

How to manage health checks

Individual health checks can be enabled and disabled at a global level to prevent email notifications and health check warnings. To access your managed health checks, go to the **Administration** tab, and click **Manage Health Checks** on the **Health Checks** section.

The screenshot shows the SQL Inventory Manager Administration interface. The top navigation bar includes the 'ADMINISTRATION' tab, which is highlighted. Below the navigation bar, the 'ADMINISTRATION' section is displayed. The 'Health Checks' section is visible, with a red box highlighting the 'Manage Health Checks' link. Other sections visible include 'Users', 'Instances', 'Alert Emails', 'Licensing', 'Tags', 'Discovery', and 'Custom Inventory Fields'.

The **Manage Health Checks** window opens and displays all available health checks. Please keep in mind that not all health checks send email alert notifications, the envelope icon next to the health check title tells you which health checks send email notifications.

If you do not want SQL Inventory Manager to perform any of these health checks, you can click **Disable** on the respective health check. After you disable a health check, SQL Inventory Manager no longer perform this health check and you will not receive email notifications from this health check either.

Manage Health Checks

? X

| | |
|---|-------------------------|
| Database at risk (Data) | Disable |
| Description: Database data files at risk of running out of space Status: Enabled | |
| Database at risk (Logs) | Disable |
| Description: Database log files at risk of running out of space Status: Enabled | |
| Database backup is not current | Disable |
| Description: Indicated database does not have a current backup Status: Enabled | |
| Database consistency has never been checked | Disable |
| Description: Indicated database has never been checked with DBCC CHECKDB Status: Enabled | |
| Database consistency has not been checked recently | Disable |
| Description: Indicated database has not been checked with DBCC CHECKDB recently Status: Enabled | |
| Database does not have a backup | Disable |
| Description: Indicated database has never been backed up Status: Enabled | |
| Database has autoshrink enabled | Disable |
| Description: Indicated database has autoshrink enabled Status: Enabled | |
| Database is not in a usable state | Disable |
| Description: The state of the database is not OK Status: Enabled | |
| Limited Permissions | Disable |
| Description: Unable to fully monitor your SQL Server due to permissions Status: Enabled | |
| Optimize for adhoc workloads disabled | Disable |
| Description: The 'optimize for ad hoc workloads' option is disabled -- . - . . . | |

CLOSE



Available Health Checks

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

Need more help? Search the [Idera Customer Support Portal](#).

| | | | | | | | |
|-------------------------------|--------------------------|--------------------------|-------------------------|---------------------------|---------------------------|--------------------------|-----------------------|
| Idera Website | Products | Purchase | Support | Resources | Community | About Us | Legal |
|-------------------------------|--------------------------|--------------------------|-------------------------|---------------------------|---------------------------|--------------------------|-----------------------|