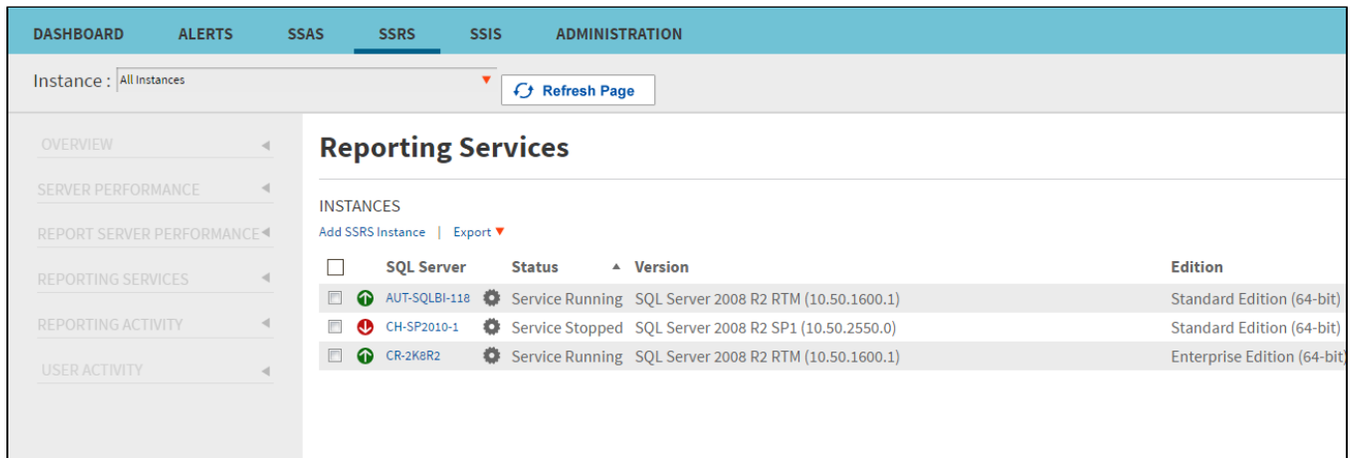


SSRS performance view

The SSRS performance view provides comprehensive information on the SQL Server Reporting Services and servers.



In the SSRS performance view you can:

- Get an overview of your SQL Server Reporting Services status and health .
- Add SSRS instances for monitoring.
- Export the current view to a PDF, XLS, or SML file.
- Perform actions on a single BI instance.
- Perform bulk actions on several BI instances.
- Access information of a specific monitored BI instance.

Overview of your SQL Server Reporting Services

The SSRS performance view provides an overview of your SQL Server Reporting Services and the server they reside on. Information displayed includes:

- All monitored instances
- Status of monitored instances
- SQL Server version and edition

Add SSRS instances for monitoring

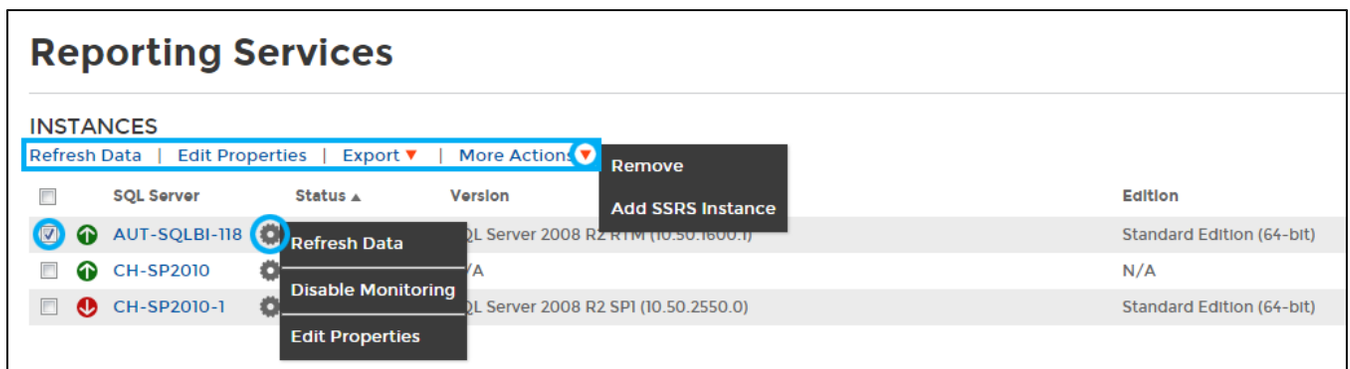
Click the **Add SSRS Instance** option above the list to open the Add Instance Wizard. It automatically defines the service you want to monitor as SSRS.

Perform actions on a single BI instance

After you select a SQL Server from the list you can perform the following actions:

- Refresh Data:** Allows you to update the information manually.
- Edit Properties:** Allows you to modify the previously established credentials.
- Export:** Allows you to export the information available on the SSRS performance view to a PDF, XLS, or XML file.
- Remove:** Allows you to remove instances that you no longer want to monitor.

Additionally, by clicking the gear icon you can also **Disable Monitoring** temporarily (during maintenance operations), as well as to **Refresh Data** and **Edit Properties**.



Perform bulk actions on several BI instances

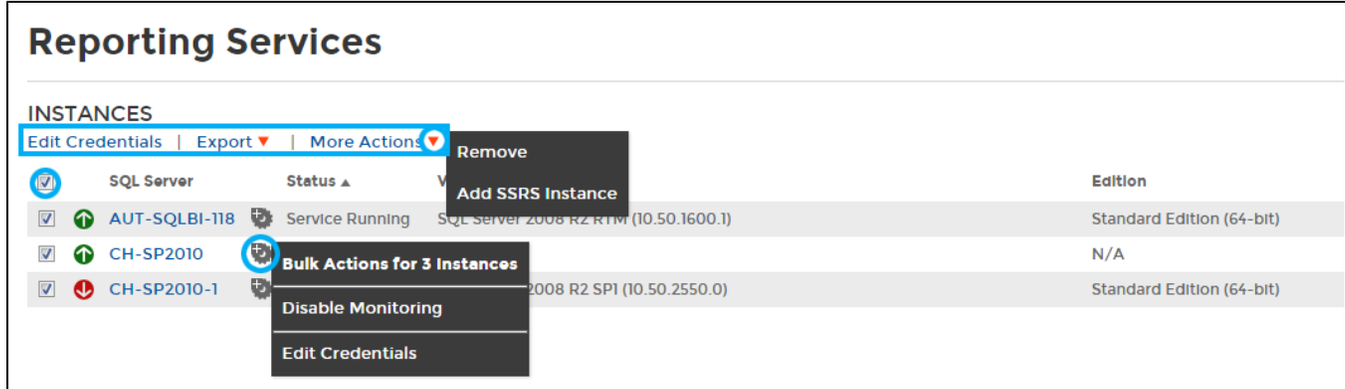
After you select more than one SQL Server from the list, you can perform the following bulk actions:

Edit Credentials: Allows you to modify the previously established credentials.

Export: Allows you to export the information available on the SSRS performance view to a PDF, XLS, or XML file.

Remove: Allows you to remove instances that you no longer want to monitor.

Additionally, you can click the gear icon to access the option to temporarily **Disable Monitoring** (during maintenance operations), as well as to **Edit Credentials**.



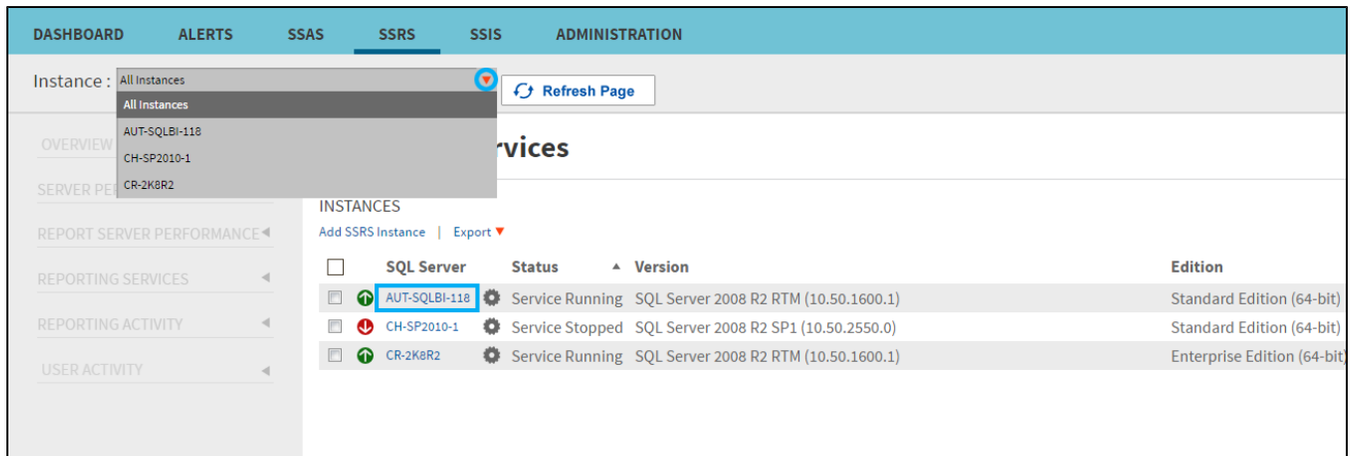
The screenshot shows the 'Reporting Services' page with a table of instances. A 'More Actions' dropdown menu is open, showing options: 'Remove', 'Add SSRS Instance', 'Bulk Actions for 3 Instances', 'Disable Monitoring', and 'Edit Credentials'. The table has columns for 'SQL Server', 'Status', 'Version', and 'Edition'. Three instances are selected: AUT-SQLBI-118, CH-SP2010, and CH-SP2010-1.

SQL Server	Status	Version	Edition
AUT-SQLBI-118	Service Running	SQL Server 2008 R2 RTM (10.50.1600.1)	Standard Edition (64-bit)
CH-SP2010	Service Running	SQL Server 2008 R2 SP1 (10.50.2550.0)	N/A
CH-SP2010-1	Service Stopped	SQL Server 2008 R2 SP1 (10.50.2550.0)	Standard Edition (64-bit)

⚠ If you remove an instance, SQL BI Manager no longer monitors that instance and deletes all associated data from the database.

Access information of a specific monitored BI instance

You can access detailed information about a specific monitored BI instance by selecting it from the instance drop-down or by clicking the name of the instance from the list.



The screenshot shows the 'Reporting Services' page with the 'Instance' dropdown menu open, listing 'All Instances', 'AUT-SQLBI-118', 'CH-SP2010-1', and 'CR-2K8R2'. The 'INSTANCES' table is visible below, showing columns for 'SQL Server', 'Status', 'Version', and 'Edition'. The instance 'AUT-SQLBI-118' is highlighted in the table.

SQL Server	Status	Version	Edition
AUT-SQLBI-118	Service Running	SQL Server 2008 R2 RTM (10.50.1600.1)	Standard Edition (64-bit)
CH-SP2010-1	Service Stopped	SQL Server 2008 R2 SP1 (10.50.2550.0)	Standard Edition (64-bit)
CR-2K8R2	Service Running	SQL Server 2008 R2 RTM (10.50.1600.1)	Enterprise Edition (64-bit)

Upon your selection, an instance summary with basic details such as **Machine Name** and **Host Server** displays. You can also view current active alerts specific to the instance and a summary of SSRS downtime.

DASHBOARD ALERTS SSAS **SSRS** SSIS ADMINISTRATION

Instance: AUT-SQLBI-118 Refresh Page

OVERVIEW
 SERVER PERFORMANCE
 REPORT SERVER PERFORMANCE
 REPORTING SERVICES
 REPORTING ACTIVITY
 USER ACTIVITY

INSTANCE SUMMARY

Machine Name: AUT-SQLBI-118
 Host Server: AUT-SQLBI-118

CURRENT ACTIVE ALERTS (5 Alerts | 5 Critical | 0 Warning | 0 Info)

BI Service	First Seen	Alert Preview	Alert Threshold
AUT-SQLBI-118	May 23, 2016 02:34 PM	CRITICAL: Interrupts Per sec at 1219	50.0
AUT-SQLBI-118	May 23, 2016 02:34 PM	CRITICAL: Process Working Set at 7235039232	50.0
AUT-SQLBI-118	May 23, 2016 02:34 PM	CRITICAL: Available Bytes at 1256194048	50.0
AUT-SQLBI-118	May 23, 2016 02:34 PM	CRITICAL: Committed Bytes at 8754503680	50.0
AUT-SQLBI-118:SSRS	May 23, 2016 02:34 PM	CRITICAL: SSRS Working Set at 147357696	50.0

Display: Refresh

SSRS DOWNTIME SUMMARY

From	To	Error	Total Downtime
No Results Found			

Click the Alert Preview text from the current active alerts list to display the specific chart or detailed information.

On the left sidebar you can choose from several options that display information and charts for both SSRS performance and server performance. [Click here](#) to learn more about the SSRS metrics available.

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

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------