

Package: shinypanels (via r-universe)

October 12, 2024

Type Package

Title Shiny Layout with Collapsible Panels

Version 0.5.1

Date 2020-01-19

Maintainer Juan Pablo Marin Diaz <jpmarindiaz@gmail.com>

Description Create 'Shiny Apps' with collapsible vertical panels. This package provides a new visual arrangement for elements on top of 'Shiny'. Use the expand and collapse capabilities to leverage web applications with many elements to focus the user attention on the panel of interest.

URL <http://github.com/datasketch/shinypanels>

Depends R (>= 3.1.2)

Imports htmltools, glue, shiny, shinyjs

Suggests rlang, testthat

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.2.1

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

RemoteUrl <https://github.com/datasketch/shinypanels>

RemoteRef HEAD

RemoteSha 0770ba920f748babb99137eb2da1c3a27d6312a5

Contents

box	2
infomessage	2
infoTooltip	3
modal	4
modalButton	5

panel	5
panelsPage	6
topbar	7

Index	8
--------------	----------

box	<i>Box like component</i>
-----	---------------------------

Description

Box like component

Usage

```
box(..., title = NULL, collapsed = TRUE, color = "")
```

Arguments

...	html list contents for the panel
title	title for the box
collapsed	defines initial state
color	color name as defined in custom css

Value

None

Examples

```
box()
```

infomessage	<i>Infomessage to show messages</i>
-------------	-------------------------------------

Description

Infomessage to show messages

Usage

```
infomessage(..., type = "warning", id = NULL, class = NULL)
```

Arguments

...	html list contents for the panel
type	one of: warning, success, error or info
id	id of html element
class	class of html element

Value

None

Examples

```
infomessage()
```

infoTooltip	<i>Text with tooltip</i>
-------------	--------------------------

Description

Text with tooltip

Usage

```
infoTooltip(
  title,
  info,
  icon = "info-circle",
  containerStyle = "",
  iconStyle = "",
  tooltipStyle = ""
)
```

Arguments

title	Text
info	Message which appears when a cursor is positioned over an icon
icon	HTML name of icon
containerStyle	CSS styles for the container div
iconStyle	CSS styles for the icon
tooltipStyle	CSS styles for the tooltip

Value

None

Examples

```
infoTooltip("Information", info = "This a content of tooltip", icon = "cloud")
```

modal

Modal window

Description

Modal window

Usage

```
modal(  
  ...,  
  title = NULL,  
  id = NULL,  
  fullscreen = FALSE,  
  id_wrapper = NULL,  
  id_title = NULL,  
  id_content = NULL  
)
```

Arguments

...	html list contents for the panel
title	title for the modal
id	html attribute id for the component

Value

None

Examples

```
modal()
```

modalButton	<i>Modal button to trigger a modal</i>
-------------	--

Description

Modal button to trigger a modal

Usage

```
modalButton(modal_id = NULL, label = NULL, id = NULL)
```

Arguments

modal_id	modal id to be triggered by the button
label	label for the button
id	html attribute id for the button

Value

None

Examples

```
modal()
```

panel	<i>Panel component for shiny panels layout</i>
-------	--

Description

Panel component for shiny panels layout

Usage

```
panel(  
  head = NULL,  
  body = NULL,  
  footer = NULL,  
  title = NULL,  
  header_right = NULL,  
  color = "malibu",  
  id = NULL,  
  collapsed = FALSE,  
  can_collapse = TRUE,  
  width = NULL,  
  hidden = FALSE,  
  ...  
)
```

Arguments

head	html for the panel header
body	html tag list for panel body contents
footer	footer contents
title	panel title
color	color name as defined in custom css
id	panel div id
collapsed	panel starts as collapsed
width	panel width in pixels
...	html list contents for the panel
show_footer	include footer

Value

None

Examples

```
panel(title = "My title")
```

panelsPage

Shiny panels layout

Description

Shiny panels layout

Usage

```
panelsPage(..., styles = "", header = NULL, title = NULL, debug = FALSE)
```

Arguments

...	html list contents for the panel
styles	custom css styles
header	html list with custom header
title	Title html page attribute
debug	Used for debugging layout html

Value

None

Examples

```
panelsPage()
```

topbar

Top bar component for shiny panels layout

Description

Top bar component for shiny panels layout

Usage

```
topbar(..., title = NULL, image = NULL, background_color = NULL)
```

Arguments

...	html list contents for the panel
title	Top bar panel
image	Logo image
background_color	background color for top bar

Value

None

Examples

```
topbar()
```

Index

box, [2](#)

infomessage, [2](#)

infoTooltip, [3](#)

modal, [4](#)

modalButton, [5](#)

panel, [5](#)

panelsPage, [6](#)

topbar, [7](#)