

Issues fixed by this release

The following issues have been fixed and no longer represent an issue for 1.2:

General issues

- SQL Elements no longer displays the message "!!! missing resource key = [com.ider....]" when the Core service goes down and actions are performed on the Instances tab.

Adding, discovering instances

- SQL Elements now displays correctly the newly added tags when accessing the **See all tags** option.

Monitoring

Health Checks recommendations

- The Refresh option allows to get the latest information from Instances or Health Check Recommendations. When clicking this option, a request for running a background refreshing job is requested and the "Refreshing" status is displayed. This job may take some time; however, an auto-refresh option been implemented that can be customized. Click [here](#) to configure these settings

Dashboard

- Data from each instance and health check recommendation in the Dashboard can be refreshed. However, an additional background auto-refresh feature has been added that can be customized. Click [here](#) to configure these settings
- The data sizes of instances that are down are taken into account in the total data size information of the Dashboard and Instance tab (with their last data collected).

Instance details view

- The side bar of the Instance Details view of an instance with "Unknown Error" or "Unresponsive" state now displays the latest information collected.
- SQL Elements now validates the correct email format of the email addresses specified to receive alert notifications.
- SQL Elements now displays a zero value in the Instance Details view when information such as SQL Server version, Host Server, databases, size, etc. could not be collected.
- SQL Elements no longer displays "No drives found" in the Computer Details of clustered instances.