

Upgrade DMSO Servers from Existing DM Installation


SQL Diagnostic Manager now supports upgrades from any existing DM Installation including the following versions:

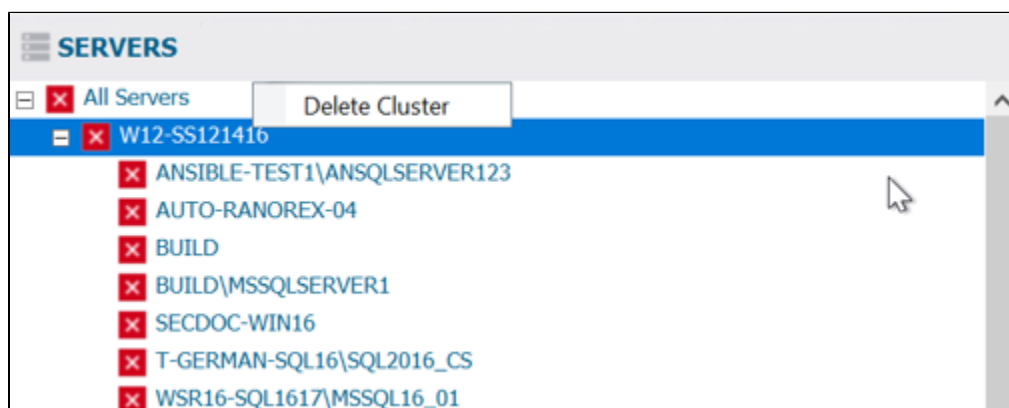
- SQL Diagnostic Manager 11.1.x
- SQL Diagnostic Manager 11.0.x
- SQL Diagnostic Manager 10.6.x


 Upgrades include the option to add a new index repository and register each Diagnostic Manager Installation.

Deletion of Diagnostic Manager Installations from Index Repository

SQL Diagnostic Manager now allows you to easily delete a Diagnostic Manager Installation by right-clicking on it in the [tree view](#).

 Before any deletion, a warning will be displayed.

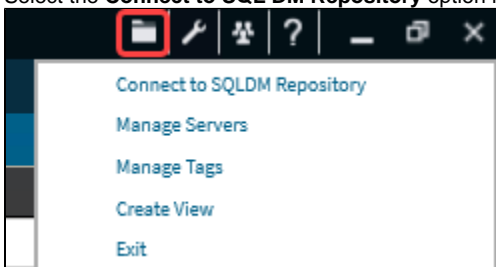


 Consider that a DM Installation deletion implies deleting the DM installation and its instances from the index repository.

Add a DM Installation to an Index Repository

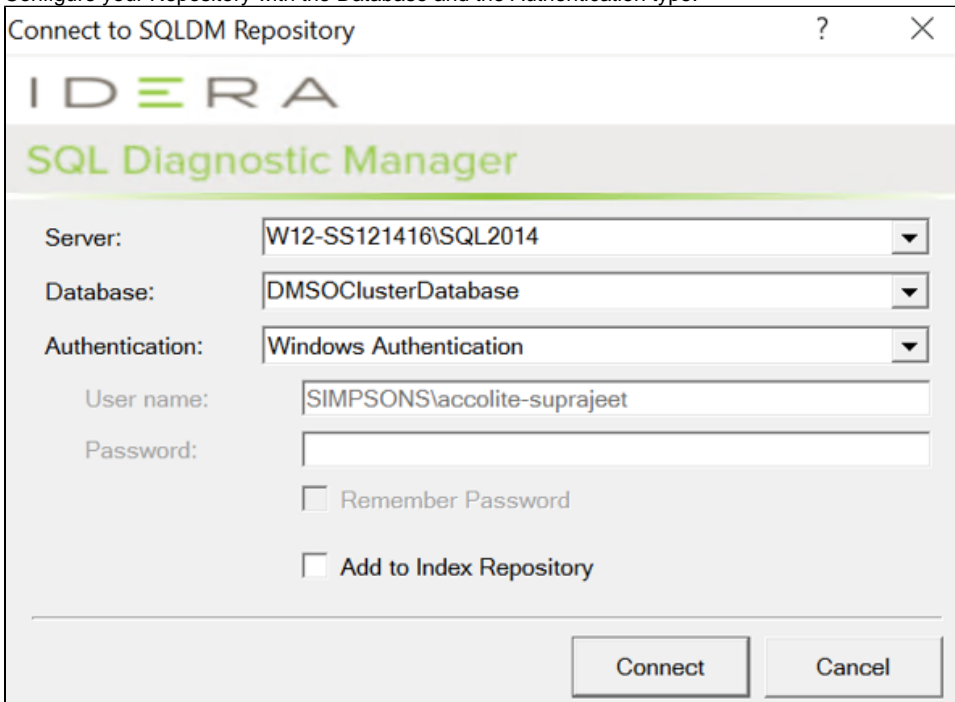
You can add a DM installation to the index repository from the Diagnostic Manager Windows Console. To do so, follow the next steps while connected to the Index Repository:

1. Select the **Connect to SQL DM Repository** option from the Files menu.



2. From the drop-down list, choose the Server where the DM installation will be added.

3. Configure your Repository with the Database and the Authentication type.



The screenshot shows a dialog box titled "Connect to SQLDM Repository" with the IDERA SQL Diagnostic Manager logo. The fields are configured as follows:

- Server: W12-SS121416\SQL2014
- Database: DMSOClusterDatabase
- Authentication: Windows Authentication
- User name: SIMPSONS\accolite-suprajeet
- Password: (empty)
- ☐ Remember Password
- ☒ Add to Index Repository

At the bottom right, there are "Connect" and "Cancel" buttons.

4. Select the **Add to Index Repository** option and click Connect.



When you select the **Add to Index Repository** option dialog box similar to "Connect to SQLDM Repository" provides credentials to add the designated SQLDM Repository to the Index Repository and display the associated instances in the tree.