

# Edit your SQL Diagnostic Manager registration with the IDERA Dashboard

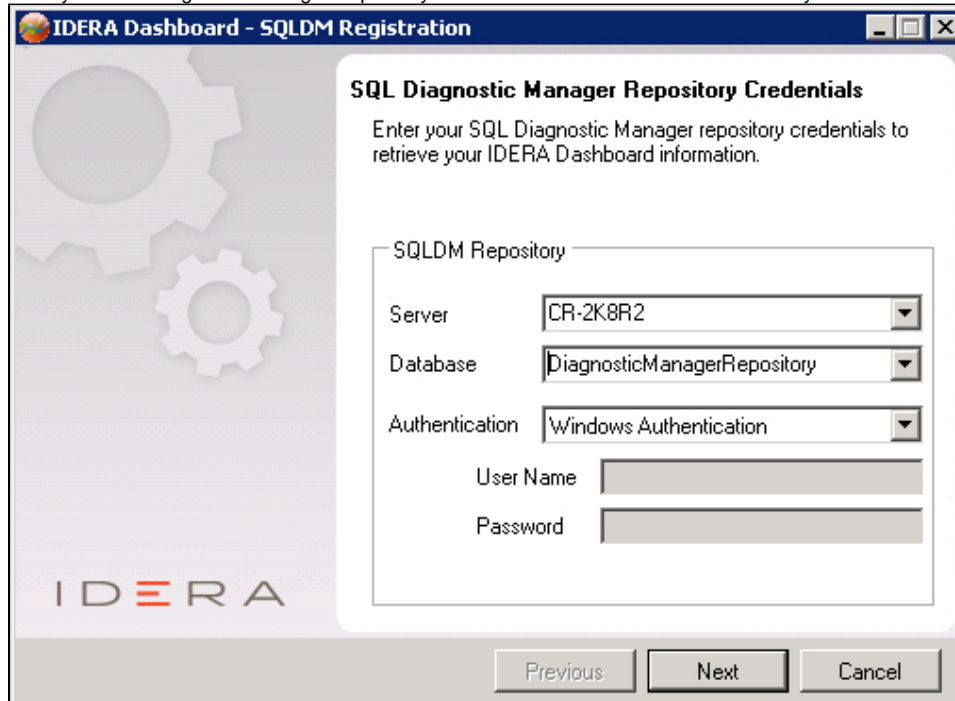
The IDERA Dashboard Register wizard allows you to modify your SQL Diagnostic Manager registration with the IDERA Dashboard.

## Access the IDERA Dashboard Register wizard

You can access the IDERA Dashboard Register wizard by running the `IDERADashboardRegister.exe` file in your root SQL Diagnostic Manager directory.

**To use the SQL Diagnostic Manager Management Service Configuration wizard:**

1. Run `IderaDashboardRegister.exe` in your root SQL Diagnostic Manager directory.
2. Enter your SQL Diagnostic Manager Repository and Authentication credentials to retrieve your IDERA Dashboard registration information.



The screenshot shows a Windows-style dialog box titled "IDERA Dashboard - SQLDM Registration". The window has a blue title bar with standard minimize, maximize, and close buttons. The main content area has a light gray background with a large gear icon on the left and the IDERA logo at the bottom left. The title "SQL Diagnostic Manager Repository Credentials" is centered at the top of the main area. Below the title, a message reads: "Enter your SQL Diagnostic Manager repository credentials to retrieve your IDERA Dashboard information." The form contains several input fields: a "SQLDM Repository" label above a group box, a "Server" dropdown menu with "CR-2K8R2" selected, a "Database" dropdown menu with "DiagnosticManagerRepository" selected, an "Authentication" dropdown menu with "Windows Authentication" selected, and two text input fields for "User Name" and "Password". At the bottom of the window, there are three buttons: "Previous", "Next", and "Cancel".

3. Click **Next** on the **SQL Diagnostic Manager Repository Credentials** window and your current registration details display.

The screenshot shows the 'IDERA Dashboard - SQLDM Registration' window. The title bar includes the IDERA logo and window controls. The main content area is titled 'Register with an Installation of the IDERA Dashboard' and contains instructions: 'Register with an Installation of IDERA Dashboard. You can register with either a local or remote installation of the IDERA Dashboard.' Below this is a 'Dashboard' section with five input fields: 'Host Name' (CR-2K8R2), 'Port' (9292), 'Service Account' (SIMPSONS\Administrator), 'Password' (masked with dots), and 'Display Name' (demo). At the bottom are 'Previous', 'Next', and 'Cancel' buttons.

4. Modify registration and Dashboard settings in the **Register with an Installation of the IDERA Dashboard** window.
5. Click **Next** and the updated Dashboard settings information displays.

The screenshot shows the 'IDERA Dashboard - SQLDM Registration' window after clicking 'Next'. The title bar is the same. The main content area is titled 'Register with IDERA Dashboard' and contains instructions: 'Review your IDERA Dashboard settings then click Finish to register with the IDERA Dashboard. Make sure the IDERA Dashboard is installed on the remote machine before attempting to register.' Below this is a 'Dashboard Settings' section with two tables: 'Before' and 'After'. The 'Before' table shows the original settings: Host Name (CR-2K8R2), Port (9292), Service Account (SIMPSONS\Administrator), and Display Name (demo). The 'After' table shows the updated settings: Host Name (CR-2K8R2), Port (9292), Service Account (SIMPSONS\Administrator), and Display Name (demoDM). At the bottom are 'Previous', 'Finish', and 'Cancel' buttons.

6. Click **Finish** to apply the changes.

SQL **Diagnostic Manager** identifies and resolves SQL Server performance problems before they happen. [Learn more >>](#)

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