· I | I · I | I · 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

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:

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:

Cisco Systems, Inc. www.cisco.com

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
```