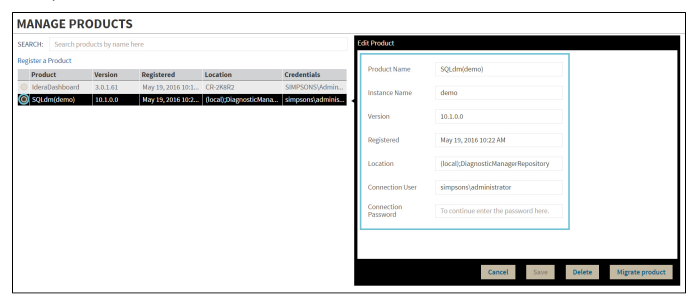
Managing products in the IDERA Dashboard

The IDERA Dashboard hosts IDERA products that register with the Dashboard. Click the **Manage Products** option in the Administration view to open the respective window.

In the Manage Products window you can perform the following actions on registered products:

Edit a Product

To edit a product, select it from the Products list. The Dashboard displays the settings for the selected product on the panel to the right. Make the necessary modifications and click **Save.**



Delete a Product

To remove a product, select it from the Products list and click **Delete** on the panel to the right. A confirmation dialog displays; click **Yes** to remove or **No** to cancel.



If you want to uninstall the IDERA Dashboard, make sure to delete all registered products before uninstalling.

Migrate Product

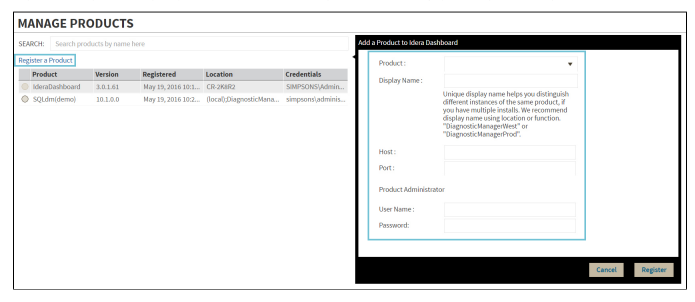
Allows you to migrate the registered product to a different IDERA Dashboard. Select the product from the Products list and click Migrate product.

MIGRATE T	O DIFFERENT IDERA DASHBOARD
Host:	
Port:	9292
Dashboard Adı	ministrator:
Username:	
Password:	
	Migrate Cancel

Fill in the requested information and click Migrate.

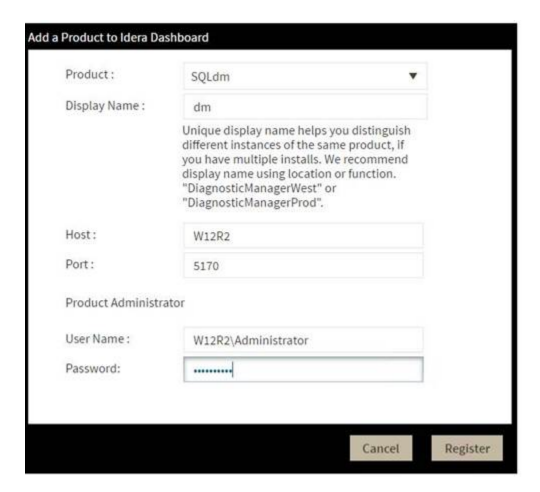
Register a Product

Register SQL Diagnostic Manager in your IDERA Dashboard. Click Register a Product to display the configuration settings.



When the Add a Product to Idera Dashboard window displays, fill out the needed information as follows:

- 1. In the **Product Name** field enter the product name, SQLdm (As it shows in the image below).
- 2. In the **Display Name** field enter any name you want. Choose a unique display name to help you distinguish different instances of the same product.
- 3. Enter the **Host** name. Fill out with the hostname of the machine DM is installed on.
- 4. Enter the Port number used by SQLdm Rest Service. By default, the port number is 5170.
- 5. Under Product Administrator enter your credentials.



Type all the requested information and click Register.



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

