

# Package ‘redoc’

May 9, 2026

**Type** Package

**Title** Generates 'Redoc' Documentation from an 'OpenAPI' Specification

**Version** 2.0.0.75

**Maintainer** Bruno Tremblay <openr@neoxone.com>

**Description** A collection of 'HTML', 'JavaScript', 'CSS' and fonts assets that generate 'Redoc' documentation from an 'OpenAPI' Specification: <<https://redocly.com/redoc/>>.

**License** MIT + file LICENSE | Apache License 2.0

**Imports** jsonlite

**Suggests** plumber (>= 1.0), testthat (>= 3.0.0)

**Encoding** UTF-8

**URL** <https://github.com/meztez/redoc>

**BugReports** <https://github.com/meztez/redoc/issues>

**RoxygenNote** 7.2.3

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Bruno Tremblay [aut, cre],  
Barret Schloerke [ctb] (ORCID: <<https://orcid.org/0000-0001-9986-114X>>),  
Rebilly [aut, cph]

**Repository** CRAN

**Date/Publication** 2023-11-17 19:20:03 UTC

## Contents

redoc-package . . . . .	2
redoc_index . . . . .	2
redoc_path . . . . .	3
redoc_spec . . . . .	3

<b>Index</b>	<b>5</b>
--------------	----------

---

redoc-package	<i>redoc: Generates Redoc documentation from an OpenAPI Specification</i>
---------------	---

---

### 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	<i>Path to Redoc Index</i>
-------------	----------------------------

---

### Description

Retrieves the path to the redoc index file.

### Usage

```
redoc_index()
```

**Examples**

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

## End(Not run)
```

---

redoc_path	<i>Path to Redoc Resources</i>
------------	--------------------------------

---

**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	<i>Redoc Index File with OpenAPI Path</i>
------------	---

---

**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**

<code>spec_url</code>	Url to an OpenAPI specification
<code>...</code>	Additional options for Redoc. See <a href="https://github.com/Redocly/redoc#redoc-options-object">https://github.com/Redocly/redoc#redoc-options-object</a>

**Value**

large string containing the contents of `redoc_index()` with the appropriate specification path changed to the `spec_url` value.

**Examples**

```
## Not run:
if (interactive()) {
  redoc_spec("https://docs.docker.com/engine/api/v1.38.yaml",
            scrollYOffset = 250,
            disableSearch = TRUE)
}

## End(Not run)
```

# Index

redoc (redoc-package), [2](#)  
redoc-package, [2](#)  
redoc\_index, [2](#), [4](#)  
redoc\_path, [3](#)  
redoc\_spec, [3](#)