

RUCKUS One Online Help (index.html)

Search



Security Settings

You can customize the security settings of the Wi-Fi network in a venue.

Complete the following steps to customize the security settings of a venue.

1. On the navigation bar, click Venues.
The Venues page is displayed.
2. Select the Venue Name and click Edit. Alternatively, click Venue Name > (and then)Configure.
3. Select the Wi-Fi Configuration > (and then)Security tab.
The Security tab is displayed.

Security Tab

The screenshot shows the 'Mesh_setup' configuration page for a venue. The 'Security' tab is selected under the 'Wi-Fi Configuration' section. The 'DoS Protection' toggle is turned on. The 'Block a client for' field is set to 60 seconds, the 'seconds after' field is set to 5, and the 'repeat authentication failures within' field is set to 30 seconds. The 'Rogue AP Detection' toggle is also turned on. The 'Report SNR Threshold' is set to 0 dB. The 'Rogue AP Detection Policy Profile' is set to 'Default profile'. There are 'Save' and 'Cancel' buttons at the bottom.

Venues /

Mesh_setup

[Back to venue details](#)

Venue Details **Wi-Fi Configuration** Switch Configuration Property Management

Radio Networking **Security *** Network Controls Advanced Settings

DoS Protection: ☒

Block a client for seconds after repeat authentication failures within seconds

Rogue AP Detection: ☒

Report SNR Threshold: dB

Rogue AP Detection Policy Profile: [View Details](#) [Add Profile](#)

4. Switch the DoS Protection button to ON. By default, this button is set to OFF.
5. Specify the time in the Block a client for field, seconds after field, and repeat authentication failures within field.
6. Switch the Rogue AP Detection button to ON.
7. Specify the value for the Report SNR Threshold. The range is from 0 to 100.
8. Select a Rogue AP Detection Policy Profile from the drop-down or add a new Rogue AP Detection Policy Profile.
 - a. Click View Details to review the selected Rogue AP Detection Policy Profile.

The Rogue AP Detection Policy Profile Details dialog box is displayed with the following information:

 - Priority
 - Rule name
 - Rule Type
 - Category

- b. Click Add Profile to add a Rogue AP Detection Policy Profile. Refer to *Creating a Rogue AP Detection Policy (GUID-15FE8B01-E40D-43AE-91D9-4D25DC2557F5.html)*.

9. Click Save.

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