



•rayNET



RayEval®

Release Notes RayEval 2.3



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

Release Notes RayEval 2.3

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

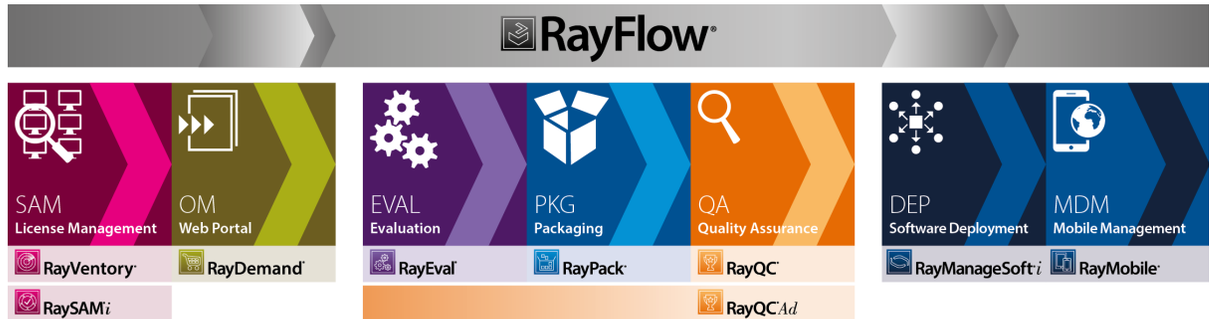
Introduction	4
New Features	5
Resolved Issues	7
System Requirements	8
Additional Information	9
Need Help?	10

Introduction

RayEval is intended to support the software packaging process by enabling evaluators to document their work. However, due to the flexible product design, RayEval may be used for any documentation task that requires the collection of screenshots and step-wise procedures, such as the setup and configuration of infrastructure systems or the preparation of a video storyboard.

The templates and phase settings used to determine the scope and structure of each RayEval project are at the same time the base configuration for reports the product creates. Evaluators use the report files (e. g. PDF or Word) to communicate evaluation results with other process / project team members. As part of initial evaluation and documentation tasks, RayEval supports project teams in their quest for high quality procedures. The initial quality lead allows the significant acceleration of subsequent processes, and improved end-results due to more transparency and clear target definitions.

This release of RayEval 2.3 provides both, functional improvements, as well as fixes for known issues from prior versions. RayEval is available as a stand-alone product as well as having the ability to be integrated into the RaySuite solution powered by RayFlow.



Enterprise Application Lifecycle Management

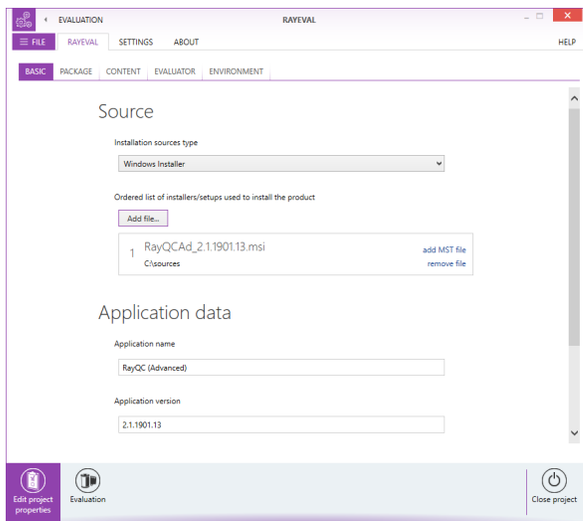
Visit www.raynet.de for further information regarding the product and current community incentives.

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

New Features

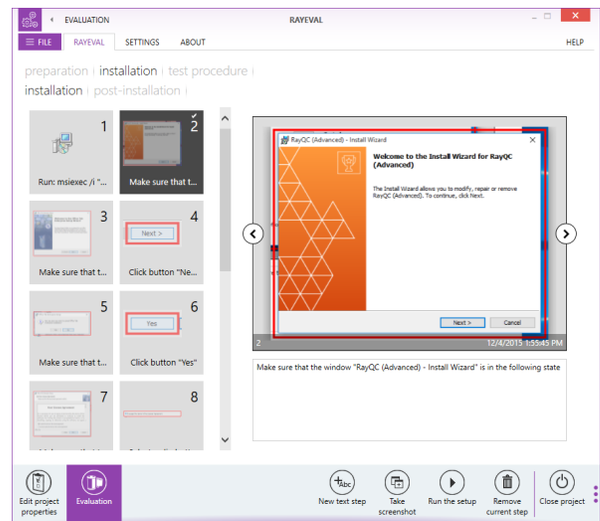
Intuitive view navigation [RVL-147]

Working with RayEval projects includes the definition of general properties, such as information regarding the examined software package(s) or the evaluation environment, and the steps of the executed evaluation procedures. The latest UI improvements include a re-designed action bar for the Project Editor. Establishing a bar layout that enables permanent direct access to both views of the Project Editor significantly eases intuitive usage. Working in extended evaluation scenarios has never been easier or faster before.



Project Editor: Properties

The current work scope is indicated by the status of the view switch buttons in the left corner of the activity bar.

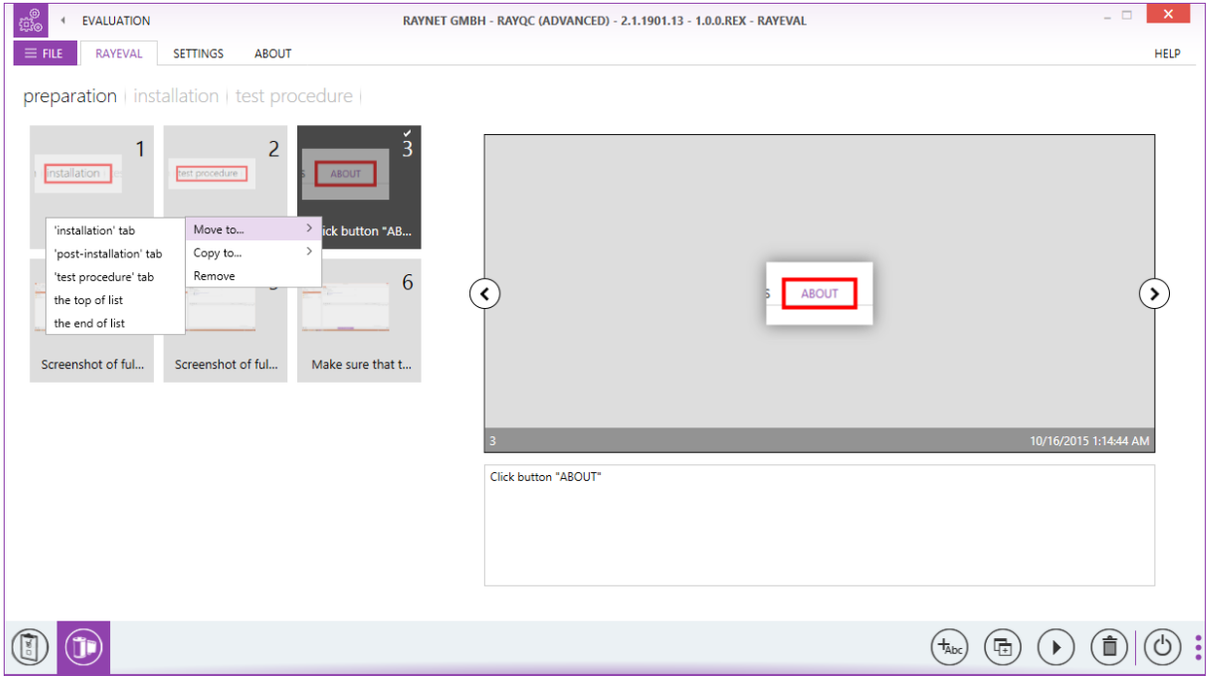


Project Editor: Evaluation

In addition to the view switch buttons on the left, there are further options available at the right-hand side of the activity bar for this work scope.

Improved re-ordering of evaluation steps [RVL-132]

Extended evaluation projects easily reach a total of 100 or more steps per phase. Creating and editing single steps has always been a straightforward task in RayEval, as well as moving or copying a step from one phase to another. This release of RayEval introduces an improved drag & drop behavior, allowing users to drag a step and move it to any position within the same phase. Additionally, there has been a modification to the context menu available for evaluation steps: Users may send a step to the first or last position of the phase sequence.



Extended trial license lifetime [RVL-66]

Considering feedback from the user community, Raynet has significantly extended the duration of trial periods for RayEval. The integration of a watermark functionality for exports created on trial instances is a benefit for those users who want to integrate the tool into projects with several service providers and customers, allowing them to get into it at a more convenient pace.

Help description for command line [RVL-149]

A new command line parameter (`-help / -?`) has been added to RayEval. It is used to show the help description for the command line.

Resolved Issues

The following issues from previous versions of RayEval have been resolved in this release:

- **RVL-52:** The export to RayFlow does not respect RayEval's ProjectConfiguration DefaultSaveFileName properties
- **RVL-83:** Missing option to change the user interface language
- **RVL-102, RVL-110, RVL-117:** Incomplete UI translations
- **RVL-104:** Text overlapping at minimal application window dimensions
- **RVL-107:** Adjusted parameter acceptance for command line switch `-open`
- **RVL-114:** Version number in recent list is displayed inconsistently
- **RVL-116:** Duplicated items in Installer Path property
- **RVL-118, RVL-123:** Values of drop-downs within the properties section may get lost
- **RVL-124:** Taking a screenshot by middle mouse button may cause issues
- **RVL-135:** Boolean checkbox values are not translated in exports
- **RVL-136:** Cancelling of taking a screenshot of a selected screen region is not possible
- **RVL-137:** Changing the description of steps modifies the descriptions of existing step copies as well
- **RVL-138:** Removing copied steps is not possible
- **RVL-140:** Screenshot hotkey disabled after screen selection
- **RVL-141:** Missing screenshot trigger support for specific installer types
- **RVL-143:** Clipped screenshots of windows that are partially outside the currently visible screen area
- **RVL-151:** Progress bar does not show any messages while exporting
- **RVL-152:** Name of the OS is set to unknown instead of Windows 10
- **RVL-153:** Checkbox sometimes shows captions in German when English is selected
- **RVL-154:** An empty tooltip is shown when the mouse pointer hovers over a newly created item

System Requirements

Hardware Requirements

Minimal

- CPU Pentium IV / Core2 processor
- 2 GB RAM
- 1 GB free hard disk
- 1280x1024 screen resolution

Recommended

- CPU Intel Core i5 or i7
- 8GB RAM
- 10 GB free hard disk

Supported OS

- Windows 10 (up to build 10240)
- Windows 10 x64 (up to build 10240)
- Windows 8.1
- Windows 8.1 x64
- Windows Server 2012 R2
- Windows 8
- Windows 8 x64
- Windows Server 2012
- Windows 7
- Windows 7 x64
- Windows Server 2008 SP1
- Windows Server 2008 R2
- Windows Vista SP1
- Windows Vista x64

Prerequisite Software

- .Net 4.0 Full
- Windows Installer 4.5

Additional Information

Further information regarding RayEval can be found in several resources which are available.

- The Operations Supplement provides information about third-party software and libraries redistributed with RayEval.
- The User Guide provides detailed information about RayEval.
- The product website <https://raynet.de/en/Raynet-Products/RayEval> provides information about the product, news, and support.
- Raynet and its partners offer a range of training courses that can also be customized to meet your requirements. For more information on these courses, speak with your Raynet consultant or contact the Raynet Sales department via sales@raynet.de.

Need Help?

Request RayEval support

Our Raynet support team gladly assists you on any question or issue you encounter regarding RayEval. 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.

Join the RaySuite community

The RaySuite community resides within our Knowledge Base: <https://raynet.de/Support/>. Once you have signed up for access to the Raynet support panel, you automatically have access to the Knowledge Base, too. You will surely come to a point where you would love to suggest a new feature for the future development of RayEval. Maybe you need to find some tips & tricks to hit your target right. the RaySuite community is your place for discussing such topics, for sharing and expanding your own experience.

Contact your Raynet sales representative

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

RayEval 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
info@raynet.de

www.raynet.de