



Qlik[®] Sense 1.0.2 – Release notes

Fixes

The following fixes have been made in Qlik Sense 1.0.2.

Qlik Sense & Qlik Sense Desktop

The following fixes apply to both Qlik Sense and Qlik Sense Desktop.

Globalization

- Fixed an issue where the snapshot date was not adapted to the length of the Japanese date format.
- Fixed an issue where you could not apply or remove bold, italics and underline in Japanese using Chrome.
- Fixed an issue in the Data Load Editor where deletion of a character from an auto-completed Japanese word would delete the entire word when pressing Enter.
- Fixed an issue where code examples in some languages render incorrectly.

Only Mac OS 10.x (or later) and Safari 7.x (or later)

- Fixed an issue where Japanese and Chinese characters could disappear during input.
- Fixed an issue where Japanese and Chinese characters in the Data Load Editor could disappear during input when using Mac OS / Safari.

Data load editor

- Fixed an issue in the Data Load Editor and Text Editor where a suggestion dialog was covering the current input preventing the user from seeing what had been previously written.

Designing visualizations

- When changing the font size or style on a row of text in a Text and image object, the cursor could jump to the first row.

Extending Qlik Sense

- Fixed an issue where the global search buttons in the Selections bar would not work when used in a mashup.

Qlik Sense

The following fixes apply to Qlik Sense.

Globalization

- Fixed an issue when trying to access the Data Load Editor on a Qlik Sense Server with locale defined as Turkish.
- Fixed an issue where the Hub login screen on a mobile device was not localized.
- Clarified that installation path can only contain the characters a-z, A-Z, and 0-9.

Monitoring and managing

- Fixed an issue where a Qlik Sense app, after data had been reloaded, could only be opened on the reload node in a multinode environment.
- Fixed a performance issue that could be experienced when apps that included a large amount of objects were being published or deleted.
- Fixed an issue where the Qlik Engine could not handle fragmented websocket messages.
- Fixed an issue where an entity on update could be deleted without any security check.
- Fixed an issue where a rim node with a custom name would not function in a cluster.
- Fixed an issue that could occur when App auto interval was set to a low number. This could cause the reload task to fail or a loss of unsaved changes.

Known issues and limitations

The following issues and limitations were identified at release time. The list is not comprehensive; it does however list all known major issues and limitations. The ambition is to have the issues fixed in coming versions.

Qlik Sense

Upgrading to Qlik Sense 1.0.2

When upgrading to Qlik Sense version 1.0.2 from Qlik Sense version 1.0.0 or 1.0.1, services installed with user credentials may change to Local System; and a rim node may be converted to a Central node. To avoid this problem, please uninstall your previous version of Qlik Sense and then perform a new installation of Qlik Sense 1.0.2.

Faulty app representation in the QMC

When duplicating huge Qlik Sense apps while the system is under heavy load, it might in some cases be possible to delete the app before it has been completely duplicated. This concurrency issue may lead to a faulty app representation in the database and the QMC cannot display the app list.

To repair this problem, the Deleted field in the specific App entity must be manually set to true via the pgAdmin3 application provided with the Qlik Sense installation.

It might also be needed to manually delete AppObject, AppAvailability and AppDataSegment belonging to the faulty app. Then restart the system.