

EDB Failover Manager

Release 4.0

Quick Start Guide

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EDB Postgres Failover Manager (Failover Manager) is a high-availability module from EnterpriseDB that enables a Postgres Primary node to automatically failover to a Standby node in the event of a software or hardware failure on the Primary.

This quick start guide describes configuring a Failover Manager cluster in a test environment. You should read and understand the EDB Failover Manager User's Guide before configuring Failover Manager for a production deployment.

You must perform some basic installation and configuration steps before performing this tutorial:

• You must install and initialize a database server on one primary and one or two standby nodes; for information about installing Advanced Server, visit:

https://www.enterprisedb.com/edb-docs/p/edb-postgres-advanced-server

• Postgres streaming replication must be configured and running between the primary and standby nodes. For detailed information about configuring streaming replication, visit:

https://www.postgresql.org/docs/current/warm-standby.html# STREAMING-REPLICATION.

• You must also install Failover Manager on each primary and standby node. During Advanced Server installation, you configured an EnterpriseDB repository on each database host. You can use the EnterpriseDB repository and the yum install command to install Failover Manager on each node of the cluster:

yum install edb-efm40

During the installation process, the installer will create a user named efm that has sufficient privileges to invoke scripts that control the Failover Manager service for clusters owned by enterprisedb or postgres. The example that follows creates a cluster named efm.

Start the configuration process on a primary or standby node. Then, copy the configuration files to other nodes to save time.

Step 1: Create Working Configuration Files

Copy the provided sample files to create EFM configuration files, and correct the ownership:

```
cd /etc/edb/efm-4.0
cp efm.properties.in efm.properties
cp efm.nodes.in efm.nodes
chown efm:efm efm.properties
chown efm:efm efm.nodes
```

Step 2: Create an Encrypted Password

Create the encrypted password needed for the properties file:

/usr/edb/efm-4.0/bin/efm encrypt efm

Follow the onscreen instructions to produce the encrypted version of your database password.

Step 3: Update the efm.properties File

The <cluster_name>.properties file (efm.properties file in this example) contains parameters that specify connection properties and behaviors for your Failover Manager cluster. Modifications to property settings are applied when Failover Manager starts.

The properties mentioned in this tutorial are the minimal properties required to configure a Failover Manager cluster. If you are configuring a production system, please review the *EDB Failover Manager Guide* for detailed information about Failover Manager options.

Property	Description
db.user	The name of the database user.
db.	The encrypted password of the database user.
password.	
encrypted	
db.port	The port monitored by the database.
db.database	The name of the database.
db.service.	The owner of the data directory (usually postgres or
owner	enterprisedb). Required only if the database is running as a
	service.
db.service.	The name of the database service (used to restart the server). Required only
name	if the database is running as a service.
db.bin	The path to the bin directory (used for calls to pg_ctl).
db.	The data directory in which EFM will find or create the recovery.
recovery.	conf file or the standby.signal file.
dir	
user.email	An email address at which to receive email notifications (notification text
	is also in the agent log file).
bind.	The local address of the node and the port to use for EFM. The format is:
address	bind.address=1.2.3.4:7800
is.witness	true on a witness node and false if it is a primary or standby.
ping.	If you are running on a network without Internet access, set ping.
server.ip	server.ip to an address that is available on your network.
auto.allow.	On a test cluster, set to true to simplify startup; for production usage,
hosts	consult the user's guide.
stable.	On a test cluster, set to true to simplify startup; for production usage,
nodes.file	consult the user's guide.

Provide values for the following properties on all cluster nodes:

Step 4: Update the efm.nodes File

The <cluster_name>.nodes file (efm.nodes file in this example) is read at startup to tell an agent how to find the rest of the cluster or, in the case of the first node started, can be used to simplify authorization of subsequent nodes. Add the addresses and ports of each node in the cluster to this file. One node will act as the membership coordinator; the list should include at least the membership coordinator's address. For example:

1.2.3.4:7800 1.2.3.5:7800 1.2.3.6:7800

Please note that the Failover Manager agent will not verify the content of the efm.nodes file; the agent expects that some of the addresses in the file cannot be reached (e.g. that another agent

hasn't been started yet).

Step 5: Configure the Other Nodes

Copy the efm.properties and efm.nodes files to the /etc/edb/efm-4.0 directory on the other nodes in your sample cluster. After copying the files, change the file ownership so the files are owned by efm:efm. The efm.properties file can be the same on every node, except for the following properties:

- Modify the bind.address property to use the node's local address.
- Set is.witness to true if the node is a witness node. If the node is a witness node, the properties relating to a local database installation will be ignored.

Step 6: Start the EFM Cluster

On any node, start the Failover Manager agent. The agent is named edb-efm-4.0; you can use your platform-specific service command to control the service. For example, on a CentOS/RHEL 7.x or CentOS/RHEL 8.x host use the command:

systemctl start edb-efm-4.0

On a a CentOS or RHEL 6.x host use the command:

service edb-efm-4.0 start

After the agent starts, run the following command to see the status of the single-node cluster. You should see the addresses of the other nodes in the Allowed node host list.

/usr/edb/efm-4.0/bin/efm cluster-status efm

Start the agent on the other nodes. Run the efm cluster-status efm command on any node to see the cluster status.

If any agent fails to start, see the startup log for information about what went wrong:

```
cat /var/log/efm-4.0/startup-efm.log
```

Performing a Switchover

If the cluster status output shows that the primary and standby(s) are in sync, you can perform a switchover with the following command:

/usr/edb/efm-4.0/bin/efm promote efm -switchover

The command will promote a standby and reconfigure the primary database as a new standby in the cluster. To switch back, run the command again.

For quick access to online help, you can invoke the following command:

/usr/edb/efm-4.0/bin/efm --help