

Revised: February 17, 2026

# RHEL Migration Guide for Cisco IoT FND Postgres and Influx Databases

## RHEL migration

RHEL 7.5 is nearing end-of-life for full security updates. Migrating to RHEL 8.10 ensures continued patching, security hardening, and compliance with organizational policies. For more information see, [RHEL End of Maintenance](#).

### Benefits

- The future Cisco IoT FND releases typically require newer OS libraries and database drivers. Moving the databases to a newer OS reduces the risk of runtime issues during the upgrade.
- RHEL 8.10 provides newer package management, security features, and maintenance capabilities that simplify long-term administration and updates. For more information on RHEL 8.10 see, [8.0 Release Notes](#).
- The migration aligns with security, compliance, and modernization goals while positioning the environment for a stable, supported upgrade to future Cisco IoT FND releases.

## Migrating RHEL

Here are the steps involved in migrating RHEL 7.5 base OS to RHEL 8.10 base OS:

### Summary

Here are the components that you require to perform the migration:

- An existing VM (VM1) which was deployed along with OVA (Cisco IoT FND + Postgres + Influx) running RHEL 7.5 base OS, that was upgraded to Cisco IoT FND Release 5.0.
- A new VM (VM2) deployed along with OVA (Cisco IoT FND + Postgres + Influx). Ensure that the VM2 is running RHEL 8.10 as the base OS.
- Configure the VM2 to add 800GB to the /root logical volume (LV) and apply other database configurations as specified in the [Achieving Scale Beyond 25,000 routers](#).

Here is the workflow to achieve a successful migration:

### Workflow

1. Perform a backup of the Postgres and Influx DB on VM1
2. Deploy the VM2
3. Copy the respective files from VM1 to VM2: cgms.properties, cgms.keystore, and userPropertyTypes.xml.  
Here is the path in which these files are found: /opt/fnd/data
4. Follow the configuration steps and other database configurations specified in [Achieving Scale Beyond 25,000 routers](#)

5. Restore the backup on VM2
6. Configure the hostname in /etc/hosts if you have any
7. Validate the VM2

## Backup Postgres and Influx DB on VM1

### Backup Postgres DB

This task guides you to backup the Postgres DB. Use these instructions to backup the Postgres DB:

**Step 1** Here are some prerequisites:

- a) Ensure that you are the root user when you run the script.
- b) Ensure that you run the backup script on VM1 running Cisco IoT FND Release 5.0 and later releases.
- c) To back up the Postgres DB from the Cisco IoT FND Postgres OVA, Cisco IoT FND is bundled with a script that writes the backup to a designated file location. The script, **backupdb.sh**, is available at `/opt/cgms-postgres/scripts/`. This script is included in the **cgms-postgres rpm** and the rpm is already installed for OVA deployments.

**Step 2** Stop the CGMS service:

**Example:**

```
$ docker exec -it fnd-container /etc/init.d/cgms stop
$ docker exec -it fnd-container /etc/init.d/cgms status
```

The Cisco IoT FND container is stopped.

**Step 3** Run the **backupdb.sh** to move the Postgres DB to a particular location.

**Example:**

```
# Create the backup dir where to keep the backup DB file
mkdir -p /home/scaleDB

$ cd /opt/cgms-postgres/scripts
$ ./backupdb.sh
Usage: ./backupdb.sh <db service> <username> <backup file path>

$ ./backupdb.sh cgms cgms_dev /home/scaleDB/backup-postgres-db
password:<enter the db password here>
```

### Backup Influx DB

This task guides you to backup the Influx DB. Use these instructions to backup the Postgres DB:

**Step 1** Here are some prerequisites:

- a) Ensure that you are the root user when you run the script.
- b) To back up the Influx DB from the Cisco IoT FND Postgres OVA, Cisco IoT FND is bundled with a script that writes the backup to a designated file location. The script, **backupdb.sh**, is available at `/opt/cgms-influx/scripts/`. This script is included in the **cgms-influx rpm** and the rpm is already installed for OVA deployments.

**Step 2** Stop the CGMS service:

**Example:**

```
$ docker exec -it fnd-container /etc/init.d/cgms stop  
$ docker exec -it fnd-container /etc/init.d/cgms status  
The Cisco IoT FND container is stopped.
```

**Step 3** Run the **backupdb.sh** to move the Influx DB to a particular location.

**Example:**

```
# Create the backup dir where to keep the backup DB file  
$ mkdir -p /home/scaleDB/influxDBbackup  
  
$ cd /opt/cgms-influx/scripts  
$ ./backupdb.sh  
Usage: ./backupdb.sh <db service> <backup file path>  
  
$ ./backupdb.sh fnd /home/scaleDB/influxDBbackup/backup-influx-db
```

## Deploy VM2

This task helps you deploy VM2.

**Step 1** Deploy a new VM of Cisco IoT FND Release 5.0 Postgres OVA running RHEL 8.10 OS base version using VMware vSphere. For more information see, [Deploy a Virtual Machine from an OVF or OVA File in the VMware Host Client](#).

**Step 2** Configure the VM2 to add 800GB to the /root logical volume (LV) and apply other database configurations as specified in the [Achieving Scale Beyond 25,000 routers](#).

**Step 3** Ensure that the VM compatibility and ESXi host settings are appropriate for the migration.

**Step 4** Ensure that all the important backup configuration files, such as **cgms.properties**, **cgms\_keystore**, and **userPropertyTypes.xml** in VM1 /opt/fnd/data/ are copied or moved to the VM2 in the same location.

## Restore backup on VM2

### Restore Postgres DB backup on VM2

This task helps you restore Postgres DB backup on VM2. Follow these steps to restore Postgres DB backup on VM2:

**Step 1** Here are some of the prerequisites:

- Ensure that the VM2 is running Cisco IoT FND Release 5.0.
- You must be the root user to run the restoration script.
- Use the Cisco IoT FND provided restore scripts and ensure that the DB versions are compatible.
- Once the restoration is complete, run the database migration script `./db-migrate` to align the DB schema with the Cisco IoT FND version.
- Copy the Postgres DB backup file from VM1 to VM2, and restore using the `restoredb.sh` script located at `/opt/cgms-postgres/scripts`. The script is included in the **cgms-postgres rpm** and the rpm is already installed for OVA deployments.

**Step 2** Stop the CGMS service:

**Example:**

```
$ docker exec -it fnd-container /etc/init.d/cgms stop
$ docker exec -it fnd-container /etc/init.d/cgms status
Cisco IoT FND container is stopped.
```

**Step 3** Drop the Postgres DB if the DB is already present:

**Example:**

```
$ cd /opt/cgms-postgres/scripts
$ ./dropdb.sh
Usage: ./dropdb.sh <db host> <db port> <db service> <username> <password>
$ ./dropdb.sh localhost 5432 cgms cgms_dev cgms123
```

**Step 4** Create a new DB:

**Example:**

```
$ cd /opt/cgms-postgres/scripts
$ ./createdb.sh
Usage: ./createdb.sh <db host> <db port> <db service> <username> <password>
$ ./createdb.sh localhost 5432 cgms cgms_dev cgms123
```

A new DB is created.

**Step 5** Restore the Postgres DB. The VM1 Postgres backup file (backup-postgres-db) is copied and stored in the VM2 location: /home/scaleDB/backup-postgres-db

**Example:**

```
$ cd /opt/cgms-postgres/scripts
$ ./restoredb.sh
Usage: ./restoredb.sh <db service> <username> <backup file path>
$ ./restoredb.sh cgms cgms_dev /home/scaleDB/backup-postgres-db
password: <cgms123>
```

**Step 6** Run the DB migrate script followed by initiating the CGMS service:

**Example:**

```
$ docker exec -it fnd-container /bin/bash
$ /opt/cgms/bin/db-migrate
password: <cgms123>
$ /etc/init.d/cgms start
$ /etc/init.d/cgms status
$ exit
```

## Restore Influx DB Backup on VM2

This task helps you restore Influx DB backup on VM2. Follow these steps to restore Influx DB backup on VM2:

**Step 1** Here are some of the prerequisites:

- Ensure that the VM2 is running Cisco IoT FND Release 5.0.
- You must be the root user to run the restoration script.
- Use the Cisco IoT FND provided restore scripts and ensure that the DB versions are compatible.

- d) Once the restoration is complete, run the database migration script `./db-migrate` to align the DB schema with the Cisco IoT FND version.
- e) Copy the Influx DB backup file from VM1 to the VM2, and restore using the `restoredb.sh` script located at `/opt/cgms-influx/scripts`. The script is included in the **cgms-influx rpm** and the rpm is already installed for OVA deployments.

**Step 2** Stop the CGMS service:

**Example:**

```
$ docker exec -it fnd-container /etc/init.d/cgms stop
$ docker exec -it fnd-container /etc/init.d/cgms status
```

Cisco IoT FND container is stopped.

**Step 3** Drop the Influx DB if the DB is already present:

**Example:**

```
$ cd /opt/cgms-influx/scripts
$ ./dropDB.sh
Usage: ./dropDB.sh <db host> <db port> <database> <adminusername> <adminpassword>
$ ./dropDB.sh 192.68.5.1 8086 fnd cgms_dev cgms123
```

**Step 4** (Optional) If you're installing Influx DB for the first time, create an admin user:

**Example:**

```
$ cd /opt/cgms-influx/scripts
$ ./createAdminUser.sh
Usage: ./createAdminUser.sh <db host> <db port> <adminusername> <adminpassword>
$ ./createAdminUser.sh 192.68.5.1 8086 cgms_dev cgms123
```

An admin user is created.

**Step 5** The VM1 Influx DB backup file (backup-influx-db) is copied and stored in the VM2 location:  
`/home/scaleDB/backup-influxDBbackup`

**Example:**

```
$ cd /opt/cgms-influx/scripts
$ ./restoredb.sh
Usage: ./restoredb.sh <db service> <backup file path>
$ ./restoredb.sh fnd /home/scaleDB/influxDBbackup/backup-influx-db
```

**Step 6** Start the CGMS service:

**Example:**

```
$ docker exec -it fnd-container /bin/bash
$ /etc/init.d/cgms start
$ /etc/init.d/cgms status
$ exit
```

## Validate VM2

This task helps you validate the VM2 that you just deployed.

**Step 1** Verify the service status and connectivity to PostgreSQL and InfluxDB. For more information see, [PostgreSQL documentation](#) and [Influx DB documentation](#).

**Step 2** Perform sanity tests such as device onboarding, firmware upgrade, and configuration push to validate the Cisco IoT FND environment.

## Troubleshoot

This task helps you troubleshoot a known issue of the device group list missing in the left tree on Cisco IoT FND post migration.

**Step 1** Ensure that the backup is restored on VM2.

**Step 2** From the Cisco IoT FND menubar, choose **DEVICES > Field Devices**.

**Step 3** Click **Add Devices**.

**Step 4** Upload a dummy .CSV file from your local device.

**Step 5** Click **Add**.  
You'll see the device list appearing in the left pane.