

Device Management

- Dashboard View of Devices, on page 1
- Categorizing Devices into Groups, on page 1

Dashboard View of Devices

Choose **IoT Service > Device Management > Devices** and select a device type (**Floor Beacons**, **AP Beacons**, **Wired Devices**) to view an overview of that device.

Figure 1: Dashboard View of Devices

■ Cisco DNA Spaces							::: 0	Θ	
Home Devices Grou	ps Policies Settings			_			IoT Service	s Help	
Floor Beacons AP Beacons Wired Devices 0					Presets Basic All				
All Campuses					Device ID Coup Node Mac Adtres Adtres Last Seen Cancel Actry				
List View Map View Y Filters	Actions V Node Mac Address	Last Seen	Location	Group	Make	Туре	Vendor	i	
0001-17-6827193bcd4a	68:27:19:3b:cd:4a	May 27th, 2021 06:01:18 AM 6 days ago	-		-	-			
0002-17-6827193bcd4a	68:27:19:3b:ed:4a	May 27th, 2021 06:01:18 AM 6 days ago	San Jose->Building 19 Test->Lab Floor		-	-			
0012-17-6827193bcd4a	68:27:19:3b:cd:4a	May 27th, 2021 06:01:08 AM 6 days ago	-		-	-	-		
IoT Gateways	68:27:19:3b:cd:4a	May 27th, 2021 06:01:18 AM 6 days ago			-	-	-		
Device Management Device Monitoring		Marc 97th, 9091 AE/AL/68 AM							

Categorizing Devices into Groups

You can create groups and assign devices to them. This allows you to focus your attention on certain devices, and view only these devices by filtering them by the group.

Step 1 In the Cisco Spaces: IoT Service dashboard, choose **Device Management > Groups**.

- Step 2 Click Create a new group, enter a Group Name and Description, and click Next.
- Step 3 In the Add a group window that is displayed, select the devices you want to add to this group and click Create Group.
- Step 4 Click Close or Create another group.
- **Step 5** To add one or more devices to the created group, click the **Devices** tab and then click one of the following:
 - Floor Beacons
 - AP Beacons
 - Wired Devices
- **Step 6** In the List View, check the check boxes of the devices to add.
- **Step 7** Choose Actions > Add to Group.

Figure 2: Add to Group

■ Cisco DNA Spaces				
Home Devices Groups	8			
Floor Beacons AP Beacon	s Wired Devices ()			
All Campuses				
All Wired Sensors 11				
List View Map View 7 Filters	Actions ~			
Device ID A	Add to Group	Label	Last Seen	Location
IoT Services	Remove from Group	Test Label	Aug 28th, 2021 07:20:09 AM 4 days ago	San Jose->Building 19 Test->Lab Floor
IoT Gateways	Delete	-	Aug 28th, 2021 07:20:09 AM 4 days ago	San Jose->Building 19 Test->Lab Floor
Device Management Device Monitoring	68:27:19:29:5c:56	-	Aug 28th, 2021 07:20:09 AM 4 days ago	San Jose->Building 19 Test->Lab Floor
	68:27:19:29:5c:56	-	Aug 28th, 2021 07:20:09 AM 4 days ago	San Jose->Building 19 Test->Lab Floor
2005-17-6827193bcd4a	68:27:19:29:5c:56		Aug 28th, 2021 07:19:59 AM	San Jose->Building 19 Test->Lab Floor

Figure 3: Add to Group

Add selected devices to a g	group)				×
				Create a new group		
				ΞQFind		
	0	Test3	Test3			
	0	adfadfs	adfadsf			
	0	WiredGroup2	Wired Group 2			
	0	Test2	Test2			
	0	WiredGroup1	Wired Test Group 1			
					Save	Cancel

- **Step 8** Click the group to which devices should be added.
- **Step 9** (Optional) Click the **Groups** tab to see the group you created. Click the group name to see the devices in the group. You can also edit the group details from this window.

Note You can delete a group by checking the check box adjacent to a group and choosing Actions > Delete Group.

I