



# Qlik<sup>®</sup> Sense 1.0.3 – Release notes

## Fixes

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Qlik Sense 1.0.3 includes the bug fixes for Qlik Sense 1.0.1 and Qlik Sense 1.0.2. For details on these fixes, please refer to the Release Notes for that particular release:

1. Navigate to [www.qlik.com](http://www.qlik.com) and then select **Support > Download**.
2. On the **Qlik<sup>®</sup> Sense** tab, filter on the **Product** and the **Version No** and then select to download the applicable Release note from the **Downloads** section.

Qlik Sense 1.0.3 also comes with the fixes for the issues described below.

## Qlik Sense

The following fixes apply to Qlik Sense.

### Globalization

- Spanish translation of UI and Help term Treemap has changed.

### Proxy

- The memory consumption of the proxy could increase for each connection made, which could, eventually, cause the proxy to crash.
- When adding a thumbnail image from the Media library in an environment using virtual proxy, a login prompt could appear.

### Multi-node

- 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 could change to Local System; and a rim node could be converted to a Central node.

### Documentation / Help site

- The URL to launch the Single feature was incorrect in the user documentation.
- The getSnapshot method of the Mashup API has been removed from the user documentation.
- The search result on the help site could sometimes list same help topic.
- The topics around Backing up and restoring a Qlik Sense site has been updated.

## Qlik Sense Desktop

The following fix applies to Qlik Sense Desktop.

### Hub

- In some cases, the Expiration date warning message could repeatedly reappear thirty seconds after dismissing it. If the message was not dismissed, a new warning message could appear every thirty seconds.

## Known issues and limitations

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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

#### 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.

**Workaround:** 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.