



QlikView® Governance Dashboard 2.0.5 – Release notes

What's new in this release?

The QlikView Governance Dashboard 2.0.5 release contains a change in the handling of Set Analysis in preparation for the November 2017 release of QlikView. The November 2017 release changes the handling of Set Analysis in a way that may affect existing QlikView apps. Accordingly, the Governance Dashboard 2.0.5 has been updated to add basic functionality that facilitates the simple identification of QlikView apps with expressions, variables, and labels that will be affected by this change in Set Analysis.

The QlikView Governance Dashboard 2.0 contains new and updated features. For more detailed information about new and updated features, please visit the Qlik help site:

<http://help.qlik.com/en-US/governance-dashboard/2.0/>

- No installation required.
You simply download the Governance Dashboard QVW file and load it into QlikView.
- Easy to configure scans that include a large number of file locations and QlikView Server and Publisher log folders.
- Incremental reloads select only files that have been updated or added.
The first reload of a newly deployed Governance Dashboard takes longer than it did in the previous version, but all subsequent reloads take significantly less time than the previous version because they load incrementally.
- QlikView Publisher statistics include the task reload history as well as the latest reload status.
- Increased audit log information is accessible.
- Hidden script password not needed in Governance Dashboard 2.0.4 and later because load script is no longer hidden.
- User customizations added:
 - Session Heatmap
 - Session concurrency history (30-390 days)
 - Session concurrency interval (1, 5, or 10 minutes)
 - Months of History (2-36 months)
- Extra troubleshooting fields available for debugging.
- QlikView 12 supported along with QlikView 11.2.

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.

Governance Dashboard requires additional configuration to properly handle Publisher timestamp formats for certain locales.

Workaround: Open the Governance Dashboard in the QlikView Desktop and change the SET TimestampFormat variable value in the load script to match the timestamp format of the locale.

QlikView 12 SR5 Desktop crashes when the Governance Dashboard is reloaded.

Workaround: This is caused by the Prescription Tracker.qvw demo app which is included in the C:\programdata\qliktech\documents folder. If this QVW is removed *or* the Governance Dashboard is configured to *not* load that documents folder (containing Prescription Tracker app), this error should not occur.

After upgrade to QlikView 12 SR4, Governance Dashboard shows metadata load errors in the log.

Description: The errors are generated by the QlikView reload engine and occur when the Governance Dashboard cannot read the metadata in the xml of a QVW. In other words, the Governance Dashboard load script is reading xml and stumbles on something in the xml (which resides in the QVWs). The result is that the Governance Dashboard will not have all the metadata for specific QVWs available for the user to view in the Governance Dashboard. However, this is not critical to the app, though missing some metadata is impactful.

Cannot read files if the file name contains a right square bracket (]).

Description: If a QVW file name contains a right square bracket “]”, Governance Dashboard cannot read the file. It shows “No data to display” on the Objects tab.

Governance Dashboard should load lineage data from QVDs

Description: Governance Dashboard does not capture the Discriminator and Statement lineage data from QVDs. It only captures the CreatorDoc.

Reload fails with error messages

Description: When reloading the Governance Dashboard 2.0.2 with the “List of files to Scan” present, error reported, either “Table Not Found: TempQVWs” or “Table Not Found: SOE.”

Script Line error related to Session Heatmap logic

Description: When performing a reload with Governance Dashboard 2.0.2 or 2.0.3, errors are reported but the dashboard loads completely. Errors do not appear in the log file. But if the file is not saved, Distribution tasks fail.