Package 'markdownInput'

October 13, 2022

Type Package	
Title Shiny Module for a Markdown Input with Result Preview	
Version 0.1.2	
Maintainer Julien Diot <juliendiot@ut-biomet.org></juliendiot@ut-biomet.org>	
Description An R-Shiny module containing a `markdownInput". This input allows the user to write some markdown code and to preview the result. This input has been inspired by the `comment" window of https://github.com/ .	
Imports shiny (>= 1.0.5), shinyAce, markdown	
License GPL-3	
Encoding UTF-8	
LazyData true	
<pre>URL https://github.com/juliendiot42/markdownInput</pre>	
<pre>BugReports https://github.com/juliendiot42/markdownInput/issues</pre>	
RoxygenNote 7.0.2	
NeedsCompilation no	
Author Julien Diot [aut, ctb, cre] (https://orcid.org/0000-0002-8738-2034)	
Repository CRAN	
Date/Publication 2020-01-31 14:20:05 UTC	
R topics documented:	
markdownInput	2 3 5
Index	6

2 markdownInput

		_	
mar	kdo	wnl	nnut

Create a markdown input control with a result preview

Description

Create a markdown input control with a result preview

Usage

```
markdownInput(
  inputId,
  label,
  value = "Some **markdown** _text_",
  theme = "github",
  height = "400px",
  class = ""
)
```

Arguments

height

inputId The codeinput slot that will be used to access the value.

Label of the input.

The initial text to be contained in the editor.

The Ace theme to be used by the editor. The theme in Ace determines the styling and coloring of the editor. Use getAceModes to enumerate all the themes available.

A number (which will be interpreted as a number of pixels) or any valid CSS

dimension (such as "50%", "200px", or "auto").

class The CSS class name of the input. (optional)

Value

A tabset containing two tabs:

- 1. "Write" tab: Containing a code editor (aceEditor).
- 2. "Preview" tab: Containing the preview of the markdown render.

Author(s)

Julien Diot < juliendiot 42@gmail.com>

References

- 1. shinyAce package: Vincent Nijs, Forest Fang, Trestle Technology, LLC and Jeff Allen (2019). shinyAce: Ace Editor Bindings for Shiny.
- 2. shiny package: Winston Chang, Joe Cheng, JJ Allaire, Yihui Xie and Jonathan McPherson (2018). shiny: Web Application Framework for R.
- 3. markdown package: JJ Allaire, Jeffrey Horner, Yihui Xie, Vicent Marti and Natacha Porte (2018). markdown: 'Markdown' Rendering for R.

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
library(shiny)
library(markdownInput)
ui <- fluidPage(titlePanel("Markdown input"),</pre>
                 sidebarLayout(
                    # inputs:
                    sidebarPanel(
                      markdownInput(
                        "mdInputID",
                        label = "Write your text",
                        value = "Write some _markdown_ **here:**"
                    ),
                    # outputs:
                   mainPanel(
                   h3("Raw value of the input:"),
                    verbatimTextOutput("rawResult"))
                 ))
 server <- function(input, output, session) {</pre>
   # myText is a reactive variable containing the raw markdown text
   myText <- callModule(moduleMarkdownInput, "mdInputID")</pre>
   # show "myText"
   output$rawResult <- renderPrint({</pre>
     print(myText())
   })
}
 shinyApp(ui, server)
}
```

Description

Server function of the markdownInput module

Usage

```
moduleMarkdownInput(input, output, session, class = "")
```

Arguments

```
    input The session's input object.
    output The session's output object.
    session The shiny's session.
    class (optional) The CSS class name of the priview tab.
```

Value

The reactive value of the input.

Author(s)

Julien Diot < juliendiot 42@gmail.com>

References

- 1. shinyAce package: Vincent Nijs, Forest Fang, Trestle Technology, LLC and Jeff Allen (2019). shinyAce: Ace Editor Bindings for Shiny.
- 2. shiny package: Winston Chang, Joe Cheng, JJ Allaire, Yihui Xie and Jonathan McPherson (2018). shiny: Web Application Framework for R.
- 3. markdown package: JJ Allaire, Jeffrey Horner, Yihui Xie, Vicent Marti and Natacha Porte (2018). markdown: 'Markdown' Rendering for R.

Examples

runExample 5

runExample

Run a Shiny application presenting the "markdownInput" package.

Description

Run a Shiny application presenting the "markdownInput" package.

Usage

runExample()

Index

```
aceEditor, 2
getAceModes, 2
markdownInput, 2
moduleMarkdownInput, 3
runExample, 5
```