

Package: standby (via r-universe)

October 31, 2024

Type Package

Title Alerts, Notifications and Loading Screen in 'Shiny'

Version 0.2.0.9000

Description Easily create alerts, notifications, modals, info tips and loading screens in 'Shiny'. Includes several options to customize alerts and notifications by including text, icons, images and buttons. When wrapped around a 'Shiny' output, loading screen is automatically displayed while the output is being recalculated.

Depends R(>= 3.3)

Imports grDevices, htmltools, shiny

Suggests rmarkdown, kableExtra, knitr, testthat (>= 3.0.0), covr

License GPL (>= 3)

URL <https://standby.rsquaredacademy.com/>,
<https://github.com/rsquaredacademy/standby>

BugReports <https://github.com/rsquaredacademy/standby/issues>

Encoding UTF-8

RoxygenNote 7.3.2

VignetteBuilder knitr

Config/testthat.edition 3

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

RemoteUrl <https://github.com/rsquaredacademy/standby>

RemoteRef HEAD

RemoteSha 818bb8c335fa548fec7911b1a31c01d7701bdad4

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[preview](#)

Preview Alerts

Description

Preview different types of alerts/notifications.

Preview different types of spinners/loaders.

Usage

```
previewAlerts(type = "toast")
previewSpinners(spinner = "threedots")
```

Arguments

type	Type of alert/notification. Valid values are:
	<ul style="list-style-type: none"> • alertify • bootbox • notice • notify • tingle • toast
spinner	Type of spinner. The following spinners are available:
	<ul style="list-style-type: none"> • threedots • spinkit • vizload • spinners • loaders

Value

None

None

useAlertify	<i>Alertify</i>
-------------	-----------------

Description

Pretty browser alerts and notifications.

Usage

```
useAlertify()

alertify_alert(
  title = "Alert Title",
  message = "Alert Message",
  type = "success",
  btn_label = "OK",
  transition = "pulse",
  transition_off = FALSE,
  closable = TRUE,
  auto_reset = FALSE,
  frameless = FALSE,
  maximizable = FALSE,
  modal = FALSE,
  movable = FALSE,
  move_bounded = TRUE,
  overflow = FALSE,
  padding = TRUE,
  pinnable = FALSE,
  resizeable = FALSE,
  start_maximized = FALSE,
  session = getDefaultReactiveDomain()
)

alertify_notify(
  message = "Alert Message",
  type = "success",
  delay = 5,
  position = "bottom-right",
  session = getDefaultReactiveDomain()
)
```

Arguments

<code>title</code>	Dialog title.
<code>message</code>	Dialog contents.
<code>type</code>	Dialog type. Defaults to "success". Valid values are: <ul style="list-style-type: none"> • "success" • "error" • "warning" • "message"
<code>btn_label</code>	The OK button label.
<code>transition</code>	Transition effect to be used when showing/hiding the dialog. Defaults to "pulse". Valid values are: <ul style="list-style-type: none"> • "pulse" • "slide" • "zoom" • "fade" • "flipx" • "flipy"
<code>transition_off</code>	Logical; if TRUE, transition effect is disabled. Defaults to FALSE.
<code>closable</code>	Logical; if TRUE (the default), a Close button is displayed in the header of the dialog.
<code>auto_reset</code>	Logical; if TRUE (the default), the dialog will reset size/position on window resize.
<code>frameless</code>	Logical; if TRUE, hides both header and footer of the dialog. Defaults to FALSE.
<code>maximizable</code>	Logical; if TRUE (the default), the Maximize button is displayed in the header of the dialog.
<code>modal</code>	Logical; if TRUE (the default), a screen dimmer will be used and access to the page contents will be prevented.
<code>movable</code>	Logical; if TRUE (the default), the dialog is movable.
<code>move_bounded</code>	Logical; if TRUE, the dialog is not allowed to go off-screen. Defaults to FALSE.
<code>overflow</code>	Logical; if TRUE (the default), the content overflow is managed by the dialog
<code>padding</code>	Logical; if TRUE (the default), the content padding is managed by the dialog.
<code>pinnable</code>	Logical; if TRUE (the default), the Pin button is displayed in the header of the dialog.
<code>resizeable</code>	Logical; if TRUE, the dialog is resizable. Defaults to FALSE.
<code>start_maximized</code>	Logical; if TRUE, the dialog will start in a maximized state. Defaults to FALSE.
<code>session</code>	Shiny session object.
<code>delay</code>	The time (in seconds) to wait before the notification is auto-dismissed. 0 will keep notification open till clicked.
<code>position</code>	Position of the notification. Defaults to "bottom-right". Valid values are:

- "bottom-right"
- "bottom-left"
- "bottom-center"
- "top-right"
- "top-left"
- "top-center"

Value

None

Functions

- `useAlertify`: Dependencies to include in your UI.
- `alertify_alert`: Display alerts.
- `alertify_notify`: Display notifications.

Examples

```
# Example 1: Alert
if (interactive()) {
  library(shiny)
  library(standby)

  ui <- fluidPage(
    useAlertify(), # include dependencies
    actionButton(inputId = "btn",
                 label   = "Alert Demo")
  )

  server <- function(input, output, session) {
    observeEvent(input$btn, {
      # display alert
      alertify_alert("Hey there!", "Thank you for exploring standby!")
    })
  }

  shinyApp(ui, server)
}

# Example 2: Notification
if (interactive()) {
  library(shiny)
  library(standby)

  ui <- fluidPage(
```

```

useAlertify(), # include dependencies
actionButton(inputId = "btn",
             label   = "Notification Demo")

)

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

  observeEvent(input$btn, {
    # display notification
    alertify_notify("Hey there! Thank you for exploring standby!")
  })
}

shinyApp(ui, server)
}

```

useBootBox*BootBox***Description**

Bootstrap modals made easy.

Usage

```

useBootBox()

bootBox(
  title = "Your title",
  message = "Your message here...",
  size = "small",
  close_on_escape = TRUE,
  show = TRUE,
  backdrop = NULL,
  close_button = TRUE,
  animate = TRUE,
  class = NULL,
  session = getDefaultReactiveDomain()
)

```

Arguments

<code>title</code>	Adds a header to the dialog.
<code>message</code>	Text displayed in the dialog.
<code>size</code>	Adds the relevant Bootstrap modal size class to the dialog wrapper. Valid values are:

	<ul style="list-style-type: none"> • "small" • "large" • "extra-large"
close_on_escape	Logical; if TRUE (the default), allows the user to dismiss the dialog by hitting ESC key.
show	Logical; if TRUE (the default), the dialog is shown immediately.
backdrop	Logical; if TRUE, the backdrop is displayed and clicking on it dismisses the dialog. Defaults to NULL. Valid values are: <ul style="list-style-type: none"> • NULL: The backdrop is displayed, but clicking on it has no effect. • TRUE: The backdrop is displayed, and clicking on it dismisses the dialog. • FALSE: The backdrop is not displayed.
close_button	Logical; if TRUE (the default), a close button is displayed.
animate	Logical; if TRUE (the default), animates the dialog in and out.
class	Custom CSS class (using Animate.css).
session	Shiny session object.

Value

None

Functions

- useBootBox: Dependencies to include in your UI.
- bootBox: Display modals.

Examples

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

  ui <- fluidPage(
    useBootBox(), # include dependencies
    actionButton(inputId = "btn",
                 label   = "BootBox Demo")
  )

  server <- function(input, output, session) {
    observeEvent(input$btn, {
      # display modal
      bootBox("Hey there!", "Thank you for exploring standby!")
    })
  }
}
```

```
shinyApp(ui, server)
}
```

useLoaders*CSS Loaders***Description**

Simple CSS loaders

Usage

```
useLoaders()
```

```
loaders(uiOutput, type = "default", style = NULL, text = NULL)
```

Arguments

<code>uiOutput</code>	An output element to be wrapped within a loader.
<code>type</code>	The type of loader to use. Visit https://css-loader.raphaelfabeni.com/ for details. <ul style="list-style-type: none"> • default • bar • bar-ping-pong • border • double • clock • curtain • pokeball • ball • smartphone • bouncing • music
<code>style</code>	Custom styling for the loaders.
<code>text</code>	Custom text. Available only for the following types: <ul style="list-style-type: none"> • default • bar • border • curtain • smartphone

Value

None

Functions

- `useLoaders`: Dependencies to include in your UI.
- `loaders`: Display loading animation.

Examples

```
if (interactive()) {  
  library(shiny)  
  
  shinyApp(  
    ui = fluidPage(  
      useLoaders(),  
      actionButton("render", "Render"),  
      loaders(uiOutput = plotOutput("plot"),  
              type = "default",  
              style = "half",  
              text = "Loading...")  
    ),  
    server = function(input, output) {  
      output$plot <- renderPlot({  
        input$render  
        Sys.sleep(3)  
        hist(mtcars$mpg)  
      })  
    }  
  )  
}
```

useMicroTip

MicroTip

Description

Minimal CSS only tooltip.

Usage

```
useMicroTip()  
  
microTip(  
  id = NULL,  
  tip = "Hey! tooltip!",  
  position = "top",
```

```
size = NULL,
session = getDefaultReactiveDomain()
)
```

Arguments

<code>id</code>	The id of the element to attach the tooltip.
<code>tip</code>	Content of the tooltip.
<code>position</code>	Where the tooltip should appear relative to the target element. Defaults to "top". Valid values are:
	<ul style="list-style-type: none"> • "top" • "bottom" • "left" • "right" • "top-left" • "top-right" • "bottom-left" • "bottom-right"
<code>size</code>	Size of the tooltip. Defaults to "fit" as the tooltip will takeup only the size it requires to show the text. Valid values are:
	<ul style="list-style-type: none"> • "fit" • "small" • "medium" • "large"
<code>session</code>	Shiny session object.

Value

None

Functions

- `useMicroTip`: Dependencies to include in your UI.
- `microTip`: Add tooltip.

Examples

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

ui <- fluidPage(
  useMicroTip(), # include dependencies
  br(), br(), br(),
  actionButton(inputId = "btn",
```

```
label    = "MicroTip Demo")  
)  
  
server <- function(input, output, session) {  
  
  # display tooltip  
  microTip(id = "btn",  
            tip = "Hey there! This is a micro tip!",  
            position = "bottom-right")  
  
}  
  
shinyApp(ui, server)  
}
```

useNotify

PNotify

Description

Beautiful notifications and prompts.

Usage

```
useNotify()  
  
notify(  
  title = "Hey",  
  text = NULL,  
  type = "notice",  
  icon = TRUE,  
  delay = 8000,  
  hide = TRUE,  
  sticker = TRUE,  
  closer = TRUE,  
  shadow = TRUE,  
  mouse_reset = TRUE,  
  animation = "fade",  
  animate_speed = "normal",  
  width = "360px",  
  min_height = "16px",  
  max_text_height = "200px",  
  translucent = FALSE,  
  non_blocking = FALSE,  
  session = getDefaultReactiveDomain()  
)
```

Arguments

<code>title</code>	Title of the notice. It can be a string, an element or FALSE (the default) for no title.
<code>text</code>	Text of the notice. It can be a string, an element or FALSE (the default) for no text.
<code>type</code>	Type of notice. Defaults to "notice". Other valid values are:
	<ul style="list-style-type: none"> • "info" • "success" • "error"
<code>icon</code>	Logical; if TRUE (the default), default icon is displayed. No icon is displayed if set to FALSE.
<code>delay</code>	Delay in milliseconds before the notice is removed. If set to "infinity", the notice will not close.
<code>hide</code>	Logical; if TRUE (the default), notice is closed after delay specified in milliseconds.
<code>sticker</code>	Logical; if TRUE (the default), provides a button for the user to manually stick the notice.
<code>closer</code>	Logical; if TRUE (the default), provides a button for the user to manually close the notice.
<code>shadow</code>	Logical; if TRUE (the default), displays a drop shadow.
<code>mouse_reset</code>	Logical; if TRUE (the default), resets the hide timer if the mouse moves over the notice.
<code>animation</code>	The animation to be used while displaying and hiding the notice. "none" and "fade" (the default) are supported out of the box.
<code>animate_speed</code>	Speed at which the notice animates in and out. Valid values are:
	<ul style="list-style-type: none"> • "slow": 400ms • "normal": 250ms • "fast": 100ms
<code>width</code>	Width of the notice. Default is "360px".
<code>min_height</code>	Minimum height of the notice. Default is "16px". It will expand to fit the content.
<code>max_text_height</code>	Maximum height of the text container. Default is "200px". If the text goes beyond this height, scrollbars will appear. Use NULL to remove this restriction.
<code>translucent</code>	Logical; if TRUE, creates see through notice. Defaults to FALSE.
<code>non_blocking</code>	Logical; if TRUE, notice fades to show elements underneath. Defaults to FALSE.
<code>session</code>	Shiny session object.

Value

None

Functions

- `useNotify`: Dependencies to include in your UI.
- `notify`: Display notifications.

Examples

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

  ui <- fluidPage(
    useNotify(), # include dependencies
    actionButton(inputId = "btn",
                 label   = "PNotify Demo")
  )

  server <- function(input, output, session) {
    observeEvent(input$btn, {
      # display notification
      notify("Hey there!", "Thank you for exploring standby!")
    })
  }

  shinyApp(ui, server)
}
```

useNS

Notification Styles

Description

Simple website notifications with effects

Usage

```
useNS()

notice(
  message = "Hello",
  type    = "notice",
  layout   = "growl",
  effect   = "jelly",
  session  = getDefaultReactiveDomain()
)
```

Arguments

message	Notification message.
type	Notification type. Defaults to "notice". Other valid values are: <ul style="list-style-type: none">• "success"• "warning"• "error"
layout	Notification layout. Defaults to "growl". Other valid values are: <ul style="list-style-type: none">• "attached"• "bar"
effect	Notification effect type. Valid values include: <ul style="list-style-type: none">• For "growl" layout<ul style="list-style-type: none">– "scale"– "jelly"– "slide"– "genie"• For "attached" layout<ul style="list-style-type: none">– "flip"– "bouncyflip"• For "bar" layout<ul style="list-style-type: none">– "slidetop"– "exploder"
session	Shiny session object.

Value

None

Functions

- useNS: Dependencies to include in your UI.
- notice: Display notifications.

Examples

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

  ui <- fluidPage(
    useNS(), # include dependencies
    actionButton(inputId = "btn",
                 label = "Notice Demo")
  )
}
```

```
server <- function(input, output, session) {  
  
  observeEvent(input$btn, {  
    # display notification  
    notice("Hey there! Thank you for exploring standby!")  
  })  
}  
  
shinyApp(ui, server)  
}
```

useSpinkit*SpinKit*

Description

Simple CSS spinners.

Usage

```
useSpinkit()  
  
spinkit(uiOutput, type = "plane", color = "#333", size = "40px")
```

Arguments

uiOutput	An output element to be wrapped within a spinner.
type	Type of spinner to use. Valid values are: <ul style="list-style-type: none">• plane• chase• bounce• wave• pulse• flow• swing• circle• circle-fade• grid• fold• wander
color	Color of the spinner. Defaults to "#333". Choose between hexadecimal, RGB or keyword values.
size	Size of the spinner. Defaults to "40px".

Value

None

Functions

- `useSpinkit`: Dependencies to include in your UI.
- `spinkit`: Display loading animation.

Examples

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

  shinyApp(
    ui = fluidPage(
      useSpinkit(),
      actionButton("render", "Render"),
      spinkit(plotOutput("plot"), type = "circle-fade")
    ),
    server = function(input, output) {
      output$plot <- renderPlot({
        input$render
        Sys.sleep(3)
        hist(mtcars$mpg)
      })
    }
  )
}
```

`useSpinners`

Single Element CSS Spinners

Description

A collection of loading spinners animated with CSS

Usage

```
useSpinners()

spinners(uiOutput, type = 1, color = "#0275d8")
```

Arguments

<code>uiOutput</code>	An output element to be wrapped within a spinner.
<code>type</code>	Type of spinner to use. Any integer between 1 and 8 is valid.
<code>color</code>	Color of the spinner. Choose between hexadecimal or keyword values.

Value

None

Functions

- `useSpinners`: Dependencies to include in your UI.
- `spinners`: Display loading animation.

Examples

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

  shinyApp(
    ui = fluidPage(
      useSpinners(),
      actionButton("render", "Render"),
      spinners(plotOutput("plot"))
    ),
    server = function(input, output) {
      output$plot <- renderPlot({
        input$render
        Sys.sleep(3)
        hist(mtcars$mpg)
      })
    }
  )
}
```

`useThreeDots`

Three Dots

Description

Single element CSS loading animation.

Usage

```
useThreeDots()

threeDots(uiOutput, type = "elastic", color = "#9880ff")
```

Arguments

<code>uiOutput</code>	An output element to be wrapped within a loader.
<code>type</code>	The type of animation to use. Visit https://nzbin.github.io/three-dots/ for details.
<code>color</code>	The color of the loader. Choose between hexadecimal, RGB or keyword values.

Value

None

Functions

- `useThreeDots`: Dependencies to include in your UI.
- `threeDots`: Display loading animation.

Examples

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

  shinyApp(
    ui = fluidPage(
      useThreeDots(),
      actionButton("render", "Render"),
      threeDots(plotOutput("plot"))
    ),
    server = function(input, output) {
      output$plot <- renderPlot({
        input$render
        Sys.sleep(3)
        hist(mtcars$mpg)
      })
    }
  )
}
```

useTingle

Tingle

Description

Minimalist and easy to use modals.

Usage

```
useTingle()

tingle(
  content = "Hello",
  close_button = FALSE,
  button_label = "Close",
  button_type = "default",
  button_position = "right",
  session = getDefaultReactiveDomain()
)
```

Arguments

content	Content of the modal.
close_button	Logical; if TRUE, displays a button to close the modal. Defaults to FALSE.
button_label	Label of close_button.
button_type	Type of button. Defaults to "default". Other valid values are: <ul style="list-style-type: none">• "primary"• "danger"
button_position	Position of the button inside the modal. Defaults to "right". Valid values are: <ul style="list-style-type: none">• "right"• "left"
session	Shiny session object.

Value

None

Functions

- `useTingle`: Dependencies to include in your UI.
- `tingle`: Display modals.

Examples

```
if (interactive()) {  
  library(shiny)  
  library(standby)  
  
  ui <- fluidPage(  
  
    useTingle(), # include dependencies  
    actionButton(inputId = "btn",  
                label    = "Tingle Demo")  
  
  )  
  
  server <- function(input, output, session) {  
  
    observeEvent(input$btn, {  
      # display modal  
      tingle("Hey there!, Thank you for exploring standby!")  
    })  
  }  
  
  shinyApp(ui, server)  
}
```

`useToast`*iziToast*

Description

Lightweight toast notifications

Usage

```
useToast()

toast(
  title = "Hey",
  message = NULL,
  type = NULL,
  theme = NULL,
  position = "center",
  duration = 5000,
  progress_bar_color = NULL,
  background_color = NULL,
  max_width = NULL,
  title_color = NULL,
  title_size = NULL,
  title_line_height = NULL,
  message_color = NULL,
  message_size = NULL,
  message_line_height = NULL,
  image = NULL,
  image_width = NULL,
  zindex = 99999,
  layout = 1,
  balloon = FALSE,
  close = TRUE,
  close_on_escape = FALSE,
  close_on_click = FALSE,
  rtl = FALSE,
  display_mode = 0,
  drag_to_close = TRUE,
  pause_on_hover = TRUE,
  reset_on_hover = FALSE,
  progress_bar_easing = "linear",
  overlay = FALSE,
  overlay_close = FALSE,
  overlay_color = "rgba(0, 0, 0, 0.6)",
  animate_inside = TRUE,
  transition_in = "fadeInUp",
  transition_out = "fadeOut",
```

```
    session = getDefaultReactiveDomain()
)
```

Arguments

title	Title of the toast.
message	Message of toast.
type	Type of notification. Defaults to NULL. Valid values are: <ul style="list-style-type: none">• "info"• "success"• "warning"• "error"
theme	Theme of toast. Choose between "light" or "dark".
position	Where toast will be shown. Defaults to "bottomRight". Valid values are: <ul style="list-style-type: none">• "bottomRight"• "bottomLeft"• "topRight"• "topLeft"• "topCenter"• "bottomCenter"• "center"
duration	Time in milliseconds to close the toast. Defaults to 5000. Use FALSE to disable.
progress_bar_color	Progress bar color. Choose between hexadecimal, RGB or keyword values.
background_color	Background color of the toast. Choose between hexadecimal, RGB or keyword values.
max_width	Maximum width of the toast.
title_color	Title color. Choose between hexadecimal, RGB or keyword values.
title_size	Title font size.
title_line_height	Title line height.
message_color	Message color. Choose between hexadecimal, RGB or keyword values.
message_size	Message font size.
message_line_height	Message line height.
image	Cover image.
image_width	Width of cover image. Defaults to "50px".
zindex	The z-index CSS attribute of the toast. Defaults to 99999.
layout	Size of the toast. Choose between 1 or 2.
balloon	Logical; if TRUE, applies a balloon like toast. Defaults to FALSE.

close Logical; if TRUE (the default), shows a x close button.

close_on_escape Logical; if TRUE, allows to close toast using ESC key. Defaults to FALSE.

close_on_click Logical; if TRUE, allows to close toast by clicking on it. Defaults to FALSE.

rtl Logical; if TRUE, applies Right to Left style. Defaults to FALSE.

display_mode Rules to show multiple toasts. Default is 0. Valid values are:

- 0: Waits until the current toast is closed before displaying a new one.
- 1: Replaces the current toast with the new toast toast.

drag_to_close Logical; if TRUE (the default), toast can be closed by dragging it.

pause_on_hover Logical; if TRUE (the default), pauses the toast timeout while the cursor is on it.

reset_on_hover Logical; if TRUE, resets the toast timeout while the cursor is on it. Defaults to FALSE.

progress_bar_easing Animation easing of progress bar. Defaults to "linear".

overlay Logical; if TRUE, displays the overlay layer on the page. Defaults to FALSE.

overlay_close Logical; if TRUE, allows to close the toast by clicking on the overlay. Defaults to FALSE.

overlay_color Overlay background color. Defaults to "rgba(0, 0, 0, 0.6)". Choose between hexadecimal, RGB or keyword values.

animate_inside Logical; if TRUE (the default), enables animation of elements in the toast.

transition_in Toast open animation. Defaults to "fadeInUp". Valid values are:

- "bounceInLeft"
- "bounceInRight"
- "bounceInUp"
- "bounceInDown"
- "fadeIn"
- "fadeInDown"
- "fadeInUp"
- "fadeInLeft"
- "fadeInRight"
- "flipInX"

transition_out Toast close animation. Defaults to "fadeOut". Valid values are:

- "fadeOut"
- "fadeOutDown"
- "fadeOutUp"
- "fadeOutLeft"
- "fadeOutRight"
- "flipOutX"

session Shiny session object.

Value

None

Functions

- `useToast`: Dependencies to include in your UI.
- `toast`: Display toast notifications.

Examples

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

  ui <- fluidPage(
    useToast(), # include dependencies
    actionButton(inputId = "btn",
                 label = "iziToast Demo")

  )

  server <- function(input, output, session) {
    observeEvent(input$btn, {
      # display toast notification
      toast("Hey there!", "Thank you for exploring standby!")
    })
  }

  shinyApp(ui, server)
}
```

`useVizLoad`

Loading Visualization

Description

Loading bars and spinners.

Usage

```
useVizLoad()

vizLoad(
  uiOutput,
  type = "bars",
```

```

size = "large",
color = NULL,
add_label = FALSE,
label = "Loading..."
)

```

Arguments

uiOutput	An output element to be wrapped within a spinner.
type	The type of bar/spinner to use. Valid values are: <ul style="list-style-type: none"> • bars • squares • circles • dots • spinner • dashed • line • bordered_line
size	The size of the bar/spinner. Valid values are: <ul style="list-style-type: none"> • large • medium • small • tiny • fluid
color	The color of the bar/spinner. Choose between hexadecimal, RGB or keyword values.
add_label	Logical; if TRUE, displays a label below the bar/spinner. Defaults to FALSE.
label	The label to be displayed below the bar/spinner. add_label must be set to TRUE to display the label.

Value

None

Functions

- `useVizLoad`: Dependencies to include in your UI.
- `vizLoad`: Display loading animation.

Examples

```

if (interactive()) {
  library(shiny)

  shinyApp(
    ui = fluidPage(

```

```
useVizLoad(),
ActionButton("render", "Render"),
vizLoad(plotOutput("plot"))
),
server = function(input, output) {
  output$plot <- renderPlot({
    input$render
    Sys.sleep(3)
    hist(mtcars$mpg)
  })
}
}
```

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