Package 'shinyhelper'

October 14, 2022

Type Package Title Easily Add Markdown Help Files to 'shiny' App Elements Version 0.3.2 BugReports https://github.com/cwthom/shinyhelper/issues Description Creates a lightweight way to add markdown helpfiles to 'shiny' apps, using modal dialog boxes, with no need to observe each help button separately. License GPL-3 Imports shiny, markdown RoxygenNote 6.1.1 Encoding UTF-8 NeedsCompilation no Author Chris Mason-Thom [aut, cre] Maintainer Chris Mason-Thom <christopher.w.thom@outlook.com> Repository CRAN Date/Publication 2019-11-09 12:30:02 UTC

R topics documented:

Index

create_help_files	
helper	
observe_helpers	
shinyhelper	
shinyhelper_demo	

Description

Helper function to be run interactively - it will initialise a directory of help files (.md files) in help_dir, using the vector of files. Pass it a vector of filenames which you which to use with type = "markdown" in your calls to helper.

Usage

```
create_help_files(files, help_dir = "helpfiles")
```

Arguments

files	A character vector of names to use in creating help files.
help_dir	A character string of the directory to use for help files.

Examples

helper

Augment a shiny.tag with a question mark helper button

Description

Add an action button to your shiny UI with a question mark help icon (by default). In combination with observe_helpers this icon will produce a modal dialog box in the app, with content and title as specified. You may pass inline content for the modal, or else specify the name of a markdown file to include.

Usage

```
helper(shiny_tag, icon = "question-circle", colour = NULL,
type = "markdown", title = "", content = "", size = "m",
buttonLabel = "Okay", easyClose = TRUE, fade = FALSE, ...)
```

Arguments

shiny_tag	A shiny element, such as an input or output (but any shiny tag will do).
icon	A character string of the name of the icon to display (font awesome).
colour	Any valid CSS colour for the icon.
type	Either 'markdown' to include a helpfile, or 'inline' to specify text.
title	The title to use for your modal. Leave as "" to have no title (for example, if your markdown document has a header you wish to use instead).
content	If type = "markdown", the name of your markdown file; if type = "inline", a character vector of text/HTML to include. This will be pasted together with line breaks. You need not add '.md' to the markdown filename.
size	Either 's', 'm' or 'l' - the size of the modal dialog to display.
buttonLabel	The text for the modal button - "Ok" by default.
easyClose	Whether the modal can be dismissed by pressing Escape, or clicking outside the modal. Defaults to TRUE.
fade	Whether the modal has a fade in animation. Defaults to FALSE.
	Other arguments to pass to the div containing the icon.

Examples

observe_helpers Observe Helper Action Buttons

Description

Function to show a modal dialog, observing each of the help icons in the app.

Usage

```
observe_helpers(session = shiny::getDefaultReactiveDomain(),
    help_dir = "helpfiles", withMathJax = FALSE)
```

Arguments

session	The session object in your shiny app.
help_dir	A character string of the directory containing your helpfiles.
withMathJax	If TRUE the MathJax library is added to allow for math expressions in markdown content.

Examples

```
server <- function(input, output, session){
    # use anywhere in your server.R script
    observe_helpers()
    # rest of server.R
    # ...
    # ...
}</pre>
```

shinyhelper.

shinyhelper

Description

Easily add markdown helpfiles to your shiny apps, by adding a single function around a shiny app element. This adds a small icon (a question mark, by default) which presents content in a modal dialog box when clicked. The content can be passed inline or given in a markdown file.

Details

There is also a convenient function to initialise a directory of markdown files given a vector of filenames.

A demo is available at https://cwthom94.shinyapps.io/shinyhelper-demo/

For further reference on how to use the package, please refer to https://github.com/cwthom/shinyhelper

shinyhelper_demo Launch the Example App

Description

An example app demonstrating the use of the shinyhelper package.

Usage

shinyhelper_demo()

4

shinyhelper_demo

Examples

```
## Not run:
if (interactive()) {
    shinyhelper_demo()
}
```

End(Not run)

Index

create_help_files, 2

helper, 2, 2

observe_helpers, 2, 3

shinyhelper, 4
shinyhelper-package(shinyhelper), 4
shinyhelper_demo, 4