

Package: shinycssloaders (via r-universe)

September 29, 2024

Title Add Loading Animations to a 'shiny' Output While It's Recalculating

Version 1.1.0

Description When a 'Shiny' output (such as a plot, table, map, etc.) is recalculating, it remains visible but gets greyed out. Using 'shinycssloaders', you can add a loading animation (``spinner") to outputs instead. By wrapping a 'Shiny' output in 'withSpinner()', a spinner will automatically appear while the output is recalculating. You can also manually show and hide the spinner, or add a full-page spinner to cover the entire page. See the demo online at <https://daattali.com/shiny/shinycssloaders-demo/>.

License MIT + file LICENSE

URL <https://github.com/daattali/shinycssloaders>,
<https://daattali.com/shiny/shinycssloaders-demo/>

BugReports <https://github.com/daattali/shinycssloaders/issues>

Depends R (>= 3.1)

Imports digest, glue, grDevices, htmltools (>= 0.3.5), shiny

Suggests knitr, shinydisconnect, shinyjs

RoxygenNote 7.2.3

Roxygen list(markdown = TRUE)

Encoding UTF-8

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

RemoteUrl <https://github.com/daattali/shinycssloaders>

RemoteRef HEAD

RemoteSha 2f2623fa8762c7351e5e6d044d3dae08a677b06f

Contents

showHide	2
showHidePage	3
withSpinner	5

showHide	<i>Manually show/hide a spinner</i>
----------	-------------------------------------

Description

Any Shiny output that uses `withSpinner()` will automatically show a spinner while it's recalculating. Use `showSpinner()` and `hideSpinner()` to manually trigger the spinner on-demand.

Usage

```
showSpinner(id, expr)
```

```
hideSpinner(id)
```

Arguments

<code>id</code>	The ID of the Shiny output. The corresponding output must have been wrapped in <code>withSpinner()</code> in the UI.
<code>expr</code>	(optional) An R expression to run while showing the spinner. The spinner will automatically get hidden when this expression completes.

Value

If `expr` is provided, the result of `expr` is returned. Otherwise, `NULL`.

See Also

[withSpinner\(\)](#)

Examples

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

  #--- Example 1: Using showSpinner/hideSpinner ---

  shinyApp(
    ui = fluidPage(
      actionButton("show", "Show"),
      actionButton("hide", "Hide"),
      withSpinner(plotOutput("plot"))
    ),
    server = function(input, output) {
      output$plot <- renderPlot({
        plot(runif(10))
      })
      observeEvent(input$show, {
        showSpinner("plot")
      })
    }
  )
}
```

```

    })
    observeEvent(input$hide, {
      hideSpinner("plot")
    })
  }
)

#--- Example 2: Using showSpinner with expr ---

some_slow_function <- function() {
  Sys.sleep(2)
}

shinyApp(
  ui = fluidPage(
    actionButton("show", "Show"),
    withSpinner(plotOutput("plot"))
  ),
  server = function(input, output) {
    output$plot <- renderPlot({
      plot(runif(10))
    })
    observeEvent(input$show, {
      showSpinner("plot", { some_slow_function() })
    })
  }
)
}

```

showHidePage

Show (and hide) a full-page spinner that covers the entire page

Description

Use these functions to show and hide a full-page spinner.

All parameters (except `expr`) can be set globally in order to use a default setting for all full-page spinner in your Shiny app. This can be done by setting an R option with the parameter's name prepended by `"page.spinner."`. For example, to set all page spinners to `type=5` and `color=#0dc5c1` by default, use `options(page.spinner.type = 5, page.spinner.color = "#0dc5c1")`.

Usage

```

showPageSpinner(
  expr,
  background = getOption("page.spinner.background", default = "#FFFFFFCC"),
  type = getOption("page.spinner.type", default = 8),
  color = getOption("page.spinner.color", default = "#0275D8"),

```

```

size = getOption("page.spinner.size", default = 1),
color.background = getOption("page.spinner.color.background"),
custom.css = getOption("page.spinner.custom.css", default = FALSE),
id = getOption("page.spinner.id"),
image = getOption("page.spinner.image"),
image.width = getOption("page.spinner.image.width"),
image.height = getOption("page.spinner.image.height"),
caption = getOption("page.spinner.caption")
)

hidePageSpinner()

```

Arguments

<code>expr</code>	(optional) An R expression to run while showing the spinner. The spinner will automatically get hidden when this expression completes. If not provided, you must explicitly end the spinner with a call to <code>hidePageSpinner()</code> .
<code>background</code>	Background color for the spinner. You can use semi-transparent colours in order to have the Shiny app visible in the background, eg. <code>"#FFFFFFD0"</code> or <code>"rgba(0, 0, 0, 0.7)"</code> .
<code>type</code>	The type of spinner to use. Valid values are integers between 0-8 (0 means no spinner). Check out https://daattali.com/shiny/shinycssloaders-demo/ to see the different types of spinners. You can also use your own custom image using the <code>image</code> parameter.
<code>color</code>	The color of the spinner in hex format. Ignored if <code>image</code> is used.
<code>size</code>	The size of the spinner, relative to its default size (default is 1, a size of 2 means twice as large). Ignored if <code>image</code> is used.
<code>color.background</code>	For certain spinners (type 2-3), you will need to specify the background color of the spinner. Ignored if <code>image</code> is used.
<code>custom.css</code>	Set to TRUE if you have your own custom CSS that you defined and you don't want the automatic CSS applied to the spinner. Ignored if <code>image</code> is used.
<code>id</code>	The HTML ID to use for the spinner. If you don't provide one, it will be generated automatically.
<code>image</code>	The path or URL of the image to use if you want to use a custom image instead of a built-in spinner. If <code>image</code> is provided, then <code>type</code> is ignored.
<code>image.width</code>	The width for the custom image spinner, in pixels. If not provided, then the original size of the image is used. Ignored if not using <code>image</code> .
<code>image.height</code>	The height for the custom image spinner, in pixels. If not provided, then the original size of the image is used. Ignored if not using <code>image</code> .
<code>caption</code>	Caption to display below the spinner or image (text or HTML). The caption's font color is determined by the <code>color</code> parameter. Ignored if <code>type</code> is 1.

Value

If `expr` is provided, the result of `expr` is returned. Otherwise, NULL.

See Also

[withSpinner\(\)](#), [showSpinner\(\)](#), [hideSpinner\(\)](#)

Examples

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

  #--- Example 1: Using showPageSpinner/hidePageSpinner ---

  ui <- fluidPage(
    actionButton("go", "Go"),
    plotOutput("plot")
  )
  server <- function(input, output) {
    observeEvent(input$go, {
      showPageSpinner()
      Sys.sleep(1)
      hidePageSpinner()
    })
    output$plot <- renderPlot({
      plot(runif(10))
    })
  }
  shinyApp(ui, server)

  #--- Example 2: Using showPageSpinner with expr ---

  some_slow_function <- function() {
    Sys.sleep(1)
  }

  ui <- fluidPage(
    actionButton("go", "Go"),
    plotOutput("plot")
  )
  server <- function(input, output) {
    observeEvent(input$go, {
      showPageSpinner({ some_slow_function() })
    })
    output$plot <- renderPlot({
      plot(runif(10))
    })
  }
  shinyApp(ui, server)
}
```

Description

Add a spinner that automatically shows while an output is recalculating. You can also manually trigger the spinner using `showSpinner()` and `hideSpinner()`.

Most parameters can be set globally in order to use a default setting for all spinners in your Shiny app. This can be done by setting an R option with the parameter's name prepended by "spinner.". For example, to set all spinners to type=5 and color=#0dc5c1 by default, use `options(spinner.type = 5, spinner.color = "#0dc5c1")`. The following parameters cannot be set globally: `ui_element`, `id`.

Use `showPageSpinner()` to show a spinner on the entire page instead of individual outputs.

Usage

```
withSpinner(
  ui_element,
  type = getOption("spinner.type", default = 1),
  color = getOption("spinner.color", default = "#0275D8"),
  size = getOption("spinner.size", default = 1),
  color.background = getOption("spinner.color.background"),
  custom.css = getOption("spinner.custom.css", default = FALSE),
  proxy.height = getOption("spinner.proxy.height"),
  id = NULL,
  image = getOption("spinner.image"),
  image.width = getOption("spinner.image.width"),
  image.height = getOption("spinner.image.height"),
  hide.ui = getOption("spinner.hide.ui", default = TRUE),
  caption = getOption("spinner.caption")
)
```

Arguments

<code>ui_element</code>	A UI element that should be wrapped with a spinner when the corresponding output is being calculated.
<code>type</code>	The type of spinner to use. Valid values are integers between 0-8 (0 means no spinner). Check out https://daattali.com/shiny/shinycssloaders-demo/ to see the different types of spinners. You can also use your own custom image using the <code>image</code> parameter.
<code>color</code>	The color of the spinner in hex format. Ignored if <code>image</code> is used.
<code>size</code>	The size of the spinner, relative to its default size (default is 1, a size of 2 means twice as large). Ignored if <code>image</code> is used.
<code>color.background</code>	For certain spinners (type 2-3), you will need to specify the background color of the spinner. Ignored if <code>image</code> is used.
<code>custom.css</code>	Set to TRUE if you have your own custom CSS that you defined and you don't want the automatic CSS applied to the spinner. Ignored if <code>image</code> is used.

proxy.height	If the output UI doesn't specify the output height, you can set a proxy height. It defaults to "400px" for outputs with undefined height. Ignored if hide.ui is set to FALSE.
id	The HTML ID to use for the spinner. If you don't provide one, it will be generated automatically.
image	The path or URL of the image to use if you want to use a custom image instead of a built-in spinner. If image is provided, then type is ignored.
image.width	The width for the custom image spinner, in pixels. If not provided, then the original size of the image is used. Ignored if not using image.
image.height	The height for the custom image spinner, in pixels. If not provided, then the original size of the image is used. Ignored if not using image.
hide.ui	By default, while an output is recalculating, the output UI is hidden and the spinner is visible instead. Setting hide.ui = FALSE will result in the spinner showing up on top of the previous output UI.
caption	Caption to display below the spinner or image (text or HTML). The caption's font color is determined by the color parameter. Ignored if type is 1.

See Also

[showSpinner\(\)](#), [hideSpinner\(\)](#), [showPageSpinner\(\)](#)

Examples

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

  shinyApp(
    ui = fluidPage(
      actionButton("go", "Go"),
      withSpinner(plotOutput("plot"))
    ),
    server = function(input, output) {
      output$plot <- renderPlot({
        input$go
        Sys.sleep(1.5)
        plot(runif(10))
      })
    }
  )
}
```

Index

`hidePageSpinner (showHidePage)`, 3
`hideSpinner (showHide)`, 2
`hideSpinner()`, 2, 5–7

`showHide`, 2
`showHidePage`, 3
`showPageSpinner (showHidePage)`, 3
`showPageSpinner()`, 6, 7
`showSpinner (showHide)`, 2
`showSpinner()`, 2, 5–7

`withSpinner`, 5
`withSpinner()`, 2, 5