

Patch Notes

RayQC 1.5 SP2.1



**Copyright © Raynet GmbH (Germany, Paderborn HRB 3524). All rights reserved.
Complete or partial reproduction, adaptation, or translation without prior written permission is prohibited.**

Patch Notes RayQC 1.5 SP2.1

Raynet and RayFlow are trademarks or registered trademarks of Raynet GmbH protected by patents in European Union, USA and Australia, other patents pending. Other company names and product names are trademarks of their respective owners and are used to their credit.

The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Raynet GmbH. Raynet GmbH assumes no responsibility or liability for any errors or inaccuracies that may appear in this document. All names and data used in examples are fictitious unless otherwise noted.

Any type of software or data file can be packaged for software management using packaging tools from Raynet or those publicly purchasable in the market. The resulting package is referred to as a Raynet package. Copyright for any third party software and/or data described in a Raynet package remains the property of the relevant software vendor and/or developer. Raynet GmbH does not accept any liability arising from the distribution and/or use of third party software and/or data described in Raynet packages. Please refer to your Raynet license agreement for complete warranty and liability information.

Raynet GmbH Germany
See our website for locations.

www.raynet.de

Table of Contents

Introduction	4
Resolved Issues	5
Patch Application Instructions	6
System Requirements	7
Additional Information	8

Introduction

RayQC is a flexible “rule-based” quality control tool, which allows its users to create XML based checklists and execute them in both manual and automatic modes. The possibility to extend RayQC functionality via plugin interface and adapting it as per the user requirements make RayQC an extensible and versatile QC tool, which can be used across an application life cycle.

This patch 1.5.2.1 for RayQC 1.5 SP2.1 is a direct result of the feedback from our customers since most of its improvements come as a conclusion of that communication.

Resolved Issues

The following issues have been rectified with this release of patch 1.5.2.1 for RayQC 1.5 SP2.1:

- Plug-in result synchronization on referenced results can show up false positive [RQC-241]
- "Run all" procedure does not show activity dialog [RQC-242]
- Application may crash on loading invalid condition reference [RQC-251]
- Fixed condition malfunction on plugin execution for elements that target other elements as result object [RQC-253]
- Report exports are generated based upon the configured RayflowExportType and not upon the selected file type [RQC-244]

If the name of the report file has been changed manually to another export type inside the export report dialog, the report nevertheless has been generated based on the information stored within the settings property RayFlow Export Type.

The corrected product logic uses the file extension (modified or not) defined by the user at the time of export. If an invalid export type is found the report is generated by the default Rayflow Export Type.

Patch Application Instructions

This patch is designed for application to RayQC 1.5 SP2.1 only. Please do not execute the following instructions if any other version of RayQC runs on your system.

1. Please make sure to have a backup of your QC machine. Either by creating a snapshot of the virtual machine that contains it, by setting a Windows System Restore Point, or by any method that applies to your enterprises security system.
2. If there are any global plugins stored within the /Plugins/ sub-directory of the current RayQC application installation directory (usually something like C:\Program Files (x86)\RayQC\), copy them to a temporary folder somewhere outside the application installation directory.
3. Copy the resource MSI of this patch to the QC machine and execute it
4. The existing installation of RayQC 1.5 SP2.1 will be automatically be removed and replaced by the patched application state.
5. If applicable: Restore the global external plugins to the original location described above.

In case of questions or issues regarding the application of this patch, please contact our Raynet support team for experienced advice.

System Requirements

Hardware Requirements

Minimum Hardware requirements:

- CPU Pentium IV / Core2 processor
- 2 GB RAM
- 1 GB free hard disk

Recommended Hardware

- CPU Intel Core i5 or i7
- 8GB RAM
- 40 GB free hard disk (software library usage)

Software Requirements

- Windows XP SP2 (recommended Windows 7 or 8)
- .Net Framework 4.0
- Windows Installer 4.5

Additional Information

Visit www.rayqc.de for further information regarding the product and current community incentives.

Raynet is looking forward to receiving your feedback from your RayQC experience. Please contact your Raynet service partner or write an e-mail to support@raynet.de to add your ideas or requirements to the RayQC development roadmap!

Need help?

Request RayQC Support

Our Raynet support team gladly assists you on any question or issue you encounter regarding RayQC. Feel free to sign in and open incidents via our Raynet support panel, or by simply sending an email to support@raynet.de if you are an already registered Raynet customer.

Contact your Raynet Sales Representative

Our sales team is the right contact for any license or edition question you might encounter. You would like to benefit from a professional RayQC training? Ask for dates and locations to find the fitting training occasion. You are highly welcome to step in contact via sales@raynet.de.

Software Packaging Quality Control

RayQC is part of the RaySuite[®].

More information online
www.raynet.de

Raynet GmbH

Technologiepark 20
33100 Paderborn
Germany

T +49 5251 54009-0
F +49 5251 54009-29

General information: info@raynet.de
Product support: support@raynet.de