

# Package: rotemplate (via r-universe)

November 28, 2024

**Title** pkgdown template and utilities for rOpenSci docs

**Version** 2.0.1

**Description** This is a private template for use by rOpenSci packages.  
Please don't use it for your own non-rOpenSci package.

**License** MIT + file LICENSE

**URL** <https://github.com/ropensci-org/rotemplate>

**BugReports** <https://github.com/ropensci-org/rotemplate/issues>

**Suggests** knitr, magick, rmarkdown, testthat (>= 3.0.0), usethis, withr

**VignetteBuilder** knitr

**Encoding** UTF-8

**RoxygenNote** 7.2.1.9000

**Imports** curl, jsonlite, memoise, pkgdown (>= 2.0.9.9000), purrr,  
servr, yaml, xml2, commonmark

**Roxygen** list(markdown = TRUE)

**Config/testthat/edition** 3

**Config/pak/sysreqs** libfontconfig1-dev libfreetype6-dev libfribidi-dev  
make libharfbuzz-dev libjpeg-dev libpng-dev libtiff-dev  
libxml2-dev libssl-dev zlib1g-dev

**Repository** <https://ropensci.r-universe.dev>

**RemoteUrl** <https://github.com/ropensci-org/rotemplate>

**RemoteRef** main

**RemoteSha** 49d51d283a6a61b30ca3c0295989d3566e8b53d5

## Contents

build_ropensci_docs . . . . .	2
test . . . . .	2
test2 . . . . .	3
test3 . . . . .	3
test4 . . . . .	3

**Index****4**


---

build\_ropensci\_docs     *Build rOpenSci docs sites*

---

**Description**

Wrapper for [pkgdown::build\\_site](#) that we use to build the websites for <https://docs.ropensci.org>. Sets a theme and logo, checks if mathjax is required, and injects a logo into the readme if needed.

**Usage**

```
build_ropensci_docs(
  path = ".",
  destination = NULL,
  install = FALSE,
  preview = interactive(),
  ...
)
```

**Arguments**

path	path to package source directory
destination	path where to save the docs website
install	passed to <a href="#">pkgdown::build_site</a> . Default is to <i>not</i> reinstall the package.
preview	preview the website (servr will be used)
...	passed to <a href="#">pkgdown::build_site</a>

**Details**

Note the default behavior is to render the docs using the installed package, i.e. not reinstall the package on the fly (which does not always work well). In production, we manually install the package before running `build_ro_site`.

---

test

*Test function*

---

**Description**

Test function

**Usage**

```
test()
```

**Examples**

```
test()
```

---

test2	<i>Test function</i>
-------	----------------------

---

**Description**

Test function

**Usage**

test2()

**Examples**

test2()

---

test3	<i>Test function</i>
-------	----------------------

---

**Description**

Test function

**Usage**

test3()

**Examples**

test3()

---

test4	<i>Test function</i>
-------	----------------------

---

**Description**

Test function

**Usage**

test4()

**Examples**

test4()

# Index

`build_ropensci_docs`, [2](#)

`pkgdown::build_site`, [2](#)

`test`, [2](#)

`test2`, [3](#)

`test3`, [3](#)

`test4`, [3](#)