

# QlikView

# May

# 2022

Release notes Initial Release

Published: May 10, 2022

## TABLE OF CONTENTS

---

What's new in QlikView May 2022	2
System requirements	4
Upgrade notes	4
Known issues and limitations	4
Resolved issues	5

# What's new in QlikView May 2022

---

**This document covers the following releases:**

QlikView May 2022 IR  
Release: May 10, 2022

## QlikView May 2022 IR

### New function for key driver analysis

The function `MutuallInfo()` calculates the mutual information between two fields.

### New option for container objects

It is now possible to hide tabs in the container object. The object will show the first non-hidden object.

### Mekko chart total on top

The Mekko chart can now show totals on top of each segment stack.

### QVF support

Support for the QVF file format was introduced already in the May 2021 version. With the May 2022 version the QVF format will be the default file format for new documents. The old QVW file format will still work and will be the default save format for existing QVWs.

If a server has two documents with the same base name but different extensions, the QVW will be inactivated. The meta and shared files will however be used also by the QVF.

There is no cross-compatibility between QlikView QVF files and Qlik Sense QVF files.

### .NET

The QlikView Server services have been upgraded to .NET 4.8.

### Persisted Doc Admin cache

Previously, the Doc Admin cache was just in memory and was erased if the QlikView Management service was restarted. Now the cache is persisted in a database.

### Email Alerts for the Tasks finished with warning

Previously, the QlikView Server have had the functionality to send an email alert if any of the tasks would fail on the reload. Now we have added possibility to also include tasks that finished with warnings.

### Log collector tool

The 'Log collector' tool developed by the Qlik Support has now been integrated into the QlikView Management Console. For a clustered environment, there are some limitations: Only the logs from QlikView Server and QlikView Distribution Service are collected.

### Source document tracking

The user document, created in a Loop and Reduce process, now contains information about the task name and last execution time. This is found in the document support information.

### Bugs

This release addresses several bugs. See below under “Resolved Issues”.

## System requirements

---

The system requirements for this release can be found under “System requirements” on the Qlik help web site. [https://help.qlik.com/en-US/qlikview/May2022/Content/QV\\_HelpSites/System-requirements.htm](https://help.qlik.com/en-US/qlikview/May2022/Content/QV_HelpSites/System-requirements.htm)

## Upgrade notes

---

There are no upgrade notes for this release.

## 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.

### Qvp links can no longer be used in a browser

In previous versions, it has been possible to use links beginning with ‘qvp:/' to access QlikView files from a browser. This is no longer possible. Such links however still work when used by QlikView Desktop.

### CutePDF does not always work in clustered environments

Issue ID: QV-23452

Due to a 3rd party limitation in CutePDF, not supporting UNC paths, it is not possible to print reports when using clustered nodes on Windows 2012.

# Resolved issues

---

QlikView May 2022 comes with fixes for the issues listed below.

## QlikView May 2022 IR

### **QlikView Server with IIS upgrade no longer reverts the password for service user settings**

Issue ID: QV-20964

Fixed an issue where a QlikView Server 12.60 upgrade could revert the password for service user settings.

### **Field disappears after replacing a field using Sheet Properties >> Objects tab**

Issue ID: QV-21062

Fixed an issue where changing the list box properties/definitions in the object page of Sheet Properties, could cause the listbox on the sheet to disappear.

### **Incorrect sorting in drop down select list boxes**

Issue ID: QV-21252

Solved an issue for drop down select list boxes where the list did not follow the selected sort criteria of the object or the field.

### **QlikView Ajax Client: Short name for Wednesday corrected for Japanese language**

Issue ID: QV-21394

Fixed an issue where the Japanese weekday Wednesday was displayed like 水曜 instead of 水 in the AJAX/Webview Calendar object.

### **Better handling of column/row sizes in containers (AJAX)**

Issue ID: QV-21820

Solved an issue where the Grid Container did not render the right end object properly in AJAX/Webview.

### **12.50 and 12.40 Selected Field is cleared by reload**

Issue ID: QV-21822

Fixed an issue where the selected field was cleared by reload.

### **Incorrect redirection upon failed login attempt**

Issue ID: QV-21851

Introduced protection against phishing attempts to solve an issue where an attacker could maliciously poison the back= parameter.

### **QV Server not working with IIS and OnDemand AddOn**

Issue ID: QV-21879

Newtonsoft.dll removed from webserver/IIS installation to fix an incompatibility between newer versions of QlikView Ajax Client when run in IIS and On-Demand Add-On.

### **Unexpected objects appear after selecting Copy Object with IE Plugin**

Issue ID: QV-22161

Fixed an issue where the sheet objects could be rendered twice with different/wrong zoom factor on screen.

### **QlikView Ajax Client: Lock icon not displayed**

Issue ID: QV-22214

Fixed an issue where a Listbox with selection style "Windows checkboxes" and "Always one selected" checked, did not show a lock icon.

### **Straight Table column order in server**

Issue ID: QV-22262

Straight Table column order in server is now the same as in desktop.

### **Variable Errormode not working as expected in QlikView 12.50SR4**

Issue ID: QV-22297

Fixed an issue where the variable Errormode was not working as expected in QlikView 12.50SR4.

### **PDF Report of grid-like objects in 12.60 has wrong scale**

Issue ID: QV-22303

Fixed an issue where grid-like objects, for example Table Box and Straight Table, could appear to be twice the size larger in PDF format.

### **QlikView Ajax Client: "Copy cell value to Clipboard" doesn't always work**

Issue ID: QV-22351

Solved an issue where "Copy cell value to Clipboard" did not work.

### **QlikView Desktop : Set correct font size of Input Text Box on selection**

Issue ID: QV-22354

Fixed an issue in QlikView Desktop where the active text font size on Input Box selection was almost unreadable.

### **Sybase ASE ODBC driver failing to reload in 12.50 SR2**

Issue ID: QV-22355

Solved an issue where Sybase ASE failed to reload due to passwords with non-alphanumeric characters. The password must to be surrounded with quotation marks.

### **QlikView Desktop : Export all data correctly from straight table to excel file**

Issue ID: QV-22356

Fixed an issue in QlikView Desktop where some of the column data from a straight table was missing from the output when the "Export to Excel" feature had been used.

### **QlikView Ajax Client cannot be embedded in iframe**

Issue ID: QV-22368

Solved an issue where QlikView Ajax Client could not be embedded in an iframe.

### **Webfile in WinApi mode stream-lined for https access**

Issue ID: QV-22390

HTTPS certificates are now accepted similarly to non-WinAPI mode. Also added parameter WebFileAllowInsecureCert to settings.ini.

### **Scatter chart with values on datapoint could sometimes show wrong values**

Issue ID: QV-22391

Fixed an issue where a Scatter chart with values on datapoint sometimes could show wrong values and cause an exception resulting in "Drawing of chart failed" in Windows but causing a crash in Qlik Cloud.

## **Reports fail to print after upgrading to 12.60 on Windows 2012.**

Issue ID: QV-22394

Solved an issue for the Export to PDF action parameter 'PDF Printer Name' and added 'DefaultPDFPrinterName' to make it possible to specify the name of a default PDF printer.

## **Horizontal stacked bar chart static max fix**

Issue ID: QV-22397

Fix for horizontal stacked Bar Charts where some elements could fall outside the shown area and cause faulty rendering.

## **Crash on repeated operations on expression**

Issue ID: QV-22400

Fixed an issue where QlikView could crash and show unstable behavior caused by a stack overflow error due to recursive functions.

## **Columns in excel file while export are grouped together**

Issue ID: QV-22407

Solved an issue where the list separator to generate the Excel file did not reflect the system's regional settings, which could lead to columns in the Excel file being grouped together.

## **Export to Excel changes number format**

Issue ID: QV-22413

When using customized number format in expressions, the exported number could have wrong format because some of the special formats could not be convert to Excel formats. These are now exported as TEXT.

## **Unable to lease license when using Alternate Identity**

Issue ID: QV-22449

Solved an issue where a license could not be leased when using Alternate Identity while logged on to QlikView Server with an account not configured with Professional access.

## **QlikView Ajax Client: Screen freeze when right click on dropdown list in multibox**

Issue ID: QV-22450

Fixed an issue where the screen could freeze when interacting with the dropdown list in a Multibox.

## **QlikView Ajax Client: Container dropdown gets a new appearance after selection**

Issue ID: QV-22469

Dropdown content could be invisible if font color in container was set to white.

## **Reload containing macro fails in command line reload**

Issue ID: QV-22487

Command line reload for scripts using macros now works provided the "/nosecurity" switch is used.

## **QlikView Ajax Client: Page Unresponsive when last column has 0 width**

Issue ID: QV-22556

A last column with zero width caused an infinite loop and made page unresponsive.

## **QVS : Report is not printed in Windows 2012**

Issue ID: QV-22567

Fixed an issue where the setting to indicate the default printer in Settings.ini did not reflect what QVS expected.

### **Report's paper size matches that of configured printer**

Issue ID: QV-22576

When a report is generated from the Access Point, its paper size will now be according to printer settings configured in QVS.

### **QlikView image bundle shows black squares instead of image**

Issue ID: QV-22581

Fixed an issue where some images were shown as black squares.

### **QlikView Desktop : Correct font size of Input Text Box on selection**

Issue ID: QV-22631

Solved an issue where the font size of the selected text could be decreased for higher zoom settings. The font of the selected text is now set to the correct size.



## About Qlik

Qlik is on a mission to create a data-literate world, where everyone can use data to solve their most challenging problems. Only Qlik's end-to-end data management and analytics platform brings together all of an organization's data from any source, enabling people at any skill level to use their curiosity to uncover new insights. Companies use Qlik to see more deeply into customer behavior, reinvent business processes, discover new revenue streams, and balance risk and reward. Qlik does business in more than 100 countries and serves over 48,000 customers around the world.

[qlik.com](https://www.qlik.com)

© 2022 QlikTech International AB. All rights reserved. Qlik®, Qlik Sense®, QlikView®, QlikTech®, Qlik Cloud®, Qlik DataMarket®, Qlik Analytics Platform®, Qlik NPrinting®, Qlik Connectors®, Qlik GeoAnalytics®, Qlik Core®, Associative Difference®, Lead with Data™, Qlik Data Catalyst™, Qlik Big Data Index™ and the QlikTech logos are trademarks of QlikTech International AB that have been registered in one or more countries. Other marks and logos mentioned herein are trademarks or registered trademarks of their respective owners. BIGDATAWP092618\_MD