Configure database thresholds

The Database Threshold Configuration dialog allows you to set alert thresholds for selected databases on your SQL Server instance. Not all alerts are available for database-specific application. The following alerts include database-specific settings:

- Database Full (Percent)
- Database Full (Size)
- Log Full (Percent)
- Log Full (Size)

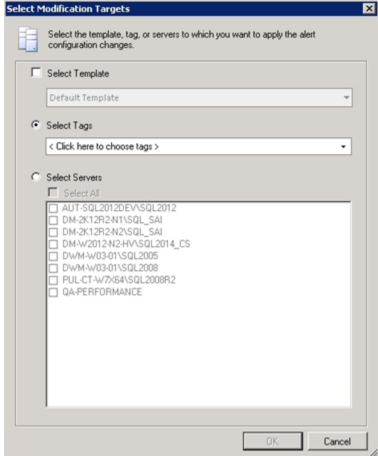
Use the Advanced button to set how and when alerts are raised by limiting the number of alerts and notifications generated.

To add a database for specific alert configuration:

- 1. Right-click a SQL Server instance in the Servers tree.
- Select Configure Alerts .
- 3. Select the database-specific metric you want to edit from the list in the Alert Configuration window.
- 4. On the Configuration tab, click Add .
- 5. Select the database from the available drop-down list.
- 6. Make the appropriate changes to your alert configuration for this database, and then click **OK** . SQL Diagnostic Manager now displays that database in the list on the Configuration tab.
- 7. Click OK to accept your changes.

To edit the alert threshold configuration for a database:

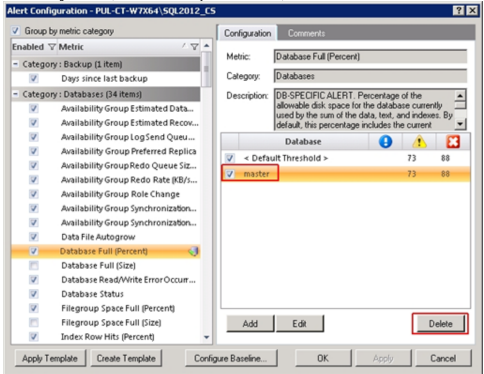
- 1. Right-click a SQL Server instance in the Servers tree.
- 2. Select Configure Alerts .
- 3. Select the database-specific metric you want to edit from the list in the Alert Configuration window.
- 4. On the Configuration tab, click the database you want to configure, and then click Edit.
- 5. Change the alert thresholds by moving the arrows to the appropriate levels or by double-clicking the value and typing a new threshold level, and then click **OK**.
- 6. Click Apply.
- 7. If you want SQL Diagnostic Manager to replicate your edits to other monitored SQL Server instances, tags, or templates, click Yes.
- 8. In the Select Modification Targets dialog, select the templates, tags, or instances you want to include, and then click OK.



9. Click **OK** to accept your changes.

To delete the alert threshold configuration for a database:

- 1. Right-click a SQL Server instance in the Servers tree.
- 2. Select Configure Alerts .
- 3. Select the metric from which you want to remove the specific database from the list in the Alert Configuration window.
- 4. On the Configuration tab, click the database you want to delete, and then click Delete.



- 5. Click Yes in the confirmation window.
- 6. Click Apply .
- 7. If you want to delete the same database from any other SQL Server instances, tags, or templates, click Yes.
- 8. In the Select Modification Targets dialog, select the templates, tags, or instances you want to apply the same modification, and then click O
- 9. Click OK to accept your changes.

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

