

What is SQL Diagnostic Manager?

SQL Diagnostic Manager provides an unprecedented level of diagnostic information on the health, performance, and status of SQL Server instances across your environment. You can view, diagnose, and report on critical performance statistics from a central point of control. Using a unique agentless architecture, SQL Diagnostic Manager gathers real-time diagnostic information, keeping database administrators and managers informed by providing customized alerts. Easy to install and use, SQL Diagnostic Manager is an indispensable SQL Server management tool that benefits both experienced and junior database administrators.

What is the SQLDM Web Console?

The SQLDM Web Console is a common technology framework that supports SQL Diagnostic Manager. The SQLDM Web Console allows users to get an overview of the status of their SQL Servers and hosted databases all in a consolidated view while providing users the means to drill into individual product dashboards for details.

It is designed to provide quick access to the overall status of your SQL Server environment to help diagnose any issues. To learn more about the SQLDM Web Console, visit [Navigate the SQLDM Web Console](#).



IDERA Dashboard support

The prior browser interface for SQL Diagnostic Manager in [IDERA Dashboard](#) will continue to be supported in addition to the [new SQLDM browser interface](#). If you want to use the IDERA Dashboard, you can [install it](#) separately and manually [register SQL Diagnostic Manager](#).

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)