



## Troubleshooting IoT Services: IOx Application

- [How do I verify the IOx application is running on the AP?, on page 1](#)
- [How do I debug the IOx application installation failure?, on page 1](#)
- [How do I verify the IOx Application AP bundle download from Cisco Spaces? , on page 2](#)
- [How do I start an interactive shell session for the IOx application?, on page 2](#)
- [How can I see the logs for the IOx application?, on page 3](#)
- [How do I monitor metrics in the IOx application?, on page 3](#)
- [How do I monitor BLE scans in the IOx Application?, on page 5](#)
- [What files exist in the IOx application?, on page 7](#)

### How do I verify the IOx application is running on the AP?

Run the command: **show iox applications**

*App State* should be *RUNNING* to indicate if it is running.

```
AP# show iox applications
Total Number of Apps : 1
-----
App Name                : cisco_dnas_ble_iox_app
App Ip                  : 192.168.11.2
App State               : RUNNING
App Token               : 02fb3e98-ac02-4356-95ba-c43e8a1f4217
App Protocol            : ble
App Grpc Connection    : Up
Rx Pkts From App       : 3878345
Tx Pkts To App         : 6460
Tx Pkts To Wlc         : 0
Tx Data Pkts To DNASpaces : 3866864
Tx Cfg Resp To DNASpaces : 1
Rx KeepAlive from App  : 11480
Dropped Pkts           : 0
App keepAlive Received On : Mar 24 05:56:49
```

### How do I debug the IOx application installation failure?

1. Ensure that the Network Time Protocol (NTP) server is synchronized with the Wireless Controller and APs in use.

2. Cisco Spaces: Connector installs the IoX Application. Download the AP image bundle from Cisco Spaces to Connector. Next, use the Cisco Application Framework (CAF) to install the image and launch the application from Cisco Spaces, primarily utilizing the `ioxclient` tool. For more information, see [What is ioxclient?](#)
3. To examine the logs, you can either upload them to the Cisco Spaces or log into Cisco Spaces: Connector using SSH.
4. Observe the following critical logs:
  - `/opt/spaces-connector/runtime/logs/iot-services/server.log` : Records the initiation and completion of requests. It indicates when the main installation begins and the parameters it uses.
  - `/opt/spaces-connector/runtime/logs/iot-services/dnas_iox_app_manage.log`: Provides detailed information on the installation process.
5. To monitor the logs in real-time, do the following:
  - As a `spacesadmin` user, run the command, `tail -F /opt/spaces-connector/runtime/logs/iot-services/server.log`.
  - As a `spacesadmin` user, run the command, `tail -F /opt/spaces-connector/runtime/logs/iot-services/dnas_iox_app_manage.log`.

## How do I verify the IoX Application AP bundle download from Cisco Spaces?

The IoX Application installation is done from the Cisco Spaces: Connector. The AP image bundle is downloaded from Cisco Spaces to Cisco Spaces: Connector. To verify if the IoX Application was downloaded accurately, you can check the log files. See [How do I debug the IOx application installation failure?, on page 1](#)

If the logs suggest a problem with the download, you can attempt to manually download the image. To manually download the image, log into Cisco Spaces: Connector via SSH. As a `spacesadmin` user, use the `wget` command:

```
spacesadmin# wget
"https://dnaspaces.io/api/edm/v1/device/iox-app/download?id=cisco_dnas_ble_iox_app&version=1.1.16"
```

## How do I start an interactive shell session for the IOx application?

Run the command: **connect iox application**

This starts a shell which is running inside the IOx application container.

```
AP# connect iox application
/ #
```

## How can I see the logs for the IOx application?

First, start an interactive shell using the **show iox application** command.

Then, run the command: **tail -F /data/logs/dnas\_ble.log**

You can see the logs for the IOx application.

```
AP# tail -F /data/logs/dnas_ble.log
Tue Mar 24 06:55:21 2020 [INFO]: Starting DNA Spaces BLE IOx Application
Tue Mar 24 06:55:21 2020 [INFO]: Auth token file contents:
db26a8ab-e800-4fe9-a128-80683ea17b12
Tue Mar 24 06:55:21 2020 [INFO]: Setting gRPC endpoint to: 1.1.7.101:57777
Tue Mar 24 06:55:21 2020 [INFO]: Auth with token: db26a8ab-e800-4fe9-a128-80683ea17b12
Tue Mar 24 06:55:21 2020 [INFO]: Attempt to connect to DNAS Channel
Tue Mar 24 06:55:21 2020 [INFO]: Starting to run metrics
Tue Mar 24 06:55:21 2020 [INFO]: Starting to run Channel Keepalive
Tue Mar 24 06:55:21 2020 [INFO]: Initialize DNAS Reader Channel
Tue Mar 24 06:55:21 2020 [INFO]: Start listener for messages
Tue Mar 24 06:55:21 2020 [INFO]: Running BLE scan thread
```

## How do I monitor metrics in the IOx application?

First, start an interactive shell using the **show iox application** command.

Run the command: **tail -F /data/logs/dnas\_ble\_metrics.log**

This command begins watching the log file for IOx application metrics. Metrics are updated every 30 seconds in the log file.

**Table 1: Monitor Metrics**

Metrics Name	Metrics Description
Application Version	The version number of the IOx application that is currently in use.
Start Time	The timestamp of when the application was initialized on the AP.
Up Time	The total time the application has been running since it was last started.
Total Physical Memory	The total RAM allocated to the application's container.
Physical Memory Free	The amount of RAM that remains unused in the application's container.
Physical Memory Used	The amount of RAM that is currently being used by the application's container.
Total Physical Shared Memory	The amount of memory shared amongst processes or containers.
Total Physical Buffer Memory	The memory dedicated to buffering, which aids in optimizing I/O operations.
Total AP Percent CPU Used	The percentage of the AP's CPU that is consumed by the application's container.

## How do I monitor metrics in the IOx application?

Metrics Name	Metrics Description
Process Virtual Memory	The virtual memory used by the application's process.
Process Physical Memory	The amount of physical RAM occupied by the application's process.
Process CPU Used	The CPU usage of the application's process.
gRPC Reconnect Count	The number of times a gRPC (remote procedure call) connection has been reestablished.
CAPWAP Restart Count	The number of restarts of the Control And Provisioning of Wireless Access Points (CAPWAP) protocol connection.
Last CAPWAP Restart Time	The timestamp marking the most recent CAPWAP connection restart.
BLE Device Open Count	The number of instances a Bluetooth Low Energy (BLE) device connection has been established.
Last BLE Device Open Time	The timestamp indicating the last occasion a BLE device was connected.
BLE Device Close Count	A count of disconnections of a BLE device.
Last BLE Device Close Time	The timestamp of the most recent closure of a BLE device connection.
Log Rotation Count	The frequency with which the log file ( <code>dnas_ble.log</code> ) has been archived and a new log started.
Floor Beacon Scan Data Message Count	The total count of BLE scan data messages since the application began.
Floor Beacon Scan Data Message Rate Per Second	The average creation rate of BLE scan data messages per second.
Floor Beacon Scan Data Write Count	The total number of BLE scan data packets transmitted since the start of the application.
Floor Beacon Scan Data Write Rate Per Second	The transmission rate of BLE scan data packets per second.
Floor Beacon Scan Data Message Count Per Write	The average count of BLE scan data messages included in each write operation.
Floor Beacon Scan Data Message Avg Write Time	The average duration it takes to write a BLE scan data packet.
Floor Beacon Config Request Count	The total number of floor beacon configuration requests since the application started.
Last Floor Beacon Config Request Time	The timestamp of the most recent request for floor beacon configuration.
Floor Beacon Config Success Count	The total number of successful floor beacon configuration requests.

Metrics Name	Metrics Description
Last Floor Beacon Config Success Time	The timestamp indicating the completion of the most recent successful floor beacon configuration.
Floor Beacon Config Failure Count	The count of floor beacon configuration requests that did not succeed.
Last Floor Beacon Config Failure Time	The timestamp of the last unsuccessful floor beacon configuration request.

```

AP# tail -F /data/logs/dnas_ble_metrics.log
Wed Oct 6 17:03:49 2021 [INFO]: Application Version: 1.2.5Wed Oct 6 17:03:49 2021 [INFO]:
  Start Time: Fri Sep 17 15:54:11 2021 Up Time:
    0019D:01H:09M:38S
Wed Oct 6 17:03:49 2021 [INFO]: Total Physical Memory: 1557 MBWed Oct 6 17:03:49 2021 [INFO]:
  Physical Memory Free: 786 MBWed Oct 6 17:03:49 2021 [INFO]: Physical Memory Used: 770 MBWed
  Oct 6 17:03:49 2021 [INFO]: Total Physical Shared Memory: 170 MBWed Oct 6 17:03:49 2021
  [INFO]: Total Physical Buffer Memory: 0 MBWed Oct 6 17:03:49 2021 [INFO]: Total AP Percent
  CPU Used: 1.934973Wed Oct 6 17:03:49 2021 [INFO]: Process Virtual Memory: 108696 kBWed Oct
  6 17:03:49 2021 [INFO]: Process Physical Memory: 8828 kBWed Oct 6 17:03:49 2021 [INFO]:
  Process CPU Used: 0.004167Wed Oct 6 17:03:49 2021 [INFO]: gRPC Reconnect Count: 0Wed Oct 6
  17:03:49 2021 [INFO]: CAPWAP Restart Count: 1Wed Oct 6 17:03:49 2021 [INFO]: Last CAPWAP
  Restart Time: Fri Sep 17 15:54:11
    2021
Wed Oct 6 17:03:49 2021 [INFO]: BLE Device Open Count: 1Wed Oct 6 17:03:49 2021 [INFO]:
  Last BLE Device Open Time: Fri Sep 17 15:54:11
    2021
Wed Oct 6 17:03:49 2021 [INFO]: BLE Device Close Count: 1Wed Oct 6 17:03:49 2021 [INFO]:
  Last BLE Device Close Time: Sat Sep 18 05:48:12
    2021
Wed Oct 6 17:03:49 2021 [INFO]: Log Rotation Count: 0Wed Oct 6 17:03:49 2021 [INFO]: Floor
  Beacon Scan Data Message Count:
    10896160
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Scan Data Message Rate Per Second:
    00
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Scan Data Write Count:
    217955
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Scan Data Write Rate Per Second:
    00
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Scan Data Message Count Per Write:
    50
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Scan Data Message Avg Write Time
  (milliseconds): 12
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Config Request Count: 0Wed Oct 6 17:03:49
  2021 [INFO]: Last Floor Beacon Config Request Time:
    None
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Config Success Count: 0Wed Oct 6 17:03:49
  2021 [INFO]: Last Floor Beacon Config Success Time:
    None
Wed Oct 6 17:03:49 2021 [INFO]: Floor Beacon Config Failure Count: 0Wed Oct 6 17:03:49
  2021 [INFO]: Last Floor Beacon Config Failure Time:
    None
    
```

## How do I monitor BLE scans in the IOx Application?

1. To monitor the IOx Application scan log file in real-time, execute the following command:

```
tail -F /data/logs/dnas_ble_scans.log
```

How do I monitor BLE scans in the IoX Application?

2. This command will continuously display the log file's output as it updates with new scan information.
3. The IoX Application scans update every 5 minutes, but they may occur more frequently if the scan table becomes full.

**Table 2: Output Descriptions**

Field	Description
Profile	Beacon profile such as iBeacon, Eddystone URL, Eddystone UID, or Unknown.
MAC	MAC address of the beacon scanned.
RSSI	Last Received Signal Strength Indicator (RSSI) of the beacon detected.
Count	Number of times the beacon was heard since the last scan values were dumped.
Interval	Average interval between detections of the beacon.
Last-heard	Time elapsed since the beacon was last detected based on the latest scan values.

```
AP# tail -F /data/logs/dnas_ble_scans.log
```

```
Sat Sep 18 05:44:57 2021 [INFO]: Profile      MAC              RSSI  Count  Interval
Last-heard
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      00:00:00:00:00:0F 63    16     1S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Secure F1:01:AF:4E:8A:3B 55     1     0S
0000D:00H:00M:02S
Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Telem  F1:01:AF:4E:8A:3B 55     1     0S
0000D:00H:00M:03S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      F1:01:AF:4E:8A:3C 56     1     0S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      D1:03:15:95:D6:F3 77     1     0S
0000D:00H:00M:03S
Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Secure DF:03:AB:CD:C2:DB 86     2     3S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      DF:03:AB:CD:C2:DC 76     2     2S
0000D:00H:00M:02S
Sat Sep 18 05:44:57 2021 [INFO]: Unknown      18:04:ED:04:1C:5F 62     7     1S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Secure C3:05:7E:BD:25:D4 81     1     0S
0000D:00H:00M:04S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      C3:05:7E:BD:25:D5 85     3     1S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      CB:06:D8:B5:A7:97 86     1     0S
0000D:00H:00M:03S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      D8:06:04:DE:80:59 88     1     0S
0000D:00H:00M:04S
Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Secure FF:07:D0:2F:6A:AF 79     1     0S
0000D:00H:00M:02S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      FF:07:D0:2F:6A:B0 79     3     1S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: Unknown      36:08:36:6C:DA:E8 81     5     1S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Secure C6:09:26:9D:4D:94 73     2     2S
0000D:00H:00M:01S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      C6:09:26:9D:4D:95 73     1     0S
0000D:00H:00M:02S
Sat Sep 18 05:44:57 2021 [INFO]: iBeacon      C1:0A:21:02:A7:D8 77     3     1S
0000D:00H:00M:02S
```

Sat Sep 18 05:44:57 2021 [INFO]: Kontakt Secure FD:0C:9B:17:A2:22 88 1 0S  
0000D:00H:00M:03S

# What files exist in the IOx application?

The following log files are generated when the application is running and are located in the directory `/data/logs`

**Table 3: Log Files**

Log File Name	Description
<code>dnas_ble_scans.log</code>	Active log file recording data on BLE devices scanned by the application.
<code>dnas_ble.log</code>	Active log file for debug messages, located in the temporary directory due to its high write frequency and to utilize the partition's I/O capabilities.
<code>dnas_ble_metrics.log</code>	Active log file that records metric messages related to the IOx application's performance and operations.
<code>dnas_ble_last_restart.log</code>	When the IOx application restarts, the current <code>dnas_ble.log</code> file is copied to this file to help troubleshoot the cause of the restart.
<code>dnas_ble_metrics_last_restart.log</code>	When the IOx application restarts, <code>dnas_ble_metrics.log</code> is copied to this file to aid in diagnosing the reasons for the restart based on the metrics recorded before it occurred.
<code>dnas_ble_scans_last_restart.log</code>	When the IOx application restarts, <code>dnas_ble_scans.log</code> is copied to this file to aid in diagnosing the reasons for the restart based on BLE scanning activity recorded prior to the restart.
<code>dnas_ble_scans_1.log</code>	A rotated log file for BLE device scans. It is part of the log file management system that helps control file size by archiving older entries.
<code>dnas_ble_metrics_1.log</code>	Rotated log file containing historical metric messages, also part of the log rotation strategy.
<code>dnas_ble_1.log</code>	Rotated log file that includes debug messages for the application, ensuring older logs are archived for size management.
<code>dnas_ble_stdout.log</code>	Log file capturing the standard output and error streams of the IOx application, which is useful for reviewing the application's console output and any error messages.

The following configuration files are generated when the application is running and are located in the directory `/data/logs`

**Table 4: Configuration Files**

Configuration File Name	Description
<code>dnas_ble_config.json</code>	Configuration settings for the BLE radio; these settings are used to reload the last configuration upon restart.

The following are binary files installed specifically for the IOx application. All the files are located in the directory: `/var/dnas_ble`

## What files exist in the IOx application?

File Name	Description
/dnas_ble_iox_app	IOx application binary used to scan and configure floor beacons.
dnas_ble_iox_app_start.sh	Script to start the application and restart it in case of failure.