


Manage health checks - SQL Server is Slow

The **SQL Server is slow** health check alerts you when the SQL Server response time is slower than the set threshold. Click **Configure** in the Manage Health Checks window, and IDERA SQL Inventory Manager displays the Update Health Check - SQL Server is slow window.

Make the appropriate changes, and then click **Save**.

 **Tips**

SQL Server is slow alerts are thrown when the server response time meets or exceeds the threshold setting. By default the settings are 5 seconds for Critical and 2 seconds for Warning.

You can change the response times by changing the Warning and Critical Thresholds.

If you make a change, then you will not see an alert until the thresholds have been met or exceeded.

Update Health Check - SQL Server is Slow?X

Currently the SQL Server is slow has two alerts when the response time is at or exceeds the threshold. If a server does not response within 5 seconds then we will display a Critical alert on health check and Warning alert if the server response is greater than 2 seconds.

To change this setting select the SQL Server response times for Critical and Warning Alerts:


Warning: 2 sec (Default) ▼

Critical: 5 sec (Default) ▼

You will not see an alert on the dashboard for SQL Server is slow until the response time has met or exceed the one of the selected threshold times.

SAVE

CLOSE



Available Health Checks

For more information about the Health Checks performed by IDERA SQL Inventory Manager, go to [What Health Checks are available with SQL Inventory Manager?](#)

SQL Inventory Manager lets you discover and visualize your SQL Server environment. [Learn more](#) > >

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------