

# Package ‘ShinyWizard’

July 21, 2025

**Title** An Interactive Wizard to Design, Build, and Deploy R Packages  
Demo Presentation

**Version** 1.1.3.11

**Description** Design, build, and deploy R packages demo presentations by an interactive wizard. Set up unique title, logo and themes. Add personalized tabs exposing applicability. And deploy as a part of a package or an independent app.

**License** GPL ( $\geq 3$ )

**Encoding** UTF-8

**Imports** base, rstudioapi

**RoxxygenNote** 7.3.2

**Suggests** testthat ( $\geq 3.0.0$ ), devtools, shinythemes, shinydashboard,  
shinyWidgets, shinyjs, yaml, readr, stringr, bslib, reshape2,  
shinytest2

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Rafal Urniaz [aut, cre] (ORCID:  
<<https://orcid.org/0000-0003-0192-2165>>)

**Maintainer** Rafal Urniaz <rafal.urniaz@cantab.net>

**Repository** CRAN

**Date/Publication** 2024-10-28 13:00:02 UTC

## Contents

RunShinyWizard . . . . .	2
Index	3

---

`RunShinyWizard`*Run ShinyWizard builder / project app*

---

**Description**

Function executes ShinyWizard builder when file location is not provided or project app when project zip file location is provided.

**Usage**

```
RunShinyWizard(loc = NULL, devMode = FALSE)
```

**Arguments**

<code>loc</code>	file path to app file (*.zip), when NULL runs builder
<code>devMode</code>	when TRUE the developer mode is used. It means all tasks run by separate background jobs and the console is not blocked. It works by R Studio API so works only with R studio. It is mode only for development facilitate. Should not be used for production when compatibility with pure R is required.

**Value**

No return value, executes R shiny app

**Examples**

```
# Run to execute ShinyWizard builder
RunShinyWizard()

# Run to execute saved project as zip file
RunShinyWizard("Path-to-project-file")
```

# Index

RunShinyWizard, [2](#)