Package 'shinytoastr'

July 23, 2025

Title Notifications from 'Shiny'

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toastr_clear_all

Remove existing toastr notifications

Description

Remove existing toastr notifications

Usage

```
toastr_clear_all(with_animation = FALSE)
```

Arguments

with_animation If FALSE, toasts are destroyed instantly. Else they disappear according to their hideMethod.

toastr_success

Create toastr notifications

Description

There are four functions to create notifications: toastr_success, toastr_info, toastr_warning and toastr_error. They have exactly the same arguments and API in general, but they create different kinds of notifications, styled appropriately.

Usage

```
toastr_success(message, title = "", closeButton = FALSE,
 newestOnTop = FALSE, progressBar = FALSE, position = c("top-right",
 "top-center", "top-left", "top-full-width", "bottom-right", "bottom-center",
 "bottom-left", "bottom-full-width"), preventDuplicates = FALSE,
 showDuration = 300, hideDuration = 1000, timeOut = 5000,
 extendedTimeOut = 1000, showEasing = c("swing", "linear"),
 hideEasing = c("swing", "linear"), showMethod = c("fadeIn", "slideDown",
 "show"), hideMethod = c("fadeOut", "hide"))
toastr_info(message, title = "", closeButton = FALSE, newestOnTop = FALSE,
 progressBar = FALSE, position = c("top-right", "top-center", "top-left",
 "top-full-width", "bottom-right", "bottom-center", "bottom-left",
 "bottom-full-width"), preventDuplicates = FALSE, showDuration = 300,
 hideDuration = 1000, timeOut = 5000, extendedTimeOut = 1000,
 showEasing = c("swing", "linear"), hideEasing = c("swing", "linear"),
 showMethod = c("fadeIn", "slideDown", "show"), hideMethod = c("fadeOut",
 "hide"))
```

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```
toastr_warning(message, title = "", closeButton = FALSE,
 newestOnTop = FALSE, progressBar = FALSE, position = c("top-right",
 "top-center", "top-left", "top-full-width", "bottom-right", "bottom-center",
 "bottom-left", "bottom-full-width"), preventDuplicates = FALSE,
 showDuration = 300, hideDuration = 1000, timeOut = 5000,
 extendedTimeOut = 1000, showEasing = c("swing", "linear"),
 hideEasing = c("swing", "linear"), showMethod = c("fadeIn", "slideDown",
 "show"), hideMethod = c("fadeOut", "hide"))
toastr_error(message, title = "", closeButton = FALSE,
 newestOnTop = FALSE, progressBar = FALSE, position = c("top-right",
 "top-center", "top-left", "top-full-width", "bottom-right", "bottom-center",
 "bottom-left", "bottom-full-width"), preventDuplicates = FALSE,
 showDuration = 300, hideDuration = 1000, timeOut = 5000,
 extendedTimeOut = 1000, showEasing = c("swing", "linear"),
 hideEasing = c("swing", "linear"), showMethod = c("fadeIn",
  "show"), hideMethod = c("fadeOut", "hide"))
```

Arguments

message Message to show.

title Optional title, shown on the top.

closeButton Whether to show a close button. Even if there is a close button, the notification

can still be closed by clicking on it. For sticky notifications, it is good practice to show the close button, to tell the user that the notification can be closed.

newestOnTop Whether to have the newest notification on the top.

progressBar Whether to show a progress bar.

position Where to put the notification. Possible values: top-right, top-center, top-left,

top-full-width, and the corresponding bottom-right, etc.

preventDuplicates

Whether to prevent showing exactly the same message as the previous one. Note

that only the message matters here, the title is ignored.

showDuration How long the initial show transition should take, in milliseconds.

hideDuration How long the final hide transition should take, in milliseconds.

timeOut How long the notification should be kept on the screen, in milliseconds. Set

it to zero to keep it on the screen until it is clicked. Note that if the mouse cursor is over the notification, then it is kept on the screen for extendedTimeOut

milliseconds, after the cursor has left.

extendedTimeOut

How long to keep the notification on the screen after the mouse cursor leaves it,

in milliseconds.

showEasing Animation easing to show the notification. Possible values: swing, linear.

hideEasing Animation easing to hide the notification. Possible values: swing, linear.

showMethod Animation to show the notification. Possible values: fadeIn, slideDown, show.

hideMethod Animation to hide the notification. Possible values: fadeOut, hide.

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Details

By default, the notifications disappear automatically after a timeout, unless the mouse cursor is over them

Example

You typically use these functions in the definition of the Shiny server program, as a response to an event, i.e. in the output functions, reactives, or in observe or observeEvent. Here is an example that shows a note when the data was successfully written to a database, and an error otherwise.

```
observeEvent(
  input$save_button,
  {
    tryCatch(
        {
            writeToDB(data)
            toastr_success("Saved to database")
        },
        error = function(e) {
            toastr_error(title = "Database error", conditionMessage(e))
        }
    }
}
```

See Also

)

useToastr

Examples

See above

useToastr

Initialize the toastr notification engine

Description

Call this function once, from the top of your Shiny UI definition. Here is an example:

```
ui <- shinyUI(fluidPage(
  useToastr(),
  pageWithSidebar(
   headerPanel("Header"),
  sidebarPanel(</pre>
```

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Usage

```
useToastr()
```

Value

The HTML tags to put into the <head> of the HTML file.

See Also

```
toastr_success, toastr_info, toastr_warning, toastr_error
```

Examples

See above

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