Package 'rapidoc'

November 17, 2023

Type Package
Title Generates 'RapiDoc' Documentation from an 'OpenAPI' Specification
Version 9.3.4
Maintainer Bruno Tremblay <pre><pre>openr@neoxone.com></pre></pre>
Description A collection of 'HTML', 'JavaScript', 'CSS' and fonts assets that generate 'RapiDoc' documentation from an 'OpenAPI' Specification: https://mrin9.github.io/RapiDoc/ .
License MIT + file LICENSE
Suggests plumber ($>= 1.0$), testthat ($>= 3.0.0$)
Encoding UTF-8
<pre>URL https://github.com/meztez/rapidoc</pre>
BugReports https://github.com/meztez/rapidoc/issues
RoxygenNote 7.2.3
Config/testthat/edition 3
NeedsCompilation no
Author Bruno Tremblay [aut, cre], Barret Schloerke [ctb] (https://orcid.org/0000-0001-9986-114X), Mrinmoy Majumdar [cph]
Repository CRAN
Date/Publication 2023-11-17 20:20:02 UTC
R topics documented:
rapidoc-package
Index 5

2 rapidoc_index

rapidoc-package rapidoc: Generates RapiDoc documentation from an OpenAPI Specification

Description

RapiDoc is a collection of HTML, JavaScript, CSS and fonts assets that generate RapiDoc 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://mrin9.github.io/RapiDoc/ and https://www.openapis.org/.

To learn more about RapiDoc visit: https://mrin9.github.io/RapiDoc/

Author(s)

Maintainer: Bruno Tremblay openr@neoxone.com>

Other contributors:

- Barret Schloerke <barret@rstudio.com> (ORCID) [contributor]
- Mrinmoy Majumdar <mrin9@yahoo.com> [copyright holder]

See Also

Useful links:

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

rapidoc_index Pat

Path to Rapidoc Index

Description

Retrieves the path to the rapidoc index file.

Usage

rapidoc_index()

rapidoc_path 3

Examples

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

rapidoc_path

Path to RapiDoc Resources

Description

Retrieves the path to rapidoc resources.

Usage

```
rapidoc_path()
```

Examples

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

rapidoc_spec

RapiDoc 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

```
rapidoc_spec(
   spec_url = "https://petstore.swagger.io/v2/swagger.json",
   fonts_css = "./fonts.css",
   slots = character(),
   ...
)
```

4 rapidoc_spec

Arguments

spec_url Url to an OpenAPI specification

fonts_css Path to the fonts css file if you want to use fonts other than the default one.

HTML content to include between '<rapi-doc>' and '</rapi-doc>'

Other options recognized by RapiDoc inside the 'rapi-doc' tag. You can replace '-' by underscore in names. See https://mrin9.github.io/RapiDoc/api.html for a list of available options.

Value

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

Examples

Index

```
rapidoc (rapidoc-package), 2
rapidoc-package, 2
rapidoc_index, 2, 4
rapidoc_path, 3
rapidoc_spec, 3
```