

Package: roblog (via r-universe)

December 19, 2024

Type Package

Title rOpenSci's blog guidance

Version 0.1.0

Description It provides templates for roweb2 blogging and help for a GitHub forking workflow.

License MIT + file LICENSE

URL <https://docs.ropensci.org/roblog/>,
<https://github.com/ropenscilabs/roblog>

BugReports <https://github.com/ropenscilabs/roblog/issues>

Imports base64enc, clipr, commonmark, crul (>= 0.9.1.9992), dplyr, fs, gh, glue, magrittr, purrr, rlang, rstudioapi, stringr, textutils, tibble, urltools, usethis, whoami, xml2, xmlparsedata

Suggests details, gluedown, knitr, rmarkdown, testthat (>= 3.0.0)

VignetteBuilder knitr

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.1

Config/testthat/edition 3

Config/pak/sysreqs git make libgit2-dev libicu-dev libxml2-dev libssl-dev libx11-dev

Repository <https://ar-puuk.r-universe.dev>

RemoteUrl <https://github.com/ropenscilabs/roblog>

RemoteRef HEAD

RemoteSha c267d7ce375f4a3ca2d97d33d0f5d8d20cd391f1

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create_newsletter_content
Create newsletter content for Sendgrid

Description

Create newsletter content for Sendgrid

Usage

```
create_newsletter_content()
```

Value

Text copied to clipboard to be pasted into Sendgrid

ro_blog_post_author *Create a new rOpenSci author file*

Description

Create a new author file, in RStudio.

Usage

```
ro_blog_post_author()
```

Details

Call it via the add-in or directly or get the [templates online](#).

In any case, an internet connection is required as templates are downloaded fresh from their source
ro_blog_post_author() creates Markdown files, RStudio might warn you against saving them as ".md" but ignore that.

ro_check_urls	<i>Check URLs in Markdown post</i>
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Description

Check URLs in Markdown post

Usage

```
ro_check_urls(path = NULL)
```

Arguments

path	Path to the Markdown post (not source Rmd!) – if NULL, and in RStudio, roblog will default to the md resulting from the active Rmd.
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Examples

```
## Not run:  
path <- system.file(file.path("examples", "bad-no-alt.md"),  
  package = "roblog"  
)  
ro_check_urls(path)  
  
## End(Not run)
```

ro_lint_md	<i>Lint Markdown post for rOpenSci blog</i>
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Description

Lint Markdown post for rOpenSci blog

Usage

```
ro_lint_md(path = NULL)
```

Arguments

path	Path to the Markdown post (not source Rmd!) – if NULL, and in RStudio, roblog will default to the md resulting from the active Rmd.
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Examples

```
## Not run:  
path <- system.file(  
  file.path("examples", "bad-no-alt.md"),  
  package = "roblog"  
)  
  
## End(Not run)
```

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