Package: quartificate (via r-universe)

November 27, 2024

Title Transform Google Docs into Quarto Books

Version 0.0.0.9000	
Description Automate the Transformation of a Google Document into a Quarto Book source.	
License MIT + file LICENSE	
Encoding UTF-8	
Roxygen list(markdown = TRUE)	
RoxygenNote 7.2.3	
Imports brio, fs, googledrive, pandoc, purrr, quarto, whisker, withr, xml2	
<pre>URL https://github.com/ropenscilabs/quartificate</pre>	
BugReports https://github.com/ropenscilabs/quartificate/issues	
Config/pak/sysreqs make libxml2-dev libssl-dev	
Repository https://ropensci.r-universe.dev	
RemoteUrl https://github.com/ropenscilabs/quartificate	
RemoteRef main	
RemoteSha bed4c63d3bd5ecd9741a8bcd070e7442cde27aa6	
Contents	
quartificate	2
Index	3

2 quartificate

quartificate Transform Google Doc to Quarto book
--

Description

Transform Google Doc to Quarto book

Usage

```
quartificate(gdoc_id, path, render = FALSE, fix_lists = FALSE)
```

Arguments

gdoc_id ID of the Google Document.

path A path, where to create the Quarto book. It will be created if needed.

render Logical. Whether to render the resulting Quarto book. fix_lists Logical. Whether to try and fix lists, see Details.

Details

If your Google Document contains lists whose items span several lines, you might get better results with the fix_lists parameter set to TRUE. The problem is that in Google Docs lists, from the second line lines in items have a small indentation. Pandoc tends to interpret this as a blockquote. We try to fix that by merging blockquotes in their previous sibling, when that previous sibling is a list item.

Value

Nothing.

Examples

```
id <- googledrive::drive_find(
    q = "name contains 'My Example Document'"
)$id
quarto_dir <- withr::local_tempdir()
quartificate::quartificate(id, quarto_dir, render = TRUE)</pre>
```

Index

quartificate, 2