

# View active alerts in your SQL Server environment

The Active Alerts panel provides you with updated information on all the active alerts in your SQL Server environment. The panel allows you to see if more than one alert is active at the time of receiving an alert notification, making it easier to determine the underlying problem.

This panel shows time of alert inception, alert description (summary), instance name, alert category, and show details.

The screenshot displays the IDERA SQLDM Alerts panel. At the top, there are navigation tabs: HOME, TOP X LISTS, ALERTS (selected), and CUSTOM DASHBOARDS. The main area is titled 'ALL INSTANCES (6)' and contains a grid of six instance health cards. Each card shows the instance name, a health index percentage, and a status icon. Below this grid is the 'ACTIVE ALERTS (282)' section, which contains a table with columns for Time, Summary, Instance, and Category. The table lists several alerts related to 'Database status for [Logshipping...]' on instance 'AUT-SQLALL-003\SQL2014'. On the right side, there are four summary panels: 'TOP SERVERS BY ALERT COUNT', 'TOP SERVERS BY RESPONSE TIME', 'TOP DATABASES BY ALERTS', and 'TOP ALERT CATEGORIES'.

Time	Summary	Instance	Category
9/6/16 2:51 PM	SQL Server status: Unable To Connect	AUT-SQLALL-003\SQL2014	Services
9/2/16 12:19 PM	Database status for [Logshipping7479] is Restoring	AUT-SQLALL-003\SQL2014	Databases
9/2/16 12:19 PM	Database status for [Logshipping4030] is Restoring	AUT-SQLALL-003\SQL2014	Databases
9/2/16 12:19 PM	Database status for [Logshipping4425] is Restoring	AUT-SQLALL-003\SQL2014	Databases
9/2/16 12:19 PM	Database status for [Logshipping4531] is Restoring	AUT-SQLALL-003\SQL2014	Databases
9/2/16 12:19 PM	Database status for [Logshipping3213] is Restoring	AUT-SQLALL-003\SQL2014	Databases

In the Active Alerts panel it is possible to take two actions to obtain further information, click any of the linked instances and the [single instance dashboard](#) displays or click **Show Details** and [Alert Detail screen](#) displays.

✔ Columns are sortable, just click the column header of your choice.

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

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