



Release Notes RayPack Studio 7.3 Update 1



RAYPACK® STUDIO



Introduction

RayPack Studio 7.3 Update 1 is the next iteration of Raynet's framework for the creation and management of software packages. RayPack Studio 7.3 Update 1 includes powerful tools with new features that automate and accelerate holistic packaging projects.

RayPack Studio covers all the steps: From compatibility checks of software applications and packages to the evaluation to the packaging and the subsequent quality control as well as to the clearly structured workflow management. The perfectly matched software products allow to efficiently pass through the individual phases of a packaging process. At the same time, they enormously accelerate the workflow: the integration of all products into RayFlow enables an extremely comfortable exchange of data and information.



This release contains new features, enhancements, and bug fixes for all these applications: RayPack (PackDesigner, PackRecorder, PackTailor, PackWrapper, PackBot, PackBench), RayQC, RayQC Advanced, RayEval and PackLayering.

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

Raynet is looking forward to receiving your feedback from your RayPack Studio experience. Please contact your Raynet service partner or write an e-mail to sales@raynet.de to add your ideas or requirements to the RayPack Studio development road map!

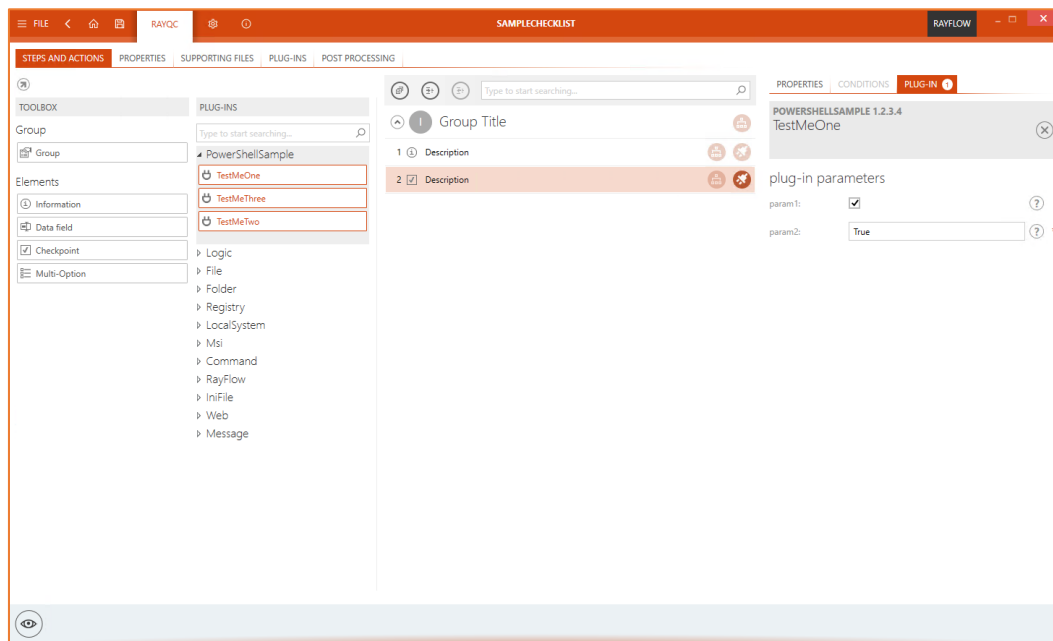
What's New?

RayQC

Checkpoint elements now support PowerShell plug-ins

Starting with this release, checkpoint items support PowerShell plug-ins. In previous versions, this was not supported and required an extra conversion step.

A checkpoint item is checked if the plug-in returns a value that can be parsed as a positive value, such as a Boolean \$True or a string or number that resembles it. Similar logic is used for negative values. If the PowerShell plug-in returns an unsupported value, an error is reported.



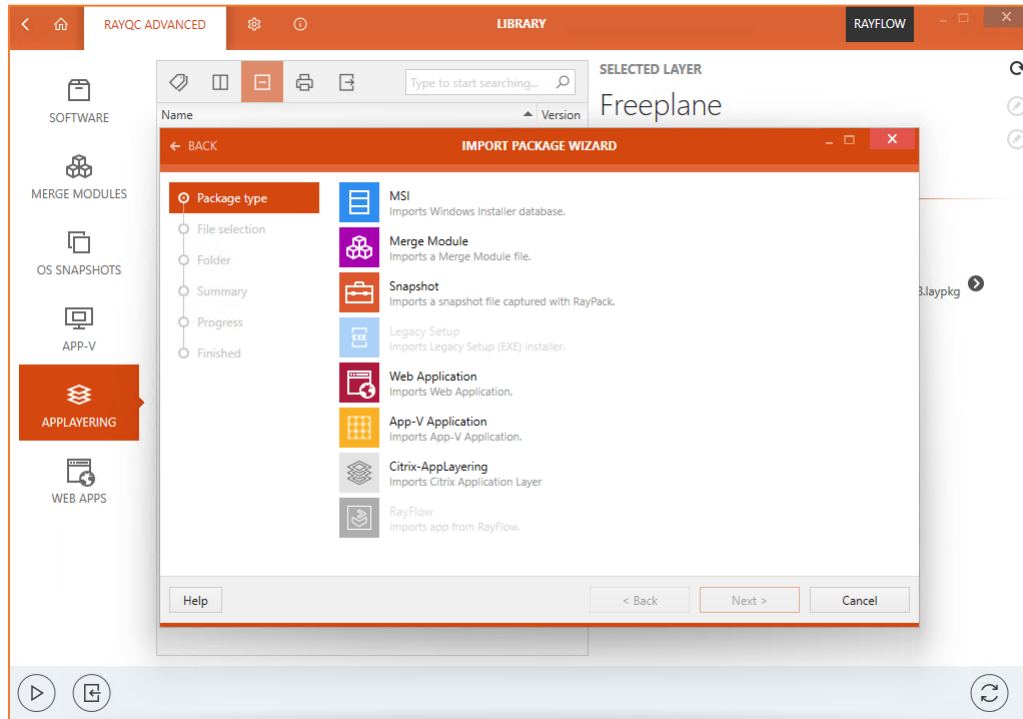
Resolved Issues

- When trying to use an already existing key pair name for the signing, the prompt from RayQC is now a warning instead of an error. This change affects the settings > Signing tab. RQC-934
- Fixed a broken sample checklist. RQC-1044 ZEN-21012
- Fixed issues with canceling the creation of a new project. RQC-1051
- Improved stability and fixed crash-to-desktop issues. RQC-1045 ZEN-21014

RayQC Advanced

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
- 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

RayPack

Improvements and new features

- PackDesigner Improved performance of file deletion. RPK-4753
- PACKRECORDER Added a new checkbox to control whether the empty registry keys should be excluded from the conversion from RCP formats. RPK-4720
- More robust and secure way of saving RayFlow credentials and sharing the session between other RayPack Studio components. RF-4879

Resolved issues

- Easy Pack Fixed an issue, where Easy Pack could show a warning when creating a new blank MST project. RPK-4711
- MSIX Fixed an issue, where adding PSF fixup would not bootstrap the correct launcher. RPK-4708
- PACKWRAPPER Fixed various issues when switching between visual and advanced view. RPK-4696
- PACKLAYERING Fixed random issues with VHD handling when building Citrix AppLayering projects. RPK-4747 RPK-4684
- PACKDESIGNER Fixed an issue with setting of SIS languages, where a neutral language was always added next to the desired language code. RPK-4743
- PackDesigner Fixed an issue, where an error would be shown when trying to export ICE validation results to PDF. RPK-4744
- MACOS Fixed an issue, where .rpx files could not be built after adding a new resource. RPK-4700

PackLayering

Improvements

- Added support for registry links (REG_LINK). CIT-273 CIT-279 ZEN-20568 ZEN-21384 ZEN-21400 ZEN-20700

Resolved issues

- Fixed a problem with the start of the exclusion wizard when RayPack is installed on a share location.
CIT-280
- Fixed minor issues with editing of Registry items. CIT-283 CIT-286 ZEN-21840
- Fixed issues with opening projects from the system context menu. CIT-284 ZEN-21383
- Fixed issues with empty entries shown in the recent items after renaming product name. CIT-287



Why Raynet

As a global software vendor with market-leading solutions and complementary managed services, we make successful end-to-end management of IT projects and operations possible.

Following the mission “**Discover to Manage**”, our vision is that all companies worldwide achieve transparency and security as well as optimization of their IT investments by using our technologies.

Get in touch

For more information, call our sales team at **+49 5251/54009-0** or write to **sales@raynet.de**.

