

# Enterprise Software Packaging

### User Guide RayPack Studio Installer 6.5

RayPack Studio is part of RaySuite.





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User Guide RayPack Studio Installer

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# Introduction

RayPack Studio Installer is a tool to install and maintain the bundle of Raynet applications which is called RayPack Studio. This bundle consists of the following applications from the RaySuite family:

- RayPack
- PackBench
- RayQC
- RayQC Advanced
- RayEval
- PackLayering

The RayPack Studio Installer is a .NET application that allows to perform the following operations:

- Installation
- Upgrade
- Change or repair
- Uninstallation

~	Note:
Ų	RayPackStudio-Setup.exe requires administrative privileges.



# Requirements

# Hardware Requirements

#### Minimal

- CPU: Intel Core i5
- Screen resolution: 1024 x 768 pixels
- RAM: 4GB
- Disk space: 10GB

#### Recommended

- CPU: Intel Core i7
- Screen resolution: 1280 x 1024 pixels
- RAM: 16GB or higher
- Disk space: 100GB or more



The installation of the RayPack Studio Installer framework itself requires about 600MB of disk space. The amount of additional space needed depends on the volume of your packaging material and the location of the data store.

# Supported OS

The following operating systems are supported for the installation and running of RayPack Studio Installer at the time of release.

- Windows Vista SP2
- Windows 7 SP1
- Windows 8
- Windows 8.1
- Windows 10
- Windows Server 2008 R2
- Windows Server 2008 SP1
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019



#### Note:

Packages generated with RayPack Studio Installer have their own, individual set of target OS. The list above is not designed to display which target OS are reachable by RayPack Studio Installer packages.

# Prerequisite Software

- General
- .NET 4.5 Client & Full for Windows Vista up to Windows 8 systems (both 32-bit and 64-bit). Windows 10 already contains the required framework.

### **General Requirements**

In order to use RayFlow functionality directly from RayPack Studio Installer components, a running RayFlow server has to be accessible.

In order to use *RayManageSoft* integration, *Management Console* has to be installed on the machine on which RayPack is running.

### RayPack

#### Virtualization

- In order to create SWV packages, the Symantec Workspace Virtualization Agent 7.5 has to be installed on the packaging machine.
- In order to create Thin-App packages, the VMware ThinApp has to be installed on the packaging machine.

#### **Compatibility and Quality Control**

In order to use Quality features (checklists, compatibility, virtualization, and conflict testing) RayQC and / or RayQC Advanced have to be installed on the local machine.

### PackBench

Depending on the configuration of RayPack Studio Installer, additional tools and/or components of RaySuite may be required. To get more information about the command line usage of these tools refer to the respective *User Guides* of these products.

For PackBench: SQL Server, version 2012 or higher. Express editions are also supported.

### RayQC

In order to install and use the product, PowerShell 3.0 or newer must be installed.

### **RayQC Advanced**

In order to install and use the product, SQL Server version 2012 or higher. Express editions are also supported.

### Virtual Machines

#### Sequencing to App-V 4.6 / App-V 5.x using PackBot

In order to sequence legacy setups to Microsoft App-V 4.6 / 5.x format using a virtual machine, the virtual machine must have Microsoft App-V Sequencer installed. Additional requirements for specific Operating System version/platform may by required by Microsoft Sequencer tools.

Note: There is a difference between "Sequencing" and "Converting" as denoted in the PackBot configuration. The latter one uses a native converter and does not require Sequencer at all.

#### Converting to Thin-App using PackBot

In order to convert legacy setups to Thin-App, Thin-App converter must be installed either on host or on the virtual machine.

#### **Hyper-V** integration

- Both host and guest machine must have PowerShell 3.0 or newer installed.
- Windows Remote Management
- RayPack Studio Tools for Hyper-V need to be installed on the guest machine.

The tools can be installed from a Windows Installer package that is present in the RayPack Studio Installer subfolder Tools\HyperVTools\Packaging Suite Tools for Hyper-V.msi.

The installation of the tools is required, so that the user can see interactive prompts and windows on Hyper-V machines. It is recommended to install the tools as a part of the base snapshot.

#### VMware Workstation / ESXi5.5 - 6.0

RayPack Studio Installer supports the following products:

- VMware vSphere 5.5-6.0
- VMware Workstation 10 and newer
- VMware Workstation 7, 8, 9 and for VMware vSphere 4.x, 5 and 5.1 are experimentally supported.

To use any of VMware Workstation / ESXi machines, one of the following must be installed in an appropriate version:

- VMware Workstation
- VMware VIX API (<u>https://my.vmware.com/web/vmware/details?productId=26&downloadGroup=VIX-API-162</u>)
- vSphere

The required VIX API version depends on the systems that it needs to connect to. The below table presents the supported versions of VMware products depending on the installed VIX API version.

VIX API Version	VMware Platform Products	Library Location
1.11	Workstation 8 or earlier	Workstation-8.0.0-and-vSphere-5.0.0
1.12	Workstation 9 or earlier	Workstation-9.0.0-and-vSphere-5.1.0
1.13	Workstation 10 or earlier	Workstation-10.0.0-and-vSphere-5.5.0
1.14	Workstation 11 or earlier	Workstation-11.0.0
1.15.0	Workstation 14 or earlier	Workstation-12.0.0 Workstation-14.0.0

#### ESXi 6.5 and newer

To make use of ESXi 6.5+ servers, the following prerequisites must be met:

• PowerShell 3.0

- PowerShell Execution Policy set to Unrestricted or RemoteSigned
- PowerCLI installer (https://www.powershellgallery.com/packages/VMware.PowerCLI/11.2.0.12483598)
- VMware Tools installed on the VM
- Guest operations and System permissions granted to the user executing the product.

Combination of supported versions is presented in the following table:

							VI	vlware F	ower	CLI						
	12.0.0	11.5.0	11.4.0	11.3.0	11.2.0	11.1.0	11.0.0	10.2.0	10.1.1	10:1.0	10.0.0	6.5.4	6.5.3	6.5.2	6.5.1	6.5.0
✓ VMware vSphere Hypervisor (ESXi)	VMware vSphere Hypervisor (ESXi)															
7.0	0	-	_	_	_	_	—	_	—	-	-	-	—	-	—	_
6.7 U3	0	Ø	Ø	Ø	_	—	—	_	—	—	_	—	—	-	—	_
6.7 U2	Ø	Ø	Ø	Ø	Ø	—	—	—	—	—	—	—	—		—	
6.7 U1	Ø	Ø	Ø	Ø	Ø	Ø	Ø	_	—	—	—	—	—	—	—	—
6.7.0	Ø	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	—	—	—	—	—	
6.5 U3	Ø	Ø	Ø	Ø	—	—	—	—	—	—	—	—	—	—	—	—
6.5 U2	Ø	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	—	—	—	—	—	—
6.5 U1	Ø	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	Ø	0	Ø	Ø	—	—
6.5.0	Ø	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
6.0 U3	—	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
6.0.0 U2	—	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
6.0.0 U1	—	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
6.0.0	—	Ø	Ø	Ø	Ø	Ø	Ø		Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
5.5 U3	—	—	—	—		—	—	Ø	Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
5.5 U2	—	—	—	—	—	—	—	Ø	Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
5.5 U1	—	—	—	—	—	—	—		Ø	Ø	Ø	0	Ø	Ø	Ø	Ø
5.5	—	-	-	-	_	-	-	0	Ø	Ø	Ø	0	0	0	Ø	Ø

More information about PowerCLI:

- https://pubs.vmware.com/vsphere-51/index.jsp?topic=%2Fcom.vmware.powercli.cmdletref.doc%2FGet-VMGuest.html
- https://pubs.vmware.com/vsphere-51/topic/com.vmware.powercli.cmdletref.doc/Invoke-VMScript.html
- https://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.wssdk.pg.doc\_50% 2FPG\_ChD\_Privileges\_Reference.22.3.html

# Preparation

As a preparation to install the RayPack Studio please prepare the following:

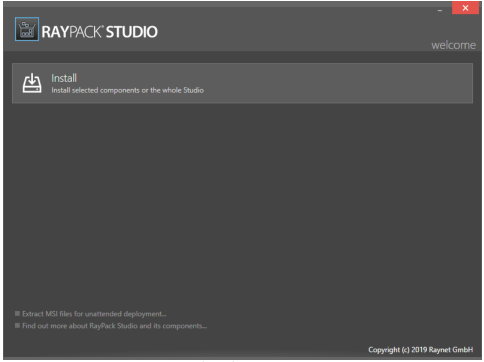
- Download the current version of the RayPack Studio Installer.
- Ensure that a valid order number or a valid license file is at hand.
- If installing PackBench or RayQC Advanced, ensure that a SQL server matching the prerequisites in *Prerequisite Software* is available.
- If the RayPack Studio is to be used in conjunction with a RayFlow Server, ensure that a connection to a running RayFlow server is available. For more information on RayFlow server, also refer to the chapter *Installing RayFlow Server*.



# Installation

# Welcome Page

To install any product from the RayPack Studio bundle, start the RayPack Studio Installer and click on the **Install** button.



The Welcome Page



#### Note:

The **Install** option is only available if no application from the RayPack Studio family is installed on the machine. If at least one application is already installed, use the **Upgrade** or the **Change or repair** option.



# **EULA Page**

To install an application which is part of the RayPack Studio, the END USER LICENSE AGREEMENT needs to be accepted. Read the END USER LICENSE AGREEMENT and if the terms are not acceptable abort the installation process now.

	_ × license agreement
Raynets General Terms and Conditions as well as the particular product D Both are available for download with the following link. By downloading installing the software, you agree to Raynets General Terms and Condition https://raynet.de/en/Download	and/or
✓ I accept the license agreement CONTINUE	_

The EULA Page

If the terms are acceptable, check the **I accept the license agreement** checkbox and continue by clicking the **Activate using order number** button.



# License Page

After the License Agreement has been accepted, the **license** page will open. On this screen, users can activate the RayPack Studio application(s) by using their order number or by using an .rsl license file. By clicking on the **Skip activation right now** button, license activation can be skipped and the applications can be activated later.

	_ <b>×</b>
I have my order number	I have my license
Order number:	Select your license file
Your order number from Raynet	File path to your *.rsl file
The user name	You can also skip this step and activate the products separately later on
Company:	Skip activation right now
The company name	
E-mail: The e-mail address	
Activate using order number	Activate using license file

The License Page

When activating the applications with an order number the following fields are mandatory: **Order number**, **Name**, **Company**, **E-mail**.

When activating the applications with a pregenerated license file the path to the .rsl file location is required. To browse to the license file, click on the browse button [...].

## **Components Page**

After the license activation has been completed, users continue with the components page.

← 🕌	RAYPACK" STUDIO		- <b>*</b>	
	RayPack A framework for the creation and management of software packages	<ul> <li>Image: A start of the start of</li></ul>	componen SELECT ALL	
	that can be deployed to target machines. 6.3.14416.317 RayEval		UNSELECT ALL	
	A tool for any documentation tasks that requires the collection of screenshots and step-wise procedures, such as the setup and configuration of infrastructure systems. 6.3.3088.159			
	RayQC A rule-based tool to create and execute proof-criteria in one or more checklists. 6.3.7816.109	✓		
<b>P</b>	RayQC Advanced An extension of RayQC that increases the scope of testing packages in terms of collision, OS conformity, virtualization and conformity tests for web applications. 6.3.7816.109	✓		
	PackBench		Estimated size: 1038 MB	
	A workbench tool for organizing and executing packaging workflows according to industry standards. 6.3.1849.421		CONTINUE WITH SELECTED	
	The Common to Days			

The Components Page

On the components page, all available applications are listed. Users can select the products for installation by checking the checkbox next to the product name. After an application has been selected, the estimated size grows and represents an estimation of the disk space that is required for the installation. To continue to the next page, users need to click on the **CONTINUE WITH SELECTED** button.



## **Details Page**

This page contains the different settings that are required for the installation of the different components of the RayPack Studio. The view depends on the components that have been selected on the previous page. The settings are grouped in different tabs. The tabs shown on this page represent the destination folder, the products, and the common settings.

← 🖫 <sub>R</sub> A	YPACK' STUDIO		_ ×
FOLDER RAY	QC PACKBENCH RAYPACK	соммон	
Temporary fil	es		
Store extracted RayC	C Advanced files in:		
C:\RayQCAd			
SQL Server o	onfiguration		
SQL Server	ExampleSQLServer/		
Database RayQCAd	RayQCAd		
Authentication:	O Windows Authentication O SQL Authentication		
User Name			
Password			
		Copy SQL configuration from PackBench	Test connection
		🚺 INSTALL NOW	

**The Details Page** 

The **FOLDER** tab and the **COMMON** tab will always be shown. The other tabs depend on the products selected in the previous step.

Some fields are filled with default values, but some require input from the user. If a tab requires input from the user, it will display the  $\Delta$  icon. This means that the user will need to open the tab and then search for the mandatory elements. Mandatory elements are highlighted with a red border, for example:

Example of a mandatory element

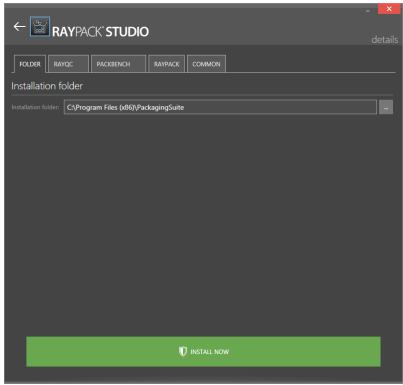
In the case shown in the picture above, the user needs to specify the SQL server location and instance. It can be typed in manually or by using the browse button [...].

Once the configuration has been finished, click on the **INSTALL NOW** button to start the installation process.



## Folder Tab

In the **FOLDER** Tab the Installation Folder for all products of the RayPack Studio is defined.



The Folder Tab

By default, the folder is C:\Program Files (x86)\RayPackStudio. Select a folder by either typing in the path to a folder or by clicking on the browse button [...] and selecting the target folder.

## **Common Tab**

In the **COMMON** tab the RayFlow connection and the connection to the Floating License Server can be configured.

	- ×
FOLDER RAYQC PACKBENCH RAYPACK COMMON	
RayFlow integration	
Configure RayFlow access URL address of RayFlow Instance.	
http://ame2017/RayFlow	
This has to be a full address to an accessible RayFlow instance, including the protocol name (http:// or https://). If you omit this value, you won't be able to use RayFlow featu RaySuite application.	res in each
Floating license	
Configure floating license	
URL address of floating license server	
🕡 INSTALL NOW	

The Common Tab

#### **RayFlow Integration**

Select the **Configure RayFlow access** checkbox to configure a RayFlow connection for all products during the installation. The URL of an accessible RayFlow instance needs to be entered in the field.

#### Note:

If the RayFlow integration has not been setup during the installation (in this step), it is not possible to configure a RayFlow connection for PackBench. The RayFlow configuration tab in PackBench is read-only.

#### **Floating License**

Select the **Configure floating license** checkbox to configure the connection to a floating license server. The URL of an accessible Floating License Server instance needs to be entered into the field.

## **RayQC Tab**

In the **RAYQC** tab the settings necessary to install RayQC are configured. These settings are comprised of the folder which is used by RayQC Advanced to extract files and the SQL server connection which is needed by RayQC Advanced.

			- ×
	YPACK" STUDIO		
			details
FOLDER	QC PACKBENCH RAYPACK	соммол	
Temporary fil	es		
Store extracted RayC	QC Advanced files in:		
C:\RayQCAd			
SQL Server o	onfiguration		
SQL Server	ExampleSQLServer/		
Database RayQCAd	RayQCAd		
Authentication:	O Windows Authentication		
	SQL Authentication		
User Name			
Password			
		Copy SQL configuration from PackBench	
		INSTALL NOW	

The RayQC Tab

#### **Temporary Files**

The directory in which RayQC Advanced is storing its temporary files is configured here. Either keep the default folder or change the folder by using the browse button [...] and select the target folder. By default, the folder configured is c:\RayQCAd.

#### SQL Server Configuration

- **SQL Server**: The SQL server needs to be defined. Please specify the server together with the instance (if an instance is required). The server can be specified by its name or by its IP address. The SQL server must exist and must have a user which can create a database and has read and write access to the newly created database. Click on the browse button [...] to select the instance by browsing to the target instance. In order to provide an instance name, separate it from the server name by using a backslash (\) character.
- Database RayQCAd: The name of the database used by RayQC Advanced is defined here.
- Authentication: The authentication method which is used by RayQC Advanced is defined here. There are two options available:
  - **Windows Authentication**: If this is chosen, the Windows authentication of the current user will be used for the login.

 SQL Authentication: If this is chosen, enter a user name into the User Name field and a password into the Password field.

There are also two buttons available which can be used to configure the connection and ensure that the connection is working.

- **Copy SQL configuration from PackBench**: This button can be used to copy the SQL configuration given in the **PACKBENCH** tab.
- **Test connection**: This button can be used to verify that the configured connection to the SQL server is working.

For more information on RayQC and RayQC Advanced refer to the *RayQC User Guide* and the *RayQC Installation Guide*.



## PackBench Tab

In the **PACKBENCH** tab the settings necessary to install PackBench are configured. These settings are comprised of the folder which is used by PackBench to store projects and the SQL server connection which PackBench needs.

← 🔛 RA	YPACK" <b>Studio</b>		_ 🛛 🗙 details
FOLDER	C PACKBENCH RAYPACK	соммон	
PackBench pr	ojects		
Store PackBench proj			
C:\RayPack\PackE	Bench		
SQL Server co	onfiguration		
SQL Server	ExampleSQLServer/		
Database PackBench	PackBench		
Authentication:	<ul> <li>Windows Authentication</li> <li>SQL Authentication</li> </ul>		
User Name			
Password			
		Copy SQL configuration from RayQC	
		🚺 INSTALL NOW	

The PackBench Tab

#### **PackBench Projects**

The directory in which PackBench projects are stored is configured here. Either keep the default folder or change the folder by using the browse button [...] and select the target folder. By default, the directory configured is C:\RayPack\PackBench.

#### **SQL Server Configuration**

- **SQL Server**: The SQL server needs to be defined. Please specify the server together with the instance (if an instance is required). The server can be specified by its name or by its IP address. The SQL server must exist and must have a user which can create a database and has read and write access to the newly created database. Click on the browse button [...] to select the instance by browsing to the target instance. In order to provide an instance name, separate it from the server name by using a backslash (\) character.
- Database PackBench: The name of the database used by PackBench is defined here.
- Authentication: The authentication method which is used by PackBench is defined here. There are two options available:
  - **Windows Authentication**: If this is chosen, the Windows authentication of the current user will be used for the login.

 SQL Authentication: If this is chosen, enter a user name into the User Name field and a password into the Password field.

There are also two buttons available which can be used to configure the connection and ensure that the connection is working.

- Copy SQL configuration from RayQC: This button can be used to copy the SQL configuration given in the RAYQC tab.
- **Test connection**: This button can be used to verify that the configured connection to the SQL server is working.

For more information on PackBench refer to the PackBench User Guide.



## **RayPack Tab**

In the **RAYPACK** tab, PackPoint can be configured. Using PackPoint is optional and RayPack is fully operational without this central repository for enterprise settings and configuration resources. However, using PackPoint is recommended for packaging factories and team oriented packaging processes. It helps to preserve customizations beyond product upgrades and the lifetime of local instance installations.

← 🖫 RA	<b>Y</b> PACK° <b>STUDIO</b>	- ×
FOLDER		
PackPoint		
Mode:	Use default PackPoint configuration     Configure PackPoint to use the following central repository location	
PackPoint folder:		
	🕡 INSTALL NOW	

The RayPack Tab

To configure PackPoint activate the radio option **Configure PackPoint to use the following central repository location**. Choose the PackPoint destination folder by clicking on the browse button [...] to select the target directory.

For more information read the Setting Up a Common Packaging Share section of this guide.



## **Progress Page**

On the progress page the current **progress** of the installation process is represented by two progress bars.

RAYPACK STUDIO		rogress
Installing RayPack		-
File: 7z.dll, Directory: C:\Program Files (x86)\PackagingSuit	e\RayPack\Tools\7Zip\v32\_Size: 950272	
	STOP	

The Progress Page

The progress bar on the top represents the progress of the overall installation, while the progress bar on the bottom represents the progress of the installation for the application that is currently being installed. The same is valid for the installation messages.

#### Note:

Ŋ

The **STOP** button stops the installation process. The product which is currently being installed and all the following products will not be installed on the machine. All applications that have already been installed successfully during this run will stay on the machine.

# **Finished Page**

Once the installation has been completed, the **finished** page with the installation results will appear.

RAYPACK' STUDIO	- ×
Installation completed.	
RayEval         A tool for any documentation tasks that requires the collection of screenshots and step-wise procedures, such and configuration of infrastructure systems.         RayPack         A framework for the creation and management of software packages that can be deployed to target machines	
PackBench A workbench tool for organizing and executing packaging workflows according to industry standards.	
RayQC A rule-based tool to create and execute proof-criteria in one or more checklists.	
RayQC Advanced An extension of RayQC that increases the scope of testing packages in terms of collision, OS conformity, virtua conformity tests for web applications.	lization and
	CLOSE

The Finished Page

The applications that have been successfully installed will appear in a bullet list. After clicking on an application from the list, the application will be started.

# **Best Practices**

The following chapters are an overview of Best Practice procedures regarding the setup of a RayPack Studio environment.

The following topics are covered in this section:

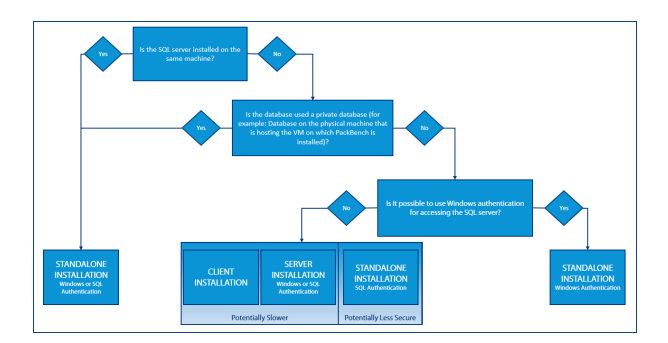
- How to Setup the PackBench Environment
- Installing PackBench in Client-Server Mode
- Preparing a Stand-Alone Installation of RayPack
- Installing RayFlow Server
- Setting Up a Common Packaging Share

Further information on the products of the RayPack Studio can be found in the Raynet <u>Knowledgebase</u> or in the documentation of the specific product.



### How to Setup the PackBench Environment

This chapter shows some best practice scenarios to setup a PackBench in different RayPack Studio constellations.



The picture above shows an overview of the most common scenarios. A more detailed description can be found below.

#### Note:

In general the recommended setup method is the standalone installation of PackBench. The clientserver mode installation should only be used if the SQL Connection String should not be saved on the client (especially when using SQL authentication).

### **Standalone Installation**

The standalone installation of PackBench, is the installation method that is used when installing PackBench with the RayPack Studio installer. For all other installation methods (client and server) the PackBench.msi needs to be extracted from the RayPack Studio Installer and has to be installed manually. How to extract MSI files from the RayPack Studio Installer is described in the *Extract an MSI* section in this document.

### Standalone Installation with Windows or SQL Authentication

This installation method should be used if the SQL server and PackBench are installed on the same machine. The standalone installation method is the same method that is used if PackBench is installed using the RayPack Studio Installer. Since all components are on one machine, it does not matter if the Windows or the SQL

Authentication method is chosen. For more on how to setup PackBench using the RayPack Studio Installer refer to the *PackBench Tab* chapter.

### Standalone Installation with SQL Authentication

Two different authentication methods are available when installing a standalone installation of PackBench. It can be either authenticated using the Windows Authentication or using the SQL Authentication. If using a standalone installation in an environment where the SQL server is not located in the same domain as the packaging machine, Windows Authentication will not be available. In this case, SQL Authentication needs to be used.



#### Be aware:

Using a standalone installation with SQL Authentication in an environment where the SQL server and the PackBench installation are not part of the same domain will be less secure than using a client-server setup for PackBench. A client-server setup might be slower, because there will not be direct communication between the PackBench client and the SQL server.

### Standalone Installation with Windows Authentication

For environments where the SQL server is on a different machine than the PackBench installation but where it is still possible to use Windows Authentication (for example, if SQL server and PackBench installation are still in the same domain), to install a standalone installation using Windows authentication is the best choice.

### **Client-Server Installation**

When using a client-server installation the PackBench client component will be installed on one device and the PackBench server component will be installed on another device. This kind of setup can be used when a standalone installation using Windows Authentication is not an option (for example, when the device where PackBench will be installed is not part of the same domain as the SQL server). In this case, using a client-server installation will offer more security than using a standalone installation with SQL authentication.

#### Be aware:

Using a client-server setup for PackBench in an environment where PackBench and the SQL server are not part of the same domain might be potentially slower than a standalone setup using SQL Authentication, but a standalone setup using SQL Authentication will be less secure.

How to install PackBench in a client-server mode is described in the *Installing PackBench in Client-Server Mode* chapter.

For more information on how to setup a PackBench environment please refer to the PackBench for RayPack User Guide.



### Installing PackBench in Client-Server Mode

To be able to install PackBench in a Client-Server mode (client and server on different devices), first the PackBench.msi needs to be extracted (for more information on how to extract the MSI files from the RayPack Studio Installer refer to the *Extract an MSI* section in this document).

After the MSI has been extracted, the server component and the client component can be installed individually.

### **Installing a Server Component**

## Preparing the Installation

Before the application can be installed on a server, some preparations are needed:

- 1. The server machine has to meet the system requirements described within the chapter Requirements.
- 2. A Windows User with sufficient rights for installations has to be logged in.
- 3. Close all dispensable applications during the setup routine execution.
- 4. Ensure that the machine contains all necessary prerequisite software as mentioned in chapter *Prerequisite Software*.

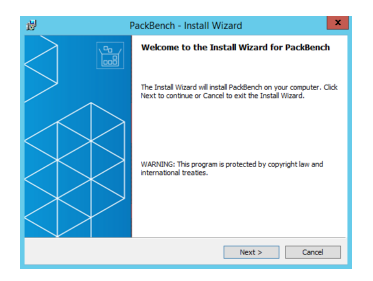


#### Be aware:

If no other configuration has been made, RayPack Studio Installer is using port 23624 by default. Please ensure, that this port is not blocked by a firewall.

### **Installing PackBench**

Launch the PackBench setup with a double-click on the MSI file and wait for the **Welcome** screen to be prepared.



Click **Next >** to proceed.

1	PackBench - Install Wizard
	License Agreement You must agree with the license agreement below to proceed.
	RayPack Software Packaging Tool END USER LICENSE AGREEMENT
	IMPORTANT-READ CAREFULLY: This End-User License Agreement ("Agreement") is a legal contract between you (either (a) an individual user or (b) a business organization ("Licensee") and Licensor (as designated below) for Licensor's Software, as identified on a
	● I accept the license agreement ○ I do not accept the license agreement
R	ayPack

In order to be allowed to install PackBench, the END USER LICENSE AGREEMENT has to be accepted. To do so, select the upper radio button and click **Next** > to proceed.



<b>1</b>	PackBench - Install Wizard
	tion Folder xt to install to this folder or dick Change to install to a different folder.
Þ	Install PackBench to: C:\Program Files (x86)\RayPack\PackBench\ Change
Ø	Use following root PackBench directory for projects: C:\RayPack\PackBench\ Change
RayPack ®	
	< Back Next > Cancel

Please choose the destination folder and the root directory for projects by either keeping the suggested default or clicking on the **Change...** button to select another target directory.

岁 PackBench - Install Wizard		x
Change Current Destination Folder Browse to the destination folder.		
Look in:		
PadkBench	¥	<b>E</b>
L Eolder name:		
C:\Program Files (x86)\Raynet\PackBench\		
RayPack ®		
	ОК	Cancel

If a custom destination folder has to be defined, the dialog displayed above has to be used. Please use the icons to navigate to the desired installation directory or to create a new one where necessary. As soon as the right target is defined, click **OK** to return to the **Destination Folder** screen. It will be updated to display the custom destination recently selected.

On the **Destination Folder** screen click **Next >** to proceed.



<b>B</b>	PackBench - Install Wizard	
Setup Type Choose the setup type that best suits your needs.		
○ <u>S</u> tandalone	Etandalone Both server and client will be installed locally on this machine for a quick setup of packaging environment.	
○ <u>C</u> lient	Only client components will be installed. You will be prompted to provide details about service instance on next screens.	
● <u>S</u> erver	Only server components will be installed. A server instance can be accessed by other clients that have access to this physical machine.	
RayPack ®	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel	

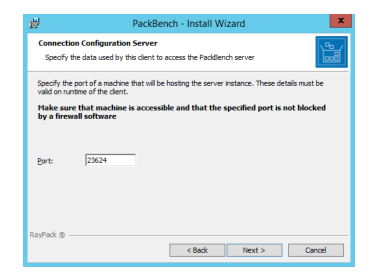
The **Setup Type** screen is displayed presenting the three options available for PackBench installations:

- Standalone
- Client
- Server

Press **Next >** to continue. The content of the upcoming step depends on the selected setup type.



#### **Connection Configuration Server screen**



The port of the server is specified on this page. Before continuing with the next step ensure that the port is accessible.



Warning:

Ensure that the machine is accessible and that the given port is not blocked by a firewall software!

Click on the **Next >** button to proceed.

#### Select SQL database installation type screen

PackBench - Install Wizard				
Choose the	e type of the installation			
• Datab	ase with a sample data (	default)		
A new database with sample data will be configured and created by this Windows Installer session.				
O Blank database				
A new database without any data will be configured and created by this Windows Installer session.				
○ <u>U</u> se existing database				
An existing database will be used by this Windows Installer session. Use this option if you are perfoming an upgrade, re-install of the product or if you have a backup of a database you would like to use.				
layPack ® —				



The type of the database configuration is chosen in this screen. There are three options available:

- Database with a sample data (default): If this option is chosen, a new database will be created. The database will already contain some sample data. As already indicated, this is the default option.
- Blank database: If this option is chosen, an empty database will be created.
- **Do not configure**: If this option is chosen, no database will be configured. Continue with the *Ready to Install Program* screen.

Select the desired option and click on the **Next >** button to proceed.

#### SQL Server Configuration Screen

₩.	PackBench - Install Wizard	×	
-	SQL Server Configuration Select the database server and authentication options		
<u>S</u> erver name: <u>D</u> atabase name:	(local)\SQLEXPRESS	Browse	
Connect using:	$\textcircled{O}$ $\underline{W}$ indows Authentication credentials of current user $\bigcirc$ SQL Server Authentication		
<u>U</u> ser Name:	sa		
Password:			
RayPack ®	< <u>B</u> ack <u>N</u> ext >	<u>C</u> ancel	

In the SQL Server Configuration screen the SQL server connection credentials will be set up.

- Server name:: The SQL server needs to be defined. Please specify the server together with the instance (if an instance is required). The server can be specified either by its name or by its IP address. The SQL server must exist and must have a user which can create a database and has read and write access to the newly created database.
- **Database name**: Define the name of the database which will be used by PackBench. When clicking on the **Browse...** button a window will open which shows databases which are already configured at the server.



遢	PackBench - Install Wizard	x
(local)		
master model msdb RayFlow tempdb		
RayPack ®	OK Cancel	

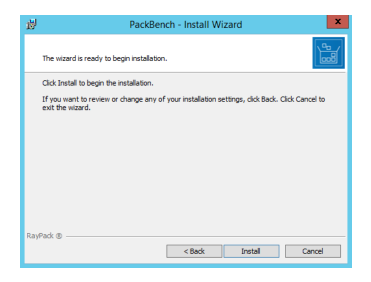
Select one of these databases and click on the **OK** button to use an already existing database.

- **Connect using**: The authentication method which is used for PackBench is defined here. There are two options available:
  - Windows authentication credentials of current user: If this is chosen, the Windows authentication of the current user will be used for login.
  - SQL Server Authentication: If this is chosen, enter an user name for an user of the SQL database into the User Name field and its corresponding password into the Password field.

Click **Next >** to proceed.



#### Ready to Install the Program screen



All required settings and properties are defined and PackBench is ready to be installed. Click **Install** to start the process.

A progress indication dialog is displayed as long as the installation steps are executed.

<b>B</b>	PackBench - Install Wizard 📃 🗖 🗙
	g PackBench gram features you selected are being installed.
P	Please wait while the Install Wizard installs PackBench. This may take several minutes.
	Status:
	Validating install
RayPack ® -	
	< Back Next > Cancel

Whilst the installation is executed, Windows may present a **User Account Control** message like the one shown below:



•	User Account Control
0	Do you want to allow the following program from an unknown publisher to make changes to this computer?
	Program name: C:\User\User\Desktop\PackBench.msi Verified publisher: <b>Unknown</b> File origin: Hard drive on this computer
To c	continue, type an administrator password, and then click Yes.
	Administrator
ſ	Password
⊗ si	how details Yes No

Enter the credentials of the administrative account and click **Yes** to perform the installation.

谩	PackBench - Install Wizard
	Install Completed
	The Install Wizard has successfully installed PackBench. Click Finish to exit the wizard.
	Launch PackBench
	< Back Finish Cancel

As soon as all required measures are done, the Install Completed dialog is presented. Activate the **Launch PackBench** checkbox to immediately launch PackBench.

Click **Finish** to exit the setup.

If the **Launch PackBench** option has been activated, the application is loaded immediately. During the software launch, another Windows **User Account Control** message may be displayed.

Please click **Yes** to proceed if this message occurs.

### **Installing a Client Component**

### **Preparing the Installation**

Before the application can be installed on a device, some preparations are needed:

- 1. Please make sure to have your order number or license file at hand. Either one will be provided by our support team, or your Raynet sales representative.
- 2. The machine has to meet the system requirements described within the chapter Requirements.
- 3. A Windows User with sufficient rights for installations has to be logged in.
- 4. Close all dispensable applications during the setup routine execution.
- 5. Ensure that the machine contains all necessary prerequisite software as mentioned in chapter *Prerequisite Software*.

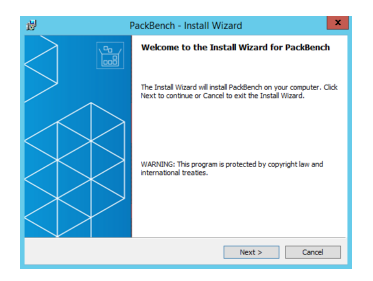
#### Be aware:

ø

If no other configuration has been made, PackBench is using port 23624 by default. Please ensure, that this port is not blocked by a firewall.

### **Installing PackBench**

Launch the PackBench setup with a double-click on the MSI file and wait for the **Welcome** screen to be prepared.



Click **Next >** to proceed.

Ŕ	PackBench - Install Wizard		
	License Agreement You must agree with the license agreement below to proceed.		
	RayPack Software Packaging Tool END USER LICENSE AGREEMENT		
	IMPORTANT-READ CAREFULLY: This End-User License Agreement ("Agreement") is a legal contract between you (either (a) an individual user or (b) a business organization ("Licensee") and Licensor (as designated below) for Licensor's Software, as identified on a		
(	● I accept the license agreement ○ I do not accept the license agreement		
Ri	ayPack (® < Back Next > Cancel		

In order to be allowed to install PackBench, the END USER LICENSE AGREEMENT has to be accepted. To do so, select the upper radio button and click **Next** > to proceed.



<b>1</b>	PackBench - Install Wizard		
Destination Folder Click Next to install to this folder or click Change to install to a different folder.			
Þ	Install PackBench to: C:\Program Files (x86)\RayPack\PackBench\ Change		
D	Use following root PackBench directory for projects: C:\RayPack\PackBench\ Change		
RayPack ® -	< Back Next > Cancel		

Please choose the destination folder and the root directory for projects by either keeping the suggested default or clicking on the **Change...** button to select another target directory.

岁 PackBench - Install Wizard		×
Change Current Destination Folder Browse to the destination folder.		
Look in:		
PackBench	~	<b>£</b>
<u>Folder name:</u> C:\Program Files (x86)\Raynet\Pad&ench\		
RayPack ®		
	ОК	Cancel

If a custom destination folder has to be defined, the dialog displayed above has to be used. Please use the icons to navigate to the desired installation directory or to create a new one where necessary. As soon as the correct target is defined click **OK** to return to the **Destination Folder** screen. It will be updated to display the custom destination recently selected.

On the **Destination Folder** screen click **Next >** to proceed.



<b>B</b>	PackBench - Install Wizard		
Setup Type Choose the setup type that best suits your needs.			
○ <u>S</u> tandalone	Both server and client will be installed locally on this machine for a quick setup of packaging environment.		
● <u>C</u> lient	Only dient components will be installed. You will be prompted to provide details about service instance on next screens.		
○ <u>S</u> erver	Only server components will be installed. A server instance can be accessed by other clients that have access to this physical machine.		
RayPack ®	< <u>B</u> ack <u>N</u> ext > <u>C</u> ancel		

The **Setup Type** screen is displayed, presenting the three options available for PackBench installations:

- Standalone
- Client
- Server

Press **Next >** to continue.



#### **Connection Configuration Client screen**

1	PackBench - Install Wizard			
	ection Configuration Client ectify the data used by this client to access the PackBench server			
detail: Make	Specify the address and port of a machine that will be hosting the server instance. These details must be valid on runtime of the client. Make sure that machine is accessible and that the specified port is not blocked by a firewall software			
<u>H</u> ost: <u>P</u> ort:	localhost			
RayPack	<li>&lt; Back Next &gt; Cancel</li>			

In the **Connection Configuration Client** screen the connection to the device which hosts the PackBench server is configured. In this screen there are two fields which are mandatory for the configuration of the connection:

**Host**: The SQL server needs to be defined here. Please specify the server together with an instance (if an instance is required). The server can be specified either by its name or by its IP address.

**Port**: The port for the connection has to be entered here. Please ensure, that the port is identically with the one that has been used during the set up of the PackBench server.

Click on **Next >** to proceed.



#### The License Type screen

岁 PackBench - Install Wizard	x
License Type Choose the license type that best suits your needs.	
Order Number Select for online activation.	
C License File Offline activation using license file.	Browse
Skip activation     The activation wizard wil be run at the start of the PackBench.	Unidan
RayPack ®	> Cancel

The **License Type** screen provides options to either activate the PackBench instance via order number and online activation service, by using an already prepared license file (\*.rsl), or to skip activation for now. If the activation is skipped, it will be necessary to perform the activation at the first launch of PackBench.

To use an already existing license file, which most likely has been provided by the Raynet support team, the **Browse...** button has to be clicked. Use the controls of the system browser dialog to navigate to the \*.rsl file, select it, and click on the **Open** button.

Click **Next >** to proceed.

If activation by order number has been selected during the previous step, the **Customer Information** screen is displayed:



澎	PackBench - Install Wizard	×
Customer Informatio	n	
Please enter your info	rmation.	
Order number:		
XYXZ-4365543-SDFSD	)F	
<u>E</u> mail:		
example@raynet.de		
<u>U</u> ser name:		
User Name		
Company:		
Raynet GmbH		
RayPack ®		
	< Back Next >	Cancel

Please enter your individual RayPack Studio Installer Order number and provide the required user information, such as E-Mail, user name, and company name. The information will be used to verify the order number during the upcoming installation execution procedure.

Click **Next >** to proceed.

#### **RayFlow screen**

뻻	PackBench - Install Wizard	×
R	CayFlow Server       Define where is your RayFlow instance running	Í
	Configure RayFlow access for this product	
	URL adress of RayFlow Instance.	
http://rayflow.net/test This has to be a full address to an accessible RayFlow instance, including the protocol name (http:// or https://). If you omit this value, you won't be able to use RayFlow features in your PackBench installation.		
Ray	Pack ®	

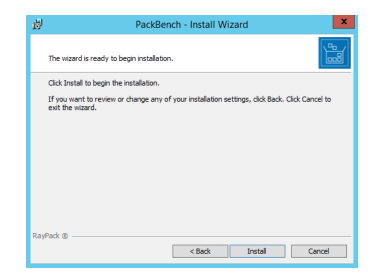
If RayPack Studio Installer is used together with RayFlow, tick the **Configure RayFlow access for this product** checkbox and enter the full RayFlow URL here.



**Note:** If no RayFlow URL is entered, all RayFlow-related functionalities will be unavailable.

Click **Next >** to proceed.

### Ready to Install the Program screen



All required settings and properties are defined and PackBench is ready to be installed. Click **Install** to start the process.

A progress indication dialog is displayed as long as the installation steps are executed.



谩	PackBench - Install Wizard 📃 🗖 🗙			
	Installing PackBench The program features you selected are being installed.			
P	Please wait while the Install Wizard installs PackBench. This may take several minutes.			
	Status:			
	Validating install			
RayPack ®				
	< Back Next > Cancel			

Whilst the installation is executed, Windows may present a **User Account Control** message like the one shown below:

3	User Account Control		
	Do you want to allow the following program from an unknown publisher to make changes to this computer?		
	Program name: C:\User\User\Desktop\PackBench.msi Verified publisher: <b>Unknown</b> File origin: Hard drive on this computer		
To continue, type an administrator password, and then click Yes.			
	Administrator Password		
⊗ s	how details Yes No		

Click **Yes** to perform the installation.



packBench - Install Wizard		
	Install Completed	
	The Install Wizard has successfully installed PackBench. Click Finish to exit the wizard.	
	Launch PackBench	
	< Back Finish Cancel	

As soon as all required measures are done, the **Install Completed** dialog is presented. Activate the **Launch PackBench** checkbox to immediately launch PackBench.

Click **Finish** to exit the setup.

If the **Launch PackBench** option has been activated, the application is loaded immediately. During the software launch, another Windows **User Account Control** message may be displayed.

Please click **Yes** to proceed if this message occurs.

As soon as the home screen is displayed PackBench is ready for action.

# Preparing a Stand-Alone Installation of RayPack

The Remote PackRecorder can be used to capture snapshots and edit .rcp files generated from the capture delta analysis from a clean packaging machine without hardware lock and activation requirements.

- 1. To use the Remote PackRecorder the following steps are required:
- 2. Install the full RayPack framework on one device which is now considered to be the core packaging system.
- 3. Extract a RayPack image by copying the installation folder to a different location (make sure that all RayPack instances are closed before initiating the copy procedure).
- 4. Delete all .rsl files from the root folder of the newly created RayPack image.
- 5. Copy the RayPackFreePackRecorder.rsl from <INSTALLATION\_PATH>\RayPack \RemotePackRecorder\ to the root folder of the newly created RayPack image (make sure this is the only .rsl file within the root folder).
- 6. This RayPack image may now be run from any machine by simply calling the RayPack executable.

RCP or RPP project files have to be either transferred to or made available for access from the core packaging system.

For a more detailed description on how to use the Remote PackRecorder refer to the Knowledgebase article which can be found at: <u>https://raynetgmbh.zendesk.com/hc/en-us/articles/206494355-RPK200000-How-to-use-the-Remote-PackRecorder</u>.

### **Installing RayFlow Server**

To install a RayFlow Server a separate license for RayFlow Web and the installation resources for RayFlow Web are needed. The installation resources for RayFlow web consist of a separate .msi file which is not part of the RayPack Studio installer.

A RayFlow Server can be installed either on the same machine as the RayPack Studio or it can be set up on another machine. The RayFlow Server needs to be up and running before the RayPack Studio is installed in order to setup the connection to the RayFlow server during the installation of the RayPack Studio. For how to setup the connection to the RayFlow server during the installation of the RayPack Studio refer to the *Common Tab* chapter in this guide.



### Warning:

During the installation of the RayPack Studio, the complete URL of the RayFlow server needs to be entered. This includes the protocol (for example: http://), port (:####), and path (for example: / rayflow)

For detailed information on the installation of a RayFlow server refer to the *RayFlow Server Installation Guide* which is part of the documentation of RayFlow Web.

### Setting Up a Common Packaging Share

PackPoint is a feature, which is available for RayPack professional and enterprise edition users, allowing them to reuse a central repository of common resources (templates, merge modules, exclusions, predefined properties, etc.). Once established, PackPoint is an essential companion for the maintenance of high level teamwork and standardization measures in packaging factories.

In order to use the PackPoint organization structure, the storage location for the PackPoint has to be defined in the *RayPack Tab*. If a PackPoint is defined, the initial population with resources is executed when RayPack is launched for the first time. All core resources, which are appropriate for permanent maintenance beyond product upgrades and local instance endurance, are automatically put to the PackPoint location. The material preserved within the PackPoint location is the base for any synchronization with the local resources on the packaging machine.



Note:

PackPoint is not available for *Standalone Repackager* installations of RayPack. Please either use the custom or typical setup type to enable PackPoint initialization during the application installation.

### **Types of PackPoint Resources**

Essentially, two types of PackPoint resources can be distinguished:

#### • Resources for which a local copy is created

Examples of this type of resources are profiles, exclusions, and templates. In order to ensure that a user has permissions to change them, the global PackPoint profiles and templates are copied to the local machine and will be used instead. If there is no access to PackPoint defaults will be taken from [INSTALLDIR] Resources\Default. These resources are critical and required for RayPack to work.

#### Resources accessed directly from PackPoint

Most of the customizable resources (Custom Actions, predefined folders, system search, conditions, Merge Modules etc.) are accessed directly from PackPoint. If PackPoint becomes unavailable, certain features may not work (for example, the Merge Modules browser may show no predefined modules etc.). These resources are not critical and RayPack will run even if they are not accessible.

### PackPoint Update Mechanism

Whenever RayPack is launched, the version value of the local resources and the PackPoint version are compared. If they differ (which may occur when the PackPoint has been updated during maintenance or product update phases), one of the following procedures is executed:

• Strict mode (PackPoint overrides local settings) Any change that has been executed on the PackPoint location will be taken over into the local settings. Any local changes will be lost. This is the default behavior. During this process:

- The existing local RayPack configuration ("%appdata%\RayPack\\*.\*") is being updated from the PackPoint configuration templates ([PPDir]\Default).
- o Local filters and profiles are overridden
- Package templates are replaced completely (from PackPoint to local).

#### • Loose mode (Local settings are preserved)

The local resources and PackPoint resources are merged to generate a synchronized overall state.

During this process:

- The existing local RayPack configuration ("%appdata%\RayPack\\*.\*") is being updated from the PackPoint configuration templates ([PPDir]\Default).
- o Filters and profiles are merged (only not existing entries are added, exiting entries are remaining the same).
- Local package templates are preserved

This synchronization allows to take over local adjustments into the overall PackPoint, whilst at the same time being able to receive updated PackPoint resources into the settings for the local application instance. In order to reset the changes performed to local settings, users should remove them from the local machine and relaunch RayPack. The synchronization mechanism will automatically create a new local copy of the resources preserved within the PackPoint.

#### Be aware:

If the defined PackPoint location is unavailable due to broken files, missing user rights, or missing connectivity, RayPack Studio Installer is still operational. It will use the local settings. If both, local settings and PackPoint resources are unavailable, RayPack will operate in a failsave mode, using default resources for vital settings informations.

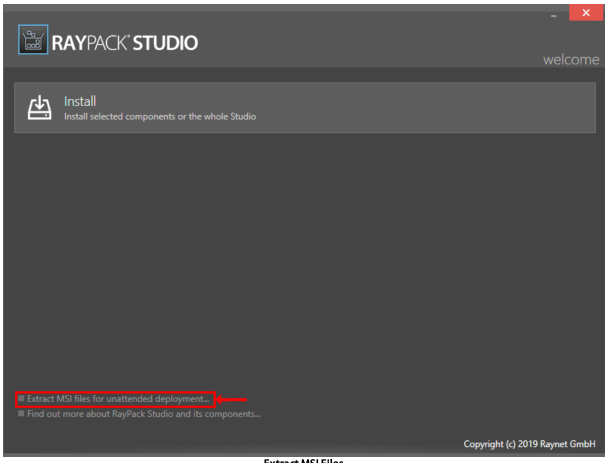
Nonetheless, it is highly recommended to repair the PackPoint and the local settings, in order to avoid data loss and working result quality that is of less quality than possible with the settings defined for the individual packaging environment.

For more information on PackPoint refer to the *RayPack User Guide* and to the following KnowledgeBase article: <u>RPK200140: PackPoint and its Installation and Configuration</u>.



## **Extract an MSI**

It is possible to extract the MSI files of the RayPack Studio components from the RayPack Studio installer to be able to perform an unattended deployment of those files.



**Extract MSI Files** 

To do this, click on the Extract MSI files for unattended deployment... link (highlighted in the screenshot above), which can be found on the **Welcome Page** of the RayPack Studio installer.

The Select Folder explorer window will open. Browse to the target folder and click on the Select Folder button. The RayPack Studio MSI files (PackBench.msi, RayEval.msi, RayFlow.msi, RayPack.msi, and RayQCAd.msi), which can be used for the unattended installation of all RayPack Studio applications, will be extract to the target folder.



# Upgrade

The option **Upgrade** appears only if there is at least one product installed in an earlier version then the version attached to the RayPack Studio Installer.



Welcome Page with Upgrade, Change or Repair, and Uninstall Tile

After clicking on the **Upgrade** tile, the user is redirected to the **license** page. All the steps that are following are similar to the steps in the *lnstallation* chapter.



### Note:

The Components page will display only those products which are already installed on the machine and which do not have the current version.

	- ×		
RayPack A framework for the creation and management of software packages that can be deployed to target machines.	SELECT ALL		
RayEval A tool for any documentation tasks that requires the collection of configuration of infrastructure systems.			
RayOC A nucleosational to create and execute proof-criteria in one or more of disting disting disting disting disting			
RayOC Advanced An extension of BkpCC that increases the scope of testing packages in times of obligance, Sic conformity, virtualization and conformity exts for weet applications. 2:1215:529			
PackBanch Anothene hault in cognition and executing packaging workflows of c.3394.01	Externation view: 1038 MB		
Example of Components Page in the			

Upgrade Mode

# Change or Repair

The **Change or repair** option is only visible if there is at least one product which is part of the RayPack Studio and which is installed on the machine.



Welcome Page with Change or Repair and Uninstall Tile

After clicking on the **Change or repair** tile, all of the following steps are similar to those described in the *Installation* chapter.

### Note:

In the components screen in the **Change or repair** mode, all of the applications available in the RayPack Studio Installer are listed and the products that are installed on the selected machine are selected by default. A checked checkbox means that the **Change or repair** action will be performed on this application, regardless of the products version.

# Uninstallation

The **Uninstall** mode is only available if an application from the RayPack Studio family is already installed on the machine. The **Uninstall** configuration contains only the components screen. Select the application to uninstall. Products that are not installed are listed on this list, but cannot be selected.



**Components Page in Uninstall Mode** 

After clicking on the **Uninstall selected** button the user is redirected to the **progress** page and the uninstallation process begins. As soon as the uninstallation has been completed, the **finish** page containing a summary of the actions that have been performed is shown.

# **Command Line**

The RayPackStudioInstaller.exe executable supports the command line interface. The following represents the list of parameters for the command line interface which are supported by the RayPack Studio Installer..

Switch	Description	Example
/h	Displays the help which is describing all available switches.	RayPackStudioInstaller.exe /h
<i>/</i> i	Installs a product on the machine.	RayPackStudioInstaller.exe /i /p RayEval
/x	Uninstalls a product from the machine	RayPackStudioInstaller.exe /x /p RayEval
/р	Is used to select a product for an installation/uninstallation. Mandatory for /x and /i	RayPackStudioInstaller.exe /i /p RayEval;RayQC
/q	Silent installation with default settings.	RayPackStudioInstaller.exe /i /p RayEval /q
<i>/</i> f	Path to the INI file with the setup configuration	RayPackStudioInstaller.exe /i /p RayEval /f uiconfig.ini /q

# **User Configuration**

All settings that are entered on the details page are saved in an INI file which can be found under <code>%appdata% \Raynet\RayPackStudio\uiconfig.ini</code>. This file is used to restore the configuration on the next run of the RayPack Studio Installer. Additionally, this file can be used for unattended installations using the /f switch in the RayPack Studio Installer command line interface.

The uiconfig.ini file needs to begin with the [uiconfig] section. All parameters that can appear in this section are described in the following table:

Parameter	Туре	Description
InstallationFolder	String	<pre>Installation folder, for example C:\Program Files (x86)\RayPackStudio.</pre>
WindowsAuthenticationRayBench	Boolean	When set to ${\tt True}$ , a Windows authentication will be used for the communication with the SQL server in PackBench.
SqlAuthenticationRayBench	Boolean	When set to ${\tt True}$ , a SQL authentication will be used for the communication with the SQL server in PackBench.
DoNotConfigurePackPoint	Boolean	When set to $True$ , the configuration of PackPoint during the RayPack installation will be enabled.
ConfigurePackPoint	Boolean	When set to ${\tt True}$ , the configuration of PackPoint during the RayPack installation will be disabled.
PackBenchProjectFolder	String	The location where the PackBench projects are stored.
PackPointFolder	String	The PackPoint folder location, for example C:\RayPack \PackPoint.
SQLServerRayBench	String	The SQL server name and instance in PackBench, for example .\sqLexpress.
UserNameRayBench	String	The SQL user name in PackBench.
PasswordRayBench	String	The SQL user password in PackBench. THIS PROPERTY IS ENCRYPTED!
DatabaseRayBench	String	The SQL database name in PackBench.
ExtractionFolder	String	The extraction folder in RayQC Advanced, for example $\texttt{c:} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
SQLServer	String	The SQL server name and instance in RayQC Advanced, for example .\sqlexpress.

# RAYPACK' STUDIO

Parameter	Туре	Description
UserName	String	The SQL user name in RayQC Advanced.
Password	String	The SQL user password in RayQC Advanced. THIS PROPERTY IS ENCRYPTED!
DatabaseRayQCAd	String	The SQL database name in RayQC Advanced.
WindowsAuthentication	Boolean	When set to True, a Windows authentication will be used for the the communication with the SQL server in RayQC Advanced.
SqlAuthentication	Boolean	When set to True, a SQL authentication will be used for the the communication with the SQL server in RayQC Advanced.
ConfigureRayFlowAccess	Boolean	When set to True, an URL address to the RayFlow server will be set in each application. This is a common setting for all RayPack Studio applications.
RayFlowUrl	String	The URL address of the RayFlow server. It needs to start with either http:// or https://.
RayBenchUpdateExistingDatabase	Boolean	Option is set automatically. Not available for the user.
RayQCAdRequiresSQL	Boolean	Option is set automatically. Not available for the user.
PackBenchSetupTypeClient	Boolean	Option is set automatically. Not available for the user.
PackBenchSetupTypeServer	Boolean	Option is set automatically. Not available for the user.
PackBenchSetupTypeStandalone	Boolean	Option is set automatically. Not available for the user.
RayBenchRequiresSQL	Boolean	Option is set automatically. Not available for the user.
RayBenchDatabaseWithSampleDate	Boolean	Option is set automatically. Not available for the user.
RayBenchBlankDatabase	Boolean	Option is set automatically. Not available for the user.
RayBenchUseExistingDatabase	Boolean	Option is set automatically. Not available for the user.



Below there is an example of an uiconfig.ini file.

[uiconfig] PackBenchSetupTypeClient = False PackBenchSetupTypeServer = False PackBenchSetupTypeStandalone = True RayQCAdRequiresSQL = False RayBenchRequiresSQL = False InstallationFolder = C:\Program Files (x86\RayPackStudio ExtractionFolder = C:\RayQCAd SQLServer = .\SQLEXPRESS DatabaseRayQCAd = RayQCAdDb WindowsAuthentication = True SQLAuthentication = False WindowsAuthenticationRayBench = True SqlAuthentication = False WindowsAuthenticationRayBench = True SqlAuthenticationRayBench = False DoNotConfigurePackPoint = True ConfigurePackPoint = False PackBenchProjectFolder = C:\RayPack\PackBench ConfigureRayFlowAccess = False RayFlowUrl = http://example.com/rayflow RayBenchDatabaseWithSampleData = True RayBenchBlankDatabase = False RayBenchUseExistingDatabase = False RayBenchUpdateExistingDatabase = True SQLServerRayBench = .\SQLEXPRESS DatabaseRayBench = PackBenchDb

# Troubleshooting

Log files are stored under <code>%appdata%\Raynet\RayPackStudio\</code>. Each run creates at least one new log file. There might be more files created per run depending on the installation process and the installed applications.

# Help and Support

### **Request RayPack Studio Installer Support**

Our Raynet support team gladly assists you on any question or issue you encounter regarding RayPack Studio Installer. Feel free to sign in and open incidents via our Raynet support panel. Please open incidents by using the Raynet Support Panel.

### Join the RaySuite Community

The RaySuite community resides within our Knowledge Base: <u>https://raynet.de/Support/</u>. Once you have signed up for access to the Raynet support panel, you automatically have access to the <u>KnowledgeBase</u>, too. You will surely come to a point where you would love to suggest a new feature for the future development of RayPack Studio Installer. 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 training for a product which is part of the RayPack Studio family? 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.



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