COMMSCOPE® RUCKUS®

Ruckus Analytics Quick Setup Guide

Introduction

This *Quick Setup Guide* provides basic instructions for onboarding to Ruckus Analytics.

For information on advanced configuration and management options, see the *Ruckus Analytics User Guide*. For information on the latest release, see the *Ruckus Analytics Release Notes*. These document are available for download from the Ruckus Support website:

https://support.ruckuswireless.com/documents

Onboarding to Ruckus Analytics

Follow these instructions to onboard to the Ruckus Analytics interface.

1. Activate the Ruckus Analytics licenses in License Manager (LiMAN), from https://support.ruckuswireless.com.

You can connect to the Ruckus Analytics cluster in US or EU. The following steps are only applicable for controllers onboarding EU.

In order to onboard your SmartZone controller to the EU cluster of Ruckus Analytics, ensure you have network access to the SmartZone controller and run the following commands on a command-line interface.

Replace {IPaddress} with the IP address of the SmartZone controller, and **** with the controller password.

a. Issue the command to establish a session with the controller HTTP server.

curl -X POST -k -H "Content-Type:application /json" -H "Accept:application/json" -c cookie.txt "https://{IPaddress}: 8443/wsg/api/public/v8_0/session" -d '{"username":"admin","password":"****"}'

If you are a Windows user, issue the following command:

curl -X POST -k -H "Content-Type:application /json" -H "Accept:application/json" -c cookie.txt "https://{IPaddress}: 8443/wsg/api/public/v8_0/session" -d "{\"username\":\"admin\",\"password\": \"****\"}"

b. Configure the controller with deploymentName eu-mlisaprod, as follows:

curl -X POST -b cookie.txt -k https://
{IPaddress}:8443/wsg/api/public/v8_1/
cloudFront/serviceloc/
deploymentName/eu-mlisa-prod

- 2. Log in to the SmartZone controller user interface that runs SmartZone 5.1.2 or later.
- 3. Go to System > General Settings > Cloud Services.
- 4. Turn on **Cloud SZ Services** and log in with your Ruckus Support credentials.

FIGURE 1 Logging In to Ruckus Analytics

5. Turn on Ruckus Analytics.

NOTE: Ensure that:

- The SmartZone controller is synced to a valid NTP server.
- The SmartZone controller has access to outbound port 443. Also, check the firewall settings, if any.
- Each SmartZone controller is licensed to a specific organization; you can check the license affiliation on the Ruckus Support website. During onboarding, the SmartZone controller is automatically linked to the specific organization in Ruckus Analytics.
- If you are a partner onboarding your customer's SmartZone controller by using your own Ruckus Support credentials, then the SmartZone controller will be onboarded to your customer's organization, and you are automatically added as an administrator in your customer's Ruckus Analytics account.
- Log in to Ruckus Analytics at https://ruckus.cloud/analytics (US cloud hosting) or http://eu.ruckus.cloud/analytics (EU cloud hosting) with your Ruckus Support credentials.

NOTE: Ensure you follow the instructions listed in step 1 to onboard the controller to the EU cluster.

7. Go to Admin > Onboarded Systems and verify the status of the onboarded SmartZone controller is green.

FIGURE 2 Verifying Controller Status

RUCKUS'	Analytics US Q term		Clerts -	See Ho Ting RUCKUS NETWORKS, INC	00							
98 Cashboard	C Onboarded Systems											
pt majors												
2 Report	Reta			Added Taxe								
		Record.ab		Jan 21 2020 20 34								
Cartinon.		HQ-52100-CP		Jun 21 2020 12 49								
D Almin 📢	•	amartason(62-h		Feb 03 2020 23 16								
Ordicarded Systems	•	ERC-SIN		Jun 13 2020 11 57								
Buppert Literates	•	Browlet.ab		Jan 18 2020-03-17								
	•	BuckusJapanDemo		Feb 03 2020-07 37								
	•	v52+4 Sandbox		Jan 29 2020 21 52								
	•	v52-6-baixsDemo		Jan 29 2020 21 54								
		Show rows: 10 6m	w 10 taft c >									

 Go to Admin > Licenses, and click the edit icon next to each license purchase to assign licenses to the desired access points (APs).

FIGURE 3 Assigning licenses to APs

RUCKUS	Analy	tics _{US} O					Clets +	See Ho Ting RUCKUS NETWORKS, INC	0	0		
	Ucenses Tod Coses 1991 1 Cleans Tod 51 1 Cleans Left 467											
		7394	Total Court	Court Used	Bart July Time	Expiration Date Time	Days to Expiration	Description				
		CLD-ANAP-1001	5000	53	Jan 01 2020 16:00	Jan 01 2021 16:00	90= days	Ruckus Analytics 1 year subscription for 1 Cloud or SZ managed AP				
@ Alma 4								Click here to assign licenses to	APs			
					Sec	- THE 10 Gala	1 : 1ef1					

NOTE: You may need to wait up to 45 minutes for the details of your network to be made available for license allocation.

After the licenses are allocated, data is populated across all dashboards and reports after 30 minutes.

© 2020 CommScope, Inc. All rights reserved.

ARRIS, the ARRIS logo, CommScope, Ruckus, Ruckus Wireless, the Ruckus logo, and the Big Dog design are trademarks of CommScope, Inc. and/or its affiliates. Wi-Fi Alliance, Wi-Fi, the Wi-Fi logo, Wi-Fi Certified, the Wi-Fi CERTIFIED logo, Wi-Fi Protected Access, the Wi-Fi Protected Setup logo, Wi-Fi Protected Setup, Wi-Fi Multimedia and WPA2 and WMM are trademarks or registered trademarks of Wi-Fi Alliance. All other trademarks are the property of their respective owners.