# RayQC Advanced 7.3

# 7.3.5186.44 [Update 2]

Released on 17 Mar 2023

**Resolved Issues** 

- Fixed various issues with installation and migration of the database in the MSI installer. RTS-2520 RTS-2523 ZEN-22431
- Fixed an issue with refreshing of import date field in the details view. RTS-2524 ZEN-22555

# 7.3.5179.42 [Update 1]

#### Released on 14 Feb 2023

## Support for Citrix packages

In this version, we have introduced support for Citrix packages. Now, it is possible to import \*.laypkg packages into the library and to perform testing for potential collisions across files, registry entries, and identifiers.

< S RAVQC A	DWINCED © O	LIBRARY	ADMIN - C LIXE	K 🚳 RAYQC ADVANCED 🕸 O	REPORTS	ADMIN - 🗆 🛛 🗮
SOFTWARE SOFTWARE MERGE MODULES OS SHARSHOTS	Direction Lange     Construction Lange      Construction Lange      Construction Lange      Construction      Const	In the contract state (Second Second	© ©	Effer by the source kern            Name         Sector kern           Generation data         Sector kern           Mark         Sector kern           2005 do 10 111100         Appolyment	COMULE CONTRACT CONT	Paus 1 Fore2
APPLAYEING APPLAYEING WEE APPS		2 3 Faced Vipers Dec Margon	Styped Approved		Log Add Steep	Af Adapter     V Af Adapter     D     Af Adapt     Tope     Adapt     Angle     A
			3			3

Other Changes and Improvements

- Removed unused values in config files. RTS-2506 RTS-2501
- Added a timestamp field for imported packages. RTS-2485
- New optional parameters to rename packages have been added. RTS-2471

# **Resolved Issues**

- Fixed a problem with the import of legacy packages using VMs. RTS-2483
- Resolved a problem with the rollback of the installation. RTS-2493
- Missing readiness rules for Windows 10 22H2 have been added. RTS-2515

# 7.3.5145.37 [RTM]

## Released on 02 Dec 2022

Support for Compatibility Tests Against Windows 11 22H2 September 2022 Update RTS-2466

In this build there are two separate rulesets for both versions of Windows 11: 21H2 October 2021 and 22H2 September 2022 Update. They replace the previous singe generic Windows 11 ruleset.

### Other Changes and Improvements

- The PowerShell command-let Import-Package now supports an extra parameter to define the MST transform path. RTS-2470
  ZEN-20392
- When starting RayQC Advanced for the first time, the UI language is chosen based on the system language. RTS-2477 RTS-20781
- Improved validation for user input and its completeness in the Test Wizard / Rule selector. RTS-2441
- When selecting a folder, all packages from it are now shown in the details panel. **RTS-2481**

## **Resolved Issues**

- Fixed issues with the installation of SQL tables with custom schema. RTS-2467
- Fixed the expansion of folders when opening a package from the command-line. **RTS-2340**
- Fixed an issue where it was not possible to remove a single package family during the import process. RTS-2450
- Fixed a missing rule name in the Rule page (Test wizard). RTS-2451
- Fixed an DispatcherUnhandledException error in the Reimport package wizard. RTS-2449
- Fixed an issue where the first connection attempt after changing the database from an invalid state to the right state was still failing.
  RTS-2446
- Fixed inconsistent test results between the testing sessions invoked from RayQC Advanced and from RayPack. RTS-2447 RPK-4526
- Improved the stability of the PowerShell module. RTS-2445 ZEN-19320 ZEN-19307
- Fixed an issue with the opening of the application console dialog. **RTS-2442**
- Fixed the visibility of the dialog buttons in the Custom property dialog. RTS-2444
- Fixed error messages during import of incomplete or broken packages. RTS-2480
- Fixed context menu operation to restore and delete packages from the library. RTS-2472 RTS-2473