

Package ‘badgen’

July 19, 2023

Type Package

Title Fast and Simple Badge Generator

Version 1.0.0

Description Bindings to 'badgen' <<https://www.npmjs.com/package/badgen>> to generate beautiful 'svg' badges in R without internet access. Images can be converted to 'png' using the 'rsvg' package as shown in examples.

License MIT + file LICENSE

Encoding UTF-8

BugReports <https://github.com/jeroen/badgen/issues>

URL <https://github.com/jeroen/badgen/>

Imports jsonlite, V8

Suggests rsvg

RoxygenNote 7.2.3

NeedsCompilation no

Author Jeroen Ooms [aut, cre] (<<https://orcid.org/0000-0002-4035-0289>>)

Maintainer Jeroen Ooms <jeroen@berkeley.edu>

Repository CRAN

Date/Publication 2023-07-19 10:40:06 UTC

R topics documented:

badgen	2
Index	4

badgen	<i>Generate badges</i>
--------	------------------------

Description

Generate a badge in the form of an svg string. Svg files can embedded directly in websites or converted to png as shown in examples.

Usage

```
badgen(  
  label,  
  status = "v1.2.3",  
  color = "green",  
  labelColor = "555",  
  style = "classic",  
  scale = 1,  
  svg_icon = NULL  
)
```

Arguments

label	text for left part of the badge
status	text for right part of the badge
color	background for status part
labelColor	background for label part
style	one of 'classic' or 'flat'
scale	resize badge, default size is 1
svg_icon	literal svg string with icon, see examples

Value

svg string with the badge

Examples

```
home <- setwd(tempdir())  
svg <- badgen("yolo", "success!", style = 'flat')  
writeLines(svg, 'test.svg')  
browseURL('test.svg')  
  
# Convert svg to bitmap  
rsvg::rsvg_png('test.svg', 'test.png')  
  
# Add an svg icon to the badge  
rlogo <- readLines('https://www.r-project.org/logo/Rlogo.svg')
```

```
svg2 <- badgen('mypkg', 'awesome', scale = 4, svg_icon = rlogo)
writeLines(svg2, 'test2.svg')
browseURL('test2.svg')

# Cleanup
Sys.sleep(1)
unlink(c('test.svg', 'test.png', 'test2.svg'))
setwd(home)
```

Index

badgen, [2](#)