



Ruijie Japan Cloud Service_V1.4.7

Release Notes

Release Date: Apr. 18th, 2023

Contents

This document includes the following sections:

- [New Features](#)
- [Resolved Issues](#)
- [Limitations](#)

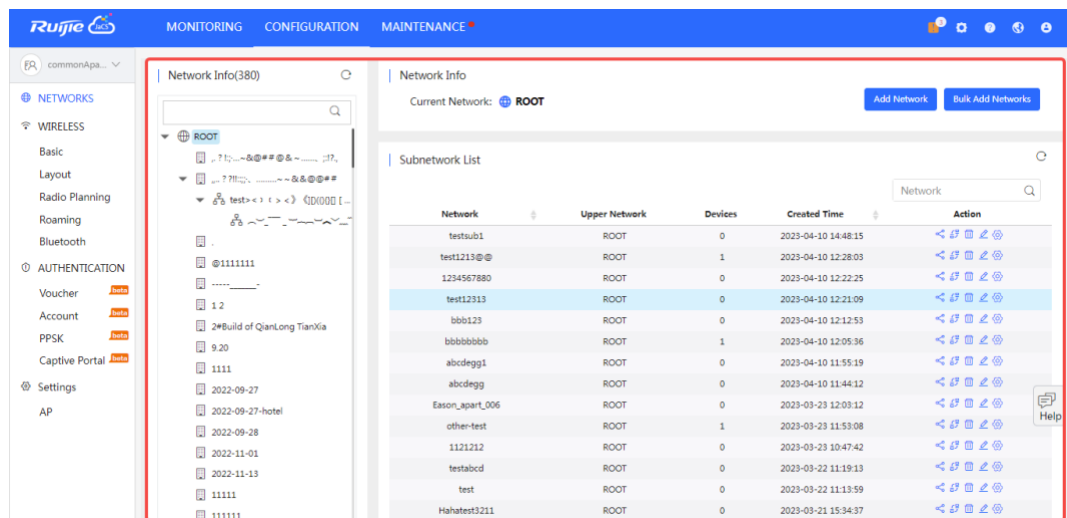
New Features

The new features in this new release are:

- Optimizing the layout of network management page;
- Supporting to display the devices statistics of a subnetwork.

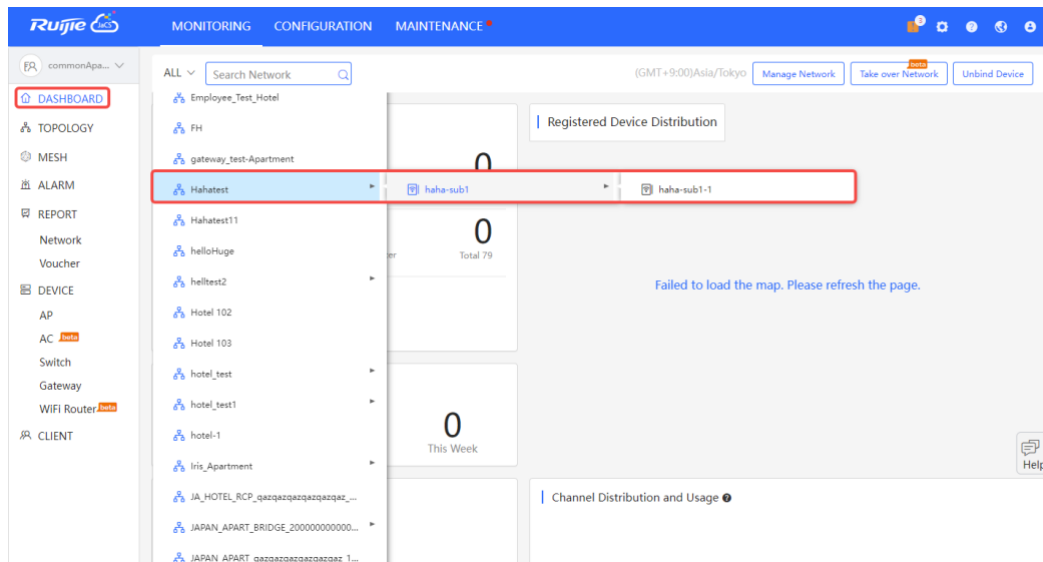
Optimizing the Layout of Network Management Page

The layout of network management page has been optimized to improve the operability and rendering performance. Now, all the networks are displayed in the **Network Info**. Click a network. Then all its subnetworks are shown in the **Subnetwork List**.



Displaying the Device Statistics of a Subnetwork

The previous **Dashboard** page only displays the statistics of devices in a primary network. Now, the statistics of devices of a subnetwork is supported to be displayed.



Resolved Issues

N/A

Limitations

No.	Module	Description
1	Device	Up to 200 devices can be imported each time. To import more than 300 devices, users need to do it in batches.
2	Configuration	Configurations of up to 200 devices can be imported each time. To import configurations of over 200 devices, users need to do it in batches.
3	EXCEL template	For Excel template, only the XLS format is supported.
4	SSID	SSIDs can be made up of numbers, English letters, and “-“.
5	Custom excel template	In an Excel customized template, A to Z columns and 1 to 15 rows are supported.
6	AP	Account-based policies may fail on some models, such as AP680(CD), where they are disabled by default. In this case, users need to batch apply from the Cloud the web-auth acct-update-interval 1 command to enable those policies.
7	SSID reverse sync	The Cloud does not support SSIDs containing special characters. If set on end devices, such SSIDs will fail to be delivered, after synchronization, by the Cloud.
8	00000JAPAN Wi-Fi	In the Apartment Scenario, if the device goes offline after 00000JAPAN Wi-Fi is enabled, and then goes online after 00000JAPAN Wi-Fi disabled, Cloud will not re-configure the Wi-Fi settings on device. You need to clear 00000JAPAN Wi-Fi configuration manually.
9	AP	In Non-apartment Scenario, please clear the configuration on devices except AP180 before bring them online; otherwise, the configuration on devices may be conflict with that on Cloud, and the client may not be

		able to access the Internet.
10	AP	In Non-apartment Scenario, if the working mode (bridge mode or routing mode) of AP180 is different from that on Cloud, the client may not be able to access the Internet.
11	TOPOLOGY	<ol style="list-style-type: none"> 1. Only devices connected to the downlink port of the switch can be detected. 2. Only access points (excluding MA series access points) and switches can be displayed in the Topology.
12	TOPOLOGY	<p>The uplink ports of some switches cannot be shielded in the topology as the Cloud fails to identify them.</p> <p>Included:</p> <p>XS-S1930J-8GT2SFP, XS-S1930J-8GT2SFP-P XS-S1930J-18GT2SFP, XS-S1930J-18GT2SFP-P XS-S1930J-24GT4SFP/2GT, XS-S1930J-24GT4SFP/2GT-P XS-S1930J-48GT4SFP</p>
13	Initial Configuration Template	The template can only be applied to AP180 series access points in Apartment networks.
14	CLI Commands	Only for AP and CAP series products.
15	WPA3-SAE	Only for MA2610 and MA2810 access points in hotel networks.
16	Device Details-Back Up	Only for apartment networks.
17	Network Management	Level 5 subnetwork group is supported.