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The following issues have been fixed and no longer represent an issue for 1.2: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