Verifying Control Manager (TMCM) connection to the SQL server

1. Choose Start > Programs > Administrative Tools > Data Sources (ODBC)
2. Go to the System DSN tab.
3. Highlight ControlManager_database, and click Configure.

4. Double-check if servers settings are correct.
5. Specify the login details to the SQL server. Make sure that SQL Server Authentication is used.

TMCM does not support Windows Authentication. The SQL account must have the following minimum privileges:

- Database Creator Server Role
- Database Owner (DBO) database role.

6. Click Client Configuration.
   It is highly recommended to use TCP/IP Network Library with IP address. Do not use Named Pipes if the SQL server is not on the same server as the TMCM server.
7. Change the default Database to the TMCM database. Click Next.

8. Enable **Change the language of SQL Server system Messages to:** checkbox and select **English**

9. Select **Perform translation for character data** checkbox. All other options should be disabled.
10. Continue and click **Test Data Connection** button. If connection is successful, you should get the following:

TESTS COMPLETED SUCCESSFULLY!