

Package: shiny.info (via r-universe)

March 27, 2025

Type Package

Version 0.2.0

Title 'shiny' Info

Description Displays simple diagnostic information of the 'shiny' project in the user interface of the app.

License MIT + file LICENSE

BugReports <https://github.com/Appsilon/shiny.info/issues>

Encoding UTF-8

RoxygenNote 6.1.1

Imports git2r (>= 0.22.1), glue, shiny

Suggests testthat, lintr, covr

NeedsCompilation no

Author Paweł Przytuła [aut], Dominik Krzemiński [aut], Jakub Nowicki [aut, cre], Appsilon Sp. z o.o. [cph]

Maintainer Jakub Nowicki <kuba@appsilon.com>

Date/Publication 2020-03-23 10:30:02 UTC

Additional_repositories <https://cranhaven.r-universe.dev>

Config/pak/sysreqs make libgit2-dev zlib1g-dev

Repository <https://cranhaven.r-universe.dev>

RemoteUrl <https://github.com/cranhaven/cranhaven.r-universe.dev>

RemoteRef package/shiny.info

RemoteSha f18f32ba8f2b1c220adb0a71b859e874d2096ff0

RemoteSubdir shiny.info

Contents

.loader_dots	2
.loader_spinner	2
busy	3
display	3
get_args	4
git_info	4
infoPanel	5
info_panel	5
info_value	6
inspect_btn_server	6
inspect_btn_ui	7
powered_by	7
render_info_value	8
render_session_info	9
toggle_info	10
version	11

Index	12
--------------	-----------

.loader_dots	<i>CSS/HTML code for a dots loader</i>
--------------	--

Description

CSS/HTML code for a dots loader

Usage

.loader_dots

Format

An object of class `list` of length 2.

.loader_spinner	<i>CSS/HTML code for a spinner loader</i>
-----------------	---

Description

CSS/HTML code for a spinner loader

Usage

.loader_spinner

Format

An object of class `list` of length 2.

busy

Busy or not

Description

Displays a spinner indicating if there are any calculations running on the server side.

Usage

```
busy(loader = "dots", position = "top right")
```

Arguments

loader	character or list. If character given, then it selects from one of a few available loaders (look Details for more). By using list you can create your custom loader. List needs to have structure <code>loader <- list(css<-"CSS CODE", html <- div("CODE TO DISPLAY"))</code> .
position	character with position of the parameter. Default "top right".

Details

Currently available loaders: "dots", "spinner".

Solution inspired by: <https://colinfay.me/watch-r-shiny/>.

Value

shiny tag List with js script, style of spinner and display div

display

Display message on the top-right corner

Description

Display message on the top-right corner

Usage

```
display(message, position = "top right", type = "message")
```

Arguments

message	character with any message you want
position	character with position of the parameter. Default "top right".
type	character with display type to specify the id. Default to "message"

Value

div which wraps your message to display it in the position corner of your shiny app.

get_args	<i>Auxiliary function that returns list of arguments for parent calling function</i>
----------	--

Description

Auxiliary function that returns list of arguments for parent calling function

Usage

```
get_args(fun, depth = -9)
```

Arguments

fun	string; for what function to look for
depth	negative numeric; how layers above to check the arguments

Value

list of function arguments

git_info	<i>Git information</i>
----------	------------------------

Description

Displays git information from the repository of the current working space.

Usage

```
git_info(position = "top right")
```

Arguments

position	character with position of the parameter. Default "top right".
----------	--

infoPanel	<i>Wrapper for info_panel function</i>
-----------	--

Description

Wrapper for info_panel function

Usage

```
infoPanel(..., position = "top right")
```

Arguments

...	calls with info elements
position	character with position of the parameter. Default "top right".

Value

div which wraps your all info boxes to display it in the position corner of your shiny app.

info_panel	<i>Creates a panel for all info boxes so they do not overlap</i>
------------	--

Description

Creates a panel for all info boxes so they do not overlap

Usage

```
info_panel(..., position = "top right")
```

Arguments

...	calls with info elements
position	character with position of the parameter. Default "top right".

Value

div which wraps your all info boxes to display it in the position corner of your shiny app.

info_value *UI output for info value*

Description

UI output for info value

Usage

```
info_value(id, position = "top right")
```

Arguments

id output id to render
position character with position of the parameter. Default "top right".

Value

div which wraps rendered value to display it in the position corner of your shiny app.

inspect_btn_server *Inspect button server*

Description

Helps to easlily stop app at any moment for debugging or checking state.

Usage

```
inspect_btn_server(input)
```

Arguments

input Shiny server input.

Value

observeEvent for Inspect button

inspect_btn_ui	<i>Inspect button UI</i>
----------------	--------------------------

Description

Helps to easlily stop app at any moment for debugging or checking state.

Usage

```
inspect_btn_ui(label = "Inspect", position = "top right")
```

Arguments

label	label for debug button. Default "Inspect"
position	character with position of the parameter. Default "top right".

Value

div with "shinyinfo_inspect_btn".

powered_by	<i>Powered by</i>
------------	-------------------

Description

Displays information about authors of the shiny app.

Usage

```
powered_by(company_name, link = "#", position = "top right")
```

Arguments

company_name	character with the creator of the app
link	link to the creator's website
position	character with position of the parameter. Default "top right".

Value

div with "powered by".

render_info_value *Server render function for info value*

Description

Server render function for info value

Usage

```
render_info_value(expr, env = parent.frame(), quoted = FALSE,
  sep = " ", add_name = TRUE)
```

Arguments

expr	value to render
env	The environment in which to evaluate expr. Default parent.frame()
quoted	Is expr a quoted expression (with quote())? This is useful if you want to save an expression in a variable. Default FALSE
sep	A separator passed to cat to be appended after each element.
add_name	Should expression name be added. Default TRUE

Details

If you want to use it with `toggle_info()`, you have to add `outputOptions(output, [info value id], suspendWhenHidden = FALSE)` to force rendering when the value is hidden.

Value

Shiny render function to be saved as an element of output.

Examples

```
if(interactive()){
  library(shiny)
  library(shiny.info)

  ui <- fluidPage(
    info_value("value_to_display")
  )

  server <- function(input, output, session) {
    test_reactive <- reactiveVal("some value")
    output$value_to_display <- render_info_value(expr = test_reactive())
    # next line is required to work with toggle_info()
    outputOptions(output, "value_to_display", suspendWhenHidden = FALSE)
  }
}
```

render_session_info	<i>Server render function for rendering informations about user session (app URL, username and pixel ratio)</i>
---------------------	---

Description

Server render function for rendering informations about user session (app URL, username and pixel ratio)

Usage

```
render_session_info()
```

Details

Use it with `info_value` UI function. If you want to use it with `toggle_info()`, you have to add `outputOptions(output, [session info id], suspendWhenHidden = FALSE)` to force rendering when the value is hidden.

Value

Shiny render function to be saved as an element of output.

Examples

```
if(interactive()){
  library(shiny)
  library(shiny.info)

  ui <- fluidPage(
    info_value("session_info")
  )

  server <- function(input, output, session) {
    output$session_info <- render_session_info()
    # next line is required to work with toggle_info()
    outputOptions(output, "session_info", suspendWhenHidden = FALSE)
  }
}
```

`toggle_info`*Toggle showing info with keyboard shortcut*

Description

Toggle showing info with keyboard shortcut

Usage

```
toggle_info(shortcut = "Ctrl+Shift+K", hidden_on_start = TRUE)
```

Arguments

`shortcut` keys that trigger showing info. Shortcut can include special keys: Ctrl, Alt, Shift. Keys should be separated with '+' sign. Default Ctrl+Shift+K

`hidden_on_start` should info panels be hidden on start of the application? Default TRUE.

Details

`toggle_info()` should be added in the header of the application in ui.R, since it adds a script with toggle functionality. If you want to use it with `info_value`, you have to add `outputOptions(output, [info value id], suspendWhenHidden = FALSE)` to force rendering when the value is hidden.

Value

JS script that adds toggle functionality.

Examples

```
if (interactive()){
  library(shiny)
  library(shiny.info)

  ui <- fluidPage(
    toggle_info(),
    shiny.info::display("test message"),
    shiny.info::info_value("test_input_value", "bottom right"),
    textInput(inputId = "test_input", label = NULL)
  )

  server <- function(input, output, session) {
    output$test_input_value <- shiny.info::render_info_value(input$test_input)
    outputOptions(output, "test_input_value", suspendWhenHidden = FALSE)
  }

  shinyApp(ui = ui, server = server)
}
```

version	<i>Display version of the app</i>
---------	-----------------------------------

Description

Displays the version of the app by default using VERSION global variable.

Usage

```
version(ver = NULL, position = "top right")
```

Arguments

ver	(default NULL) custom version number
position	character with position of the parameter. Default "top right".

Examples

```
version() # if VERSION global variable exists  
version("1.2.1") # with custom version number
```

Index

* datasets

.loader_dots, 2

.loader_spinner, 2

.loader_dots, 2

.loader_spinner, 2

busy, 3

display, 3

get_args, 4

git_info, 4

info_panel, 5

info_value, 6

infoPanel, 5

inspect_btn_server, 6

inspect_btn_ui, 7

powered_by, 7

render_info_value, 8

render_session_info, 9

toggle_info, 10

version, 11