Fixed issues

This release includes many fixed issues, including the following updates:

1.5 Fixed issues

General

- The Dashboard no longer displays an incorrect % CPU usage for SSAS/SSIS and SSRS services.
- Cube Size is now a column included in the Cubes list.
- · An issue preventing validation of user accounts with SQL Server permissions located in another domain no longer occurs.
- The Threshold Configuration widget is updated to be more user-friendly.
- The Dashboard now displays all widgets when SQL BI Manager Services are added from the Welcome wizard.

Alerting

- An issue causing some older alerts to remain in the current alerts views no longer occurs.
- SQL BI Manager now allows users to configure alert thresholds per metric and per service.
- SSAS/SSIS/SSRS Common Disk-OS-Network-Cache and CPU counters now trigger only a single alert.

BI Performance views

• The SSAS Performance View now properly displays cube detail for SQL Server 2008 x86 servers.

Charts/Panels

· When a user refreshes a chart view, SQL BI Manager no longer responds by displaying a service view.

Installation

An issue causing the IDERA SQL BI core service to remain in the Windows services after uninstalling SQL BI Manager no longer occurs. This
issue was only present alongside SQL Elements installations.

1.1 Fixed issues

General

- An issue causing auto refresh or manual refresh to cut off dashboard widgets' information such as that of the Active alerts roll up view or the SSAS instances roll up view, no longer occurs.
- The list of registered BI services displayed in the Configure Email Alerts window of the Administration tab now groups and clearly marks service instances by BI service (SSAS, SSIS, and SSRS).
- This release fixes an issue where SQL BI Manager was not able to monitor the SSAS service when the SQL Server Database Engine resided in a
 different machine.

BI Performance views

- An issue preventing users from viewing correctly active alerts and downtime summary for a selected instance in the SSAS, SSIS, or SSRS
 performance views no longer occurs.
- This release fixes an issue where charts in the sub-views of the SSAS, SSRS, and SSIS performance views displayed incorrectly. Detailed statistics are now visible.
- This release fixes an issue where disabling SSRS or SSIS monitoring for a particular BI instance resulted in different status updates in the main
 dashboard (status "N/A") and the corresponding BI performance views (status "disabled").

Charts/Panels

- This release fixes an issue where charts in the SSAS, SSRS, and SSIS performance views displayed metric data only in the minutes scale. Scale drop down options for Hours, Day, Week, and Month are now available.
- This release fixes an issue preventing the MDX chart of the Performance>SSAS Performance view to display returned data for the SSAS 2012 version.

Installation

- An issue causing the IDERA SQL BI core service to remain in the Windows services after uninstalling SQL BI Manager no longer occurs. This
 issue was only present alongside SQL Elements installations.
- An issue that required manually starting the SQL BI Manager web application service, after installing SQL BI Manager in a Windows 2008 R2 x64
 environment, no longer occurs.

Registering BI services

- This release fixes an issue impeding SQL BI Manager to register BI services for monitoring when a local SQL Server instance is not installed in the host machine.
- · This release fixes an issue preventing users from adding a BI service directly from the SSAS, SSIS, and SSRS performance views.
- This release fixes an issue where users that registered BI services for monitoring in the Welcome wizard, were not able to view all the dashboard widgets such as the SSAS, SSIS, and SSRS instances roll up views.

Licensing

• This release fixes an issue where licensing information was not clearly notified to the user at the moment of adding a new BI service, exceeding the amount of licensed servers/BI services for monitoring.

SQL Business Intelligence Manager identifies issues within the SQL BI environment to help optimize BI service performance. Learn more >>