

✔ PackBench 7.3

7.3.993.651 [Update 01]

Released on Jul 11, 2023

New features

- PackBench now uses Windows Credentials Store for RayFlow connectivity, and is able to reuse login session from other RayPack Studio products. [RF-4879](#) [RF-4883](#) [RF-4607](#) [ZEN-17962](#) [ZEN-19506](#) [ZEN-20902](#)
- Reworked dialog and several other enhancements for data synchronization between PackBench and RayFlow. [BEN-392](#) [ZEN-21659](#)
- Added a new config option `AutoElevation` which controls, whether PackBench should automatically prompt for UAC confirmation to run as administrator. [BEN-402](#) [ZEN-22871](#)
- It is now possible to use SQLite database as the database engine. [BEN-402](#) [ZEN-22871](#)

Resolved issues

- Fixed minor inconsistencies in German localization. [RPK-4786](#) [BEN-400](#) [ZEN-23034](#)

7.3.981.650 [RTM]

Released on Dec 2, 2022

Ability to Synchronize Values with RayFlow [BEN-368](#)

A new dialog has been added where two-way synchronization between RayFlow and PackBench can be started. PackBench automatically detects the conflicts and shows the overview of conflicts between both products allowing the user to choose which value should be kept.

The screenshot shows a dialog box with a close button (X) in the top right corner. It is divided into three columns: 'PackBench variables (yours)', 'RayFlow data fields (theirs)', and 'No updates'. Each row represents a variable/field with radio buttons for selection. The 'No updates' column contains blue buttons with the text 'Leave both PackBench and RayFlow values unchanged'. At the bottom, there are 'Select all from PackBench', 'Select all from RayFlow', and 'Leave both PackBench and RayFlow values unchanged.' options, along with 'Ok' and 'Cancel' buttons.

PackBench variables (yours)	RayFlow data fields (theirs)	No updates
<input type="radio"/> Application Language FRA	<input type="radio"/> Application Language ENG	<input checked="" type="radio"/> Leave both PackBench and RayFlow values unchanged
<input type="radio"/> Language	<input type="radio"/> Language ENG	<input checked="" type="radio"/> Leave both PackBench and RayFlow values unchanged
<input type="radio"/> STATUS	<input type="radio"/> STATUS open	<input checked="" type="radio"/> Leave both PackBench and RayFlow values unchanged

Select all from PackBench Select all from RayFlow Leave both PackBench and RayFlow values unchanged.

Ok Cancel

Command-line Parameters to Open a Specific Run [BEN-378](#)

With the newly introduced command-line parameter, it is possible to open a specific run directly on the page where the tasks can be viewed and interacted with.

Other Improvements

- Improved sorting of dates in the columns **Created** and **Modified**. [BEN-374](#) [ZEN-20329](#)

- When PackBench starts, the current language is detected and used as preferred UI language for PackBench, [BEN-379](#)

Resolved Issues

- Fixed an issue where RayFlow values could be incorrectly mapped to PackBench variables when using localized data field names. [BEN-375](#) [ZEN-20328](#)
- Fixed the migration and creation scripts to use `dbo` prefix. [BEN-373](#)
- Fixed minor UI issues in the Properties window. [BEN-381](#)
- Fixed a problem with the data fields of the Date-Time type where it was not possible to select years starting from 2000. [BEN-367](#) [ZEN-19433](#)