

## **IoT Operations Dashboard Cluster**

- Overview, on page 1
- Configure IoT Operations Dashboard Cluster from CLI, on page 1
- Verify IoT Operations Dashboard Cluster, on page 2

### **Overview**

#### **IoT Operations Dashboard Cluster**

Cisco IoT Operations Dashboard for Industrial Wireless is a cloud-based IoT services platform designed to monitor and manage IoT devices and networks. For more information about the Industrial Wireless and IoT Operations Dashboard, see Introduction to Industrial Wireless.

#### IoT Operations Dashboard Cluster Before Release 17.15.1

Earlier than Cisco UIW Release 17.15.1, selecting the IoT Operations Dashboard cluster for access was not an option. The default setting was auto, which redirected users to either the US or EU cluster based on the geolocation. For example, devices in the United States are redirected to the US cluster and devices outside the United States are redirected to the EU cluster.

#### IoT Operations Dashboard Cluster in Release 17.15.1

From Cisco UIW Release 17.15.1, you can configure the IoT Operations Dashboard cluster URL to Auto, EU, or US options.

## **Configure IoT Operations Dashboard Cluster from CLI**

Procedure

To configure the IoT Operations Dashboard cluster in an AP, run the following command:

Device#configure iotod-iw cluster { auto | us | eu }

Note

By default, the auto option is enabled.

After you configure the AP with the required cluster, use the following URL to access the IoT Operations Dashboard.

- For auto use: device.ciscoiot.com
- For the US, use: us.ciscoiot.com
- For the EU, use: eu.ciscoiot.com

# **Verify IoT Operations Dashboard Cluster**

To verify the IoT Operations Dashboard cluster configuration, run the following command:

Device#**show iotod-iw cluster configuration** IoT Operations Dashboard **EU Cluster**