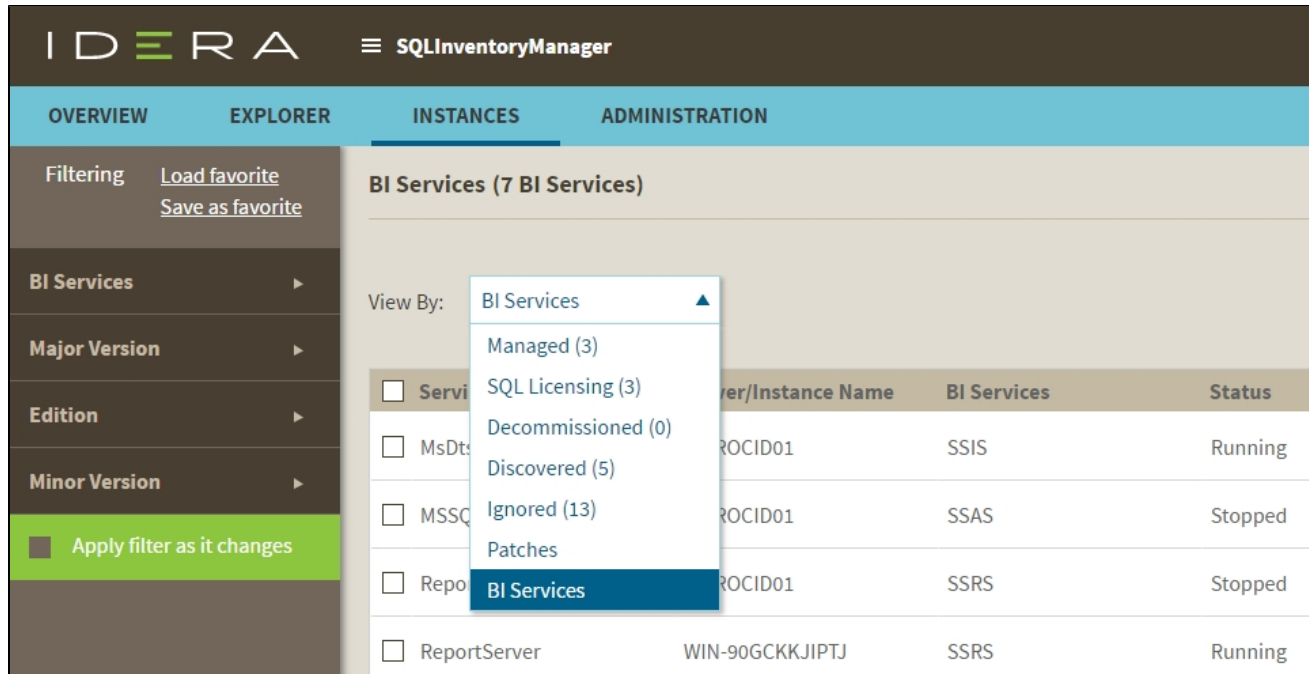


Viewing BI Services

To access the BI Services view, go to the **Instances** tab and select **BI Services** from the **View By** drop down menu.



The screenshot shows the IDERA SQL Inventory Manager interface. The 'INSTANCES' tab is selected. On the left, there is a sidebar with 'Filtering' options: 'Load favorite', 'Save as favorite', 'BI Services', 'Major Version', 'Edition', and 'Minor Version'. Below these is a green button labeled 'Apply filter as it changes'. The main area displays 'BI Services (7 BI Services)'. A 'View By:' dropdown menu is open, showing options: 'BI Services' (selected), 'Managed (3)', 'SQL Licensing (3)', 'Decommissioned (0)', 'Discovered (5)', 'Ignored (13)', 'Patches', and 'BI Services' (repeated at the bottom). The table below shows the following data:

Service Name	Server/Instance Name	BI Services	Status
MsDt	ROCID01	SSIS	Running
MSSQ	ROCID01	SSAS	Stopped
Repo	ROCID01	SSRS	Stopped
ReportServer	WIN-90GCKKJIPTJ	SSRS	Running

The BI Services view allows you to see relevant information for discovered BI services. You can access the following information in the BI Services view:

Service Name: The name of BI the service.

Server/Instance Name: The instance name were the service is located.

BI Services: The type of service, for example SSRS, SSAS or SSIS

Status: The service status.

Version: The MS SQL Server version and build number.

Edition: The MS SQL Server Edition.

Discovered: Displays the date and time when a BI service is discovered.

The screenshot shows the IDERA SQL Inventory Manager interface. The top navigation bar includes 'OVERVIEW', 'EXPLORER', 'INSTANCES', and 'ADMINISTRATION'. The left sidebar has a 'Filtering' section with options like 'Load favorite', 'Save as favorite', 'BI Services', 'Major Version', 'Edition', and 'Minor Version'. The main area displays a table of BI Services with columns: Service Name, Server/Instance Name, BI Services, Status, Version, Edition, and Discovered. The table lists 7 services, including MsDtsServer100, MSSQLServerOLAPService, and ReportServer. A 'View By' dropdown is set to 'BI Services'. Buttons for 'Configure BI Services' and 'Export' are visible.

Service Name	Server/Instance Name	BI Services	Status	Version	Edition	Discovered
<input type="checkbox"/> MsDtsServer100	SIDROCID01	SSIS	Running	SQL Server 2008 R2 RTM (10.50.1600.1)	Standard Edition	Mar 28, 2017 10:25 AM
<input type="checkbox"/> MSSQLServerOLAPService	SIDROCID01	SSAS	Stopped	SQL Server 2008 R2 RTM (10.50.1600.1)	Standard Edition	Mar 28, 2017 10:25 AM
<input type="checkbox"/> ReportServer	SIDROCID01	SSRS	Stopped	SQL Server 2008 R2 RTM (10.50.1600.1)	Standard Edition	Mar 28, 2017 10:25 AM
<input type="checkbox"/> ReportServer	WIN-90GCKKJPTJ	SSRS	Running	SQL Server 2014 RTM (12.0.2000.8)	Enterprise Evaluation Edition	Mar 28, 2017 10:26 AM
<input type="checkbox"/> MSSQLServerOLAPService	WIN-90GCKKJPTJ	SSAS	Running	SQL Server 2014 RTM (12.0.2000.8)	Enterprise Evaluation Edition	Mar 28, 2017 10:26 AM
<input type="checkbox"/> ReportServer\$SERVER012	WIN-90GCKKJPTJ\SERVER...	SSRS	Running	SQL Server 2014 RTM (12.0.2000.8)	Enterprise Evaluation Edition	Mar 28, 2017 10:26 AM
<input type="checkbox"/> MSOLAP\$SERVER012	WIN-90GCKKJPTJ\SERVER...	SSAS	Running	SQL Server 2014 RTM (12.0.2000.8)	Enterprise Evaluation Edition	Mar 28, 2017 10:26 AM

You can sort the order of the elements on a column clicking on a heading; for example, click **Discovered** to order the discovered services according to their discovery date.

Other options available on the BI Services view are **Filtering**, **Discover BI Services**, and **Export**

Filtering

The filtering options on the left side of the BI Services view, allow you to filter the BI services you want to display. You can filter the displayed BI services according to BI Service type, Version, and Edition. If you want to filter BI services by type, just select the respective option from the BI Service filter.

Creating a useful filter to "weed out" unnecessary information takes time but is important when managing large environments. As a result, you may want to save that filter for future use. SQL Inventory Manager allows you to save filters for use in the Explorer and Instances views. Simply create the filter, and then click **Save as Explorer favorite** or click **Save as Instances favorite**, depending on which view you are in when creating the filter. To use that filter, click **Load Explorer favorite** or click **Load Instances favorite**.

You can enable or disable the option Apply filter as it changes depending if you want to see the changes as you apply the filter, or if you prefer to select your filters first and see the results when you finish.

Discover BI services

If you want to discover BI services on your environment, click **Configure BI Services**. And refer to the [Discovery Center Options](#) documentation.

Export

If you want to export the information displayed on the BI Services view, go to the **Export** option, located on the action items bar, and select your preferred format for exporting (PDF, XLS, or XML). You can import your exported views on SQL BI Manager.

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