

Connect Connector to Cisco Catalyst 9300 or 9400 Series Switches

• Connecting a connector to Cisco Catalyst 9300 and 9400 Series Switches , on page 1

Connecting a connector to Cisco Catalyst 9300 and 9400 Series Switches

Before you begin

- Deploy a connector OVA and activate it using a token from Cisco Spaces.
- The IP address of a Cisco Catalyst 9300 and 9400 Series Switches that is reachable from the Cisco Spaces: Connector.
- Test the Netconf commands on the Cisco Catalyst 9300 and 9400 Series Switches

SUMMARY STEPS

- **1.** Log in to Cisco Spaces.
- 2. In the Cisco Spaces dashboard, choose Setup > Wired Networks.
- 3. From the Step 3: Add Switches area, click Add Switch.
- **4.** From the **Add Switches** page, select the connector, enter a name to identify the switch, the switch IP address. **Netconf username**, **Netconf password**, and click the checkbox to acknowledge that you have tested these commands on the switch.
- **5.** Click **Test** to see if the connection to the switch.
- **6.** Do one of the following:
 - Click Save & Add Next Switch
 - Click Save & Close

DETAILED STEPS

Step 1 Log in to Cisco Spaces.

- **Step 2** In the Cisco Spaces dashboard, choose **Setup > Wired Networks**.
- Step 3 From the Step 3: Add Switches area, click Add Switch.

Download Spaces Connector C*	
Configure Spaces Connector	
fou will need a token to configure Spaces Connector. You neer optionally configure Spaces Connector to connect via HTTPS p	d to connect to https:// <your connector="" ip="">/ from a browser to configure the to roxy.</your>
1/1	Create a new token
Connector(s) active	View Connectors
Add Switch Associate Switches with Cisco DNA Spaces Connector(s) Switches added	Add Switches
Add Switch Associate Switches with Cisco DNA Spaces Connector(s)	Add Switches View Switches
Add Switch Associate Switches with Cisco DNA Spaces Connector(s) 1 Switches added mport Maps	Add Switches View Switches
Add Switch Associate Switches with Cisco DNA Spaces Connector(s) Switches added mport Maps f you have wired devices and sensors plotted Prime/DNAC you	Add Switches View Switches
Add Switch Associate Switches with Cisco DNA Spaces Connector(s) 1 Switches added mport Maps f you have wired devices and sensors plotted Prime/DNAC you 2 buildings imported	Add Switches View Switches
Add Switch Associate Switches with Cisco DNA Spaces Connector(s) 1 Switches added mport Maps f you have wired devices and sensors plotted Prime/DNAC you 2 buildings imported	Add Switches View Switches

- **Step 4** From the **Add Switches** page, select the connector, enter a name to identify the switch, the switch IP address. **Netconf username**, **Netconf password**, and click the checkbox to acknowledge that you have tested these commands on the switch.
- **Step 5** Click **Test** to see if the connection to the switch.
- **Step 6** Do one of the following:

Figure 1:

- Click Save & Add Next Switch
- Click Save & Close