


# View your SQL Server alerts

The Alerts tab of the single instance dashboard displays a color-coded alerts timeline view and an active alerts panel for the selected instance.

**SQL Workload Analysis**

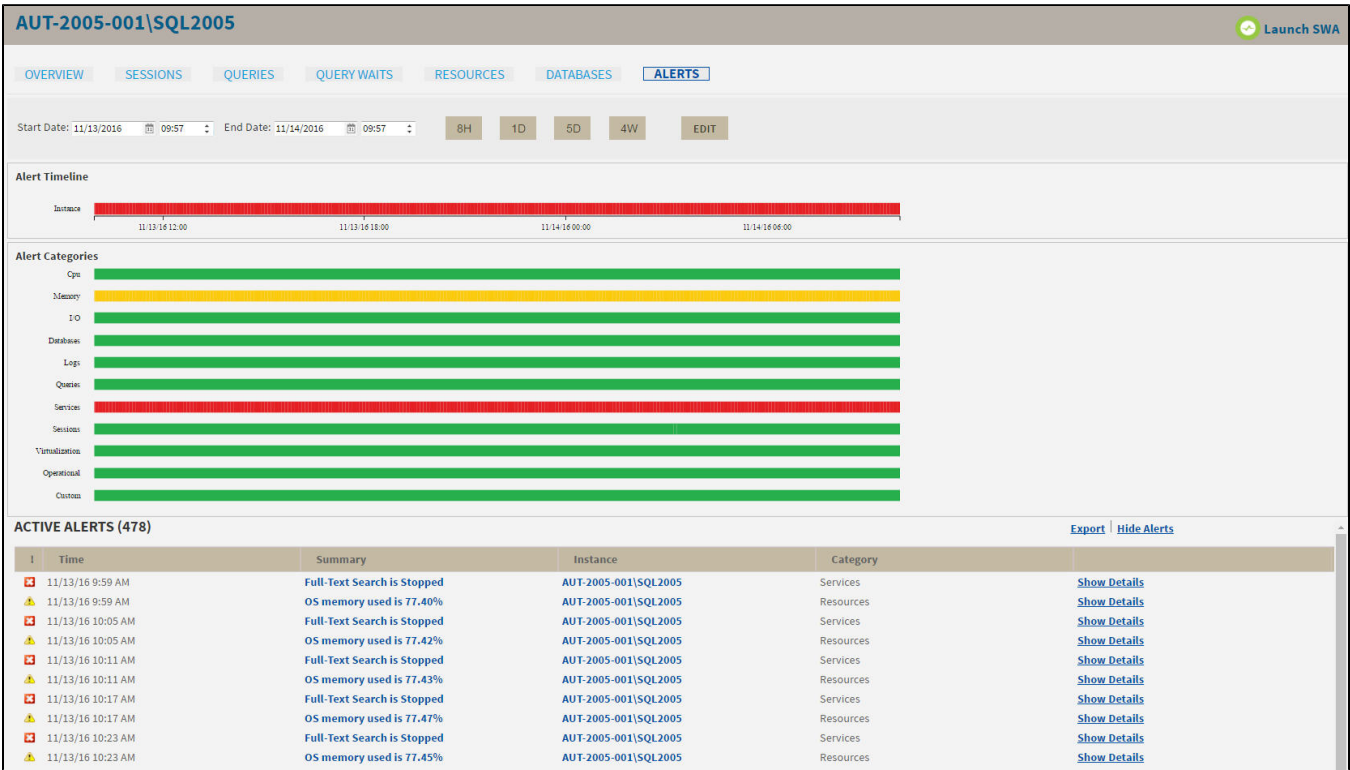
You can launch SQL Workload Analysis from the SQLDM web console single instance view and its tabs. The icon Launch SWA located on the top-right side of the screen is available when your instance is registered in SQL Workload Analysis product.

## Color-coded alerts timeline view

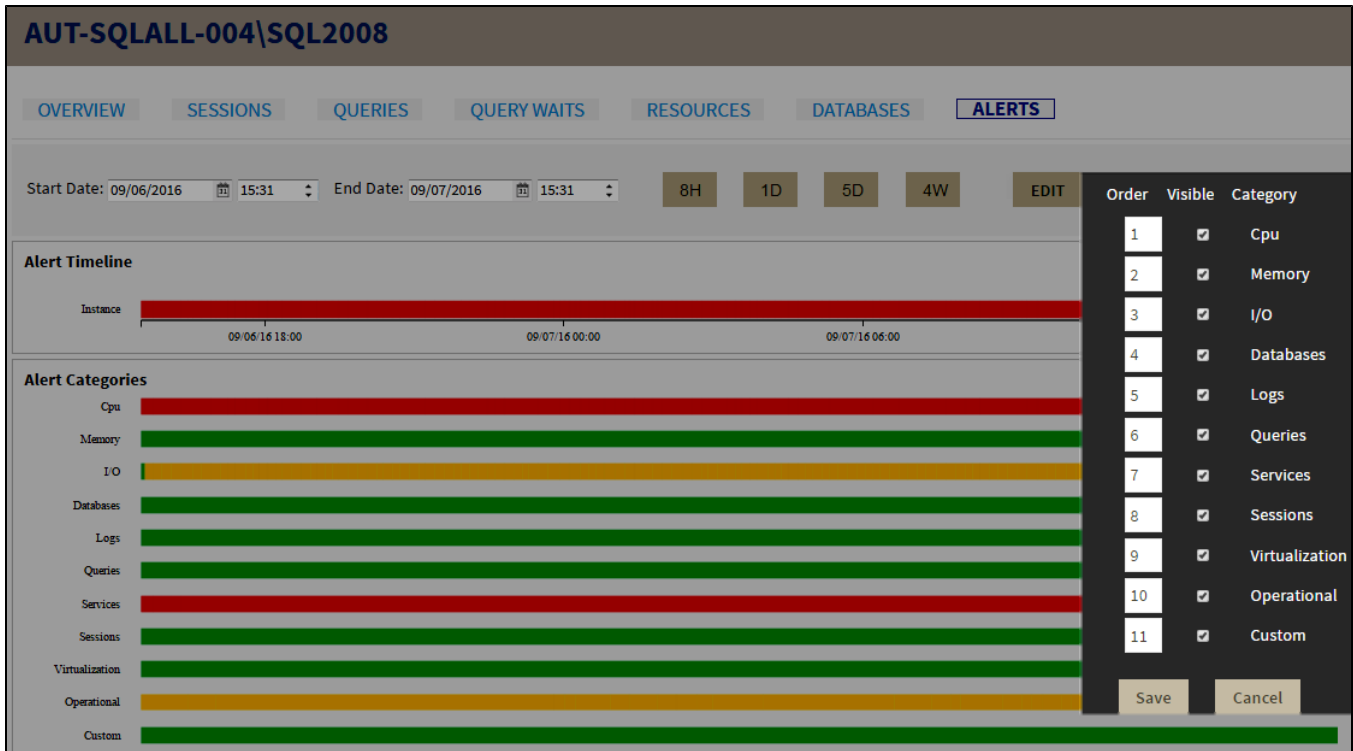
The color-coded alerts timeline view allows you to easily identify the highest alert for your monitored SQL Server instance and the highest alert for a specific category. Each color in the alert timeline represents a different alert type. See the following table for more details:

Alert type	Color	Meaning
OK	Green	The alert is in an acceptable threshold.
Warning	Yellow	The alert reaches a Warning threshold.
Critical	Red	The alert reaches a Critical threshold.

Filter your alert results in the Alerts tab by specifying a timeframe or by selecting default timeframes of 8 hours, 1 day, 5 days, or 4 weeks. Click image to display in full-size view.



You can also filter your alert results by alert category or categories' order. Click **Edit** to order and select the categories you want to display in the Alerts timeline view.



## Active alerts panel

The Alerts tab also lists all the active alerts of your monitored SQL Server instance over a period of time. The active alerts panel provides the following information:

### Alert type

Shows alert type icon:  for OK alerts,  for Warning alerts, and  for Critical alerts.

### Time

Indicates date and time of alert inception.

### Summary

Displays alert description.

### Instance

Displays the name of the monitored SQL Server instance.

### Database

Displays the database name.

### Category

Indicates alert category.

## Additional options

In the Active alerts panel of the single instance dashboard, you can select the following additional options:

### Show alert details

View [additional information](#) on a specific active alert by clicking **Show Details**.

### Export

Export your alerts information in PDF, XLS, and XML.

Show/Hide Alerts

Choose to show or hide active alerts.

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

<a href="#">IDERA Website</a>	<a href="#">Products</a>	<a href="#">Purchase</a>	<a href="#">Support</a>	<a href="#">Community</a>	<a href="#">About Us</a>	<a href="#">Resources</a>	<a href="#">Legal</a>
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------