Package 'phosphoricons'

April 8, 2024

Title 'Phosphor' Icons for R
Version 0.2.1
Description Use 'Phosphor' icons in 'shiny' applications or 'rmarkdown' documents. Icons are available in 5 different weights and can be customized by setting color, size, orientation and more.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.1
Depends R (>= 2.10)
Imports htmltools (>= 0.3)
Suggests covr, shiny, tinytest
<pre>URL https://dreamrs.github.io/phosphoricons/,</pre>
https://github.com/dreamRs/phosphoricons
BugReports https://github.com/dreamRs/phosphoricons/issues NeedsCompilation no
Author Victor Perrier [aut, cre, cph], Fanny Meyer [aut], Phosphor Icons [cph] (Phosphor Icons https://github.com/phosphor-icons)
Maintainer Victor Perrier < victor.perrier@dreamrs.fr>
Repository CRAN
Date/Publication 2024-04-08 06:12:59 UTC
R topics documented:
html_dependency_phosphor ph ph_fill ph_i search_icon waffle_icon

Index 8

html_dependency_phosphor

HTML dependency for Phosphor Icons

Description

Allow to explicitly load dependency for using Phosphor icons.

Usage

```
html_dependency_phosphor()
```

Value

```
An htmltools::htmlDependency() object.
```

Note

Dependency is automatically loaded when using ph_i(), but in some case, like when using icon argument in some function, you might need to call html_dependency_phosphor() to make icons appears.

```
library(shiny)
library(phosphoricons)

ui <- navbarPage(
   title = "Phosphor Icons",
   header = list(
      html_dependency_phosphor()
),
   tabPanel("Home", icon = ph_i("house")),
   tabPanel("Parameters"),
   tabPanel("Results")
)

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

if (interactive())
   shinyApp(ui, server)</pre>
```

ph 3

ph

Phosphor SVG Icons

Description

Create a <svg></svg> tag to render an icon.

Usage

```
ph(
   name,
   weight = c("light", "regular", "thin", "bold", "fill"),
   fill = "currentColor",
   rotate = NULL,
   height = "1.33em",
   width = NULL,
   vertical_align = "-0.25em",
   title = name,
   ...
)
```

Arguments

name Name of the icon to use. weight Weight of icon (from thinnest to thickest): thin, light (default), regular, bold or fill. fill Fill color for the icon, default is currentColor which should match the color of the text where the icon is used. Numeric, angle to rotate the icon. rotate height, width Height and width in valid CSS unit. vertical_align Vertical alignment for the icon, this depend on the size of the icon. Add a <title> tag to provides an accessible, short-text description of the icon. title Use NULL for no title. Attributes passed to the SVG tag. . . .

Value

An SVG tag.

```
library(phosphoricons)
ph("airplane-tilt")
ph("airplane-tilt", weight = "thin")
ph("airplane-tilt", weight = "bold")
```

ph_fill

```
ph("house")
ph("house", fill = "#F45B69")
ph("cake", rotate = 45)
ph("airplane-tilt", height = 128)
ph("airplane-tilt", height = 128, weight = "fill")
ph("airplane-tilt", height = 128, weight = "fill", fill = "steelblue")
```

ph_fill

Fill SVG icon

Description

Fill an SVG icon with different colors according to breaks.

Usage

```
ph_fill(icon, colors, breaks, orientation = c("vertical", "horizontal"))
```

Arguments

icon An icon generated with ph().

colors Colors to fill icon with.

breaks Breaks where to switch colors.

orientation Orientation of color filling: vertical (from bottom to top), horizontal (from

left to right).

Value

An SVG tag.

Multiple colors:

```
library(phosphoricons)
ph_fill(
    ph("heart", weight = "fill", height = 128),
    colors = c("#DF0101", "#F6CECE"),
    breaks = 0.7
)

ph_fill(
    ph("star", weight = "fill", height = 128, stroke = "gold", `stroke-width` = 10),
    colors = c("gold", "#FFF"),
    breaks = 0.5,
    orientation = "h"
)
```

ph_i 5

```
ph_fill(
   ph("trash", weight = "fill", height = 128),
   colors = c("forestgreen", "firebrick", "steelblue", "gold"),
   breaks = c(0.3, 0.6, 0.9)
)
```

ph_i

Phosphor Font Icons

Description

Create a Phosphor icon with font files.

Usage

```
ph_i(
    name,
    weight = c("light", "regular", "thin", "bold", "fill"),
    size = c("lg", "xxs", "xs", "sm", "xl", "1x", "2x", "3x", "4x", "5x", "6x", "7x", "8x",
        "9x", "10x"),
    color = NULL,
    ...
)
```

Arguments

name Name of the icon to use.

weight Weight of icon (from thinnest to thickest): thin, light (default), regular, bold or fill.

size Size of icon.

color Color of icon: use valid HTML color or hex code.

... Attributes passed to the i tag.

Value

An HTML tag.

```
library(phosphoricons)
ph_i("airplane-tilt")
ph_i("airplane-tilt", weight = "thin")
ph_i("airplane-tilt", weight = "bold")
ph_i("house")
ph_i("house", color = "#F45B69")
```

6 waffle_icon

```
ph_i("cake")
ph_i("cake", size = "xl")
ph_i("cake", size = "10x")
```

search_icon

Search Icons

Description

Search Icons

Usage

```
search_icon(pattern, output = c("viewer", "console"))
```

Arguments

pattern

Pattern to search for in icon's name.

output

View results in the viewer or in the console.

Value

If output = "console" a character vector, if output = "viewer" a shiny.tag.

Examples

```
search_icon("calendar")
search_icon("text")
```

waffle_icon

Waffle plot with icons

Description

Waffle plot with icons

Usage

```
waffle_icon(
  values,
  colors,
  icons,
  ncol = 10,
  nrow = 10,
  flow = c("row", "column"),
  legend = TRUE,
  width = NULL
)
```

waffle_icon 7

Arguments

values A vector of values to be plotted.

colors Colors to use for each unique values.

icons Icon or list of icons associated to unique values.

ncol, nrow Number of column and row in the matrix.

flow Populate matrix by rows or columns.

legend Logical, display or not a legend.

width Width of the matrix.

Value

HTML tags.

```
library(phosphoricons)
waffle_icon(
  values = sort(sample(c("Aa", "Bb", "Cc"), 100, TRUE)),
  colors = c("#81F4E1", "#56CBF9", "#FF729F"),
  icons = ph("user", weight = "fill", height = 32)
)
waffle_icon(
  values = sample(c("Cats", "Dogs"), 200, TRUE),
  colors = list(
   Cats = "#456990",
   Dogs = "#F45B69"
  ),
  icons = list(
   Cats = ph("cat", height = NULL),
   Dogs = ph("dog", height = NULL)
  ncol = 15,
  nrow = 8,
  width = "500px"
)
```

Index

```
html_dependency_phosphor, 2
htmltools::htmlDependency(), 2

ph, 3
ph(), 4
ph_fill, 4
ph_i, 5
ph_i(), 2

search_icon, 6

waffle_icon, 6
```