

Operational Issues You May Encounter

This chapter explains some of the operational issues and possible resolutions.

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Tunnel Provisioning DHCP Configuration Issues

If there is a problem allocating an address, IoT FND logs a Tunnel Provisioning Failure event. The log entry includes details of the error.

To monitor the address allocation process:

- Check the IoT FND server.log file to determine if IoT FND is sending a DHCP request during tunnel provisioning.
- Check your DHCP server log file to determine if the DHCP request from IoT FND reached the DHCP server.

If requests are not reaching the server:

- Ensure that the DHCP server address is correct on the **Provisioning Settings** page in IoT FND (**Admin** > **System Management** > **Provisioning Settings**).
- Check for network problems between IoT FND and the DHCP server.

If the DHCP server is receiving the request but not responding:

- View the DHCP server log file, and ensure that the DHCP server is configured to support requests from the link address included in the DHCP requests. The link address is defined in the tunnel provisioning template.
- Ensure that the DHCP server has not exhausted its address pool.

If the DHCP server is responding, but IoT FND is not processing the response:

- Ensure that the lease time is infinite. Otherwise, IoT FND will not process the response.
- View the DHCP server logs and IoT FND server logs for other errors.

Recovering an Expired Database Password

Procedure

To recover from an expired password, run these commands:

```
su - oracle
sqlplus sys/cgmsDbaAccount@cgms as sysdba
alter user cgms_dev identified by test;
alter user cgms_dev identified by password;
exit;
```

Unlocking the IoT FND Database Password

Procedure

If you enter an incorrect IoT FND Database password multiple times, Oracle locks your user account. Unlock your password using the Oracle software, as shown in this example:

```
# su - oracle
# sqlplus sys/<database_password>@cgms as sysdba
alter user cgms_dev account unlock;
exit;
```

IoT FND Service Will Not Start

If the OS version is RHEL 8.x, then use **systemctl** command instead of the **service** command as given in the table.

RHEL Version	Command
8.x	systemctl <status restart="" start="" stop=""> cgms</status>
7.x	service cgms <status restart="" start="" stop=""></status>



Note

To check the OS version, run the following command:

cat /etc/os-release

If the IoT FND service does not start:

Procedure

Step 1 Validate connectivity to the database:

- a) Log in as root on the IoT FND server.
- b) Enter the following at the command prompt:

service cgms status

c) Verify the database server IP address and that IoT FND can connect to the database.

Note

If the IP address is incorrect or if IoT FND cannot access the database, run setupCgms.sh and enter the correct values.

- d) Run the service cgms status command and verify connectivity.
- e) Start IoT FND. is correct (see the System Requirements chapter).
- **Step 2** Verify that the JRE version installed on the server is correct. (See FND release notes).
- **Step 3** Verify that database migration was performed successfully.

Exception in the server.log File on the IoT FND Server

If there is an exception in the server.log file indicating that IoT FND could not open the cgms_keystore file, then the cgms keystore password stored in the cgms.properties file on the IoT FND server is incorrect.

The password for the cgms_keystore file is encrypted and stored in the /opt/cgms/server/cgms/conf/cgms.properties file.

To encrypt or decrypt the password:

Procedure

 $\textbf{Step 1} \qquad \text{Use the script: } / \texttt{opt/cgms/bin/ encryption_util.sh}$

Step 2 Verify or update the password in the cgms.properties file, and if an update is required, restart IoT FND after modifying the password.

Resetting the root Password

Procedure

If you forget the password of the IoT FND root user account, reset the password by running the script:

/opt/cgms/bin/password admin.sh

Second IoT FND Server Not Forming a Cluster

Typically, discovery of nodes in a IoT FND cluster is automatic. As long as the IoT FND servers are on the same subnet, they form a cluster.

If you install an IoT FND server and it does not join the cluster:

Procedure

- **Step 1** Verify that your servers are on the same subnet, can ping each other, and share the same cluster name.
- **Step 2** Check the status of all members by running the script:

/opt/cgms/bin/print cluster view.sh

- **Step 3** Modify the cluster name, as follows:
 - a) Change the value of the HA_PARTITION_NAME parameter on all IoT FND cluster nodes, and then restart them.
 - b) Change the value of the UDP_MULTICAST_ADDR parameter (unique multicast address) to match on all nodes in the cluster.
 - c) Change the value of the CLUSTER BIND ADDR parameter to the interface to which you want the NMS to bind.
- **Step 4** Verify that all the cluster nodes are configured to use NTP (see Configuring NTP Service).
- **Step 5** Check the /etc/hosts file and verify that the IP address is correctly mapped to the hostname of the local server.

IoT FND Service Restarts Automatically

When the IoT FND services are started, the watchdog script is invoked. The watchdog script checks the health of the IoT FND services. If the watchdog script detects an anomaly, it logs the conditions in the /opt/cgms/server/cgms/log/cgms watchdog.log file.

The watchdog script tries three times to determine if the anomaly condition improved. If not, it restarts the IoT FND services automatically, unless the database has become unreachable. If the database is not reachable, the watchdog stops the IoT FND services. Check the log files, including server.log, to determine what is causing the restarts.

Procedure

Manually disable the watchdog process by running the following script on the IoT server as root.

/opt/cgms/bin/deinstall cgms watchdog.sh

Fallback URL When SSO Fails

Use the FND console URL as a fallback URL to configure the authentication settings when SSO login fails. The root users and the users with administrative privileges only can access the FND console URL.

Table 1: Console URL

IoT FND Releases	Console URL
IoT FND Release 4.10.0	https:// <fnd-ip>/consolelogin.seam</fnd-ip>
IoT FND Releases 4.9.x and 4.8.x	https:// <fnd-ip>/console/home.seam</fnd-ip>



Note

The FND console URL is not used for the IDP authentication.

Router Registration with IoT FND Fails over Cellular Network after Successful Tunnel Provisioning

Router registration with IoT FND fails with "SSL peer shutdown incorrectly" error over the cellular network after successful tunnel provisioning.



The provisioned tunnels did not have the MTU set correctly for the cellular network. The MTU settings are on both sides of the tunnel; the HeadEnd Router (HER) and the Field Area Router (FAR).

On HER, the sample configuration below shows the settings required for MTU and MSS:

interface Virtual-Template1 type tunnel
ip unnumbered Loopback0
ip mtu 1300

```
ip tcp adjust-mss 1260
ipv6 unnumbered Loopback0
ipv6 enable
ipv6 mtu 1280
ipv6 tcp adjust-mss 1220
nat64 enable
tunnel source GigabitEthernet0/0/1
tunnel path-mtu-discovery
tunnel protection ipsec profile FlexVPN_IPsec_Profile
!
ip tcp mss 1460
ip tcp path-mtu-discovery
!
```

On the FAR side, the sample configuration below shows the settings required for MTU and MSS:

```
interface Tunnel10
description to HER
no ip address
ipv6 unnumbered Loopback0
ipv6 mtu 1280
ipv6 tcp adjust-mss 1240
 tunnel source Cellular0/3/0
 tunnel destination dynamic
tunnel protection ipsec profile FlexVPN IPsec Profile
interface Cellular0/3/0
ip address negotiated
no ip redirects
no ip unreachables
no ip proxy-arp
ip tcp adjust-mss 1390
load-interval 30
 dialer in-band
dialer idle-timeout 0
dialer watch-group 1
dialer-group 1
ipv6 enable
pulse-time 1
ip tcp mss 1460
ip tcp path-mtu-discovery
```

The MTU settings above 1300 on cellular backhauls can cause the registration error message.

DB Migration fails due to Incorrect Incremental Size

During IoT FND upgrade to 4:10, DB migration fails due to incorrect incremental size. The database schema and IoT FND should match in order to avoid the failure during DB migrate, and hence the hibernate jars were upgraded in Cisco IoT FND 4.10.0. The following error message appears when the sequence name (for example, audit trail id seq) in the db is not properly updated:

```
Current schema version: A.4.9.0.20220809.01
Migrating to version A.4.10.0.20230316.01
Migration completed. Successfully applied 1 migration.
07-18-2023 14:48:43 EDT: INFO: Migration completed.
07-18-2023 14:48:43 EDT: INFO: Performing post migration. This may take a while. Please wait ...
2023-07-18 18:48:47,709:ERROR:main:CgmsDbMigrationDriver: Migration failed. Exception:
Reason:
javax.persistence.PersistenceException: [PersistenceUnit: common] Unable to build Hibernate
```

```
SessionFactory
at org.hibernate.jpa.boot.internal.EntityManagerFactoryBuilderImpl.persistenceException
(EntityManagerFactoryBuilderImpl.java:1336)
at org.hibernate.jpa.boot.internal.EntityManagerFactoryBuilderImpl.build
(EntityManagerFactoryBuilderImpl.java:1262)
at org.hibernate.jpa.HibernatePersistenceProvider.createEntityManagerFactory
(HibernatePersistenceProvider.java:56)
at javax.persistence.Persistence.createEntityManagerFactory(Persistence.java:55)
at com.cisco.cgms.tools.CommandLineInit.initDataSource(CommandLineInit.java:57)
at com.cisco.cgms.tools.CommandLineInit.<init>(CommandLineInit.java:26)
at com.cisco.cgms.tools.CgmsDbMigrationDriver.<init>(CgmsDbMigrationDriver.java:41)
at com.cisco.cgms.tools.CgmsDbMigrationDriver.main(CgmsDbMigrationDriver.java:93)
Caused by: org.hibernate.tool.schema.spi.SchemaManagementException: Schema-validation:
sequence [cgms dev.audit trail id seq] defined inconsistent increment-size; found [1000]
but exp ecting [1]
at org.hibernate.tool.schema.internal.AbstractSchemaValidator.validateSequence
(AbstractSchemaValidator.java:191)
at org.hibernate.tool.schema.internal.AbstractSchemaValidator.performValidation
(AbstractSchemaValidator.java:100)
at org.hibernate.tool.schema.internal.AbstractSchemaValidator.doValidation
(AbstractSchemaValidator.java:68)
(SchemaManagementToolCoordinator.java:192)
at org.hibernate.tool.schema.spi.SchemaManagementToolCoordinator.process
(SchemaManagementToolCoordinator.java:73)
at org.hibernate.internal.SessionFactoryImpl.<init>(SessionFactoryImpl.java:316)
org.hibernate.boot.internal.SessionFactoryBuilderImpl.build(SessionFactoryBuilderImpl.java:469)
at org.hibernate.jpa.boot.internal.EntityManagerFactoryBuilderImpl.build
(EntityManagerFactoryBuilderImpl.java:1259)
2023-07-18 18:48:47,713:ERROR:main:CgmsDbMigrationDriver: Migration failed. Exception:
07-18-2023 14:48:47 EDT: ERROR: Post migration failed. See log file for more information.
Execute the following query in the DB:
```

```
DECLARE
seq_name VARCHAR2(100);
current increment PLS INTEGER;
FOR seq IN (SELECT sequence name FROM all sequences WHERE sequence owner = 'CGMS DEV') LOOP
seq name := seq.sequence name;
IF seq name NOT IN ('CONFIG GROUPS ID SEQ', 'FIRMWARE GROUPS ID SEQ',
'NET C8000 METRICS ID SEQ',
'NET C8000 PROPERTIES ID SEQ', 'NET LGLFN METRICS ID SEQ', 'NET LGLFN PROPERTIES ID SEQ')
THEN
-- Get the current increment for the sequence
EXECUTE IMMEDIATE 'SELECT INCREMENT BY FROM ALL SEQUENCES WHERE SEQUENCE NAME = :seq and
sequence_owner = ''CGMS DEV'''
INTO current increment
USING seq name;
IF current increment <> 1 THEN
-- If the current increment is not 1, update it to 1
EXECUTE IMMEDIATE 'ALTER SEQUENCE ' || seq name || ' INCREMENT BY 1';
END IF;
END IF:
END LOOP;
END;
```

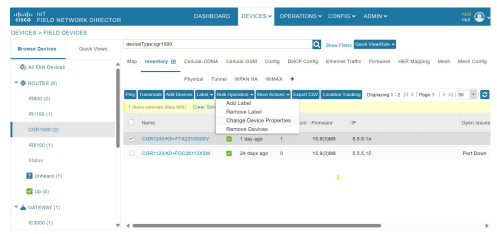
Missing Endpoint Marker Line to CGR

If the FND is directly upgraded from version 4.6.1 to 4.8.1 by skipping the version 4.7.1, the location details are missing in the ROOT CAMs.

To manually add the location details:

Procedure

- **Step 1** Choose **DEVICES** > **Field Devices**.
- **Step 2** Select the **Browse Devices** tab from the left pane.
- **Step 3** Select **CGR1000** from the Router list and select the **Inventory** tab.
- **Step 4** Select the appropriate CGR check box.
- **Step 5** Click the **Bulk Operation** drop-down menu and select **Change Device Properties** option.



- **Step 6** Add the cam device latitude and logitude manually in the csv file.
- **Step 7** Click **Change** to upload the csv file.