Package ‘prompter’

October 7, 2021

Type Package
Title Add Tooltips in 'Shiny' Apps with 'Hint.css'
Version 1.1.0
Description In 'Shiny' apps, it is sometimes useful to store information on a particular item in a tooltip. 'Prompter' allows you to easily create such tooltips, using 'Hint.css'.
License MIT + file LICENSE
Encoding UTF-8
Imports shiny
RoxygenNote 7.1.2
URL https://github.com/etiennebacher/prompter
BugReports https://github.com/etiennebacher/prompter/issues
Suggests testthat, spelling
Language en-US
NeedsCompilation no
Author Etienne Bacher [aut, cre, cph]
Maintainer Etienne Bacher <etienne.bacher@protonmail.com>
Repository CRAN
Date/Publication 2021-10-07 21:10:02 UTC

R topics documented:

add_prompt ................................................................. 2
use_prompt ................................................................. 3

Index 5
add_prompt

Add a tooltip for a specific element

Usage

add_prompt(
    ui_element,
    position = "bottom",
    message = NULL,
    type = NULL,
    size = NULL,
    permanent = FALSE,
    rounded = FALSE,
    animate = TRUE,
    bounce = FALSE,
    arrow = TRUE,
    shadow = TRUE
)

Arguments

ui_element Element on which a tooltip will be added.
message Message to include in the tooltip. This argument is mandatory.
permanent Boolean indicating whether the tooltip should be visible permanently (or at the contrary only when hovering the element). Default is ‘FALSE’.
rounded Boolean indicating whether the corners of the tooltip should be rounded. Default is ‘FALSE’.
animate Boolean indicating whether there is a small animation when the tooltip appears. Default is ‘TRUE’.
bounce Boolean indicating whether there is a small bouncing animation when the tooltip appears. Default is ‘FALSE’.
arow Boolean indicating whether there is an arrow on the tooltip. Default is ‘TRUE’.
shadow Boolean indicating whether there should be a shadow effect. Default is ‘TRUE’.
**Value**

A tooltip when hovering the element concerned.

**Examples**

```r
if (interactive()) {
library(shiny)

ui <- fluidPage(

  use_prompt(),

  add_prompt(
    tableOutput("table"),
    position = "bottom", type = "warning",
    message = "this is a table", permanent = FALSE,
    rounded = TRUE, animate = FALSE
  )
)

# also works with magrittr's pipe
# tableOutput("table") %>%
#   add_prompt(
#     position = "bottom", type = "warning",
#     message = "this is a button", permanent = FALSE,
#     rounded = TRUE, animate = FALSE
#   )

server <- function(input, output, session) {

  output$table <- renderTable(head(mtcars))
}

shinyApp(ui, server)
}
```

---

**Description**

Load hint.css dependencies

**Usage**

```r
use_prompt()
```
Value

Include dependencies of Hint.css
Index

add_prompt, 2
use_prompt, 3