

## ✓ RayQC Advanced 7.3

### 7.3.5249.57 [Update 5]

Released on Dec 14, 2023

#### Resolved Issues

- The conflict check mechanism has been refined to ensure accurate identification of conflicts between different versions, resolving the discrepancies noted in the case study. [RTS-2559](#) [ZEN-25435](#)
  - Resolved an issue where the rule description was truncated in the result dialog. The design has been adjusted to display the complete rule description in the result dialog, providing users with comprehensive information without any cutoffs. [RTS-2551](#) [ZEN-24954](#)
- 

### 7.3.5246.55 [Update 4]

Released on Oct 12, 2023

#### Resolved Issues

- Fixed an issue where layers with the same content could be marked as "conflicting" even though the registry resources in question were identical. [RTS-2547](#) [ZEN-24952](#)
- 

### 7.3.5243.53 [Update 3]

Released on Aug 31, 2023

#### Distinction between "source" and "target" Citrix App Layering items [RTS-2532](#) [RTS-2537](#) [RTS-2539](#)

We have enhanced the Test Wizard for Citrix App Layering items to align more closely with traditional package testing methodologies. In this release, you now have the ability to independently define source layers and target layers, which empowers you to conduct thorough and concentrated conflict testing. This enhancement facilitates in-depth what-if analysis, allowing you to assess whether a newly imported layer will function correctly with either all layers or a specific subset.

#### Other Changes and Improvements

- Loading of tests results on the last page of the Test wizard is now much faster. [RTS-2535](#)
- Within the Test Wizard, the "Issues" page has been updated to display an additional column containing names of conflicting target packages when conducting conflict testing (this functionality supports both MSI and Citrix App Layering tests). [RTS-2536](#)

#### Resolved Issues

- Fixed an issue with failed tests for duplicated Component identifier in MSI packages. [RTS-2534](#)
- Fixed an issue where Registry keys were not loading properly for Citrix App Layering tests. This problem resulted in erroneous reports of false positives when testing two or more application layers. [CIT-294](#) [RTS-2538](#)
- Fixed an issue with duplicated folder names appearing in the Library after importing a package using the PowerShell cmdlet. [RTS-2474](#)

- Fixed an issue regarding the last update timestamp not refreshing properly. [RTS-2485](#) [ZEN-21124](#) [ZEN-22293](#)
- Fixed an issue with incomplete SQL script for manual database setup. [RTS-2529](#) [ZEN-22554](#)
- Fixed minor issues with localized UI texts. [RPK-1453](#) [RPK-4786](#)

## 7.3.5213.46 [Update 2]

Released on [Mar 17, 2023](#)

### Resolved Issues

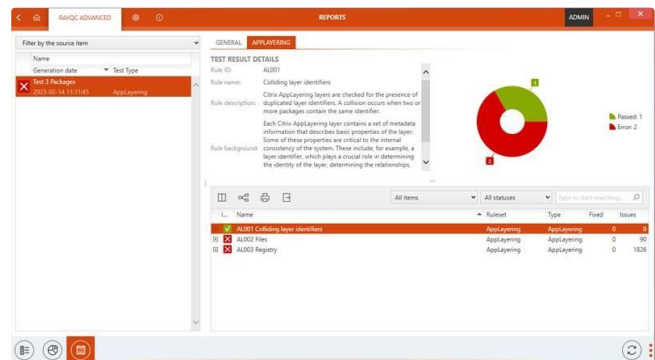
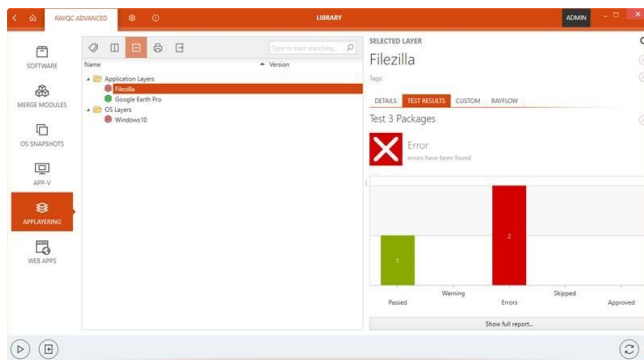
- Fixed various issues with installation and migration of the database in the MSI installer. [RTS-2520](#) [RTS-2523](#) [ZEN-22431](#)
- Fixed an issue with refreshing of import date field in the details view. [RTS-2524](#) [ZEN-22555](#)

## 7.3.5179.42 [Update 1]

Released on [Feb 14, 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.



### 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 Dec 2, 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 single 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](#)