

# View active alerts in your SQL BI environment

The Active Alerts roll up view provides you with up to date information on all the active alerts in your SQL BI environment.

DASHBOARDALERTSSSASSSRSSSISADMINISTRATION

Refresh Page

CURRENT ACTIVE ALERTS (21 Alerts | 21 Critical | 0 Warning | 0 Info)

	BI Service	First Seen	Alert Preview	Alert Threshold
LEVEL 1	CR-2K8R2:SSIS	May 24, 2016 02:06 PM	CRITICAL: SSIS Working Set at 22237184	90.0
LEVEL 1	AUT-SQLBI-118:SSIS	May 24, 2016 02:06 PM	CRITICAL: SSIS Working Set at 22114304	90.0
LEVEL 1	CH-SP2010-1:SSRS	May 24, 2016 01:59 PM	SSRS Service is down.	1.0
LEVEL 1	CH-SP2010-1:SSIS	May 24, 2016 01:59 PM	SSIS Service is down.	1.0
LEVEL 1	CH-SP2010-1:SSAS	May 24, 2016 01:59 PM	SSAS Service is down.	1.0
LEVEL 1	CR-2K8R2	May 24, 2016 02:06 PM	CRITICAL: Interrupts Per sec at 1201	50.0
LEVEL 1	CR-2K8R2	May 24, 2016 02:06 PM	CRITICAL: Process Working Set at 1503297536	50.0
LEVEL 1	CR-2K8R2	May 24, 2016 02:06 PM	CRITICAL: Available Bytes at 1772093440	50.0
LEVEL 1	CR-2K8R2	May 24, 2016 02:06 PM	CRITICAL: Committed Bytes at 2934644736	50.0
LEVEL 1	AUT-SQLBI-118	May 24, 2016 02:06 PM	CRITICAL: Interrupts Per sec at 1212	50.0

1 / 3

[1 - 10 / 21]

Display: 10 Refresh

Information about current active alerts include BI Service name, date and time of alert inception (First Seen), alert description (Alert Preview), and alert threshold. The most recent alert always shows up at the top of the panel.

Alerts clearly indicate which BI Service they belong to (SSAS, SSIS or SSRS). If you click a linkable BI Service name, you can access the alert's corresponding BI performance overview. You can also click the Alert Preview text description on any Alert to view detailed information or display the chart for the specific metric.

The following colors in the Alerts roll up view are associated with a status and action within SQL BI Manager:

Color	Meaning
Gray	Informational threshold where SQL BI Manager generates an informational alert.
Yellow	Warning threshold where SQL BI Manager generates a warning alert.
Red	Critical threshold where SQL BI Manager generates a critical alert.

SQL [Business Intelligence Manager](#) identifies issues within the SQL BI environment to help optimize BI service performance. [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>
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------