# CISCO

## Creating the Databases Manually

This section provides information on creating the databases manually.

#### Creating the Oracle Database

- 1. Log in as System user.
- 2. Create process database user by executing OrchestratorProcessCreateUser.sql.

Note: Modify the script as needed. For example, you may need to change the datafile, initial size and password.

3. Create reporting database user by executing OrchestratorReportingCreateUser.sql.

Note: Modify the script as needed. For example, you may need to change the datafile, initial size and password.

- 4. Run the following scripts in the order as they are listed.
  - a. Log in as process database user, then enter:

Execute OrchestratorProcess.sql

 ${\tt Execute \ Orchestrator Process For Enterprise Edition.sql}$ 

Note: You must use OrchestratorProcessForEnterpriseEdition.sql only for enterprise edition.

Execute OrchestratorProcessViews.sql

**b.** Log in as reporting database user, then enter:

Execute OrchestratorReporting.sql

#### Creating the MSSQL Database

- 1. Log in as System user.
- 2. Create Process database user, see Process Database Logon Script, page 4.
- 3. Create Report database user, see Reporting Database Authentication Script, page 4.
- 4. Run the following scripts in the order as they are listed.
  - a. Log in as process database user, then enter:

Execute OrchestratorProcess.sql

Execute OrchestratorProcessForEnterpriseEdition.sql

Note: You must use OrchestratorProcessForEnterpriseEdition.sql only for enterprise edition.

Execute OrchestratorProcessViews.sql

b. Log in as reporting database user, then enter:

Creating the MariaDB Database

#### Execute OrchestratorReporting.sql

### Creating the MariaDB Database

- 1. Log in as Root user.
- 2. Create Process database user by executing OrchestratorProcessCreateUser.sql.

Note: You can modify the script as needed.

3. Log in as process database user, then run the following scripts in the order as they are listed:

Execute OrchestratorProcess.sql
Execute OrchestratorProcessForEnterpriseEdition.sql
Execute OrchestratorProcessViews.sql