## **Migrate the SQL Diagnostic Manager Repository**

The procedures in this section detail the migration steps for moving the SQL Diagnostic Manager Repository to a new computer while leaving the SQL Diagnostic Manager services. Follow each section in order for a successful migration.

### Get a New SQL Diagnostic Manager License Key

Because you are migrating the Repository database to a different SQL Server instance, SQL Diagnostic Manager requires a new license key. You can easily request a new license key by sending an email to: licensing@idera.com.

To complete the request, you need the name of the SQL Server instance where you plan to install the SQL Diagnostic Manager Repository database.

# Restore the SQL Diagnostic Manager Repository on the Target Computer

To recover lost or damaged data, restore the Repository database. For best results, use the following guidelines:

- Perform a full restore
- Schedule the restore during off-hours, or times when you expect the least collection activity

#### To restore the Repository database:

- 1. Use SQL Server Enterprise Manager or Management Studio to close any open connections to the Repository database.
- Use SQL Server Enterprise Manager or Management Studio to take the Repository database offline. If you cannot take the Repository database offline, stop the Collection Service.
- 3. Use a tool such as IDERA SQL Safe to restore the Repository database using the appropriate backup archive file.

## **Configure the Management Service**

Configure the Management Service so that it can communicate with the new Repository.

#### To configure the SQLDM Management Service:

- Start the Management Service Configuration wizard by selecting Start > All Programs > IDERA > IDERA SQL Diagnostic Manager > Tools > Management Service Configuration Wizard on the computer that hosts the SQL Diagnostic Manager services.
- 2. Read the Welcome window, and then click Next.
- 3. Verify that the following settings are correct, and then click Next.
  - The name of the SQL Server instance hosting the Repository database
  - The name of the Repository database
  - The type of authentication the Management Service should use to connect to the Repository database
- 4. Click Test to validate your settings.
- 5. Click Finish to exit the wizard.

#### **Configure the SQLDM Desktop Client**

Any previously deployed SQLDM Desktop Client has to be reconfigured to connect to the new Repository.

#### To reconfigure the SQLDM Desktop Client:

- 1. Launch the SQLDM Desktop Client by selecting Start > All Programs > IDERA > IDERA SQL Diagnostic Manager > SQL Diagnostic Manager.
- 2. Click File > Connect to SQLDM Repository
- 3. Verify that the following settings are correct, and then click Next.
  - The name of the SQL Server instance hosting the Repository database
  - The name of the Repository database
  - The type of authentication the Management Service should use to connect to the Repository database
- 4. Click **Connect** to save the changes.
- 5. Upon connecting to the Repository database, SQL Diagnostic Manager will generate a prompt indicating that a valid license does not exist. Click Manage Licenses.

- 6. In the New Key section, enter the new license key that was generated for the migration and click Enter.
- 7. Once the key has been added successfully, click the **Close** button.

## Verify that the Migration was Successful

The SQL Diagnostic Manager Console includes a system diagnostics test that allows you to test the connections of all the SQL Diagnostic Manager components.

- 1. Open the SQL Diagnostic Manager console.
- 2. Enter your new SQL Diagnostic Manager license key.
- 3. Add the SQL Server instances you want to monitor.
- 4. Open the System Diagnostics utility by selecting Help > System Diagnostics.
- 5. Click Test.
- 6. Verify that all the tests are successful.

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. Learn more > >

IDERA Website Products Purchase Support Community About Us Resources Legal