



# Qlik<sup>®</sup> Sense 1.0.1 – Release notes

## Fixes

---

The following fixes have been made in Qlik Sense 1.0.1.

## Qlik Sense & Qlik Sense Desktop

### Globalization

- When loading Shift JIS Japanese encoded data to Qlik Sense, it was correctly displayed in the preview, however, the data was not loaded correctly.
- Qlik was misspelled as Qlick in Spanish.
- Map visualization was mistakenly labeled “beta” in French, Japanese and Russian.
- The “Show more” button within the Global Search dialog box was incorrectly translated.

### Data load editor

- For MySQL databases, the database table preview would return the columns of the database but show no preview of the data and at this point it was not possible to exit the Select data dialog.
- An error could occur when a Data connection's ConnectionString property was greater than 500 characters.

### Reloads

- There could be inconsistent data when doing an optimized load from several QVDs (QVDs created in Qlik Sense - no issues with QlikView QVDs).

### Apps

- In some conditions, whereby an App became corrupted, the App would never open from the Hub and then the CPU eventually reached and stayed at 100%

### Qlik Sense API

- Reference from Mashup API getObject was not working.
- Qlik Sense .NET SDK could not get table object from a Qlik Sense app.

# Qlik Sense Desktop

## Globalization

- Within Data Storytelling, the Title or Paragraph object would not accept Japanese and Chinese text when “**Bold**”, “*Italic*” or “Underline” was pressed before typing the text. Colored text was not working.
- The text & image visualization would not accept Japanese and Chinese text when “**Bold**”, “*Italic*” or “Underline” was pressed before typing the text. Colored text was not working.
- Within the Data load editor and the Expression editor, it was difficult to know if the text was finalized or not. Not yet finalized text should have had a wavy line underneath to show that user could convert it to kanji / katakana / symbol, but this line was missing.

# Qlik Sense

## Globalization

- Customer installation does not work with Japanese signs in folder path. This has been clarified in the Installation Guide.
- For the text & image visualization as well as the Title and Paragraph objects in Data Storytelling, every 2<sup>nd</sup> character became bold in Chinese when using Firefox.
- One could not convert Latin characters to Chinese by pressing the space bar in the Data load editor and text editor using Mac Safari and Chrome.
- Within Data Storytelling and using the title object in Japanese or Chinese at the end of the frame or box, one could type in but it did not display fully and only part of the text input was displayed as it did not automatically go to new line.

## Collaboration

- If you published and replaced an app with many objects (sheets, stories & bookmarks), an error might have occurred.

## Qlik Management Console

- The Governance apps did not have data connections and therefore could not be reloaded.
- When using a Custom Property while registering a Node in a multi-node environment, the Node was registered but it was always offline.
- Symbol characters (for example ㊦) or Japanese characters in your User directory are not saved correctly in the Users listings in the Qlik Management Console.

## Licensing

- A user could consume two Login Access Passes due to the default 30 minute session timeout (which is configurable) in the Qlik Management Console.

## Upgrade / Backup

- Apps would not open if certificates were lost or regenerated during an upgrade/backup.

## 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 & Qlik Sense Desktop

### Concurrent reloads

If reloads are concurrently run, and if at least one of the concurrently run apps sets a different working directory than the other apps, and if the reloads are executed by the same Qlik Engine process, reloads might fail or load incorrect data.

To avoid this please follow the below instructions.

#### Qlik Sense Desktop:

Keep all concurrently reloaded apps in the same folder.

#### Qlik Sense and Qlik Sense Desktop:

Do not use DIRECTORY statement to change the working directory.

### Globalization

*Note: These limitation does not appear when using Firefox.*

- One cannot apply or remove **bold**, *italics* and underline in Japanese using Chrome.
- When having selected the Chinese glyphs but not confirmed, there is no marker indicating where you are when using Microsoft Internet Explorer 10 or later.
- When using the Data load editor and Expression editor, text inserted that is not finalized will disappear when you continue to write in Japanese using Microsoft Internet Explorer 10 or later.
- When inserting Latin characters then pressing shift and constructing Chinese, the previous latin text flashes using Microsoft Internet Explorer 10 or later.
- When removing the last character in Japanese using a backspace, it will delete the entire word using Microsoft Internet Explorer 10 or later.

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

- When constructing sentence in Japanese, a suggestion window is covering current input.
- When constructing sentence in Japanese & Chinese, inputted text temporarily disappears during input however after a while the full text is shown.