Package 'shinydashboardPlus'

April 10, 2024

Type Package				
Title Add More 'AdminLTE2' Components to 'shinydashboard'				
Version 2.0.4				
Maintainer David Granjon <dgranjon@ymail.com></dgranjon@ymail.com>				
Description Extend 'shinydashboard' with 'AdminLTE2' components. 'AdminLTE2' is a free 'Bootstrap 3' dashboard template available at https://adminlte.io . Customize boxes, add timelines and a lot more.				
License GPL (>= 2) file LICENSE				
Imports shiny, htmltools, shinydashboard, fresh, waiter (>= 0.2.3), lifecycle				
Suggests styler (>= 1.2.0), shinyAce, shinyWidgets, shinyEffects, shinyjqui, knitr, rmarkdown, jsonlite				
<pre>URL https://github.com/RinteRface/shinydashboardPlus, https: //shinydashboardPlus.rinterface.com/</pre>				
BugReports https://github.com/RinteRface/shinydashboardPlus/issues Encoding UTF-8 RoxygenNote 7.3.1 VignetteBuilder knitr RdMacros lifecycle				
R topics documented:				
accordion				

2 accordion

blockQuote
box
boxLabel
boxProfile
boxSidebar
carousel
dashboardBadge
dashboardControlbar
dashboardFooter
dashboardHeader
dashboardLabel
dashboardPage
dashboardSidebar
dashboardUser
dashboardUserItem
dropdownBlock
flipBox
loadingState
messageItem
navPills
notificationItem
productList
progressBar
renderUser
shinydashboardPlusGallery
socialBox
socialButton
starBlock
taskItem
timelineBlock
todoList
userBox
userList
userMessages
userOutput
userPost 67

accordion

AdminLTE2 accordion container

Description

Create an accordion container. Accordions are part of collapsible elements. accordionItem creates an accordion item to put inside an accordion container. updateAccordion toggles an accordion on the client.

accordion 3

Usage

```
accordion(..., id = NULL, width = 12)
accordionItem(..., title, status = NULL, collapsed = TRUE, solidHeader = TRUE)
updateAccordion(id, selected, session = shiny::getDefaultReactiveDomain())
```

Arguments

... slot for accordionItem. id Accordion to target.

width The width of the accordion.

title Optional title.

status The status of the item This determines the item's background color. Valid sta-

tuses are defined as follows:

primary: #3c8dbcsuccess: #00a65ainfo: #00c0ef

warning: #f39c12danger: #f56954navy: #001F3F

teal: #39CCCCpurple: #605ca8orange: #ff851bmaroon: #D81B60black: #111111

Only primary, success, info, warning and danger are compatible with solid-

Header!

collapsed If TRUE, start collapsed. This must be used with collapsible=TRUE.

solidHeader Should the header be shown with a solid color background?

selected Index of the newly selected accordionItem.

session Shiny session object.

Author(s)

David Granjon, <dgranjon@ymail.com>

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

shinyApp(
  ui = dashboardPage(
   dashboardHeader(),
   dashboardSidebar(),
   dashboardBody(
```

4 accordion

```
accordion(
          id = "accordion1",
          accordionItem(
            title = "Accordion 1 Item 1",
            status = "danger",
            collapsed = TRUE,
            "This is some text!"
          ),
          accordionItem(
            title = "Accordion 1 Item 2",
            status = "warning",
            collapsed = FALSE,
            "This is some text!"
         )
        ),
        accordion(
         id = "accordion2",
          accordionItem(
            title = "Accordion 2 Item 1",
            status = "info",
            collapsed = TRUE,
            "This is some text!"
          ),
          accordionItem(
            title = "Accordion 2 Item 2",
            status = "success",
            collapsed = FALSE,
            "This is some text!"
          )
       )
      ),
      title = "Accordion"
   ),
   server = function(input, output) { }
 )
}
# Update accordion
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        radioButtons("controller", "Controller", choices = c(1, 2)),
        br(),
        accordion(
          id = "accordion1",
          accordionItem(
            title = "Accordion 1 Item 1",
            status = "danger",
            collapsed = TRUE,
```

appButton 5

```
"This is some text!"
        ),
        accordionItem(
          title = "Accordion 1 Item 2",
          status = "warning",
          collapsed = TRUE,
          "This is some text!"
        )
      )
    ),
    title = "Update Accordion"
  ),
  server = function(input, output, session) {
    observeEvent(input$controller, {
      updateAccordion(id = "accordion1", selected = input$controller)
    })
    observe(print(input$accordion1))
    observeEvent(input$accordion1, {
      showNotification(
        sprintf("You selected accordion N° %s", input$accordion1),
        type = "message"
    })
  }
)
```

appButton

AdminLTE2 special large button

Description

Create a large button ideal for web applications but identical to the classic Shiny action button.

Usage

```
appButton(..., inputId, label, icon = NULL, width = NULL)
```

Arguments

... Named attributes to be applied to the button or link.
inputId The input slot that will be used to access the value.
label The contents of the button or link—usually a text lab

The contents of the button or link-usually a text label, but you could also use

any other HTML, like an image.

icon An optional icon() to appear on the button.

width The width of the input, e.g. '400px', or '100%'; see validateCssUnit().

Author(s)

David Granjon, <dgranjon@ymail.com>

6 attachmentBlock

Examples

```
if (interactive()) {
library(shiny)
 library(shinydashboard)
library(shinydashboardPlus)
 shinyApp(
 ui = dashboardPage(
   dashboardHeader(),
    dashboardSidebar(),
    {\sf dashboardBody(}
     box(
      title = "App Buttons",
      status = NULL,
      appButton(
        inputId = "myAppButton",
        label = "Users",
        icon = icon("users"),
        dashboardBadge(textOutput("btnVal"), color = "blue")
     )
    )
    ),
    title = "App buttons"
 ),
  server = function(input, output) {
  output$btnVal <- renderText(input$myAppButton)</pre>
 }
```

attachmentBlock

AdminLTE2 attachment container

Description

attachmentBlock create an attachment container, nice to wrap articles... and insert in a box.

Usage

```
attachmentBlock(..., image, title = NULL, href = NULL)
```

Arguments

```
any element.
image url or path to the image.
title attachment title.
href external link.
```

Author(s)

David Granjon, <dgranjon@ymail.com>

blockQuote 7

Examples

```
# Box with attachmentBlock
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Attachment example",
          attachmentBlock(
            image = "https://adminlte.io/themes/AdminLTE/dist/img/photo1.png",
            title = "Test",
            href = "https://google.com",
            "This is the content"
          )
        )
      ),
      title = "AttachmentBlock"
   ),
    server = function(input, output) { }
  )
}
```

blockQuote

AdminLTE2 block quote

Description

If you want to quote text

Usage

```
blockQuote(..., side = "left")
```

Arguments

```
... any element.
```

side blockquote orientation. "left" by default, can be set to "right".

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "BlockQuote example",
          blockQuote("I quote some text here!"),
          blockQuote("I quote some text here!", side = "right")
      ),
      title = "blockQuote"
   ),
   server = function(input, output) { }
  )
}
```

box

Create a box for the main body of a dashboard

Description

box can be used to hold content in the main body of a dashboard.

updateBox is used to toggle, close or restore a box on the client.

boxDropdown is used in the dropdown parameter of box.

boxDropdownItem goes in boxDropdown.

dropdownDivider goes in boxDropdown but also in any dropdown menu container.

boxPad creates a vertical container for descriptionBlock. It has to be included in a box.

descriptionBlock creates a description block, perfect for writing statistics to insert in a box

Usage

```
box(
    ...,
    title = NULL,
    footer = NULL,
    status = NULL,
    solidHeader = FALSE,
    background = NULL,
    width = 6,
    height = NULL,
    collapsible = FALSE,
    collapsed = FALSE,
```

```
closable = FALSE,
  icon = NULL,
  gradient = FALSE,
  boxToolSize = "sm",
  headerBorder = TRUE,
  label = NULL,
  dropdownMenu = NULL,
  sidebar = NULL,
  id = NULL
)
updateBox(
  id,
  action = c("remove", "toggle", "restore", "update"),
  options = NULL,
  session = shiny::getDefaultReactiveDomain()
boxDropdown(..., icon = shiny::icon("wrench"))
boxDropdownItem(..., id = NULL, href = NULL, icon = NULL)
dropdownDivider()
boxPad(..., color = NULL, style = NULL)
descriptionBlock(
  number = NULL,
  numberColor = NULL,
  numberIcon = NULL,
  header = NULL,
  text = NULL,
  rightBorder = TRUE,
  marginBottom = FALSE
)
```

Arguments

... any element such as descriptionBlock.

title Optional title.

footer Optional footer text.

status The status of the item This determines the item's background color. Valid statuses are defined as follows:

• primary: #3c8dbc

• success: #00a65a

• info: #00c0ef

• warning: #f39c12

• danger: #f56954

• navy: #001F3F

• teal: #39CCCC

• purple: #605ca8

orange: #ff851bmaroon: #D81B60black: #111111

Only primary, success, info, warning and danger are compatible with solid-Header!

Header

solidHeader Should the header be shown with a solid color background?

background If NULL (the default), the background of the box will be white. Otherwise, a color string. Valid colors are listed in validColors. See below:

• light-blue (primary status): #3c8dbc.

• red (danger status): #dd4b39.

• green (success status): #00a65a.

• aqua (info status): #00c0ef.

• yellow (warning status): #f39c12.

blue: #0073b7.navy: #001F3F.teal: #39CCCC.

olive: #3D9970.
lime: #01FF70.
orange: #FF851B.
fuchsia: #F012BE.
purple: #605ca8.

• maroon: #D81B60.

black: #111.gray: #d2d6de.

width The width of the box, using the Bootstrap grid system. This is used for row-

based layouts. The overall width of a region is 12, so the default valueBox width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for

the width; the width is set by the column that contains the box.

height The height of a box, in pixels or other CSS unit. By default the height scales

automatically with the content.

collapsible If TRUE, display a button in the upper right that allows the user to collapse the

box.

collapsed If TRUE, start collapsed. This must be used with collapsible=TRUE.

closable If TRUE, display a button in the upper right that allows the user to close the box.

icon Optional icon. Expect icon.

gradient Whether to allow gradient effect for the background color. Default to FALSE.

boxToolSize Size of the toolbox: choose among "xs", "sm", "md", "lg".

headerBorder Whether to display a border between the header and body. TRUE by default.

label Slot for boxLabel.

dropdownMenu List of items in the boxtool dropdown menu. Use boxDropdown.

sidebar Slot for boxSidebar.

id If passed, the item will behave like an action button.

action Action to trigger: either collapse, remove, restore or update.

options

If action is update, a list of new options to configure the box, such as list(title = "new title", status = NULL, solidHeader = FALSE, background = "red", width = 6, height = "200px", collapsible = FALSE, closable = FALSE). If the box had a background/status (any item that may be NULL), you must explicitly pass background = NULL, if you want to remove the background value.

session

Shiny session object.

href

Target url or page.

color

background color: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html. See below:

- light-blue (primary status): #3c8dbc.
- red (danger status): #dd4b39.
- green (success status): #00a65a.
- aqua (info status): #00c0ef.
- yellow (warning status): #f39c12.
- blue: #0073b7.
- navy: #001F3F.
- teal: #39CCCC.
- olive: #3D9970.
- lime: #01FF70.
- orange: #FF851B.
- fuchsia: #F012BE.
- purple: #605ca8.
- maroon: #D81B60.
- black: #111.
- gray: #d2d6de.

style

custom CSS, if any.

number

any number.

numberColor

number color: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html. See below:

- light-blue (primary status): #3c8dbc.
- red (danger status): #dd4b39.
- green (success status): #00a65a.
- aqua (info status): #00c0ef.
- yellow (warning status): #f39c12.
- blue: #0073b7.
- navy: #001F3F.
- teal: #39CCCC.
- olive: #3D9970.
- lime: #01FF70.
- orange: #FF851B.
- fuchsia: #F012BE.
- purple: #605ca8.
- maroon: #D81B60.
- black: #111.
- gray: #d2d6de.

number icon, if any. Expect icon.

header bold text.
text additional text.

rightBorder TRUE by default. Whether to display a right border to separate two blocks. The

last block on the right should not have a right border.

marginBottom FALSE by default. Set it to TRUE when the descriptionBlock is used in a box-

Pad context.

```
# A box with label, sidebar, dropdown menu
if (interactive()) {
library(shiny)
 library(shinydashboard)
library(shinydashboardPlus)
 shinyApp(
  ui = dashboardPage(
    dashboardHeader(),
     dashboardSidebar(),
    dashboardBody(
      box(
        title = "Closable Box with dropdown",
        closable = TRUE,
        width = 12,
        status = "warning",
        solidHeader = FALSE,
        collapsible = TRUE,
        label = boxLabel(
        text = 1,
        status = "danger",
        style = "circle"
        ),
        dropdownMenu = boxDropdown(
        boxDropdownItem("Link to google", href = "https://www.google.com"),
         boxDropdownItem("item 2", href = "#"),
         dropdownDivider(),
        boxDropdownItem("item 3", href = "#", icon = icon("table-cells"))
        ),
        sidebar = boxSidebar(
         startOpen = TRUE,
         id = "mycardsidebar",
         sliderInput(
          "obs",
          "Number of observations:",
          min = 0,
          max = 1000,
          value = 500
        plotOutput("distPlot")
    )
  ),
   server = function(input, output) {
```

```
output$distPlot <- renderPlot({</pre>
     hist(rnorm(input$obs))
    })
   }
# Toggle a box on the client
if (interactive()) {
library(shiny)
library(shinydashboard)
library(shinydashboardPlus)
ui <- dashboardPage(</pre>
   dashboardHeader(),
   dashboardSidebar(),
   dashboardBody(
     tags$style("body { background-color: ghostwhite}"),
     fluidRow(
       actionButton("toggle_box", "Toggle Box"),
actionButton("remove_box", "Remove Box", class = "bg-danger"),
       actionButton("restore_box", "Restore Box", class = "bg-success")
     actionButton("update_box", "Update Box", class = "bg-info"),
actionButton("update_box2", "Update Box 2", class = "bg-info"),
     br(),
     br(),
     box(
       title = textOutput("box_state"),
       id = "mybox",
       status = "danger",
       background = "maroon",
       gradient = TRUE,
       collapsible = TRUE,
       closable = TRUE,
       plotOutput("plot")
   )
)
 server <- function(input, output, session) {</pre>
   output$plot <- renderPlot({</pre>
     req(!input$mybox$collapsed)
     plot(rnorm(200))
   })
   output$box_state <- renderText({</pre>
     state <- if (input$mybox$collapsed" collapsed" else "uncollapsed"</pre>
     paste("My box is", state)
   })
   observeEvent(input$toggle_box, {
     updateBox("mybox", action = "toggle")
   })
   observeEvent(input$remove_box, {
     updateBox("mybox", action = "remove")
```

```
})
   observeEvent(input$restore_box, {
     updateBox("mybox", action = "restore")
   })
   observeEvent(input$mybox$visible, {
     collapsed <- if (input$mybox$collapsed) "collapsed" else "uncollapsed"</pre>
     visible <- if (input$mybox$visible) "visible" else "hidden"</pre>
    message <- paste("My box is", collapsed, "and", visible)</pre>
     showNotification(message, type = "warning", duration = 1)
   })
   observeEvent(input$update_box, {
     updateBox(
       "mybox",
       action = "update",
       options = list(
         title = h2("hello", dashboardLabel(1, status = "primary")),
         status = "warning",
         solidHeader = TRUE,
         width = 12,
         background = NULL,
         height = "900px",
         closable = FALSE
    )
   })
    observeEvent(input$update_box2, {
      updateBox(
        "mybox",
        action = "update",
        options = list(
          status = NULL,
          solidHeader = FALSE,
          width = 4,
          background = "green",
          height = "500px",
          closable = TRUE
      )
    })
 }
 shinyApp(ui, server)
}
# Box with dropdown items and input
if (interactive()) {
library(shiny)
 library(shinydashboard)
library(shinydashboardPlus)
 shinyApp(
  ui = dashboardPage(
```

```
dashboardHeader(),
     dashboardSidebar(),
     dashboardBody(
       box(
         title = "Closable Box with dropdown",
         closable = TRUE,
         width = 12,
         status = "warning",
         solidHeader = FALSE.
         collapsible = TRUE,
         dropdownMenu = boxDropdown(
           boxDropdownItem("Click me", id = "dropdownItem", icon = icon("heart")),
           boxDropdownItem("item 2", href = "https://www.google.com/"),
           dropdownDivider(),
           boxDropdownItem("item 3", icon = icon("table-cells"))
         ),
         "My box"
       )
    )
   ),
   server = function(input, output) {
     observeEvent(input$dropdownItem, {
       showNotification("Hello", duration = 1, type = "message")
     })
   }
}
# Box with boxPad container + descriptionBlock
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Box with right pad",
          status = "warning",
          fluidRow(
            column(width = 6),
            column(
              width = 6,
              boxPad(
                color = "green",
                descriptionBlock(
                  header = "8390",
                  text = "VISITS",
                  rightBorder = FALSE,
                  marginBottom = TRUE
                descriptionBlock(
                  header = "30%",
                  text = "REFERRALS",
```

```
rightBorder = FALSE,
                  marginBottom = TRUE
                descriptionBlock(
                  header = "70%",
                  text = "ORGANIC",
                  rightBorder = FALSE,
                  marginBottom = FALSE
       )
      title = "boxPad"
    ),
    server = function(input, output) { }
 )
}
# Box with descriptionBlock
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          solidHeader = FALSE,
          title = "Status summary",
          background = NULL,
          width = 4,
          status = "danger",
          footer = fluidRow(
            column(
              width = 6,
              descriptionBlock(
                number = "17%",
numberColor = "green",
                numberIcon = icon("caret-up"),
                header = "$35,210.43",
                text = "TOTAL REVENUE",
                rightBorder = TRUE,
                marginBottom = FALSE
              )
            ),
            column(
              width = 6,
              descriptionBlock(
                number = "18%",
                numberColor = "red",
                numberIcon = icon("caret-down"),
```

boxLabel 17

```
header = "1200",
    text = "GOAL COMPLETION",
    rightBorder = FALSE,
    marginBottom = FALSE
)
)
)
)
)
),
title = "Description Blocks"
),
server = function(input, output) { }
)
}
```

boxLabel

Create a label for box

Description

boxLabel is inserted in the label slot of box.

Usage

```
boxLabel(text, status, style = "default")
```

Arguments

text

Label text. In practice only few letters or a number.

status

label color status. See https://adminlte.io/themes/AdminLTE/pages/UI/general.html. Valid statuses are defined as follows:

primary: #3c8dbcsuccess: #00a65ainfo: #00c0efwarning: #f39c12

• danger: #f56954

style

label border style: "default" (rounded angles), "circle" or "square".

boxProfile

AdminLTE2 box profile

Description

boxProfile goes inside a box. Displays user information in an elegant container. boxProfileItem is an sub-element of a boxProfile.

18 boxProfile

Usage

```
boxProfile(..., image = NULL, title, subtitle = NULL, bordered = FALSE)
boxProfileItem(title, description)
```

Arguments

... any element such as boxProfileItem.

image profile image, if any.

title item title. subtitle subtitle.

bordered Whether the container should have a border or not. FALSE by default.

description item info.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
# Box with boxProfile
if (interactive()) {
library(shiny)
 library(shinydashboard)
library(shinydashboardPlus)
 shinyApp(
 ui = dashboardPage(
   dashboardHeader(),
   dashboardSidebar(),
   dashboardBody(
    box(
     title = "Box with profile",
     status = "primary",
     boxProfile(
      image = "https://adminlte.io/themes/AdminLTE/dist/img/user4-128x128.jpg",
      title = "Nina Mcintire",
      subtitle = "Software Engineer",
      bordered = TRUE,
      boxProfileItem(
       title = "Followers",
       description = 1322
      boxProfileItem(
       title = "Following",
       description = 543
      ),
      boxProfileItem(
       title = "Friends",
       description = 13287
```

boxSidebar 19

```
title = "boxProfile"
),
server = function(input, output) { }
)
}
```

boxSidebar

Create a sidebar for a box

Description

boxSidebar is inserted in the sidebar slot of box. updateBoxSidebar toggle a boxSidebar on the client.

Usage

```
boxSidebar(
    ...,
    id = NULL,
    width = 50,
    background = "#333a40",
    startOpen = FALSE,
    icon = shiny::icon("gears")
)
updateBoxSidebar(id, session = shiny::getDefaultReactiveDomain())
```

Arguments

... Sidebar content. id Sidebar id.

width Sidebar opening width in percentage. 50% by default, means the card sidebar

will take 50 A numeric value between 25 and 100.

background Sidebar background color. Dark by default. Expect a HEX code.

startOpen Whether the sidebar is open at start. FALSE by default.

icon Sidebar icon. Expect icon. session Shiny session object.

```
# Toggle a box sidebar
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)

shinyApp(
  ui = dashboardPage(
   header = dashboardHeader(),
```

20 carousel

```
body = dashboardBody(
    box(
      title = "Update box sidebar",
      closable = TRUE,
      width = 12,
      height = "500px",
      solidHeader = FALSE,
      collapsible = TRUE,
      actionButton("update", "Toggle card sidebar"),
      sidebar = boxSidebar(
        id = "mycardsidebar",
        p("Sidebar Content")
      )
   )
  ),
  sidebar = dashboardSidebar()
),
server = function(input, output, session) {
  observe(print(input$mycardsidebar))
  observeEvent(input$update, {
    updateBoxSidebar("mycardsidebar")
  })
}
```

carousel

AdminLTE2 carousel container

Description

carousel creates a carousel container to display media content. carouselItem creates a carousel item to insert in a carousel.

Usage

```
carousel(..., id, indicators = TRUE, width = 6, .list = NULL)
carouselItem(..., caption = NULL, active = FALSE)
```

Arguments

• • •	Element such as images, iframe,
id	Carousel id. Must be unique.
indicators	Whether to display left and right indicators.
width	Carousel width. 6 by default.
.list	Should you need to pass carouselItem via lapply or similar, put these item here instead of passing them in
caption	Item caption.
active	Whether the item is active or not at start.

dashboardBadge 21

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
     header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
       carousel(
         id = "mycarousel",
         carouselItem(
            caption = "Item 1",
        tags$img(src = "https://placehold.it/900x500/3c8dbc/ffffff&text=I+Love+Bootstrap")
         ),
          carouselItem(
            caption = "Item 2",
        tags$img(src = "https://placehold.it/900x500/39CCCC/fffffff&text=I+Love+Bootstrap")
        )
      ),
      title = "Carousel"
   ),
   server = function(input, output) { }
}
```

dashboardBadge

AdminLTE2 badge

Description

Create a badge. It may be inserted in any element like inside a actionButton or a dashboardSidebar.

Usage

```
dashboardBadge(..., color)
```

Arguments

... Any html text element. color label color. See below:

- light-blue (primary status): #3c8dbc.
- red (danger status): #dd4b39.
- green (success status): #00a65a.
- aqua (info status): #00c0ef.

```
• yellow (warning status): #f39c12.
```

• blue: #0073b7.

• navy: #001F3F.

• teal: #39CCCC.

• olive: #3D9970.

• lime: #01FF70.

• orange: #FF851B.

• fuchsia: #F012BE.

• purple: #605ca8.

• maroon: #D81B60.

• black: #111.

• gray: #d2d6de.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
     dashboardHeader(),
     dashboardSidebar(),
     dashboardBody(
        dashboardBadge("Badge 1", color = "blue"),
        actionButton(
          inputId = "badge",
          label = "Hello",
          icon = NULL,
          width = NULL,
          dashboardBadge(1, color = "orange")
     )
   ),
   server = function(input, output) { }
```

Description

dashboardControlbar create a right sidebar container.

updateControlbar allows to toggle a dashboardControlbar.

controlbarMenu is a tabset panel for the dashboardControlbar.

controlbarItem is a tabPanel for the controlbarMenu.

updateControlbarMenu allows to programmatically change the currently selected controlbarItem on the client.

Usage

```
dashboardControlbar(
  id = NULL,
  disable = FALSE,
  width = 230,
  collapsed = TRUE,
  overlay = TRUE,
  skin = "dark",
  .list = NULL
updateControlbar(id, session = shiny::getDefaultReactiveDomain())
controlbarMenu(..., id = NULL, selected = NULL)
controlbarItem(title, ..., value = title, icon = NULL)
updateControlbarMenu(
  id,
  selected = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

Arguments

	slot for $controlbarMenu$. Not compatible with .items.
id	Controlbar id.

disable If TRUE, the sidebar will be disabled.

width Sidebar width in pixels. Numeric value expected. 230 by default.

collapsed Whether the control bar on the right side is collapsed or not at start. TRUE by

default.

overlay Whether the sidebar covers the content when expanded. Default to TRUE.

skin background color: "dark" or "light".

.list Pass element here if you do not want to embed them in panels. Not compatible

with ...

session Shiny session object.

selected Item to select.
title Display title for tab

The value that should be sent when tabsetPanel reports that this tab is selected. If omitted and tabsetPanel has an id, then the title will be used.

icon Optional icon to appear on the tab. This attribute is only valid when using a tabPanel within a navbarPage().

Note

Until a maximum of 5 controlbarItem! AdminLTE 2 does not support more panels.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
# Controlbar example
if (interactive()) {
library(shiny)
 library(shinydashboard)
 library(shinydashboardPlus)
 shinyApp(
  ui = dashboardPage(
    header = dashboardHeader(),
     sidebar = dashboardSidebar(),
    body = dashboardBody(),
    controlbar = dashboardControlbar(
      skin = "dark",
      controlbarMenu(
      id = "menu",
       controlbarItem(
        "Tab 1",
        "Welcome to tab 1"
       ),
       controlbarItem(
        "Tab 2",
        "Welcome to tab 2"
      )
    ),
    title = "Right Sidebar"
  ),
   server = function(input, output) { }
)
}
# Toggle the dashboard controlbar
if (interactive()) {
 library(shiny)
 library(shinydashboard)
 library(shinydashboardPlus)
 shinyApp(
  ui = dashboardPage(
    header = dashboardHeader(),
     sidebar = dashboardSidebar(),
    body = dashboardBody(
```

```
actionButton(inputId = "controlbarToggle", label = "Toggle Controlbar")
     controlbar = dashboardControlbar(id = "controlbar")
   ),
   server = function(input, output, session) {
     observeEvent(input$controlbar, {
       if (input$controlbar) {
         showModal(modalDialog(
           title = "Alert",
           "The controlbar is opened.",
           easyClose = TRUE,
           footer = NULL
         ))
       }
     })
     observeEvent(input$controlbarToggle, {
       updateControlbar("controlbar")
     })
     observe({
       print(input$controlbar)
     })
}
# controlbar with controlbarMenu
if (interactive()) {
library(shiny)
 library(shinydashboard)
 library(shinydashboardPlus)
 shinyApp(
   ui = dashboardPage(
     header = dashboardHeader(),
     sidebar = dashboardSidebar(),
     body = dashboardBody(),
     controlbar = dashboardControlbar(
      id = "controlbar",
      controlbarMenu(
       id = "menu",
       controlbarItem(
        "Tab 1",
        "Welcome to tab 1"
       controlbarItem(
        "Tab 2",
        "Welcome to tab 2"
    )
   server = function(input, output, session) {
     observeEvent(input$menu, {
```

26 dashboardFooter

```
showModal(modalDialog(
         title = "Alert",
         sprintf(" %s is active", input$menu),
         easyClose = TRUE,
         footer = NULL
       ))
    })
   }
)
}
# Update a controlbar menu
if (interactive()) {
library(shiny)
 library(shinydashboard)
library(shinydashboardPlus)
 shinyApp(
  ui = dashboardPage(
     header = dashboardHeader(),
     sidebar = dashboardSidebar(),
     body = dashboardBody(
      radioButtons("controller", "Controller", choices = c(1, 2, 3))
     controlbar = dashboardControlbar(
      id = "controlbar",
      controlbarMenu(
       id = "menu",
       controlbarItem(
         paste0("Tab", 1),
         paste("Welcome to tab", 1)
       ),
       controlbarItem(
         paste0("Tab", 2),
         paste("Welcome to tab", 2)
       ),
       controlbarItem(
         paste0("Tab", 3),
         paste("Welcome to tab", 3)
       )
      )
    )
   ),
   server = function(input, output, session) {
    observeEvent(input$controller, {
     updateControlbarMenu(
      "menu",
      selected = paste0("Tab", input$controller)
    )
    })
   }
}
```

dashboardHeader 27

Description

This creates a dashboard footer

Usage

```
dashboardFooter(left = NULL, right = NULL)
```

Arguments

```
left Left text.
right Right text.
```

Examples

```
if (interactive()) {
library(shiny)
library(shinydashboard)
library(shinydashboardPlus)
shinyApp(
  ui = dashboardPage(
   header = dashboardHeader(),
    sidebar = dashboardSidebar(),
    body = dashboardBody(),
    footer = dashboardFooter(
    left = "By Divad Nojnarg",
    right = "Zurich, 2019"
    ),
    title = "DashboardPage"
  ),
  server = function(input, output) { }
)
}
```

dashboardHeader

Create a header for a dashboard page

Description

A dashboard header can be left blank, or it can include dropdown menu items on the right side.

Usage

```
dashboardHeader(
    ...,
    title = NULL,
    titleWidth = NULL,
    disable = FALSE,
    .list = NULL,
    leftUi = NULL,
    controlbarIcon = shiny::icon("gears"),
    fixed = FALSE
)
```

28 dashboardHeader

Arguments

Items to put in the header. Should be dropdownMenus. title An optional title to show in the header bar.. By default, this will also be used as the title shown in the browser's title bar. If you want that to be different from the text in the dashboard header bar, set the title in dashboardPage. titleWidth The width of the title area. This must either be a number which specifies the width in pixels, or a string that specifies the width in CSS units. disable If TRUE, don't display the header bar. .list An optional list containing items to put in the header. Same as the ... arguments, but in list format. This can be useful when working with programmatically generated items. leftUi Items that will appear on the left part of the navbar. Should be wrapped in a tagList. controlbarIcon Customize the trigger icon of the right sidebar. Whether the navbar is fixed-top or not. FALSE by default. fixed

Note

We do not recommend to insert shiny input elements (such as sliderInput) in the left menu, since they will not be well displayed. Instead, wrap them in a dropdownBlock

See Also

dropdownMenu

```
if (interactive()) {
  library(shiny)
  library(shinyWidgets)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      header = dashboardHeader(
        leftUi = tagList(
          dropdownBlock(
            id = "mydropdown",
            title = "Dropdown 1"
            icon = icon("sliders"),
            sliderInput(
              inputId = "n",
              label = "Number of observations",
              min = 10, max = 100, value = 30
            ),
            prettyToggle(
              inputId = "na",
              label_on = "NAs kept",
              label_off = "NAs removed",
              icon_on = icon("check"),
              icon_off = icon("trash-can")
```

dashboardLabel 29

```
),
           dropdownBlock(
            id = "mydropdown2",
             title = "Dropdown 2",
            icon = icon("sliders"),
            prettySwitch(
               inputId = "switch4",
               label = "Fill switch with status:",
               fill = TRUE,
              status = "primary"
            ),
            prettyCheckboxGroup(
               inputId = "checkgroup2",
               label = "Click me!",
               thick = TRUE,
               choices = c("Click me !", "Me !", "Or me !"),
               animation = "pulse",
               status = "info"
          )
        ),
        dropdownMenu(
          type = "tasks",
          badgeStatus = "danger",
          taskItem(value = 20, color = "aqua", "Refactor code"),
          taskItem(value = 40, color = "green", "Design new layout"),
taskItem(value = 60, color = "yellow", "Another task"),
           taskItem(value = 80, color = "red", "Write documentation")
        )
      ),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        setShadow(class = "dropdown-menu")
      ),
      title = "DashboardPage"
    ),
    server = function(input, output) { }
  )
}
```

dashboardLabel

AdminLTE2 label

Description

Create a label

Usage

```
dashboardLabel(..., status, style = "default")
```

Arguments

... any text.

30 dashboardPage

```
status label status. Valid statuses are defined as follows:

• primary: #3c8dbc

• success: #00a65a

• info: #00c0ef

• warning: #f39c12

• danger: #f56954

style label border style: "default" (rounded angles), "circle" or "square".
```

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

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

shinyApp(
    ui = dashboardPage(
        dashboardHeader(),
        dashboardSidebar(),
        dashboardLabel("Label 1", status = "info"),
        dashboardLabel("Label 2", status = "danger", style = "circle"),
        dashboardLabel("Label 3", status = "success", style = "square")
        )
      ),
      server = function(input, output) { }
    )
}
```

dashboardPage

Dashboard Page with a right sidebar

Description

This creates a dashboard page for use in a Shiny app.

Usage

```
dashboardPage(
  header,
  sidebar,
  body,
  controlbar = NULL,
  footer = NULL,
  title = NULL,
  skin = c("blue", "blue-light", "black", "black-light", "purple", "purple-light",
    "green", "green-light", "red", "red-light", "yellow", "yellow-light", "midnight"),
```

dashboardPage 31

```
freshTheme = NULL,
preloader = NULL,
md = FALSE,
options = NULL,
scrollToTop = FALSE)
```

Arguments

header A header created by dashboardHeader.
sidebar A sidebar created by dashboardSidebar.

body A body created by dashboardBody.

controlbar A right sidebar created by dashboardControlbar. NULL by default.

footer A footer created by dashboardFooter.

title A title to display in the browser's title bar. If no value is provided, it will try to

extract the title from the dashboardHeaderPlus.

skin A color theme. See https://adminlte.io/themes/AdminLTE/pages/UI/general.

html. If the skin is light, the sidebar will have a light background. Not compat-

ible with freshTheme.

freshTheme A skin powered by the fresh package. Not compatible with skin. See https:

//dreamrs.github.io/fresh/articles/vars-shinydashboard.html.

preloader shinydashboardPlus uses waiter (see https://waiter.john-coene.com/#/).

Pass a list like list(html = spin_1(), color = "#333e48"). waiter expects to provide a sub-list to configure waiterShowOnLoad (refer to the package help

for all styles). duration defines the loader timeout.

md Whether to enable material design. Experimental...

options Extra option to overwrite the vanilla AdminLTE configuration. See https://

adminlte.io/themes/AdminLTE/documentation/index.html#adminlte-options.

Expect a list.

scrollToTop Whether to display a scroll to top button whenever the page height is too large.

Default to FALSE.

See Also

dashboardHeader, dashboardSidebar, dashboardBody.

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  library(fresh)

shinyApp(
  ui = dashboardPage(
    freshTheme = create_theme(
    adminlte_color(
        light_blue = "#55e7ff",
        blue = "#2011a2",
        navy = "#201148",
```

32 dashboardSidebar

```
red = "#ff34b3"
     ),
     adminlte_sidebar(
       dark_bg = "#D8DEE9",
        dark_hover_bg = "#81A1C1",
       dark_color = "#2E3440"
     ),
     adminlte_global(
        content_bg = "#FFF",
        box_bg = "#D8DEE9",
        info_box_bg = "#D8DEE9"
     )
    ),
    options = list(sidebarExpandOnHover = TRUE),
    header = dashboardHeader(),
    sidebar = dashboardSidebar(),
    body = dashboardBody(
     box(background = "red"),
     box(background = "blue"),
     box(background = "navy")
    controlbar = dashboardControlbar(),
    title = "DashboardPage"
   server = function(input, output) { }
}
```

dashboardSidebar

Create a dashboard sidebar.

Description

A dashboard sidebar typically contains a sidebarMenu, although it may also contain a sidebarSearchForm, or other Shiny inputs.

updateSidebar allows to toggle a dashboardSidebar on the client.

Usage

```
dashboardSidebar(
    ...,
    disable = FALSE,
    width = NULL,
    collapsed = FALSE,
    minified = TRUE,
    id = NULL
)

updateSidebar(id, session = shiny::getDefaultReactiveDomain())
```

dashboardSidebar 33

Arguments

Items to put in the sidebar.
disable
If TRUE, the sidebar will be disabled.
width
The width of the sidebar. This must either be a number which specifies the width in pixels, or a string that specifies the width in CSS units.
collapsed
If TRUE, the sidebar will be collapsed on app startup.
minified
Whether to slightly close the sidebar but still show item icons. Default to TRUE.
id
Sidebar id.
session
Shiny session object.

```
if (interactive()) {
library(shiny)
library(shinydashboard)
library(shinydashboardPlus)
shinyApp(
  ui = dashboardPage(
    header = dashboardHeader(),
    sidebar = dashboardSidebar(id = "sidebar"),
    body = dashboardBody(
      actionButton(inputId = "sidebarToggle", label = "Toggle Sidebar")
    )
  ),
  server = function(input, output, session) {
    observeEvent(input$sidebar, {
      if (input$sidebar) {
        showModal(modalDialog(
          title = "Alert",
           "The sidebar is opened.",
          easyClose = TRUE,
          footer = NULL
        ))
      }
    })
    observeEvent(input$sidebarToggle, {
      updateSidebar("sidebar")
    })
    observe({
      print(input$sidebar)
  }
)
```

34 dashboardUser

dashboardUser

Create a dashboard user profile.

Description

Create a dashboard user profile.

Usage

```
dashboardUser(
    ...,
    name = NULL,
    image = NULL,
    title = NULL,
    subtitle = NULL,
    footer = NULL
)
```

Arguments

```
name
User name.

User profile picture.

title
A title.

subtitle
A subtitle.

Footer
Footer is any.
```

See Also

 $user {\tt Output} \ and \ render {\tt User} \ for \ dynamically-generating \ dashboard {\tt User}.$

```
if (interactive()) {
  library(shiny)
  library(shinyWidgets)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
     header = dashboardHeader(userOutput("user")),
      sidebar = dashboardSidebar(),
      body = dashboardBody(),
      title = "DashboardPage"
   ),
   server = function(input, output) {
      output$user <- renderUser({</pre>
        dashboardUser(
          name = "Divad Nojnarg",
          image = "https://adminlte.io/themes/AdminLTE/dist/img/user2-160x160.jpg",
```

dashboardUserItem 35

```
title = "shinydashboardPlus",
       subtitle = "Author",
       footer = p("The footer", class = "text-center"),
       fluidRow(
         dashboardUserItem(
           width = 6,
           socialButton(
             href = "https://dropbox.com",
             icon = icon("dropbox")
           )
         ),
         dashboardUserItem(
           width = 6,
           socialButton(
             href = "https://github.com",
             icon = icon("github")
)
})
}
```

dashboardUserItem

Create a dashboard user profile item

Description

This can be inserted in a dashboardUser.

Usage

```
dashboardUserItem(item, width)
```

Arguments

item HTML Tag.

width Item width between 1 and 12.

 ${\it dropdownBlock}$

Create a dropdown block to place in a dashboard header

Description

Create a dropdown block to place in a dashboard header

Usage

```
dropdownBlock(..., id, icon = NULL, title = NULL, badgeStatus = "danger")
```

36 flipBox

Arguments

... Items to put in the menu.

id Dropdown block id.

icon An icon to display in the header. Expect icon.

title Dropdown block title.
badgeStatus Dropdown badge status.

See Also

dashboardHeader for example usage.

flipBox

A flipBox based on the W3C example

Description

flipBox creates a box that flips from back to front and inversely updateFlipBox programmatically toggles a flipBox from the server.

Usage

```
flipBox(id, front, back, trigger = c("click", "hover"), width = 6)
updateFlipBox(id, session = shiny::getDefaultReactiveDomain())
```

Arguments

id flipBox id.

front ui for the front of the flip box back ui for the back of the flip box

trigger How to trigger rotate effect. Either click or hover. Default to click.

width flipbox width. Between 1 and 12.

session Shiny session object.

Details

To access the state of the flipbox use the input alias input\$<id>. For example, if your flipBox's id is myawesomeflipbox, you can access its state via input\$myawesomeflipbox where TRUE corresponds to the front, FALSE to the back.

flipBox 37

```
if (interactive()) {
 library(shiny)
 library(shinydashboard)
 library(shinydashboardPlus)
 shinyApp(
 ui = dashboardPage(
   dashboardHeader(),
   dashboardSidebar(),
   dashboardBody(
     fluidRow(
        column(
          width = 6,
          uiOutput("active_side"),
          flipBox(
            id = "myflipbox",
            trigger = "hover",
           width = 12,
            front = div(
              class = "text-center",
              h1("Flip on hover"),
              img(
                src = "https://image.flaticon.com/icons/svg/149/149076.svg",
                height = "300px",
                width = "100%"
              )
           ),
           back = div(
             class = "text-center",
              height = "300px",
              width = "100%",
              h1("Flip on hover"),
              p("More information...")
         )
        ),
        column(
          width = 6,
          uiOutput("active_side_2"),
          flipBox(
           id = "myflipbox2",
           width = 12,
            front = div(
              class = "text-center",
              h1("Flip on click"),
                src = "https://image.flaticon.com/icons/svg/149/149076.svg",
                height = "300px",
                width = "100%"
              )
           ),
           back = div(
              class = "text-center",
              height = "300px",
              width = "100%",
              h1("Flip on click"),
```

38 flipBox

```
p("More information...")
          )
       )
     )
   )
  ),
  server = function(input, output, session) {
    output$active_side <- renderUI({</pre>
      side <- if (input$myflipbox) "front" else "back"</pre>
      dashboardBadge(side, color = "blue")
    })
    output$active_side_2<- renderUI({</pre>
      side <- if (input$myflipbox2) "front" else "back"</pre>
      dashboardBadge(side, color = "blue")
   })
 }
)
}
if (interactive()) {
library(shiny)
 library(shinydashboard)
 library(shinydashboardPlus)
 shinyApp(
  ui = dashboardPage(
     dashboardHeader(),
     dashboardSidebar(),
     dashboardBody(
       actionButton("toggle", "Toggle flip box"),
       uiOutput("active_side"),
       flipBox(
         id = "myflipbox",
         front = div(
           class = "text-center",
           img(
             src = "https://image.flaticon.com/icons/svg/149/149076.svg",
             height = "300px",
             width = "100%"
           )
         ),
         back = div(
           class = "text-center",
           height = "300px",
           width = "100%",
           h1("Details...."),
           p("More information...")
       )
    )
  ),
   server = function(input, output, session) {
    output$active_side <- renderUI({</pre>
     side <- if (input$myflipbox) "front" else "back"</pre>
     dashboardBadge(side, color = "blue")
```

loadingState 39

```
})

observeEvent(input$toggle, {
   updateFlipBox("myflipbox")
   })
}
```

loadingState

AdminLTE2 loading state element

Description

When a section is still work in progress or a computation is running

Usage

```
loadingState()
```

Note

Loading state can be programmatically used when a conputation is running for instance.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
          title = "loading spinner",
          loadingState()
        )
      ),
      title = "Loading State"
    ),
    server = function(input, output) { }
 )
}
```

40 navPills

	_	
messa	geT	tem

Custom messageItem

Description

Custom messageItem

Usage

```
messageItem(
  from,
  message,
  icon = shiny::icon("user"),
  time = NULL,
  href = NULL,
  inputId = NULL
)
```

Arguments

from	Who the message is from.
message	Text of the message.
icon	An icon tag, created by icon.
time	String representing the time the message was sent. Any string may be used. For example, it could be a relative date/time like "5 minutes", "today", or "12:30pm yesterday", or an absolute time, like "2014-12-01 13:45". If NULL, no time will be displayed.
href	An optional URL to link to.
inputId	If not NULL, this item behaves like an action button.

navPills

AdminLTE2 nav pill container

Description

navPills creates a container for nav elements. They are vertically stacked. To insert in box. updateNavPills allows to programmatically change the currently selected navPillsItem on the client. navPillsItem creates a nav pill item.

Usage

```
navPills(..., id = NULL)
updateNavPills(id, selected, session = shiny::getDefaultReactiveDomain())
navPillsItem(
  left = NULL,
```

navPills 41

```
right = NULL,
color = NULL,
icon = NULL,
selected = FALSE
)
```

Arguments

```
slot for navPillsItem.
. . .
id
                  navPills unique id to target.
selected
                  Whether the item is active or not. FALSE by default.
session
                  Shiny session object.
left
                  pill left text.
                  pill right text.
right
color
                  pill color: see here for a list of valid colors https://adminlte.io/themes/
                  AdminLTE/pages/UI/general.html. See below:
                    • light-blue (primary status): #3c8dbc.
                    • red (danger status): #dd4b39.
                    • green (success status): #00a65a.
                    • aqua (info status): #00c0ef.
                    • yellow (warning status): #f39c12.
                    • blue: #0073b7.
                    • navy: #001F3F.
                    • teal: #39CCCC.
                    • olive: #3D9970.
                    • lime: #01FF70.
                    • orange: #FF851B.
                    • fuchsia: #F012BE.
                    • purple: #605ca8.
                    • maroon: #D81B60.
                    • black: #111.
                    • gray: #d2d6de.
icon
                  pill icon, if any.
```

Author(s)

David Granjon, <dgranjon@ymail.com>

```
# navPills
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)

shinyApp(
  ui = dashboardPage(
    dashboardHeader(),
```

42 navPills

```
dashboardSidebar(),
      dashboardBody(
        box(
          title = "Nav Pills",
          status = "info",
          "Box Body",
          footer = navPills(
            id = "pillItem",
            navPillsItem(
              left = "Item 1",
              color = "green",
              right = 10
            ),
            navPillsItem(
              left = "Item 2",
              color = "red",
              icon = icon("angle-down"),
              right = "10%",
              active = TRUE
        )
      ),
      title = "Nav Pills"
    ),
    server = function(input, output) {
      observeEvent(input$pillItem, {
     showNotification(sprintf("You clicked on pill N° %s", input$pillItem), type = "message")
   }
 )
}
# update navPills
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        radioButtons("controller", "Controller", choices = c(1, 2, 3)),
        br(),
        box(
          title = "Nav Pills",
          status = "info",
          "Box Body",
          footer = navPills(
            inputId = "pills",
            navPillsItem(
              left = "Item 1",
              color = "green",
              right = 10
```

notificationItem 43

```
),
            navPillsItem(
              left = "Item 2",
              color = "red",
              icon = icon("angle-down"),
              right = "10%"
            ),
            navPillsItem(
              left = "Item 3",
              color = "blue",
              icon = icon("angle-up"),
              right = "30%"
       )
      ),
      title = "Nav Pills"
    ),
    server = function(input, output, session) {
      observeEvent(input$controller, {
        updateNavPills(id = "pills", selected = input$controller)
      observeEvent(input$pills, {
      showNotification(sprintf("You selected pill N° %s", input$pills), type = "message")
    }
 )
}
```

notificationItem

Custom notificationItem

Description

Custom notificationItem

Usage

```
notificationItem(
  text,
  icon = shiny::icon("triangle-exclamation"),
  status = "success",
  href = NULL,
  inputId = NULL
)
```

Arguments

text The notification text.

icon An icon tag, created by icon.

status The status of the item This determines the item's background color. Valid sta-

tuses are listed in validStatuses.

href An optional URL to link to.

44 productList

inputId If no

If not NULL, this item behaves like an action button.

productList

AdminLTE2 product list container

Description

productList creates a container to display commercial items in an elegant container. Insert in a box. productListItem creates a product item to insert in productList.

Usage

```
productList(...)
productListItem(..., image = NULL, title = NULL, subtitle = NULL, color = NULL)
```

Arguments

... product description.image image url, if any.title product name.

subtitle product price.

color price color: see here for a list of valid colors https://adminlte.io/themes/ AdminLTE/pages/UI/general.html. See below:

- light-blue (primary status): #3c8dbc.
- red (danger status): #dd4b39.
- green (success status): #00a65a.
- aqua (info status): #00c0ef.
- yellow (warning status): #f39c12.
- blue: #0073b7.
- navy: #001F3F.
- teal: #39CCCC.
- olive: #3D9970.
- lime: #01FF70.
- orange: #FF851B.
- fuchsia: #F012BE.
- purple: #605ca8.
- maroon: #D81B60.
- black: #111.
- gray: #d2d6de.

Author(s)

David Granjon, <dgranjon@ymail.com>

progressBar 45

Examples

```
# Box with productList
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Product List",
          status = "primary",
          productList(
            productListItem(
              image = "https://www.pngmart.com/files/1/Haier-TV-PNG.png",
              title = "Samsung TV",
              subtitle = "$1800",
              color = "yellow",
              "This is an amazing TV, but I don't like TV!"
            ),
            productListItem(
             image = "https://upload.wikimedia.org/wikipedia/commons/7/77/IMac_Pro.svg",
              title = "Imac 27",
              subtitle = "$4999",
              color = "red",
              "This is were I spend most of my time!"
          )
        )
      ),
      title = "Product List"
   ),
    server = function(input, output) { }
  )
}
```

progressBar

AdminLTE2 vertical progress bar

Description

This creates a vertical progress bar.

Usage

```
progressBar(
  value,
  min = 0,
  max = 100,
  vertical = FALSE,
```

46 progressBar

```
striped = FALSE,
animated = FALSE,
status = "primary",
size = NULL,
label = NULL
)
```

Arguments

value Progress bar value. Must be between min and max. Progress bar minimum value (0 by default). min Progress bar maximum value (100 by default). max Progress vertical layout. Default to FALSE vertical striped Whether the progress is striped or not. FALSE by default. animated Whether the progress is active or not. FALSE by default. Works only if striped is TRUE. Progress bar status. "primary" by default or "warning", "info", "danger" or "sucstatus cess". Valid statuses are defined as follows: • primary: #3c8dbc • success: #00a65a • info: #00c0ef • warning: #f39c12 • danger: #f56954 Progress bar size. NULL by default: "sm", "xs" or "xxs" also available. size

Author(s)

label

David Granjon, <dgranjon@ymail.com>

Progress label. NULL by default.

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        box(
          title = "Horizontal",
          progressBar(
            value = 10,
            striped = TRUE,
            animated = TRUE,
            label = "10%"
          ),
          progressBar(
```

renderUser 47

```
value = 50,
            status = "warning",
            size = "xs"
          ),
          progressBar(
            value = 20,
            status = "danger",
            size = "sm"
          )
        ),
        box(
          title = "Vertical",
          progressBar(
            value = 10,
            striped = TRUE,
            animated = TRUE,
            vertical = TRUE
          ),
          progressBar(
            value = 50.
            status = "warning",
            size = "xs",
            vertical = TRUE
          ),
          progressBar(
            value = 20,
            status = "danger",
            size = "sm",
            vertical = TRUE
          )
        )
      ),
      title = "Progress bars"
    ),
    server = function(input, output) { }
  )
}
```

renderUser

Create dynamic user output (server side)

Description

Create dynamic user output (server side)

Usage

```
renderUser(expr, env = parent.frame(), quoted = FALSE, outputArgs = list())
```

Arguments

expr env An expression that returns a Shiny tag object, HTML(), or a list of such objects. The parent environment for the reactive expression. By default, this is the calling environment, the same as when defining an ordinary non-reactive expression. If expr is a quosure and quoted is TRUE, then env is ignored.

48 socialBox

quoted If it is TRUE, then the quote()ed value of expr will be used when expr is eval-

uated. If expr is a quosure and you would like to use its expression as a value

for expr, then you must set quoted to TRUE.

outputArgs A list of arguments to be passed through to the implicit call to uiOutput() when

renderUI is used in an interactive R Markdown document.

See Also

userOutput for the corresponding client side function and examples.

Other user outputs: userOutput()

shinydashboardPlusGallery

Launch the shinydashboardPlus Gallery

Description

A gallery of all components available in shinydashboardPlus.

Usage

```
shinydashboardPlusGallery()
```

Examples

```
if (interactive()) {
  shinydashboardPlusGallery()
}
```

socialBox

AdminLTE2 social box

Description

socialBox creates a special box dedicated for social content.

userBlock goes in the title of socialBox.

boxComment has to be inserted in the comment slot of socialBox.

socialBox 49

Usage

```
socialBox(
  title = NULL,
  footer = NULL,
  width = 6,
  height = NULL,
  collapsible = TRUE,
  collapsed = FALSE,
  closable = FALSE,
  boxToolSize = "sm"
  headerBorder = TRUE,
  label = NULL,
  dropdownMenu = NULL,
  sidebar = NULL,
  id = NULL
)
userBlock(image, title, subtitle = NULL, href = "javascript:void(0)")
boxComment(..., image, title = NULL, date = NULL)
```

Arguments

comment content.titlecomment title.footerOptional footer text.

width The width of the box, using the Bootstrap grid system. This is used for row-

based layouts. The overall width of a region is 12, so the default valueBox width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for

the width; the width is set by the column that contains the box.

height The height of a box, in pixels or other CSS unit. By default the height scales

automatically with the content.

collapsible If TRUE, display a button in the upper right that allows the user to collapse the

box.

collapsed If TRUE, start collapsed. This must be used with collapsible=TRUE.

closable If TRUE, display a button in the upper right that allows the user to close the box.

boxToolSize Size of the toolbox: choose among "xs", "sm", "md", "lg".

headerBorder Whether to display a border between the header and body. TRUE by default.

label Slot for boxLabel.

dropdownMenu List of items in the boxtool dropdown menu. Use boxDropdown.

sidebar Slot for boxSidebar.

id If passed, the item will behave like an action button.

image author image, if any.

subtitle Any subtitle.

href Target url or page.
date date of publication.

50 socialButton

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
library(shiny)
library(shinydashboard)
library(shinydashboardPlus)
 shinyApp(
   ui = dashboardPage(
     dashboardHeader(),
     dashboardSidebar(),
     dashboardBody(
        socialBox(
          title = userBlock(
            image = "https://adminlte.io/themes/AdminLTE/dist/img/user4-128x128.jpg",
            title = "Social Box",
           subtitle = "example-01.05.2018"
         ),
          "Some text here!",
          attachmentBlock(
           image = "https://adminlte.io/themes/AdminLTE/dist/img/photo1.png",
           title = "Test",
           href = "https://google.com",
            "This is the content"
          ),
          lapply(X = 1:10, FUN = function(i) {
           boxComment(
              image = "https://adminlte.io/themes/AdminLTE/dist/img/user3-128x128.jpg",
              title = paste("Comment", i),
             date = "01.05.2018",
             paste0("The ", i, "-th comment")
           )
          }),
          footer = "The footer here!"
        )
     ),
     controlbar = dashboardControlbar(),
     title = "socialBox"
   ),
   server = function(input, output) { }
}
```

socialButton

AdminLTE2 social button

Description

Create a social button

starBlock 51

Usage

```
socialButton(href, icon)
```

Arguments

href External link.

icon social network icon: see here for valid names https://adminlte.io/themes/

AdminLTE/pages/UI/buttons.html.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Social Buttons",
          status = NULL,
          socialButton(
            href = "https://dropbox.com",
            icon = icon("dropbox")
          ),
          socialButton(
            href = "https://github.com",
            icon = icon("github")
       )
      title = "Social Buttons"
   ),
    server = function(input, output) { }
  )
}
```

starBlock

AdminLTE2 starBlock

Description

Create a starBlock item (ideal for rating)

52 starBlock

Usage

```
starBlock(value, max = 5, color = "yellow")
```

Arguments

value Curr

Current score. Should be positive and lower or equal to max.

max

Maximum number of stars by block.

color

Star color: see validColors() in the documentation. See below:

- light-blue (primary status): #3c8dbc.
- red (danger status): #dd4b39.
- green (success status): #00a65a.
- aqua (info status): #00c0ef.
- yellow (warning status): #f39c12.
- blue: #0073b7.
- navy: #001F3F.
- teal: #39CCCC.
- olive: #3D9970.
- lime: #01FF70.
- orange: #FF851B.
- fuchsia: #F012BE.
- purple: #605ca8.
- maroon: #D81B60.
- black: #111.
- gray: #d2d6de.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Star example",
          starBlock(5),
          starBlock(5, color = "olive"),
          starBlock(1, color = "maroon"),
          starBlock(3, color = "teal")
       )
      ),
      title = "starBlock"
```

taskItem 53

```
server = function(input, output) { }
)
```

taskItem

Custom taskItem

Description

Custom taskItem

Usage

```
taskItem(text, value = 0, color = "aqua", href = NULL, inputId = NULL)
```

Arguments

text The task text.

value A percent value to use for the bar.

color A color for the bar. Valid colors are listed in validColors.

href An optional URL to link to.

inputId If not NULL, this item behaves like an action button.

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(
        dropdownMenu(
          type = "tasks",
          badgeStatus = "danger",
          taskItem(
            inputId = "mytask",
            value = 20,
            color = "aqua",
            text = "Click me!"
          ),
          taskItem(
            value = 40,
            color = "green",
            text = "Basic item"
          )
       )
      ),
      dashboardSidebar(),
      dashboardBody(),
      title = "Dashboard example"
```

54 timelineBlock

```
),
server = function(input, output) {
   observeEvent(input$mytask, {
      showModal(modalDialog(
        title = "Important message",
        "This is an important message!"
      ))
    })
}
```

timelineBlock

AdminLTE2 timeline block

Description

timelineBlock creates a timeline block that may be inserted in a box or outside.

timelineLabel creates a timeline label element to highlight an event.

timelineItem creates a timeline item that contains information for a given event like the title, description, date, ...

timelineItemMedia create a specific container for images.

timelineStart indicates a starting point.

timelineEnd indicates an end point.

Usage

timelineBlock 55

Arguments

```
any element.
reversed
                  Whether the timeline is reversed or not.
width
                  media width in pixels.
color
                  item color: see here for a list of valid colors <a href="https://adminlte.io/themes/">https://adminlte.io/themes/</a>
                  AdminLTE/pages/UI/general.html. See below:
                     • light-blue (primary status): #3c8dbc.
                     • red (danger status): #dd4b39.
                     • green (success status): #00a65a.
                     • aqua (info status): #00c0ef.
                     • yellow (warning status): #f39c12.
                     • blue: #0073b7.
                     • navy: #001F3F.
                     • teal: #39CCCC.
                     • olive: #3D9970.
                     • lime: #01FF70.
                     • orange: #FF851B.
                     • fuchsia: #F012BE.
                     • purple: #605ca8.
                     • maroon: #D81B60.
                     • black: #111.
                     • gray: #d2d6de.
icon
                  item icon. Expect icon.
time
                  item date or time.
title
                  item title.
border
                  Whether to display a border between the header and the body. TRUE by default.
footer
                  item footer if any.
                  media url or path.
image
```

Author(s)

height

David Granjon, <dgranjon@ymail.com>

media height in pixels.

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

shinyApp(
    ui = dashboardPage(
        dashboardHeader(),
        dashboardSidebar(),
        dashboardBody(
        h3("When Reversed = TRUE, can be displayed inside a box"),
        box(
```

56 timelineBlock

```
title = "Timeline",
    status = "info",
    timelineBlock(
     width = 12,
      timelineEnd(color = "red"),
      timelineLabel(2018, color = "teal"),
      timelineItem(
        title = "Item 1",
        icon = icon("gears"),
        color = "olive",
        time = "now",
        footer = "Here is the footer",
        "This is the body"
     ),
      timelineItem(
        title = "Item 2",
        border = FALSE
     ),
      timelineLabel(2015, color = "orange"),
      timelineItem(
        title = "Item 3",
        icon = icon("paint-brush"),
        color = "maroon",
        timelineItemMedia(image = "https://placehold.it/150x100"),
        timelineItemMedia(image = "https://placehold.it/150x100")
      timelineStart(color = "purple")
    )
 ),
  h3("When Reversed = FALSE, can be displayed out of a box"),
  timelineBlock(
    reversed = FALSE,
    timelineEnd(color = "red"),
    timelineLabel(2018, color = "teal"),
    timelineItem(
      title = "Item 1",
     icon = icon("gears"),
     color = "olive",
     time = "now",
      footer = "Here is the footer",
      "This is the body"
    ),
    timelineItem(
      title = "Item 2",
     border = FALSE
    timelineLabel(2015, color = "orange"),
    timelineItem(
      title = "Item 3",
     icon = icon("paint-brush"),
     color = "maroon",
     timelineItemMedia(image = "https://placehold.it/150x100"),
     timelineItemMedia(image = "https://placehold.it/150x100")
    timelineStart(color = "purple")
 )
),
```

todoList 57

```
title = "timelineBlock"
),
server = function(input, output) { }
)
}
```

todoList

AdminLTE2 todo list container

Description

Create a todo list container. May be included in box. todoListItem creates a todo list item.

Usage

```
todoList(..., sortable = TRUE)
todoListItem(..., checked = FALSE, label = NULL)
```

Arguments

... any element such as labels, ...

sortable Whether the list elements are sortable or not.

checked Whether the list item is checked or not.

label item label.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinyjqui)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          "Sortable todo list demo",
          status = "warning",
          todoList(
            todoListItem(
              label = "Design a nice theme",
              "Some text here"
```

```
),
            todoListItem(
              label = "Make the theme responsive",
              "Some text here"
            todoListItem(
              checked = TRUE,
              label = "Let theme shine like a star"
         )
       ),
        box(
          "Simple todo list demo",
          status = "warning",
          todoList(
            sortable = FALSE,
            todoListItem(
              label = "Design a nice theme",
              "Some text here"
           ),
            todoListItem(
              label = "Make the theme responsive",
              "Some text here"
            ),
            todoListItem(
              checked = TRUE,
              label = "Let theme shine like a star"
         )
       )
      ),
      title = "Todo Lists"
   ),
   server = function(input, output) { }
 )
}
```

userBox

AdminLTE2 user box

Description

userBox creates a user card.
userDescription creates a customized title tag for userBox.

Usage

```
userBox(
...,
  title = NULL,
  footer = NULL,
  status = NULL,
  background = NULL,
```

```
width = 6,
  height = NULL,
  collapsible = TRUE,
  collapsed = FALSE,
  closable = FALSE,
  gradient = FALSE,
  boxToolSize = "sm",
  headerBorder = TRUE,
  label = NULL,
  dropdownMenu = NULL,
  sidebar = NULL,
  id = NULL
)
userDescription(
  title,
  subtitle = NULL,
  image,
  backgroundImage = NULL,
  type = c(1, 2),
  imageElevation = NULL
)
```

Arguments

... any element such as descriptionBlock.

title User card title.

footer Optional footer text.

status The status of the ite

The status of the item This determines the item's background color. Valid statuses are defined as follows:

primary: #3c8dbc
success: #00a65a
info: #00c0ef
warning: #f39c12
danger: #f56954
navy: #001F3F
teal: #39CCCC

teal: #39CCCCpurple: #605ca8orange: #ff851b

maroon: #D81B60black: #111111

Only primary, success, info, warning and danger are compatible with solid-Header!

background

If NULL (the default), the background of the box will be white. Otherwise, a color string. Valid colors are listed in validColors. See below:

- light-blue (primary status): #3c8dbc.
- red (danger status): #dd4b39.
- green (success status): #00a65a.
- aqua (info status): #00c0ef.

• yellow (warning status): #f39c12.

blue: #0073b7.
navy: #001F3F.
teal: #39CCCC.
olive: #3D9970.
lime: #01FF70.
orange: #FF851B.
fuchsia: #F012BE.

maroon: #D81B60.black: #111.

• purple: #605ca8.

• gray: #d2d6de.

width The width of the box, using the Bootstrap grid system. This is used for row-

based layouts. The overall width of a region is 12, so the default valueBox width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for

the width; the width is set by the column that contains the box.

height The height of a box, in pixels or other CSS unit. By default the height scales

automatically with the content.

collapsible If TRUE, display a button in the upper right that allows the user to collapse the

box.

collapsed If TRUE, start collapsed. This must be used with collapsible=TRUE.

closable If TRUE, display a button in the upper right that allows the user to close the box.

gradient Whether to allow gradient effect for the background color. Default to FALSE.

boxToolSize Size of the toolbox: choose among "xs", "sm", "md", "lg".

headerBorder Whether to display a border between the header and body. TRUE by default.

label Slot for boxLabel.

dropdownMenu List of items in the boxtool dropdown menu. Use boxDropdown.

sidebar Slot for boxSidebar.

id If passed, the item will behave like an action button.

subtitle User card subtitle.

image User image url or path.

backgroundImage

image url, if any. Background needs to be TRUE.

type User card type. Either 1 or 2. 1 corresponds to a centered user image, while 2 is

a left aligned user image.

imageElevation User card image elevation (numeric). NULL by default.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
library(shiny)
library(shinydashboard)
library(shinydashboardPlus)
shinyApp(
   ui = dashboardPage(
     header = dashboardHeader(),
     sidebar = dashboardSidebar(),
     controlbar = dashboardControlbar(),
     footer = dashboardFooter(),
     title = "test",
     body = dashboardBody(
       userBox(
         title = userDescription(
           title = "Nadia Carmichael",
           subtitle = "lead Developer",
           type = 2,
           image = "https://adminlte.io/themes/AdminLTE/dist/img/user7-128x128.jpg",
         ),
         status = "primary",
         gradient = TRUE,
         background = "light-blue",
         boxToolSize = "xl",
         "Some text here!",
         footer = "The footer here!"
       ),
       userBox(
         title = userDescription(
           title = "Alexander Pierce",
           subtitle = "Founder & CEO",
           type = 1,
           image = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
         ),
         status = "purple",
         closable = TRUE,
          "Some text here!",
         footer = "The footer here!"
       ),
       userBox(
         title = userDescription(
            title = "Elizabeth Pierce",
            subtitle = "Web Designer",
           image = "https://adminlte.io/themes/AdminLTE/dist/img/user3-128x128.jpg",
       backgroundImage = "https://cdn.statically.io/img/wallpaperaccess.com/full/1119564.jpg",
         ),
         status = "teal",
         closable = TRUE,
         maximizable = TRUE,
          "Some text here!",
          footer = "The footer here!"
       )
     )
   ),
   server = function(input, output) {}
```

62 userList

```
}
```

userList

AdminLTE2 user list container

Description

```
userList creates a user list container to be inserted in a box. userListItem creates a user list item.
```

Usage

```
userList(...)
userListItem(image, title, subtitle = NULL)
```

Arguments

```
image image url or path.
title Item title.
subtitle Item subtitle.
```

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
 library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
     dashboardHeader(),
     dashboardSidebar(),
     dashboardBody(
        box(
          title = "User List example",
          status = "success",
          userList(
           userListItem(
              image = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
              title = "Shiny",
             subtitle = "Package 1"
           ),
              image = "https://adminlte.io/themes/AdminLTE/dist/img/user7-128x128.jpg",
```

userMessages

AdminLTE2 user message container

Description

userMessages creates a user message container. Maybe inserted in a box.

userMessage creates a user message html element.

updateUserMessages allows to interact with a userMessages container, such as sending, removing or editing messages.

Usage

```
userMessages(..., id = NULL, status, width = 4, height = NULL)

userMessage(
    ...,
    author,
    date = NULL,
    image = NULL,
    type = c("sent", "received")
)

updateUserMessages(
    id,
    action = c("add", "remove", "update"),
    index = NULL,
    content = NULL,
    session = shiny::getDefaultReactiveDomain()
)
```

Arguments

```
... Message text.
```

id userMessages to target.

Messages status. See here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html. Valid statuses are defined as follows:

primary: #3c8dbcsuccess: #00a65ainfo: #00c0efwarning: #f39c12danger: #f56954

width Container width: between 1 and 12.

height Container height.

author Message author.

date Message date.

image Message author image path or url.

type Message type: c("sent", "received").
action Action to perform: add, remove or update.

index Index of item to update or remove.

content New message content in a list. For actions like add and update only! See exam-

ple.

session Shiny session object.

Author(s)

David Granjon, <dgranjon@ymail.com>

```
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
   ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Box with messages",
          solidHeader = TRUE,
          status = "warning",
          userMessages(
            width = 12,
            status = "success",
            userMessage(
              author = "Alexander Pierce",
              date = "20 Jan 2:00 pm",
              image = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
              type = "sent",
              "Is this template really for free? That's unbelievable!"
            ),
            userMessage(
```

```
author = "Sarah Bullock",
              date = "23 Jan 2:05 pm",
              image = "https://adminlte.io/themes/AdminLTE/dist/img/user3-128x128.jpg",
              type = "received",
              "You better believe it!"
          )
        ),
        userMessages(
          width = 6,
          status = "danger",
          userMessage(
            author = "Alexander Pierce",
            date = "20 Jan 2:00 pm",
            image = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
            type = "received",
            "Is this template really for free? That's unbelievable!"
          ),
          userMessage(
            author = "Sarah Bullock",
            date = "23 Jan 2:05 pm",
            image = "https://adminlte.io/themes/AdminLTE/dist/img/user3-128x128.jpg",
            type = "sent",
            "You better believe it!"
        )
      ),
      title = "user Message"
    ),
    server = function(input, output) { }
  )
}
if (interactive()) {
  library(shiny)
  library(shinydashboard)
  library(shinydashboardPlus)
  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        fluidRow(
          actionButton("remove", "Remove message"),
          actionButton("add", "Add message"),
          actionButton("update", "Update message")
        numericInput("index", "Message index:", 1, min = 1, max = 3),
        br(),
        br(),
        userMessages(
          width = 6,
          status = "danger",
          id = "message",
          userMessage(
            author = "Alexander Pierce",
```

```
date = "20 Jan 2:00 pm",
        image = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
        type = "received",
        "Is this template really for free? That's unbelievable!"
      ),
      userMessage(
        author = "Sarah Bullock",
        date = "23 Jan 2:05 pm",
        image = "https://adminlte.io/themes/AdminLTE/dist/img/user3-128x128.jpg",
        type = "sent",
        "You better believe it!"
   )
  ),
  title = "user Message"
),
server = function(input, output, session) {
  observeEvent(input$remove, {
   updateUserMessages("message", action = "remove", index = input$index)
  })
  observeEvent(input$add, {
    updateUserMessages(
      "message",
      action = "add"
      content = list(
        author = "David",
        date = "Now",
    image = "https://i.pinimg.com/originals/f1/15/df/f115dfc9cab063597b1221d015996b39.jpg",
        type = "received",
        text = tagList(
          sliderInput(
            "obs",
            "Number of observations:",
            min = 0,
            max = 1000,
            value = 500
          ),
          plotOutput("distPlot")
        )
      )
   )
  })
  output$distPlot <- renderPlot({</pre>
    hist(rnorm(input$obs))
  })
  observeEvent(input$update, {
    updateUserMessages(
      "message",
      action = "update",
      index = input$index,
      content = list(
        text = tagList(
          appButton(
            inputId = "reload",
            label = "Click me!",
```

userOutput 67

userOutput

Create a dynamic user output (client side)

Description

This can be used as a placeholder for dynamically-generated dashboardUser.

Usage

```
userOutput(id, tag = shiny::tags$li)
```

Arguments

id Output variable name.

tag A tag function, like tags\$li or tags\$ul.

See Also

renderUser for the corresponding server side function and examples.

Other user outputs: renderUser()

userPost

AdminLTE2 user post

Description

userPost creates a user post. This content may be inserted in a box.

userPostTagItems creates a container to host userPostTagItem.

userPostTagItem creates a user post tool item

userPostMedia creates a container to include an image in userPost.

68 userPost

Usage

```
userPost(
    ...,
    id = NULL,
    image,
    author,
    description = NULL,
    collapsible = TRUE,
    collapsed = FALSE
)

userPostTagItems(...)

userPostTagItem(..., side = "left")

userPostMedia(image, height = NULL, width = NULL)
```

Arguments

... tool content such as label, button, ...

id unique id of the post.
image path or url ...

author post author.
description post description.

collapsible If TRUE, display a button in the upper right that allows the user to collapse the

comment.

collapsed Whether the comment is collapsed when the application starts, FALSE by de-

fault.

side tool item orientation: "left" of "right", "left" by default.

height media height in pixels.
width media width in pixels.

Author(s)

David Granjon, <dgranjon@ymail.com>

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

shinyApp(
    ui = dashboardPage(
        dashboardHeader(),
        dashboardSidebar(),
        dashboardBody(
        box(
        title = "Box with user comment",
        status = "primary",
```

userPost 69

```
userPost(
            id = 1,
            image = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
            author = "Jonathan Burke Jr.",
            description = "Shared publicly - 7:30 PM today",
            "Lorem ipsum represents a long-held tradition for designers,
       typographers and the like. Some people hate it and argue for
       its demise, but others ignore the hate as they create awesome
       tools to help create filler text for everyone from bacon
       lovers to Charlie Sheen fans.",
            collapsible = FALSE,
            userPostTagItems(
              userPostTagItem(dashboardLabel("item 1", status = "info")),
            userPostTagItem(dashboardLabel("item 2", status = "danger"), side = "right")
            )
          ),
         userPost(
            id = 2,
            image = "https://adminlte.io/themes/AdminLTE/dist/img/user6-128x128.jpg",
            author = "Adam Jones",
        userPostMedia(image = "https://adminlte.io/themes/AdminLTE/dist/img/photo2.png"),
            userPostTagItems(
              userPostTagItem(dashboardLabel("item 1", status = "success")),
            userPostTagItem(dashboardLabel("item 2", status = "danger"), side = "right")
       )
      ),
      title = "userPost"
    ),
    server = function(input, output) { }
 )
}
```