro Window client fail to connect to WPA3 mixed mode. |
| Workaround | Use WPA2 authentication for Surface Pro clients. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-124854 |
| Description | Android clients (Google Pixel 1 (Android 9), OnePlus 3 (Android 8.1.0), LG Nexus 5X (Android 9) are unable to load WISPr login page by clicking SSID name in Wi-Fi settings. |
| Workaround | Use a browser (Chrome, etc.) to load the WISPr login page. |

| Component/s | AP |
|-------------|--|
| Issue | SCG-125084 |
| Description | Xiaomi Mi 4W (Android 4.4.4) is intermittently detected as falsely as an iOS device by <i>Client Fingerprinting</i> feature. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-126335 |
| Description | User agent for IPad with OS version 14.0 is seen as a MAC device. |

| Component/s | AP |
|-------------|---|
| Issue | SCG-122427 |
| Description | There is limitation with DPI where chat based application flows cannot be detected due to few intermittent packets sent by these applications. Chat messages from QQ and WeChat are not blocked due to this limitation. |

| Component/s | AP |
|-------------|------------|
| Issue | SCG-128920 |

Interoperability Information

Client Interoperability

| Component/s | AP |
|----------------|---|
| Description | Client with Intel AX201 Gig+ NIC fails 802.11r authentication at EAPOL 2 message due to Intel Mobility Domain IE abnormalities which have been isolated to PMKID format malformation. |
| Recommendation | Upgrade the Intel Driver version to 22.30.0. |

| Component/s | UI/UX |
|-------------|---|
| Issue | SCG-125723 |
| Description | iOS 14 device fails to send the hostname (Option 12) in DHCP resulting in the AP reporting the MAC address provided the hostname is empty from the UE (device). |

| Component/s | UI/UX |
|-------------|---|
| Issue | SCG-123453 |
| Description | Given the limitation with MAC Safari browser, it is recommended to log off from the controller managed account, clear the Safari browser history and then re-login to the controller to view the customized icon. |



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