



Qlik[®] Sense 3.0 SR5 – Release notes

Details of the fixes included and an important known issue in Qlik Sense 3.0 SR5 are listed below. Please read the release notes thoroughly before installing or upgrading Qlik Sense.

NOTE: Qlik Sense 3.0 SR5 is only available as a full installation (**MSI**) file.

- There is no MSP file available for Qlik Sense 3.0 SR5, therefore an update from 3.0.x requires a full install.
- If you want to rollback from 3.0 SR5 to a previous 3.0 version, first uninstall 3.0 SR5 and then install the version you want to rollback to. Your data will not be affected.

Bug fixes

Not possible to run environment with only TLS 1.2

Jira issue ID: QLIK-53914

Description: TLS 1.2 is now supported. TLS 1.2 is a global setting that might influence other parts of the system such as connecting to data sources or communicating with Qlik Sense external services. Some manual configuration steps are required, please see support article 000027217.

Access-Control-Allow-Origin: CORS security vulnerability

Jira issue ID: QLIK-63251

Description: In some cases, the “Access-Control-Allow-Origin” included in the response header was not correct.

Variable changes are not saved

Jira issue ID: QLIK- 65420

Description: When developing apps in Qlik Sense Server, changes in variables were not stored in the app unless creating another visualization or saving the app using Save button in the data load editor open in another tab.

Active Directory Federation Services as the identity provider not working with user.environment.group

Jira issue ID: QLIK-67055

Description: Environment attributes were not supported to give access for export, publish and duplicating apps.

Hard to scroll in a table mashup

Jira issue ID: QLIK-68569

Description: Under certain circumstances, scrolling did not work as expected in table mashups.

Global Search - Extensions : The visual search won't show if the sheet has an extension

Jira issue ID: QLIK-69366

Description: The Explore section for the global search was not available if there was an extension on the sheet.

Error message: “User sync engine error; abruptly shut down. The operation has timed out.”

Jira issue ID: QLIK-69450

Description: After the error message about user sync engine, the UDC sync would not happen correctly unless the repository service was restarted.

Incorrect SAML shared persistence metadata exported when not using a virtual proxy prefix

Jira issue ID: QLIK-69841

Description: It was not possible to use SAML on virtual proxies without prefixes.

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.

Clients

The Exists function now requires the field_name to be loaded before its values are evaluated with the exists function. If the field_name you are evaluating is not yet loaded, you will receive a script error. The previous behavior was that the function returned neither TRUE nor FALSE, but NULL instead, so the result was dependent on the NULL handling of the surrounding context/expressions.

Workaround: Use FieldNumber('field ') to check the existence of the field before you use the field in an Exists.