# Package 'redoc'

November 17, 2023

Type Package
Title Generates 'Redoc' Documentation from an 'OpenAPI' Specification
<b>Version</b> 2.0.0.75
Maintainer Bruno Tremblay <pre><openr@neoxone.com></openr@neoxone.com></pre>
<b>Description</b> A collection of 'HTML', 'JavaScript', 'CSS' and fonts assets that generate 'Redoc' documentation from an 'OpenAPI' Specification: <a href="https://redocly.com/redoc/">https://redocly.com/redoc/</a> >.
License MIT + file LICENSE   Apache License 2.0
Imports jsonlite
Suggests plumber (>= 1.0), testthat (>= 3.0.0)
Encoding UTF-8
<pre>URL https://github.com/meztez/redoc</pre>
<pre>BugReports https://github.com/meztez/redoc/issues</pre>
RoxygenNote 7.2.3
Config/testthat/edition 3
NeedsCompilation no
Author Bruno Tremblay [aut, cre], Barret Schloerke [ctb] ( <a href="https://orcid.org/0000-0001-9986-114X">https://orcid.org/0000-0001-9986-114X</a> ), Rebilly [aut, cph]
Repository CRAN
<b>Date/Publication</b> 2023-11-17 19:20:03 UTC
R topics documented:
redoc-package
Index

redoc\_index

redoc-package redoc: Generates Redoc documentation from an OpenAPI Specification

# Description

Redoc is a collection of HTML, JavaScript, CSS and fonts assets that generate Redoc documentation from an OpenAPI Specification.

#### **Details**

The main purpose of this package is to enable package authors to create APIs that are compatible with https://redocly.com/redoc/ and https://www.openapis.org/.

To learn more about Redoc visit: https://redocly.com/redoc/

# Author(s)

Maintainer: Bruno Tremblay openr@neoxone.com>

Authors:

• Rebilly [copyright holder]

Other contributors:

• Barret Schloerke <barret@rstudio.com> (ORCID) [contributor]

#### See Also

Useful links:

- https://github.com/meztez/redoc
- Report bugs at https://github.com/meztez/redoc/issues

redoc\_index

Path to Redoc Index

#### **Description**

Retrieves the path to the redoc index file.

### Usage

redoc\_index()

redoc\_path 3

#### **Examples**

```
## Not run:
if (interactive()) {
  browseURL(redoc_index())
} else {
  print(paste("You can use redoc under: ", redoc_index()))
}
## End(Not run)
```

redoc\_path

Path to Redoc Resources

# Description

Retrieves the path to redoc resources.

#### Usage

```
redoc_path()
```

# **Examples**

```
## Not run:
if (interactive()) {
  browseURL(redoc_path())
} else {
  print(paste("You can explore redoc resources under: ", redoc_path()))
}
## End(Not run)
```

redoc\_spec

Redoc Index File with OpenAPI Path

#### **Description**

Produces the content for a index.html file that will attempt to access a provided OpenAPI Specification URL.

#### Usage

```
redoc_spec(spec_url = "https://redocly.github.io/redoc/openapi.yaml", ...)
```

#### **Arguments**

```
spec_url Url to an OpenAPI specification
```

.. Additional options for Redoc. See https://github.com/Redocly/redoc#redoc-options-object

4 redoc\_spec

# Value

large string containing the contents of redoc\_index() with the appropriate specification path changed to the spec\_url value.

# **Examples**

# **Index**

```
redoc(redoc-package), 2
redoc-package, 2
redoc_index, 2, 4
redoc_path, 3
redoc_spec, 3
```