



QlikView® Governance Dashboard 2.0.1 – Release notes

What's new in this release?

The QlikView Governance Dashboard 2.0.1 contains a single bug fix (see below).

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 is available.
- 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.

Bug fixes

QlikView Governance Dashboard 2.0.1 comes with a fix to the issue described below.

Complexity Breakdown chart on the Complexity sheet is incorrect after the second reload.

Jira issue ID: QV-6110

Description: Each time a QVW is reloaded, the number of sheets (# Sheets) is the sum of the sheets in all the reloads. If the QVW has 43 sheets, the number of sheets shown after the second reload is 86 instead of 43.

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.

- Publisher Task Reloads history fails to load when the timestamp format used by the QlikView Distribution Service is not `YYYY-MM-DD hh:mm:ss` or `M/D/YYYY hh:mm:ss`. Contact Qlik Support for a workaround for your specific timestamp format.