



•rayNET



RayEval[®]

Release Notes 2.2



**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 2.2

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 in RayEval | 5 |
| Resolved Issues | 10 |
| System Requirements | 11 |
| Additional Information | 12 |
| Need Help? | 13 |

Introduction

RayEval facilitates a semi-automated capture of an installation routine including choice selections and configuration input. Captured data can then be edited and exported into a PDF or Word format document. Generally, such documentation must be created manually with screenshots of button choices, generation of text boxes, writing of instructional text, and so on. However, RayEval accomplishes this semi-automatically in three easy steps.

The packager selects the section where they want to have screenshots, and it is automatically stored sequentially for them. Next, they take screenshots simply by clicking the middle mouse button (default setting) or a different key if preferred by the user. After the screenshots have been made in each section, the project documentation can be saved in a RayEval file (with .rex extension) or easily exported to Microsoft Word/PDF format. The result is a complete file that includes documentation of an evaluation based on the selected template. The outcome is a professional looking document with a table showing the separate sections and screenshots. If needed, additional information can be added at a later time.

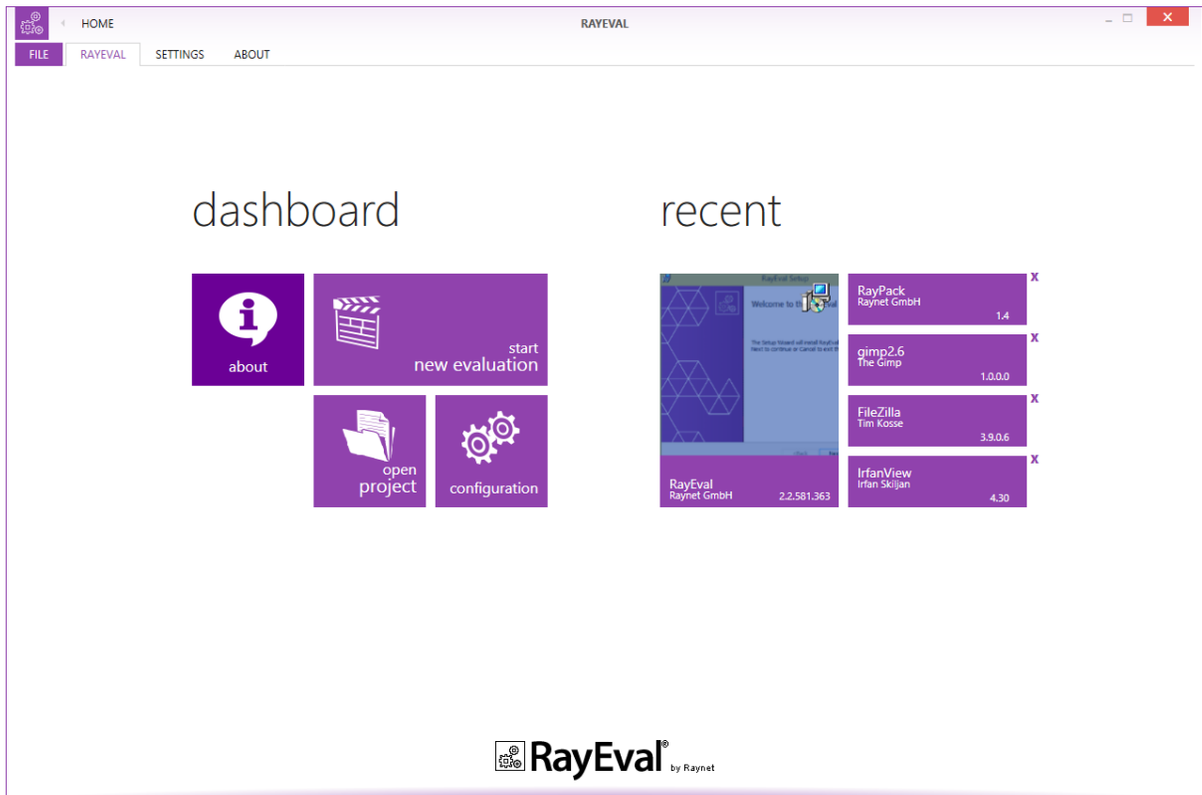
This release of RayEval 2.2 comes with a new user interface design which adheres to the Raynet 3.0 design guidelines. As part of this new design, a new File menu and an enhanced export screen has been added. Furthermore, in this release there are many enhancements that comes as a direct result of the comments and feedback from our customers.

Welcome to RayEval 2.2!

New Features in RayEval

New Interface Design

The brand new application shell adheres to Raynet 3.0 design guidelines.



The intention of the UI redesign is to provide users with a highly interactive state-of-the-art platform to execute their evaluation tasks. With the new design, users will find it more easier to access and navigate through the key functional options offered by RayEval.

New Property to add Text block

With this release of RayEval, users now have the ability to add wrapped text block to their evaluation projects. Using this functionality will require users to add a new property of type "TextBlock" to their `ProjectConfiguration.xml` file.

Application data

This is to demonstrate the new property of type "TextBlock"

Application name

Application version

Multi Selection of Evaluation Steps

It is now possible to select multiple evaluation steps within an evaluation project. This is meant to help users execute context menu functions (move to, copy to, remove) on multiple items at once.

New Hotkeys

Users can now perform full screen capture and initiate region capture by using `PrintScreen` and `Shift +PrintScreen` hotkeys for respective operations.

Settings Window Swipe-bar

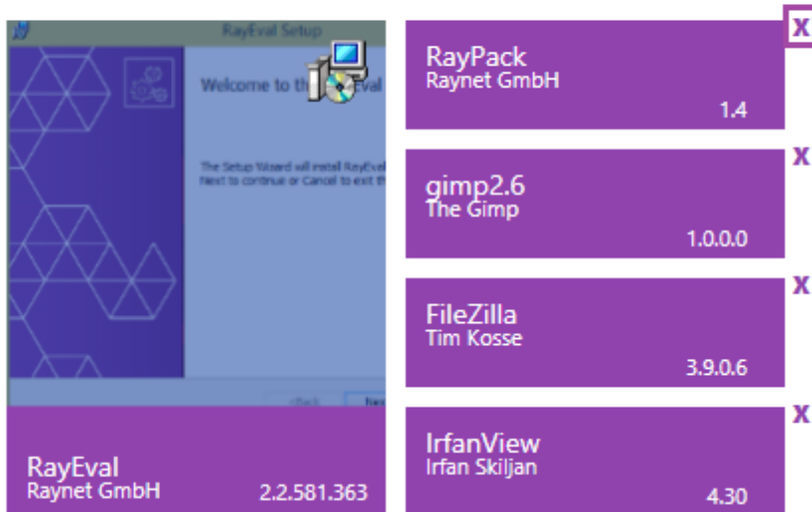
RayEval settings window has been enhanced by adding a swipe-bar at the bottom. Previously, changes made in the settings window were automatically saved after the UI element lost focus. Now after changes are made, users can choose in the swipe-bar to either accept or discard those changes.



Deleting an Item from Recent List

With the previous release of RayEval, it was only possible to clear the entire list of recent items via the "Clear recent projects" option in the Settings window. Users now have the possibility to delete an individual item from the list. This can be accomplished by clicking on the delete (x) control, which is available on the upper-right corner of an item.

recent

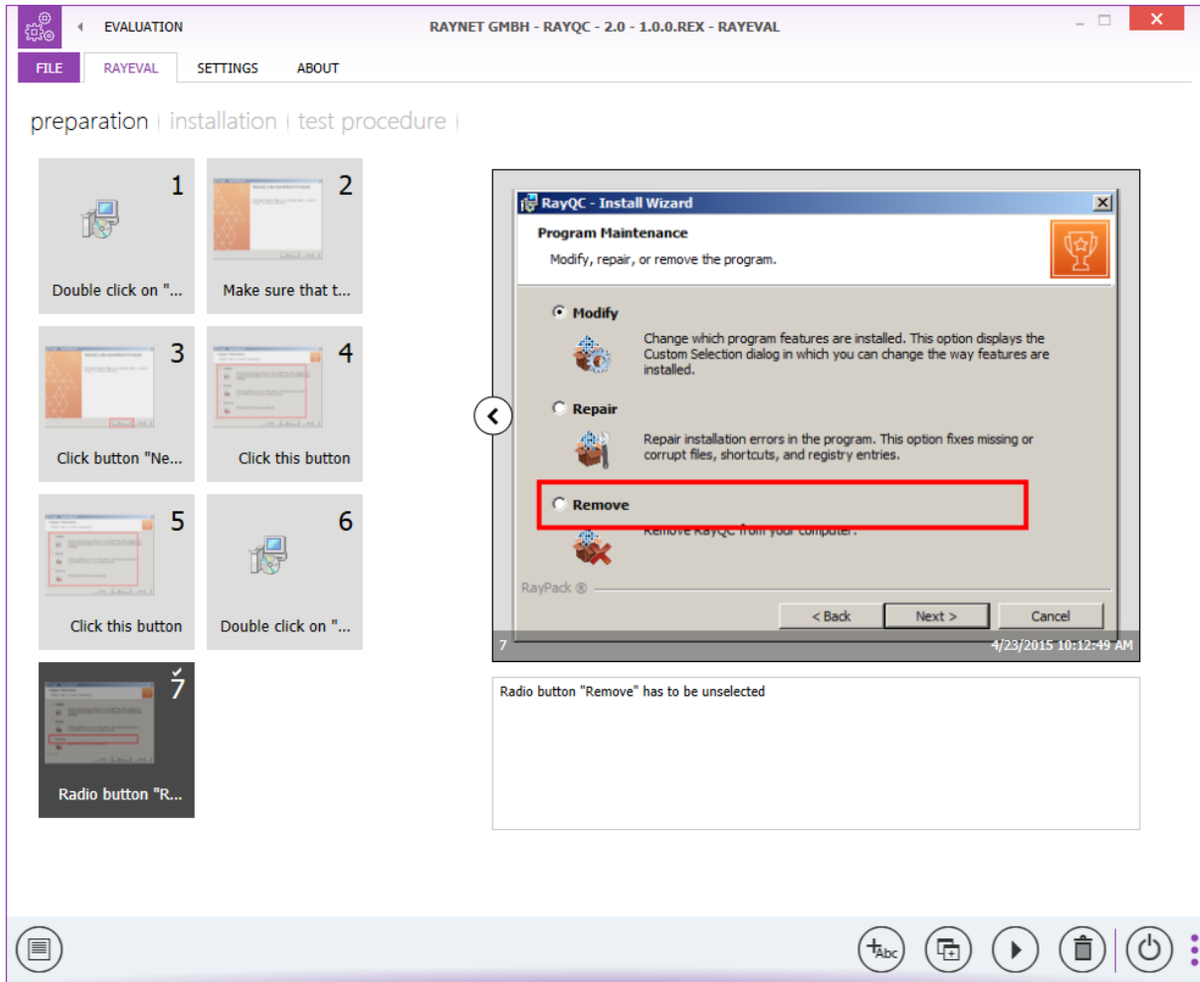


Export to RayFlow Option

RayFlow option within the export options has been now made an additional item which will only be available when RayEval is launched via the RayFlow client and appropriate parameters have been passed to the evaluation project.

New Capture Option in Settings Window

New functional option „Choose hotkey to trigger automatic capture the whole window“ has been added under the Basic tab of the “Settings” window. This option allows its user to automatically trigger capture of the full active window with UI element under focus being red-squared.



preparation | installation | test procedure |

- 1 Double click on "...
- 2 Make sure that t...
- 3 Click button "Ne...
- 4 Click this button
- 5 Click this button
- 6 Double click on "...
- 7 Radio button "R...

RayQC - Install Wizard
Program Maintenance
Modify, repair, or remove the program.

- Modify**
Change which program features are installed. This option displays the Custom Selection dialog in which you can change the way features are installed.
- Repair**
Repair installation errors in the program. This option fixes missing or corrupt files, shortcuts, and registry entries.
- Remove**
Remove RayQC from your computer.

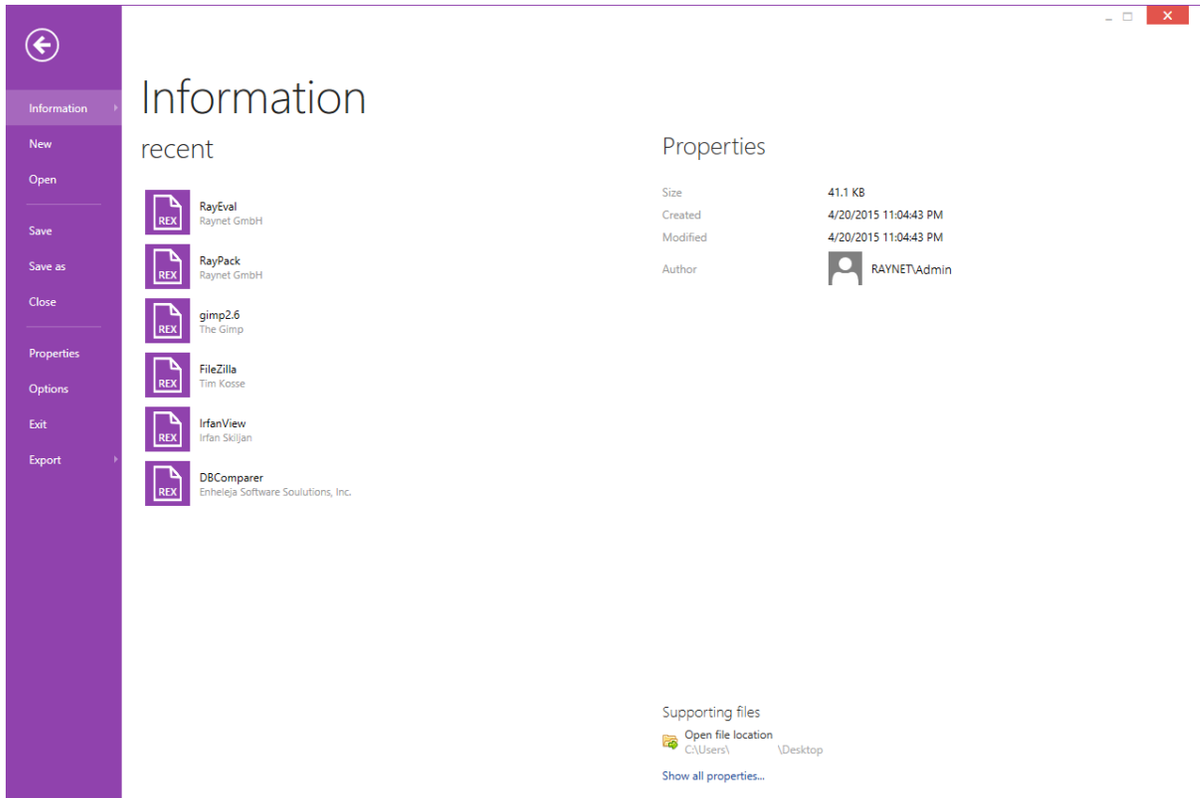
RayPack © < Back Next > Cancel

4/23/2015 10:12:49 AM

Radio button "Remove" has to be unselected

New File Menu

All those who have been working with other RaySuite tools (e. g. RayPack) before, have already come to love the FILE menu. It offers direct access to essential application functionalities: information, new,open save, save as close,properties, options, etc. are all available here.



RayEval Logging

The logging mechanism in RayEval has been improved by integrating Apache log4net library. A user can find the generated log files in `%Appdata%\RayEval\Logs` directory.

Resolved Issues

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

Issues Resolved in RayEval 2.2

- Corrected copyright information in about section (RVL-46)
- Size of sources in case of more than one installation files (RVL-5)
- Escaping special characters in DefaultSaveFileName attribute (RVL-51)
- German localization improvements (RVL-59, RVL-53, RVL-97, RVL-94)
- Fixes related to the texts in the user interface (RVL-56, RVL-31, RVL-90, RVL-92, RVL-81, RVL-84, RVL-89, RVL-96)
- Windows Installer Transform files are now saved in .rex project file (RVL-10)
- LargeText property with longer description contains scroll bar (RVL-75)
- Passing values to List (combobox) property (RVL-78)
- Fixed translations for common UI elements (RVL-50)
- Error message in some cases when exporting to PDF format (RVL-62)
- Large screenshot captures fits PDF export documents (RVL-28)
- Making screen captures is improved and more efficient (RVL-76)
- Incorrect linking in PDF table of content (RVL-34)
- Text overlapping on dashboard (RVL-82)
- Confirmation window was visible at the screen captures (RVL-93)
- Activation of “Run setup” button (RVL-54)
- RayFlow export plugin respects now DefaultSaveFileName attribute (RVL-52)
- Specified relation between “Installation sources type” and “Installer selector” properties (RVL-4)

System Requirements

Software requirements:

Windows XP SP2 (recommended Windows 7 or 8)

.Net Framework 4.0

Windows Installer 4.5

Supported Operating Systems:

The following operating systems are supported for the installation and running of RayEval.

- Windows 8.1
- Windows 8.1 x64
- Windows 8
- Windows 8 x64
- Windows 7
- Windows 7 x64
- Windows Vista
- Windows Vista x64
- Windows XP Professional SP3
- Windows XP Professional SP3 x64
- Windows 2012 R2 Server
- Windows 2012 Server
- Windows 2008 R2 Server
- Windows 2008 Server SP1-SP2
- Windows 2008 Server x64 SP1-SP2
- Windows 2003 R2 Server
- Windows 2003 R2 Server x64
- Windows 2003 Server SP2
- Windows 2003 Server x64 SP2

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

10 GB free hard disk

Additional Information

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!

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.

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 RayEval training? Ask for dates and locations to find the fitting training occasion. 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