

Package ‘sassy’

September 7, 2023

Type Package

Title Makes 'R' Easier for Everyone

Version 1.2.0

Author David J. Bosak

Maintainer David Bosak <dbosak01@gmail.com>

Description A meta-package that aims to make 'R' easier for everyone, especially programmers who have a background in 'SAS®' software. This set of packages brings many useful concepts to 'R', including data libraries, data dictionaries, formats and format catalogs, a data step, and a traceable log. The 'flagship' package is a reporting package that can output in text, rich text, 'PDF', 'HTML', and 'DOCX' file formats.

License CC0

Encoding UTF-8

Depends R (>= 3.6.0)

URL <https://r-sassy.org>

BugReports <https://github.com/dbosak01/sassy/issues>

Suggests testthat (>= 3.0.0), knitr, rmarkdown, tidylog, magrittr, covr

Imports common, logr, fmtr, libr, reporter, procs, datasets, tools, utils

RoxygenNote 7.2.3

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

Repository CRAN

Date/Publication 2023-09-07 03:00:02 UTC

R topics documented:

run_iq	2
run_oq	3
Index	5

run_iq	<i>Generates an Installation Qualification Report</i>
--------	---

Description

The `run_iq` function executes an installation qualification (IQ) on the currently installed **sassy** packages, and generates a report on the results. The IQ ensures that all **sassy** packages have been installed. The results of the IQ will be placed in the supplied location.

Usage

```
run_iq(location)
```

Arguments

`location` The path to the desired output directory. The IQ reports and any associated files will be placed in this directory.

Value

The path to the output directory. The directory will contain a PDF report showing a summary of the results of the IQ. After the function is run, review this report to ensure that all tests passed.

Examples

```
# Create a temp directory
tmp <- tempdir()

# Run the Installation Qualification
run_iq(tmp)
```

`run_oq`*Generates an Operational Qualification Report*

Description

The `run_oq` function executes an operational qualification (OQ) on the currently installed **sassy** packages and generates a report on the results. The OQ ensures that the **sassy** packages are installed and working as expected. The results will be placed in the supplied location.

Usage

```
run_oq(location)
```

Arguments

<code>location</code>	The path to the desired output directory. The OQ reports and any other associated files will be placed in this directory. Location should be specified as a directory only. The file names will be generated by the function.
-----------------------	---

Details

The Operation Qualification works by executing a representative set of functions from each **sassy** package, and comparing the results against expected values. Here is a brief description of the operations performed on each package:

- **logr**: A sample log is produced and checked for existence. This test confirms the following functions: `log_open`, `log_print`, and `log_close`.
- **fmtr**: The basic operations of the package are executed and compared against expected output: `fapply`, `fdata`, `value`, `condition`, `write.fcat`, and `read.fcat`.
- **libr**: The procedure verifies that the fundamental operations of the package are working properly without errors: `libname`, `lib_add`, `lib_remove`, `dictionary`, and `datastep`.
- **reporter**: The reporter package is tested by producing sample reports in each of the available output types: TXT, HTML, RTF, PDF, and DOCX. This method tests almost all of the sub-functions of the package.
- **common**: The following representative functions are run and tested for errors and valid return values: `v`, `sort`, `labels`, `roundup`, `Sys.path`, `find.names`, and `copy.attributes`.
- **procs**: All the major functions of the package are executed and tested against expected results: `proc_freq`, `proc_means`, `proc_transpose`, `proc_sort`, and `proc_print`.

Value

The path to the output directory. This directory will contain subdirectories with the output reports, logs, and other files produced by the Operation Qualification. At the top level, the directory will contain a PDF report showing a summary of the results of the OQ. After the function is run, review this report to ensure that all tests passed.

Examples

```
# Create a temp directory
tmp <- tempdir()

# Uncomment to Run the Operational Qualification
# run_oq(tmp)
```

Index

run_iq, 2
run_oq, 3