

Installation Qualification for rpact

RPACT

Mai 07, 2025

Introduction

This report presents the results of the Installation Qualification (IQ) testing for the rpact package, conducted using the `testPackage()` function. The IQ process is essential for verifying that rpact is installed correctly and operates as intended in your target environment, ensuring compliance with GxP regulatory requirements. The tests performed are designed to validate the functionality and reliability of the package, providing confidence for its use in regulated settings.

System Information and Environment Details for Qualification

- **Date of creation:** Mai 07, 2025, 16:13:09
- **Creator:** rpact function `testPackage()`
- **rpact package version:** 4.2.1.9287
- **rpact package release date:** April 28, 2025
- **System user:** *fried*
- **System ID:** 650c2e8aefa6f8cd22c4037e8d6ca333

R Version

- **Version:** R version 4.4.2 (2024-10-31 ucrt)
- **Platform:** x86_64-w64-mingw32
- **Running under:** Windows 11 x64 (build 26100)

Matrix Products

- **default**

Locale

- **LC_COLLATE** = German_Germany.utf8
- **LC_CTYPE** = German_Germany.utf8
- **LC_MONETARY** = German_Germany.utf8
- **LC_NUMERIC** = C
- **LC_TIME** = German_Germany.utf8

Time Zone

- **Time Zone:** Europe/Berlin
- **TZCode Source:** internal

Attached Base Packages

- stats
- graphics
- grDevices
- utils
- datasets
- methods
- base

Other Attached Packages

- rpact: 4.2.1.9287
- testthat: 3.2.3

Loaded via a Namespace (and not attached)

- compiler: 4.4.2
- magrittr: 2.0.3
- R6: 2.6.1
- cli: 3.6.4
- tools: 4.4.2
- withr: 3.0.2
- rappdirs: 0.3.3
- Rcpp: 1.0.14
- desc: 1.4.3
- knitr: 1.50
- xfun: 0.52
- brio: 1.1.5
- lifecycle: 1.0.4
- rlang: 1.1.5
- evaluate: 1.0.3

R Basic Package Test Results

Running Strict Specific Tests

- running code in 'eval-etc.R'
- comparing 'eval-etc.Rout' to 'eval-etc.Rout.save' ... OK
- running code in 'simple-true.R'
- comparing 'simple-true.Rout' to 'simple-true.Rout.save' ... OK
- running code in 'arith-true.R'
- comparing 'arith-true.Rout' to 'arith-true.Rout.save' ... OK
- running code in 'lm-tests.R'
- comparing 'lm-tests.Rout' to 'lm-tests.Rout.save' ... OK
- running code in 'ok-errors.R'
- comparing 'ok-errors.Rout' to 'ok-errors.Rout.save' ... OK
- running code in 'method-dispatch.R'
- comparing 'method-dispatch.Rout' to 'method-dispatch.Rout.save' ... OK
- running code in 'array-subset.R'
- running code in 'p-r-random-tests.R'
- comparing 'p-r-random-tests.Rout' to 'p-r-random-tests.Rout.save' ... OK
- running code in 'd-p-q-r-tst-2.R'
- running code in 'any-all.R'
- comparing 'any-all.Rout' to 'any-all.Rout.save' ... OK

- running code in 'structure.R'
- comparing 'structure.Rout' to 'structure.Rout.save' ... OK
- running code in 'd-p-q-r-tests.R'
- comparing 'd-p-q-r-tests.Rout' to 'd-p-q-r-tests.Rout.save' ... OK

Running Sloppy Specific Tests

- running code in 'complex.R'
- comparing 'complex.Rout' to 'complex.Rout.save' ... OK
- running code in 'print-tests.R'
- comparing 'print-tests.Rout' to 'print-tests.Rout.save' ... OK
- running code in 'lapack.R'
- comparing 'lapack.Rout' to 'lapack.Rout.save' ... OK
- running code in 'datasets.R'
- comparing 'datasets.Rout' to 'datasets.Rout.save' ... OK
- running code in 'datetime.R'
- comparing 'datetime.Rout' to 'datetime.Rout.save' ... OK
- running code in 'iec60559.R'
- comparing 'iec60559.Rout' to 'iec60559.Rout.save' ... OK

Running Regression Tests

- running code in 'reg-tests-1a.R'
- running code in 'reg-tests-1b.R'
- running code in 'reg-tests-1c.R'
- running code in 'reg-tests-2.R'
- comparing 'reg-tests-2.Rout' to 'reg-tests-2.Rout.save' ... OK
- running code in 'reg-tests-1d.R'
- running code in 'reg-tests-1e.R' FAILED

Test Results

1 pkgname

1.1 Run just one basic rpact test

1: **OK**, 2: **OK**, 3: **OK**

1.2 rpact unit test information

4: **OK**

Summary

The test ended at 16:13:37 on Mai 07, 2025.

A total of 4 tests were executed during the Installation Qualification:

- **4 tests passed successfully.**
- **0 tests failed.**
- **0 tests passed with warnings.**
- **0 tests were skipped.**

Only a subset of the 38063 available rpact unit tests were executed. You need to successfully complete all tests to confirm that rpact is correctly installed and functioning properly in your environment. This means the package is not yet validated for use in GxP-compliant settings. Please read the vignette Installation

Qualification of rpact to learn how to qualify rpact for reliable statistical planning, simulation, and analyses in regulated areas.

References

- Wassmer G, Pahlke F (2025). *rpact: Confirmatory Adaptive Clinical Trial Design and Analysis*. doi:10.32614/CRAN.package.rpact <https://doi.org/10.32614/CRAN.package.rpact>, R package version 4.2.0, <https://cran.r-project.org/package=rpact>.
- rpact test coverage: app.codecov.io/gh/rpact-com/rpact

This report was generated automatically by the rpact function *testPackage()*

For further assistance or questions regarding this report, please contact the RPACT support team at support@rpact.com.