



Hotspot (OpenRoaming)

- [HotSpot \(OpenRoaming\)](#), on page 1

HotSpot (OpenRoaming)

The Cisco Spaces: Connector now supports the OpenRoaming protocol.

OpenRoaming provides mobile users with hassle-free, friction-less, guest WiFi on-boarding experience by linking together Access Providers (such as: public venues, retailers, airports, and large enterprises) with Identity Providers (such as: service provider carriers, devices, and cloud providers).

OpenRoaming enables users to get connected online automatically and seamlessly after signing in just once using a trusted identity provider. The service is completely secure and fast.

Refer to the [Open Roaming configuration on Cisco Wireless Controller](#) and [Cisco Spaces Setup Guide](#) for detailed steps on configuring OpenRoaming.

Once OpenRoaming is configured, the **Hotspot** tab appears on Connector.

Figure 1: Hotspot Tab

Cisco DNA Spaces Connector

Connector **Hotspot**

Hotspot [Download Logs](#) [Restart Hotspot](#)

Username:	dhasadmin	Hostname:	DNASPACEs
Tenant ID:	10747	MAC Address:	00:0c:29:3e:83:0f
IP Address:	192.168.40.229	Gateway:	192.168.40.1
Netmask:	255.255.255.0	DNS Server:	8.8.8.8
Domain:	cisco.com	Server Time:	Wed Dec 15 2021 23:26:13 GMT+0530 (India Standard Time)
NTP Status:	address= 10.66.141.50 status=active (running) since=Wed 2021-04-21 17:59:48 UTC	Proxy Status:	Proxy is not configured
Cloud Reachable:	True	Proxy:	---
Connector Name:	ORTest	AAA Status:	AAA=Disabled
Docker Version:	v2.2.10 Update Version to v2.2.12	Version:	ova-2.3.478

Upgrade the OpenRoaming Docker

You can upgrade the OpenRoaming docker to the latest version from the **Hotspot** tab. Note that the upgrade link appears only if a new upgrade image is available.

