



QlikView® 12.10 SR1 Release notes

What's new in QlikView 12.10 SR1

QlikView 12.10 SR1 includes the following update:

NPrinting 17.x and QlikView 12.10 compatibility

QlikView 12.10 SR1 is now compatible with NPrinting 17.2.1 and above. Container objects are currently not supported in NPrinting templates.

BUG FIXES INCLUDED IN THIS RELEASE:

QlikView 12.10 SR1 includes fixes for the following issues entered in Jira:

Early release version of the software))

Jira issue ID: QV-8864

Description: After installation, incorrect information on End User License Agreement Windows is shown.

Pivot table partial sum disappears when doc properties are changed

Jira issue ID: QV-8393

Description: Pivot table partial sum disappears when doc properties are changed.

Multiple instances of QvConnect64.exe launched by the QVS

Jira issue ID: QV-8268

Description: The QVS.exe re-creates multiple QvConnect folders and multiple instances of QvConnect64.exe in the Task Manager.

Memory “ballooning” issue when Dimension field set as Expression

Jira issue ID: QV-7910

Description: A memory usage problem arises in a QVW when a dimension field is set as an expression.

Incorrect chart expression behavior

Jira issue ID: QV-7885

Description: Since QlikView 11.20 SR 15, When viewing chart properties under expressions, hover details appear in the chart instead of the popup.

Straight table will not wrap text when printing in AJAX client

Jira issue ID: QV-7427

Description: When printing in AJAX client, a straight table will not wrap text if the field starts with a number and a dash (1-).

OMIT fields in section access the fields can be referenced in set analysis

Jira issue ID: QV-6883

Description: Despite using the OMIT fields in section access, the fields can be referenced in set analysis.

Unable to load text file

Jira issue ID: QV-6677

Description: A simple text file cannot be fully loaded into memory. It is fully read but QlikView hangs after the physical read.

Reduced slider object size has no automatic increase in step size in WebView

Jira issue ID: QV-5435

Description: When a slider object size is reduced, the step size is automatically increased in desktop, but not in WebView.

Calendar day names wrong in Russian language

Jira issue ID: QV-4993

Description: In a calendar object, for Russian, the names of weekdays in WebView are presented as default and not as in the load script, which is correct way.

Field event Trigger not showing action on Field

Jira issue ID: QV-904

Description: Field Event Trigger should display which fields has trigger without having to open/close the document.

All data exported to CSV when there are over 65501 rows

Jira issue ID: QV-371

Description: All data exported to CSV, even selected items, when there are over 65501 rows. Exported csv file should be contained narrowed-down data only.

SECURITY CONFIGURATION: RECOMMENDATION

Header injection protection

Since QlikView 12.00 SR5, protection against header injection attacks has been available. It is a QlikView Web Server feature, but is disabled by default. To enable it, change the value of the *EnableHeaderChecking* configuration option in *QVWebServer.exe.config* to *TRUE*. This configuration file can be found in *Program Files/QlikView/Server/Web*.

(Note: The pathname stated in the release notes for QlikView 12.10 were incorrect.)