

Package ‘savonliquide’

October 14, 2022

Title Accessibility Toolbox for 'R' Users

Version 0.2.0

Description Provides a toolbox that allows the user to implement accessibility related concepts.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests testthat, spelling

URL <https://github.com/feddelegrand7/savonliquide>

BugReports <https://github.com/feddelegrand7/savonliquide/issues>

Imports glue, htmltools, httr, crayon

Language en-US

NeedsCompilation no

Author Mohamed El Fodil Ihaddaden [aut, cre]

Maintainer Mohamed El Fodil Ihaddaden <ihaddaden.fodeil@gmail.com>

Repository CRAN

Date/Publication 2021-02-22 20:40:03 UTC

R topics documented:

add_description	2
check_contrast	3
check_contrast_raw	4
create_invisible_anchor	4
describe_using	5
make_skiplinks	6
make_tabable	7

Index

8

add_description *Add a description to an HTML element*

Description

Add a description to an HTML element

Usage

```
add_description(element, descID, description, visible = FALSE)
```

Arguments

element	an HTML element to describe
descID	the ID of the div that will describe the HTML element
description	the description of the HTML element
visible	should the description be visible ? Defaults to FALSE

Value

an HTML element with a description attached to it

Examples

```
if (interactive()) {
  ui <- fluidPage(
    h2("Using a screen reader
      hit <Tab> or <Shift + Tab> to
      navigate between the buttons
      and stop at button 5 to see the difference"),

    actionButton(
      inputId = "inp1",
      label = "button 1"
    ),
    actionButton(
      inputId = "inp2",
      label = "button 2"
    ),
    actionButton(
      inputId = "inp3",
      label = "button 3"
    ),
    actionButton(
      inputId = "inp4",
      label = "button 4"
    ),
  )
}
```

```
ActionButton(  
  inputId = "inp5",  
  label = "button 5"  
) %>%  
  add_description(  
    description = "hello this is a button  
      when you click it you'll have a  
      thing, when you don't click it you'll  
      have another thing",  
    descID = "chkoup"  
)  
)  
  
server <- function(input, output, session) {}  
  
shinyApp(ui, server)  
}
```

check_contrast*Color Contrast Accessibility Report*

Description

returns a report from the Contrast Checker API about color contrast for accessibility

Usage

```
check_contrast(fg_col, bg_col)
```

Arguments

fg_col	the Foreground Color
bg_col	the Background Color

Value

Color Contrast Report

Examples

```
check_contrast(fg_col = "#21EA06", bg_col = "#483D3D")
```

check_contrast_raw *Color Contrast Accessibility Report in a Raw Format*

Description

returns a report from the Contrast Checker API about color contrast for accessibility in a list format so that the information provided can be extracted and piped into other functions.

Usage

```
check_contrast_raw(fg_col, bg_col)
```

Arguments

fg_col	the Foreground Color
bg_col	the Background Color

Value

Color Contrast Report in a raw format

Examples

```
check_contrast_raw(fg_col = "#21EA06", bg_col = "#483D3D")
```

create_invisible_anchor
Create an HTML invisible anchor

Description

Make an element invisible so that it can only be read by screen readers

Usage

```
create_invisible_anchor(id, text, href = NULL)
```

Arguments

id	id of the anchor
text	text of the anchor
href	of the anchor. Defaults to NULL.

Value

an invisible HTML anchor element

describe_using	<i>Describe an HTML element by another one</i>
----------------	--

Description

Describe an HTML element by another one

Usage

```
describe_using(element, descID)
```

Arguments

element	the HTML element to describe
descID	one or a vector of many HTML elements' <IDs> that will be used to describe the 'element' parameter

Value

an HTML element described by another HTML element

Examples

```
if (interactive()) {  
  ui <- fluidPage(  
    h2("Using a screen reader  
      hit Tab and Shift + Tab to  
      navigate between the buttons  
      and stop at button 2 to see the difference"),  
  
    div(  
      id = "paragraph",  
      p("The following paragraph tag will be used as a descriptor")  
    ),  
  
    actionButton(  
      inputId = "inp1",  
      label = "button 1"  
    ),  
    actionButton(  
      inputId = "inp2",  
      label = "button 2"  
    ) %>%  
    describe_using(  
      descID = "paragraph"  
    )
```

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

shinyApp(ui, server)
}
```

make_skiplinks*Transform an HTML element to a Skip Link***Description**

Transform an HTML element to a Skip Link

Usage

```
make_skiplinks(element, skip_to, bg_color = "#002240", col = "#FFFFFF")
```

Arguments

<code>element</code>	the element to use as a Skip Link
<code>skip_to</code>	the HTML element to skip to
<code>bg_color</code>	the background color of the element to use as a Skip Link
<code>col</code>	the color of the element to use as a Skip Link

Value

a Skip Link HTML element

Examples

```
if (interactive()) {
  ui <- fluidPage(
    tags$a("do you want to be redirected to google.com ?",
      id = "skip-link"
    ) %>%
      make_skiplinks(
        skip_to = "https://google.com",
        bg_color = "red",
        col = "white"
      ),
    h1("accessibility is not a detail")
  )

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

  shinyApp(ui, server)
}
```

make_tabable	<i>Make HTML elements tabable</i>
--------------	-----------------------------------

Description

Make HTML elements tabable

Usage

```
make_tabable(element, tab_index = 0)
```

Arguments

element	the HTML element to be tabable (if not by default)
tab_index	takes either 0, a negative or a positive value according to the required state of the element. 0 will make the element tabable with its relative order defined by the platform convention. a negative value will make the element untabable. a positive value will make the element tabable and its relative order defined by the provided value.

Value

a tabable HTML element

Examples

```
if (interactive()) {  
  ui <- fluidPage(  
   textInput(inputId = "inp1", label = "input"),  
  
    div(h1("Not tabable")) %>%  
      make_tabable(tab_index = -1),  
    div(h2("Tabable ! with priority")) %>%  
      make_tabable(tab_index = 1),  
    div(h2("Simply Tabable")) %>%  
      make_tabable(tab_index = 0)  
  )  
  
  server <- function(input, output, session) {}  
  
  shinyApp(ui = ui, server = server)  
}
```

Index

add_description, 2
check_contrast, 3
check_contrast_raw, 4
create_invisible_anchor, 4
describe_using, 5
make_skiplinks, 6
make_tabable, 7