

Package: documenter (via r-universe)

November 5, 2024

Type Package

Title Documents Files

Version 0.1.3

Maintainer Zachary Colburn <zcolburn@gmail.com>

Description It is sometimes necessary to create documentation for all files in a directory. Doing so by hand can be very tedious. This task is made fast and reproducible using the functionality of 'documenter'. It aggregates all text files in a directory and its subdirectories into a single word document in a semi-automated fashion.

License MIT + file LICENSE

Encoding UTF-8

Imports officer, magrittr, htmltools, yaml

Suggests covr, testthat, knitr, rmarkdown

VignetteBuilder knitr

RoxygenNote 7.1.2

Config/pak/sysreqs libfontconfig1-dev libfreetype6-dev libfribidi-dev libharfbuzz-dev libjpeg-dev libpng-dev libtiff-dev libxml2-dev libssl-dev

Repository <https://mamc-dci.r-universe.dev>

RemoteUrl <https://github.com/mamc-dci/documenter>

RemoteRef HEAD

RemoteSha 3c699215d30b8673746acfce34fb7d50f873e01d

Contents

create_annotation_file	2
document_it	2
extract_annotations	3
fix_path	3
insert_paragraphs	4

Index**5**

`create_annotation_file`*Create a template annotation file.*

Description

Create a template annotation file.

Usage

```
create_annotation_file(title = NULL, annotation_file = NULL)
```

Arguments

<code>title</code>	The title within the documentation file.
<code>annotation_file</code>	The path to the annotation file to be written.

Examples

```
## Not run: create_annotation_file()
```

`document_it`*Generate documentation for the files of a directory.*

Description

Generate documentation for the files of a directory.

Usage

```
document_it(input_directory, output_file, annotation_file = NULL, title = NULL)
```

Arguments

<code>input_directory</code>	The directory of files to be documented.
<code>output_file</code>	The path to the output file that will be generated.
<code>annotation_file</code>	The path to the annotation file if present.
<code>title</code>	The title of the output document.

Examples

```
## Not run:
input <- system.file("extdata", "example", package = "documenter")
document_it(
  input_directory = input,
  output_file = "documentation",
  annotation_file = NULL
)

## End(Not run)
```

extract_annotations *Extract annotations from a yaml annotation file.*

Description

Extract annotations from a yaml annotation file.

Usage

```
extract_annotations(annotation_yaml, title)
```

Arguments

annotation_yaml The yaml object read by document_it.
title The title of the output document.

fix_path *Fix a file path.*

Description

Fix a file path.

Usage

```
fix_path(path)
```

Arguments

path The path needing to be fixed.

insert_paragraphs	<i>Insert each element of a vector into a document as a string of paragraphs.</i>
-------------------	-----------------------------------------------------------------------------------

Description

Insert each element of a vector into a document as a string of paragraphs.

Usage

```
insert_paragraphs(denv, vec)
```

Arguments

denv	The environment of the input docx object.
vec	The character vector to be inserted. Each element should correspond to a separate paragraph.

Examples

```
## Not run:  
insert_paragraphs(obj, vec)  
  
## End(Not run)
```

Index

`create_annotation_file`, 2

`document_it`, 2

`extract_annotations`, 3

`fix_path`, 3

`insert_paragraphs`, 4