Package 'roxygen2md'

July 23, 2025

Title 'Roxygen' to 'Markdown' Version 1.0.1 Date 2024-02-18 Description Converts elements of 'roxygen' documentation to 'markdown'. License GPL-3 URL https://roxygen2md.r-lib.org/, https://github.com/r-lib/roxygen2md BugReports https://github.com/r-lib/roxygen2md/issues Imports brio, cli, desc, devtools, rex, rlang, tibble, usethis **Suggests** rstudioapi, testthat (>= 3.0.0) **Encoding** UTF-8 RoxygenNote 7.3.1 Config/testthat/edition 3 Config/Needs/website tidyverse/tidytemplate NeedsCompilation no Author Kirill Müller [aut, cre], Heather Turner [ctb] Maintainer Kirill Müller <kirill@cynkra.com> **Repository** CRAN Date/Publication 2024-02-18 22:50:02 UTC

Contents

find_rd									 									2
markdownify									 									2
roxygen2md	•								 						•			3
																		5

Index

find_rd

Description

Looks for Rd-like code in roxygen2 comments, especially useful after running roxygen2md(). This function is designed for interactive use.

Usage

find_rd()

Value

A tidy data frame that has a print() method that also interacts with the RStudio API.

Examples

```
if (interactive()) {
    # Show remaining Rd syntax after conversion.
    find_rd()
}
```

markdownify Convert text to Markdown

Description

Converts a character vector from Rd to Markdown.

The scope argument controls the depth of the transformation.

With scope = "none", no transformations are carried out. The only effect is that Markdown is enabled for this package.

With scope = "simple", the following elements are converted:

- \\code{}
- \\emph{}
- \\bold{} and \\strong{}
- \\href{}
- \\url{}

With scope = "full", the following elements are converted in addition:

- \\code{\link{}} and \\link{}, with [] options
- \\linkS4class{}

With scope = "unlink", only the following elements are translated:

• \\link{...} to ...

With scope = "indent", @param and @return tags spanning multiple lines are indented with two spaces.

Usage

```
markdownify(text, scope = c("full", "simple", "unlink", "indent", "none"))
```

Arguments

text	A character vector containing .Rd style annotations.
scope	The scope of transformations: "simple" runs only transformations that shouldn't substantially change the resulting .Rd files, "full" runs all transformations. In larger packages, run "none", double-check and track the changes, and then run "simple" and then "full".

Value

The same vector with .Rd style annotations converted to Markdown style annotations.

Examples

```
text <- c(
   "Both \\emph{italics} and \\bold{bold} text.",
   paste0("We can also convert code: \\", "code{\\", "link{identity}}.")
)
text
markdownify(text)</pre>
```

roxygen2md

Convert from Rd to Markdown in roxygen2 comments

Description

Performs various substitutions in all .R files in a package to make use of the Markdown functionality in roxygen2. This function is designed for interactive use, see markdownify() for details on the transformations. Also attempts to enable Markdown support in roxygen2 by adding a field to DESCRIPTION. Carefully examine the results after running this function!

Usage

```
roxygen2md(scope = c("full", "simple", "unlink", "indent", "none"))
```

Arguments

scope

The scope of transformations: "simple" runs only transformations that shouldn't substantially change the resulting .Rd files, "full" runs all transformations. In larger packages, run "none", double-check and track the changes, and then run "simple" and then "full".

Value

List of changed files, invisibly

Examples

```
if (interactive()) {
 # Convert roxygen to Markdown in one run
 roxygen2md()
}
# Alternatively, convert in three steps:
if (interactive()) {
 # 1. Enable Markdown processing
 roxygen2md("none")
 menu("Please examine/commit the changes and press 1 <enter> to continue.")
 # 2. Convert simple markup
 roxygen2md("simple")
 menu("Please examine/commit the changes and press 1 <enter> to continue.")
 # 3. (Optionally) Remove some of the \code{} expressions
 roxygen2md("unlink")
 menu(paste0(
    "Please remove all unwanted changes, commit the wanted ones, ",
    "and press 1 <enter> to continue."
 ))
 # 4. Convert everything, including links
 roxygen2md("full")
}
```

Index

find_rd, 2

markdownify, 2
markdownify(), 3

print(),2

roxygen2md, 3
roxygen2md(), 2