

# Package ‘bs4Dash’

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**Type** Package

**Title** A 'Bootstrap 4' Version of 'shinydashboard'

**Version** 2.3.3

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**Description** Make 'Bootstrap 4' Shiny dashboards. Use the full power of 'AdminLTE3', a dashboard template built on top of 'Bootstrap 4' <<https://github.com/ColorlibHQ/AdminLTE>>.

**URL** <https://rinterface.github.io/bs4Dash/index.html>, <https://github.com/RinteRface/bs4Dash>

**BugReports** <https://github.com/RinteRface/bs4Dash/issues>

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**Imports** shiny (>= 1.6.0),  
htmltools (>= 0.5.1.1),  
jsonlite (>= 0.9.16),  
fresh,  
waiter (>= 0.2.3),  
httpuv (>= 1.5.2),  
lifecycle,  
bslib (>= 0.2.4),  
httr

**Suggests** knitr,  
rmarkdown,  
testthat (>= 2.1.0),  
golem,  
DT,  
thematic (>= 0.1.2)

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**VignetteBuilder** knitr

**Collate** 'feedbacks.R'  
'useful-items.R'  
'tabs.R'  
'render-functions.R'  
'cards.R'  
'dashboardSidebar.R'

```
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'dashboardFooter.R'
'dashboardControlbar.R'
'dashboardHeader.R'
'dashboardPage.R'
'aliases.R'
'auto-color.R'
'bs4Dash-package.r'
'bs4DashGallery.R'
'deps.R'
'grid.R'
'inputs.R'
'skinSelector.R'
'utils.R'
```

**RdMacros** lifecycle

## **R topics documented:**

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## Description

Creates an action button or link whose value is initially zero, and increments by one each time it is pressed.

## Usage

```
ActionButton(
  inputId,
  label,
  icon = NULL,
  width = NULL,
  ...,
  status = NULL,
  gradient = FALSE,
  outline = FALSE,
  size = NULL,
  flat = FALSE
)
```

## Arguments

<code>inputId</code>	The ‘input’ slot that will be used to access the value.
<code>label</code>	The contents of the button or link—usually a text label, but you could also use any other HTML, like an image.
<code>icon</code>	An optional [icon()] to appear on the button.
<code>width</code>	The width of the input, e.g. ‘‘400px’’, or ‘‘100 see [validateCssUnit()].
<code>...</code>	Named attributes to be applied to the button or link.
<code>status</code>	Button status color. Valid statuses are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> </ul>
<code>gradient</code>	Whether to apply gradient to color. Default to FALSE.
<code>outline</code>	Whether to display an outline style. Status must not be NULL if TRUE. Default to FALSE.
<code>size</code>	Button size. Default to NULL. Possible choices: c("lg", "sm", "xs").
<code>flat</code>	Whether to apply a flat style. Default to FALSE.

## Server value

An integer of class “shinyActionButtonValue”. This class differs from ordinary integers in that a value of 0 is considered “falsy”. This implies two things: \* Event handlers (e.g., [observeEvent()], [eventReactive()]) won’t execute on initial load. \* Input validation (e.g., [req()], [need()]) will fail on initial load.

## Note

One may also pass the status directly via the ... parameter using `class = "btn-primary"`, for the primary status for instance. Same thing for other styles like the size.

## See Also

[observeEvent()] and [eventReactive()]

## Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(
        title = bs4DashBrand(
          title = "My dashboard",
          color = "primary",
          src = "https://adminlte.io/themes/v3",

```

```

        image = "https://adminlte.io/themes/v3/dist/img/AdminLTELogo.png"
    ),
),
sidebar = dashboardSidebar(),
body = dashboardBody(
    sliderInput("obs", "Number of observations", 0, 1000, 500),
    actionButton(
        "goButton", "Go!",
        status = "danger",
        outline = TRUE,
        flat = TRUE,
        size = "lg"
    ),
    plotOutput("distPlot")
),
controlbar = dashboardControlbar(),
title = "DashboardPage"
),
server = function(input, output) {
    output$distPlot <- renderPlot({
        # Take a dependency on input$goButton. This will run once initially,
        # because the value changes from NULL to 0.
        input$goButton

        # Use isolate() to avoid dependency on input$obs
        dist <- isolate(rnorm(input$obs))
        hist(dist)
    })
}
}

## Example of adding extra class values
actionButton("largeButton", "Large Primary Button", class = "btn-primary btn-lg")

```

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, color = 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 label, but you could also use any other HTML, like an image.

icon	An optional <code>icon()</code> to appear on the button.
width	The width of the input, e.g. '400px', or '100%'; see <code>validateCssUnit()</code> .
color	Button background color. Valid statuses are defined as follows:
	<ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>

### Author(s)

David Granjon, <dgranjon@ymail.com>

### Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "App Buttons",
          status = NULL,
          appButton(
            inputId = "myAppButton",
            label = "Users",
            icon = icon("users"),
            color = "orange",
            dashboardBadge(textOutput("btnVal"), color = "primary")
          )
        )
      )
    ),
  )
```

```

        title = "App buttons"
    ),
    server = function(input, output) {
        output$btnVal <- renderText(input$myAppButton)
    }
)
}
}

```

---

attachmentBlock      AdminLTE3 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>

## See Also

Other boxWidgets: `bs4CardLabel()`, `bs4CardSidebar()`, `bs4Carousel()`, `bs4SocialCard()`, `bs4Timeline()`, `cardDropdown()`, `cardProfile()`, `descriptionBlock()`, `userPost()`

## Examples

```

if (interactive()) {
    library(shiny)
    library(bs4Dash)

    shinyApp(
        ui = dashboardPage(
            dashboardHeader(),
            dashboardSidebar(),
            dashboardBody(
                box(
                    title = "attachmentBlock example",
                    attachmentBlock(
                        image = "https://adminlte.io/themes/v3/dist/img/user1-128x128.jpg",
                        title = "Test",
                        href = "https://google.com",

```

```

        "This is the content"
    )
)
),
title = "attachmentBlock"
),
server = function(input, output) { }
)
}
}
```

**bs4Accordion***Bootstrap 4 accordion container***Description**

`accordion` creates an accordion container. Accordions are part of collapsible elements.

`accordionItem` is to be inserted in a `accordion`.

`updateAccordion` toggles an `accordion` on the client.

**Usage**

```

bs4Accordion(..., id, width = 12, .list = NULL)

bs4AccordionItem(
  ...,
  title,
  status = NULL,
  collapsed = TRUE,
  solidHeader = TRUE
)

updateAccordion(id, selected, session = shiny::getDefaultReactiveDomain())

accordion(..., id, width = 12, .list = NULL)

accordionItem(..., title, status = NULL, collapsed = TRUE, solidHeader = TRUE)
```

**Arguments**

...	slot for <code>accordionItem</code> .
<code>id</code>	Accordion to target.
<code>width</code>	The width of the accordion.
<code>.list</code>	To pass <code>accordionItem</code> within a list.
<code>title</code>	Optional title.
<code>status</code>	The status of the item. This determines the item's background color. Valid statuses are defined as follows: <ul style="list-style-type: none"> <li>• <code>primary</code>: #007bff.</li> <li>• <code>secondary</code>: #6c757d.</li> </ul>

	<ul style="list-style-type: none"> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
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 <a href="#">accordionItem</a> .
session	Shiny session object.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        accordion(
          id = "accordion1",
          accordionItem(
            title = "Accordion 1 Item 1",
            status = "danger",
            collapsed = TRUE,
            "This is some text!"
          ),
          accordionItem(
            title = "Accordion 1 Item 2",
            status = "indigo",
            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!"
  )
),
accordion(
  id = "accordion_dynamic",
  .list = lapply(
    1:2,
    function(i)
      accordionItem(
        title = paste('Accordion 1 Item', i),
        status = "danger",
        collapsed = ifelse (i == 1, TRUE, FALSE),
        "This is some text!"
      )
    )
  ),
  title = "Accordion"
),
server = function(input, output) {
  observe({
    print(input$accordion1)
    print(input$accordion2)
    print(input$accordion_dynamic)
  })
}
)
}

# Update accordion
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  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,
  "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")
  })
}
)
}
}

```

**bs4Badge***Create a Bootstrap 4 dashboard badge item***Description**

`dashboardBadge` creates a badge. It may be inserted in any element like inside a `actionButton` or a `dashboardSidebar`.

**Usage**

```
bs4Badge(..., color, position = c("left", "right"), rounded = FALSE)
```

```
dashboardBadge(..., color, position = c("left", "right"), rounded = FALSE)
```

**Arguments**

...	Badge content.
color	Badge color. Valid colors:
	<ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> </ul>

	• danger: #dc3545.
position	Badge position: "left" or "right".
rounded	Whether the badge is rounded instead of square. FALSE by default.

### Author(s)

David Granjon, <dgranjon@ymail.com>

### Examples

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        dashboardBadge("Badge 1", color = "danger"),
        actionButton(
          inputId = "badge",
          label = "Hello",
          icon = NULL,
          width = NULL,
          dashboardBadge(1, color = "primary")
        )
      )
    ),
    server = function(input, output) { }
  )
}
```

bs4Callout

*Create a Bootstrap 4 callout*

### Description

AdminLTE3 callout

### Usage

```
bs4Callout(
  ...,
  title,
  status = c("warning", "danger", "info", "success"),
  width = 6,
  elevation = NULL
)

callout(
  ...,
```

```

title,
status = c("warning", "danger", "info", "success"),
width = 6,
elevation = NULL
)

```

**Arguments**

...	Callout content.
title	Callout title.
status	Callout status. Valid statuses: <ul style="list-style-type: none"> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> </ul>
width	Callout width. Between 1 and 12.
elevation	Callout elevation.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

```

if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Callout",
      body = bs4DashBody(
        title = "Callouts",
        callout(
          title = "I am a danger callout!",
          elevation = 4,
          status = "danger",
          "There is a problem that we need to fix.
          A wonderful serenity has taken possession of
          my entire soul, like these sweet mornings of
          spring which I enjoy with my whole heart."
        ),
        callout(
          title = "I am a danger callout!",
          status = "warning",
          "This is a yellow callout."
        )
      )
    ),
    server = function(input, output) {}
  )
}

```

```

    )
}
```

**bs4CardLabel***Create a label for Bootstrap 4 card***Description**

Create a label for Boostrap 4 card

Alias to [bs4CardLabel](#) See [bs4CardLabel](#) for full details

Alias to [bs4CardLabel](#) See [bs4CardLabel](#) for full details

**Usage**

```
bs4CardLabel(text, status, tooltip = NULL)

cardLabel(text, status, tooltip = NULL)

boxLabel(text, status, tooltip = NULL)
```

**Arguments**

<code>text</code>	Label text. In practice only few letters or a number.
<code>status</code>	label color status. See <a href="#">getAdminLTEColors</a> .
<code>tooltip</code>	Label tooltip text on hover.

**See Also**

Other boxWidgets: [attachmentBlock\(\)](#), [bs4CardSidebar\(\)](#), [bs4Carousel\(\)](#), [bs4SocialCard\(\)](#), [bs4Timeline\(\)](#), [cardDropdown\(\)](#), [cardProfile\(\)](#), [descriptionBlock\(\)](#), [userPost\(\)](#)

**bs4CardLayout***Bootstrap 4 container for cards***Description**

Bootstrap 4 container for cards

Alias to [bs4CardLayout](#) See [bs4CardLayout](#) for full details

**Usage**

```
bs4CardLayout(..., type = c("group", "deck", "columns"))

boxLayout(..., type = c("group", "deck", "columns"))
```

## Arguments

...	Slot for bs4Dash cards.
type	Container type. See <a href="https://getbootstrap.com/docs/4.0/components/card/#card-layout">https://getbootstrap.com/docs/4.0/components/card/#card-layout</a> for more details.

## Note

Cards must have width argument set to NULL.

## See Also

Other cards: `bs4SocialCard()`, `bs4TabCard()`, `bs4UserCard()`, `descriptionBlock()`, `renderbs4InfoBox()`, `renderbs4ValueBox()`

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  # with group  
  shinyApp(  
    ui = dashboardPage(  
      header = dashboardHeader(),  
      sidebar = dashboardSidebar(),  
      body = dashboardBody(  
        boxLayout(  
          type = "group",  
          lapply(1:4, function(i) {  
            box(  
              width = NULL,  
              title = paste("Card", i),  
              closable = FALSE,  
              collapsible = FALSE,  
              "Lorem ipsum is so fun!"  
            )  
          })  
        ),  
        controlbar = dashboardControlbar(),  
        title = "Box layout group"  
      ),  
      server = function(input, output) {}  
    )  
  
  # with deck  
  shinyApp(  
    ui = dashboardPage(  
      header = dashboardHeader(),  
      sidebar = dashboardSidebar(),  
      body = dashboardBody(  
        boxLayout(  
          type = "deck",  
          lapply(1:4, function(i) {  
            box(  
              width = NULL,
```

```

        title = paste("Card", i),
        closable = FALSE,
        collapsible = FALSE,
        "Lorem ipsum is so fun!"
    )
})
),
controlbar = dashboardControlbar(),
title = "Box layout deck"
),
server = function(input, output) {}
)

# with columns
shinyApp(
  ui = dashboardPage(
    header = dashboardHeader(),
    sidebar = dashboardSidebar(),
    body = dashboardBody(
      boxLayout(
        type = "columns",
        lapply(1:12, function(i) {
          box(
            width = NULL,
            title = paste("Card", i),
            closable = FALSE,
            collapsible = FALSE,
            height = if (i %% 2 == 1) "200px",
            status = if (i %% 2 == 0) "primary",
            if (i %% 2 == 0) "Lorem ipsum is so fun!",
            if (i == 1 | i == 7 | i == 12) img(src = "https://via.placeholder.com/290x160")
          )
        })
      ),
      controlbar = dashboardControlbar(),
      title = "Box layout columns"
    ),
    server = function(input, output) {}
  )
)
}

```

## Description

To insert in the sidebar slot of **box**.

## Usage

```
bs4CardSidebar(
  ...,
```

```
    id = NULL,
    width = 50,
    background = "#333a40",
    startOpen = FALSE,
    icon = shiny::icon("gears"),
    easyClose = TRUE
)

updatebs4CardSidebar(id, session = shiny::getDefaultReactiveDomain())

cardSidebar(
  ...,
  id = NULL,
  width = 50,
  background = "#333a40",
  startOpen = FALSE,
  icon = shiny::icon("gears"),
  easyClose = TRUE
)

boxSidebar(
  ...,
  id = NULL,
  width = 50,
  background = "#333a40",
  startOpen = FALSE,
  icon = shiny::icon("gears"),
  easyClose = TRUE
)

updateCardSidebar(id, session = shiny::getDefaultReactiveDomain())

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

## Arguments

...	Sidebar content.
id	Card 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.
startOpen	Whether the sidebar is open at start. FALSE by default.
icon	Sidebar icon. Expect <a href="#">icon</a> .
easyClose	Whether to close sidebar on click outside. Default to TRUE.
session	Shiny session object.

## See Also

Other boxWidgets: [attachmentBlock\(\)](#), [bs4CardLabel\(\)](#), [bs4Carousel\(\)](#), [bs4SocialCard\(\)](#), [bs4Timeline\(\)](#), [cardDropdown\(\)](#), [cardProfile\(\)](#), [descriptionBlock\(\)](#), [userPost\(\)](#)

## Examples

```
# Toggle a box sidebar
if (interactive()) {
  library(shiny)
  library(bs4Dash)

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

**bs4Carousel**

*Bootstrap 4 carousel*

## Description

**carousel** creates a carousel container to display media content.

**carouselItem** creates a carousel item to insert in a **carousel**

## Usage

```
bs4Carousel(..., id, indicators = TRUE, width = 12, .list = NULL)

bs4CarouselItem(..., caption = NULL, active = FALSE)

carousel(..., id, indicators = TRUE, width = 12, .list = NULL)

carouselItem(..., caption = NULL, active = FALSE)
```

## Arguments

...	Element such as images, iframe, ...
id	Unique carousel id.
indicators	Whether to display left and right indicators.
width	Carousel width. Between 1 and 12.
.list	Should you need to pass <code>carouselItem</code> via <code>lapply</code> or similar, put these item here instead of passing them in ...
caption	Item caption.
active	Whether the item is active or not at start.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## See Also

Other boxWidgets: [attachmentBlock\(\)](#), [bs4CardLabel\(\)](#), [bs4CardSidebar\(\)](#), [bs4SocialCard\(\)](#), [bs4Timeline\(\)](#), [cardDropdown\(\)](#), [cardProfile\(\)](#), [descriptionBlock\(\)](#), [userPost\(\)](#)

## Examples

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        carousel(
          id = "mycarousel",
          carouselItem(
            caption = "Item 1",
            tags$img(src = "https://via.placeholder.com/500")
          ),
          carouselItem(
            caption = "Item 2",
            tags$img(src = "https://via.placeholder.com/500")
          )
        ),
        title = "Carousel"
      ),
      server = function(input, output) { }
    )
  )
}
```

<b>bs4DashBody</b>	<i>Bootstrap 4 dashboard body</i>
--------------------	-----------------------------------

### Description

[dashboardBody](#) creates the main body container for a [dashboardPage](#).  
[tabItems](#) creates a wrapper for multiple [tabItem](#).  
[tabItem](#) creates a body tab content.

### Usage

```
bs4DashBody(...)

bs4TabItems(..., .list = NULL)

bs4TabItem(tabName = NULL, ...)

dashboardBody(...)

tabItems(..., .list = NULL)

tabItem(tabName = NULL, ...)
```

### Arguments

...	Contents of the tab.
.list	Pass items as list with <a href="#">lapply</a> family functions.
tabName	The name of a tab. This must correspond to the <code>tabName</code> of a sidebar <a href="#">menuItem</a> .

### Author(s)

David Granjon, <[dgranjon@ymail.com](mailto:dgranjon@ymail.com)>

### See Also

[dashboardSidebar](#)

<b>bs4DashBrand</b>	<i>Alternative to simple text title</i>
---------------------	---

### Description

Alternative to simple text title  
Alias to [bs4DashBrand](#) See [bs4DashBrand](#) for full details

### Usage

```
bs4DashBrand(title, color = NULL, href = NULL, image = NULL, opacity = 0.8)

dashboardBrand(title, color = NULL, href = NULL, image = NULL, opacity = 0.8)
```

**Arguments**

<code>title</code>	Brand title.
<code>color</code>	Brand color. Valid colors are defined as follows:
	<ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
<code>href</code>	External link to point to.
<code>image</code>	External image location.
<code>opacity</code>	Brand opacity: value between 0 and 1.

**Value**

A title tag to be inserted in the title slot of [bs4DashNavbar](#).

bs4DashControlbar

*Create a Bootstrap 4 dashboard right sidebar***Description**

Build an adminLTE3 dashboard right sidebar

**Usage**

```
bs4DashControlbar(
  ...,
  id = NULL,
  disable = FALSE,
  width = 250,
  collapsed = TRUE,
```

```

    overlay = TRUE,
    skin = NULL,
    pinned = NULL
  )

controlbarMenu(
  ...,
  id = NULL,
  selected = NULL,
  type = c("tabs", "pills", "hidden"),
  vertical = FALSE,
  side = "left",
  .list = NULL
)

controlBarItem(title, ..., value = title, icon = NULL)

updateControlbarMenu(
  session = shiny::getDefaultReactiveDomain(),
  inputId,
  selected = NULL
)

updateControlbar(id, session = shiny::getDefaultReactiveDomain())

dashboardControlbar(
  ...,
  id = NULL,
  disable = FALSE,
  width = 250,
  collapsed = TRUE,
  overlay = TRUE,
  skin = NULL,
  pinned = NULL
)

```

## Arguments

...	Any UI element.
id	Controlbar id.
disable	If TRUE, the sidebar will be disabled.
width	Controlbar width. This must either be a number which specifies the width in pixels, or a string that specifies the width in CSS units. 250 px 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	Controlbar skin. "dark" or "light". Matches the <a href="#">dashboardPage</a> dark parameter value.
pinned	Whether to block the controlbar state (TRUE or FALSE). Default to NULL.
selected	The value (or, if none was supplied, the title) of the tab that should be selected by default. If NULL, the first tab will be selected.

<code>type</code>	<code>"tabs"</code> Standard tab look <code>"pills"</code> Selected tabs use the background fill color
<code>vertical</code>	Whether to displays tabs vertically. Default to FALSE.
<code>side</code>	Tabs side: <code>"left"</code> or <code>"right"</code> .
<code>.list</code>	In case of programmatically generated items. See example.
<code>title</code>	Display title for tab
<code>value</code>	The value that should be sent when <code>tabsetPanel</code> reports that this tab is selected. If omitted and <code>tabsetPanel</code> has an id, then the title will be used.
<code>icon</code>	Optional icon to appear on the tab. This attribute is only valid when using a <code>tabPanel</code> within a <code>navbarPage()</code> .
<code>session</code>	Shiny session object.
<code>inputId</code>	The id of the <code>tabsetPanel</code> , <code>navlistPanel</code> , or <code>navbarPage</code> object.

### Author(s)

David Granjon, <dgranjon@ymail.com>

### Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        actionButton(inputId = "controlbarToggle", label = "Toggle Controlbar")
      ),
      controlbar = dashboardControlbar(
        id = "controlbar",
        collapsed = FALSE,
        overlay = TRUE
      ),
      title = "updateControlbar"
    ),
    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(id = "controlbar", session = session)
      })
    }
  )
}
```

```

        observe({
          print(input$controlbar)
        })
      }
    }
  }
}

```

**bs4DashFooter***Dashboard Footer***Description**

This creates a dashboard footer to insert in [dashboardPage](#).

**Usage**

```
bs4DashFooter(left = NULL, right = NULL, fixed = FALSE)

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

**Arguments**

<code>left</code>	Left text.
<code>right</code>	Right text.
<code>fixed</code>	Whether to fix the footer. Default to FALSE.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**bs4DashGallery***Launch the bs4Dash Gallery***Description**

A gallery of all components available in bs4Dash.

**Usage**

```
bs4DashGallery()
```

**Examples**

```

if (interactive()) {
  bs4DashGallery()
}
```

---

bs4DashNavbar      *Bootstrap 4 dashboard navbar*

---

## Description

[dashboardHeader](#) creates an adminLTE3 dashboard navbar to be included in [dashboardPage](#).

## Usage

```
bs4DashNavbar(  
  ...,  
  title = NULL,  
  titleWidth = NULL,  
  disable = FALSE,  
  .list = NULL,  
  leftUi = NULL,  
  rightUi = NULL,  
  skin = "light",  
  status = "white",  
  border = TRUE,  
  compact = FALSE,  
  sidebarIcon = shiny::icon("bars"),  
  controlbarIcon = shiny::icon("table-cells"),  
  fixed = FALSE  
)  
  
dashboardHeader(  
  ...,  
  title = NULL,  
  titleWidth = NULL,  
  disable = FALSE,  
  .list = NULL,  
  leftUi = NULL,  
  rightUi = NULL,  
  skin = "light",  
  status = "white",  
  border = TRUE,  
  compact = FALSE,  
  sidebarIcon = shiny::icon("bars"),  
  controlbarIcon = shiny::icon("table-cells"),  
  fixed = FALSE  
)
```

## Arguments

...	Any UI element between left and right Ui. Can include <a href="#">navbarMenu</a> to host the navigation in the navbar.
title	Dashboard title (displayed top-left side). Alternatively, use <a href="#">dashboardBrand</a> for more evolved title.
titleWidth	This argument is deprecated; bs4Dash (AdminLTE3) title width is tightly related to the sidebar width, contrary to shinydashboard (AdminLTE2).

<code>disable</code>	If TRUE, don't display the header bar.
<code>.list</code>	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.
<code>leftUi</code>	Custom left Ui content. Any element like <a href="#">dropdownMenu</a> .
<code>rightUi</code>	Custom right Ui content. Any element like <a href="#">dropdownMenu</a> .
<code>skin</code>	Navbar skin. "dark" or "light".
<code>status</code>	Navbar status. Valid statuses are defined as follows:
	<ul style="list-style-type: none"> <li>• <code>primary</code>: #007bff.</li> <li>• <code>secondary</code>: #6c757d.</li> <li>• <code>info</code>: #17a2b8.</li> <li>• <code>success</code>: #28a745.</li> <li>• <code>warning</code>: #ffc107.</li> <li>• <code>danger</code>: #dc3545.</li> <li>• <code>gray-dark</code>: #343a40.</li> <li>• <code>gray</code>: #adb5bd.</li> <li>• <code>white</code>: #fff.</li> <li>• <code>indigo</code>: #6610f2.</li> <li>• <code>lightblue</code>: #3c8dbc.</li> <li>• <code>navy</code>: #001f3f.</li> <li>• <code>purple</code>: #605ca8.</li> <li>• <code>fuchsia</code>: #f012be.</li> <li>• <code>pink</code>: #e83e8c.</li> <li>• <code>maroon</code>: #d81b60.</li> <li>• <code>orange</code>: #ff851b.</li> <li>• <code>lime</code>: #01ff70.</li> <li>• <code>teal</code>: #39cccc.</li> <li>• <code>olive</code>: #3d9970.</li> </ul>
<code>border</code>	Whether to separate the navbar and body by a border. TRUE by default.
<code>compact</code>	Whether items should be compacted. FALSE by default.
<code>sidebarIcon</code>	Icon of the main sidebar toggle.
<code>controlbarIcon</code>	Icon to toggle the controlbar (left).
<code>fixed</code>	Whether to fix the navbar to the top. FALSE by default.

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

bs4DashPage      *Create a Bootstrap 4 dashboard page*

---

## Description

Build an adminLTE3 dashboard page

## Usage

```
bs4DashPage(  
  header,  
  sidebar,  
  body,  
  controlbar = NULL,  
  footer = NULL,  
  title = NULL,  
  skin = NULL,  
  freshTheme = NULL,  
  preloader = NULL,  
  options = NULL,  
  fullscreen = FALSE,  
  help = FALSE,  
  dark = FALSE,  
  scrollToTop = FALSE  
)  
  
dashboardPage(  
  header,  
  sidebar,  
  body,  
  controlbar = NULL,  
  footer = NULL,  
  title = NULL,  
  skin = NULL,  
  freshTheme = NULL,  
  preloader = NULL,  
  options = NULL,  
  fullscreen = FALSE,  
  help = FALSE,  
  dark = FALSE,  
  scrollToTop = FALSE  
)
```

## Arguments

header	Slot for <a href="#">bs4DashNavbar</a> .
sidebar	Slot for <a href="#">bs4DashSidebar</a> .
body	Slot for <a href="#">bs4DashBody</a> .
controlbar	Slot for <a href="#">bs4DashControlbar</a> (right side).
footer	Slot for <a href="#">bs4DashFooter</a> .

title	App title.
skin	Deprecated skin parameters. See <code>skinSelector</code> for live theming.
freshTheme	A skin powered by the fresh package. Not compatible with skin. See <a href="https://dreamrs.github.io/fresh/articles/vars-shinydashboard.html">https://dreamrs.github.io/fresh/articles/vars-shinydashboard.html</a> .
preloader	bs4Dash uses waiter (see <a href="https://waiter.john-coene.com/#/">https://waiter.john-coene.com/#/</a> ). Pass a list like <code>list(html = spin_1(), color = "#333e48")</code> to configure <code>waiterShowOnLoad</code> (refer to the package help for all styles).
options	Extra option to overwrite the vanilla AdminLTE configuration. See <a href="https://adminlte.io/themes/AdminLTE/documentation/index.html#adminlte-options">https://adminlte.io/themes/AdminLTE/documentation/index.html#adminlte-options</a> . Expect a list.
fullscreen	Whether to allow fullscreen feature in the navbar. Default to FALSE.
help	Whether to enable/disable popovers and tooltips. This allows to seamlessly use <code>tooltip</code> and <code>popover</code> without having to individually toggle them. Default to FALSE, the toggle is shown but not enabled. If TRUE, all tooltips and popovers are enabled. Set to NULL if you want to hide the help icon.
dark	Whether to display toggle to switch between dark and light mode in the <code>dashboardHeader</code> . Default to FALSE, app starts in light mode, with possibility to switch to dark. If TRUE, the app starts in dark with possibility to switch back to light. If NULL, no toggle is shown and the app starts in light, as it has always been.
scrollToTop	Whether to display a scroll to top button whenever the page height is too large. Default to FALSE.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
  library(fresh)

  shinyApp(
    ui = dashboardPage(
      freshTheme = create_theme(
        bs4dash_vars(
          navbar_light_color = "#bec5cb",
          navbar_light_active_color = "#FFF",
          navbar_light_hover_color = "#FFF"
        ),
        bs4dash_yiq(
          contrasted_threshold = 10,
          text_dark = "#FFF",
          text_light = "#272c30"
        ),
        bs4dash_layout(
          main_bg = "#353c42"
        ),
        bs4dash_sidebar_light(
          bg = "#272c30",

```

```

        color = "#bec5cb",
        hover_color = "#FFF",
        submenu_bg = "#272c30",
        submenu_color = "#FFF",
        submenu_hover_color = "#FFF"
    ),
    bs4dash_status(
        primary = "#5E81AC", danger = "#BF616A", light = "#272c30"
    ),
    bs4dash_color(
        gray_900 = "#FFF", white = "#272c30"
    )
),
options = NULL,
header = dashboardHeader(
    title = dashboardBrand(
        title = "My dashboard",
        color = "primary",
        href = "https://adminlte.io/themes/v3",
        image = "https://adminlte.io/themes/v3/dist/img/AdminLTELogo.png"
    )
),
sidebar = dashboardSidebar(),
body = dashboardBody(
    box(status = "danger"),
    box(status = "primary"),
    box(status = "orange")
),
controlbar = dashboardControlbar(),
title = "DashboardPage"
),
server = function(input, output) { }
)
}

```

---

bs4DashSidebar*Create a Bootstrap 4 dashboard main sidebar*

---

**Description**

`dashboardSidebar` creates an adminLTE3 dashboard main sidebar to insert in the sidebar slot of `dashboardPage`.

`updateSidebar` toggles a `dashboardSidebar` on the client.

`sidebarMenu` creates a menu for `dashboardSidebar`.

`menuItem` creates an item to put in `sidebarMenu`.

`menuSubItem` creates an item to put in `menuItem`.

`sidebarHeader` creates a header to put in `dashboardSidebar`.

`sidebarUserPanel` creates a user Panel to put in `dashboardSidebar`.

`updateTabItems` controls the active tab of `tabItems` from the server. It behaves just like `updateTabsetPanel`.

**Usage**

```

bs4DashSidebar(
  ...,
  disable = FALSE,
  width = NULL,
  skin = NULL,
  status = "primary",
  elevation = 4,
  collapsed = FALSE,
  minified = TRUE,
  expandOnHover = TRUE,
  fixed = TRUE,
  id = NULL,
  customArea = NULL
)

updatebs4Sidebar(id, session = shiny::getDefaultReactiveDomain())

bs4SidebarMenu(
  ...,
  id = NULL,
  .list = NULL,
  flat = FALSE,
  compact = FALSE,
  childIndent = TRUE,
  legacy = FALSE
)

bs4SidebarMenuItem(
  text,
  ...,
  icon = NULL,
  badgeLabel = NULL,
  badgeColor = "success",
  tabName = NULL,
  href = NULL,
  newTab = TRUE,
  selected = NULL,
  expandedName = as.character(gsub("[[:space:]]", "", text)),
  startExpanded = FALSE,
  condition = NULL,
  .list = NULL
)

bs4SidebarMenuSubItem(
  text,
  tabName = NULL,
  href = NULL,
  newTab = NULL,
  icon = shiny::icon("angles-right"),
  selected = NULL
)

```

```
bs4SidebarHeader(title)

bs4SidebarUserPanel(name, image = NULL)

updatebs4TabItems(
  session = shiny::getDefaultReactiveDomain(),
  inputId,
  selected = NULL
)

dashboardSidebar(
  ...,
  disable = FALSE,
  width = NULL,
  skin = NULL,
  status = "primary",
  elevation = 4,
  collapsed = FALSE,
  minified = TRUE,
  expandOnHover = TRUE,
  fixed = TRUE,
  id = NULL,
  customArea = NULL
)

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

sidebarHeader(title)

sidebarMenu(
  ...,
  id = NULL,
  .list = NULL,
  flat = FALSE,
  compact = FALSE,
  childIndent = TRUE,
  legacy = FALSE
)

sidebarUserPanel(name, image = NULL)

menuItem(
  text,
  ...,
  icon = NULL,
  badgeLabel = NULL,
  badgeColor = "success",
  tabName = NULL,
  href = NULL,
  newTab = TRUE,
  selected = NULL,
```

```

expandedName = as.character(gsub("[[:space:]]", "", text)),
startExpanded = FALSE,
condition = NULL,
.list = NULL
)

menuSubItem(
  text,
  tabName = NULL,
  href = NULL,
  newTab = NULL,
  icon = shiny::icon("angles-right"),
  selected = NULL
)

updateTabItems(
  session = shiny::getDefaultReactiveDomain(),
  inputId,
  selected = NULL
)

```

## Arguments

...	<a href="#">menuSubItem</a> .
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.
skin	Sidebar skin. "dark" or "light". Matches the <a href="#">dashboardPage</a> dark parameter value.
status	Sidebar status. Valid statuses are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> </ul>

	<ul style="list-style-type: none"> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
elevation	Sidebar elevation. 4 by default (until 5).
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.
expandOnHover	Whether to expand the sidebar on hover. TRUE by default.
fixed	Whether to fix the sidebar. Default to TRUE.
id	For <code>sidebarMenu</code> , if id is present, this id will be used for a Shiny input value, and it will report which tab is selected. For example, if id="tabs", then <code>input\$tabs</code> will be the <code>tabName</code> of the currently-selected <code>menuItem</code> .
customArea	Sidebar bottom space area. Only works if sidebar is fixed.
session	Shiny session object.
.list	An optional list containing items to put in the menu Same as the . . . arguments, but in list format. This can be useful when working with programmatically generated items.
flat	Whether sidebar items should have a flat design. FALSE by default.
compact	Whether items should be compacted. FALSE by default.
childIndent	Whether to indent children. TRUE by default.
legacy	Whether to use the old adminLTE2 item selection display. Default to FALSE.
text	Item name.
icon	An icon tag, created by <code>icon</code> . If NULL, don't display an icon.
badgeLabel	A label for an optional badge. Usually a number or a short word like "new".
badgeColor	A color for the badge. Valid colors: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> </ul>
tabName	Should correspond exactly to the <code>tabName</code> given in <code>tabItem</code> .
href	An link address. Not compatible with <code>tabName</code> .
newTab	If href is supplied, should the link open in a new browser tab?
selected	If TRUE, this <code>menuSubItem</code> will start selected. If no item have <code>selected=TRUE</code> .
expandedName	A unique name given to each <code>menuItem</code> that serves to indicate which one (if any) is currently expanded. (This is only applicable to <code>menuItem</code> s that have children and it is mostly only useful for bookmarking state.)
startExpanded	Whether to expand the <code>menuItem</code> at start.
condition	When using <code>menuItem</code> with <code>conditionalPanel</code> , write the condition here (see <a href="https://github.com/RinteRface/bs4Dash/issues/35">https://github.com/RinteRface/bs4Dash/issues/35</a> ).
title	title.
name	Name of the user.
image	A filename or URL to use for an image of the person. If it is a local file, the image should be contained under the www/ subdirectory of the application.
inputId	The id of the <code>tabsetPanel</code> , <code>navlistPanel</code> , or <code>navbarPage</code> object.

**Note**

See examples for a use case of the condition parameter.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**See Also**

[dashboardBody](#)

**Examples**

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  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(id = "sidebar", session = session)
  })

  observe({
    print(input$sidebar)
  })
}
}

if (interactive()) {
  # sidebarItem with conditional value
  library(shiny)
  library(bs4Dash)

  ui <- dashboardPage(
    dashboardHeader(),
    dashboardSidebar(
      sidebarMenu(

```

```
        id = "sidebarMenu",
        menuItem(
            text = "Tab 1",
            tabName = "tab1"
        ),
        menuItem(
            condition = "input.show == true",
            text = "Tab 2",
            tabName = "tab2"
        )
    )
),
dashboardBody(
    tabItems(
        tabItem(
            tabName = "tab1",
            h1("Welcome!"),
            checkboxInput("show", "Show Tab 2", FALSE)
        ),
        tabItem(
            tabName = "tab2",
            h1("Hey! You found me!")
        )
    )
)
)
server <- function(input, output) {}
shinyApp(ui = ui, server = server)
}
## Only run this example in interactive R sessions
if (interactive()) {
    library(shiny)
    library(bs4Dash)

    shinyApp(
        ui = dashboardPage(
            header = dashboardHeader(skin = "dark"),
            body = dashboardBody(
                tabItems(
                    tabItem(
                        tabName = "tab1",
                        sliderInput("obs", "Number of observations:",
                            min = 0, max = 1000, value = 500
                        ),
                        plotOutput("distPlot")
                    ),
                    tabItem(
                        tabName = "tab2",
                        checkboxGroupInput(
                            "variable", "Variables to show:",
                            c(
                                "Cylinders" = "cyl",
                                "Transmission" = "am",
                                "Gears" = "gear"
                            )
                        ),
                        tableOutput("data")
                    )
                )
            )
        )
    )
}
```

```

),
tabItem(
  tabName = "tab3",
  checkboxInput("val", "Some value", FALSE),
  textOutput("value")
),
tabItem(
  tabName = "tab4",
  "Nothing special here!"
),
tabItem(
  tabName = "tab5",
  "Tab 5"
),
tabItem(
  tabName = "tab6",
  "Tab 6"
),
tabItem(
  tabName = "tab7",
  "Tab 7"
)
)
),
sidebar = dashboardSidebar(
  skin = "light",
  inputId = "sidebarState",
  sidebarMenu(
    id = "sidebar",
    menuItem(
      text = "Tab 1",
      tabName = "tab1",
      icon = icon("van-shuttle")
    ),
    menuItem(
      text = "Tab 2",
      tabName = "tab2",
      icon = icon("shuttle-space"),
      selected = TRUE
    ),
    menuItem(
      text = "Item List 1",
      icon = icon("bars"),
      startExpanded = TRUE,
      menuSubItem(
        text = "Item 3",
        tabName = "tab3",
        icon = icon("circle")
      ),
      menuSubItem(
        text = "Item 4",
        tabName = "tab4",
        icon = icon("circle")
      )
    ),
    menuItem(
      text = "Item List 2",

```

```
icon = icon("bars"),
startExpanded = FALSE,
menuSubItem(
  text = "Item 5",
  tabName = "tab5",
  icon = icon("circle")
),
menuSubItem(
  text = "Item 6",
  tabName = "tab6",
  icon = icon("circle")
)
),
menuItem(
  text = "Tab 7",
  tabName = "tab7",
  icon = icon("house")
)
),
controlbar = dashboardControlbar(
  skin = "light",
  sliderInput(
    inputId = "controller",
    label = "Update the first tabset",
    min = 1,
    max = 6,
    value = 2
  )
),
footer = bs4DashFooter()
),
server = function(input, output, session) {
  observe(print(input$sidebarItemExpanded))
  observe(print(input$sidebar))

  # update tabset1
  observeEvent(input$controller,
  {
    updateTabItems(
      session,
      inputId = "sidebar",
      selected = paste0("tab", input$controller)
    )
  },
  ignoreInit = TRUE
)

  output$distPlot <- renderPlot({
    hist(rnorm(input$obs))
  })

  output$data <- renderTable(
  {
    mtcars[, c("mpg", input$variable), drop = FALSE]
  },
  rownames = TRUE
```

```

        )
      output$value <- renderText({
        input$val
      })
    }
  )
}

```

**bs4DropdownMenu**      *Bootstrap 4 dashboard dropdown menu*

## Description

**dropdownMenu** creates an adminLTE3 dashboard dropdown menu, to be inserted in a **dashboardHeader**.

**messageItem** creates a message item to place in a **dropdownMenu**.

**messageItem** creates a message item to place in a **dropdownMenu**.

**taskItem** creates a task item to place in a **dropdownMenu**.

## Usage

```

bs4DropdownMenu(
  ...,
  type = c("messages", "notifications", "tasks"),
  badgeStatus = "primary",
  icon = NULL,
  headerText = NULL,
  .list = NULL,
  href = NULL
)

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

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

```

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

dropdownMenu(
  ...,
  type = c("messages", "notifications", "tasks"),
  badgeStatus = "primary",
  icon = NULL,
  headerText = NULL,
  .list = NULL,
  href = NULL
)
```

## Arguments

...	Items to put in the menu. Typically, message menus should contain <code>messageItems</code> , notification menus should contain <code>notificationItems</code> , and task menus should contain <code>taskItems</code> .
<code>type</code>	The type of menu. Should be one of "messages", "notifications", "tasks".
<code>badgeStatus</code>	The status of the badge which displays the number of items in the menu. This determines the badge's color. Valid statuses are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> </ul> . A value of NULL means to not display a badge.
<code>icon</code>	An icon tag, created by <code>icon</code> .
<code>headerText</code>	An optional text argument used for the header of the dropdown menu (this is only visible when the menu is expanded). If none is provided by the user, the default is "You have x messages," where x is the number of items in the menu (if the type is specified to be "notifications" or "tasks," the default text shows "You have x notifications" or "You have x tasks," respectively).
<code>.list</code>	An optional list containing items to put in the menu Same as the ... arguments, but in list format. This can be useful when working with programmatically generated items.
<code>href</code>	An optional URL to link to.
<code>from</code>	Who the message is from.
<code>message</code>	Text of the message.
<code>time</code>	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.
<code>image</code>	User image.
<code>color</code>	A color for the bar. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> </ul>

- info: #17a2b8.
- success: #28a745.
- warning: #ffc107.
- danger: #dc3545.
- gray-dark: #343a40.
- gray: #adb5bd.
- white: #fff.
- indigo: #6610f2.
- lightblue: #3c8dbc.
- navy: #001f3f.
- purple: #605ca8.
- fuchsia: #f012be.
- pink: #e83e8c.
- maroon: #d81b60.
- orange: #ff851b.
- lime: #01ff70.
- teal: #39cccc.
- olive: #3d9970.

inputId

Whether to allow the item to act as a [ActionButton](#).

text

The task text.

status

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

- primary: #007bff.
- secondary: #6c757d.
- info: #17a2b8.
- success: #28a745.
- warning: #ffc107.
- danger: #dc3545.
- gray-dark: #343a40.
- gray: #adb5bd.
- white: #fff.
- indigo: #6610f2.
- lightblue: #3c8dbc.
- navy: #001f3f.
- purple: #605ca8.
- fuchsia: #f012be.
- pink: #e83e8c.
- maroon: #d81b60.
- orange: #ff851b.
- lime: #01ff70.
- teal: #39cccc.
- olive: #3d9970.

value

A percent value to use for the bar.

**Author(s)**

David Granjon, &lt;dgranjon@ymail.com&gt;

## See Also

[dashboardHeader](#) for example usage.

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  shinyApp(  
    ui = dashboardPage(  
      header = dashboardHeader(  
        rightUi = dropdownMenu(  
          badgeStatus = "danger",  
          type = "messages",  
          messageItem(  
            inputId = "triggerAction1",  
            message = "message 1",  
            from = "Divad Nojnarg",  
            image = "https://adminlte.io/themes/v3/dist/img/user3-128x128.jpg",  
            time = "today",  
            color = "lime"  
          )  
        ),  
        leftUi = tagList(  
          dropdownMenu(  
            badgeStatus = "info",  
            type = "notifications",  
            notificationItem(  
              inputId = "triggerAction2",  
              text = "Error!",  
              status = "danger"  
            )  
          ),  
          dropdownMenu(  
            badgeStatus = "info",  
            type = "tasks",  
            taskItem(  
              inputId = "triggerAction3",  
              text = "My progress",  
              color = "orange",  
              value = 10  
            )  
          )  
        ),  
        sidebar = dashboardSidebar(),  
        controlbar = dashboardControlbar(),  
        footer = dashboardFooter(),  
        title = "dropdownMenu",  
        body = dashboardBody()  
      ),  
      server = function(input, output) {  
        observeEvent(input$triggerAction1, {  
          showModal(modalDialog(  
            title = "Important message",
```

```

        "This is an important message!"
    ))
})
}
)
}
}
```

bs4Jumbotron

BS4 jumbotron for AdminLTE3

**Description**

Create a jumbotron

**Usage**

```
bs4Jumbotron(
  ...,
  title = NULL,
  lead = NULL,
  href = NULL,
  btnName = "More",
  status = c("primary", "warning", "danger", "info", "success")
)

jumbotron(
  ...,
  title = NULL,
  lead = NULL,
  href = NULL,
  btnName = "More",
  status = c("primary", "warning", "danger", "info", "success")
)
```

**Arguments**

...	Any content.
title	Jumbotron title.
lead	Jumbotron lead.
href	Jumbotron external link.
btnName	Jumbotron button name.
status	Jumbotron background color. "primary", "success", "warning", "danger" or "info".

**Author(s)**

David Granjon, <dgranjon@ymail.com>

## Examples

```

if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Jumbotron",
      body = dashboardBody(
        jumbotron(
          title = "Hello, world!",
          lead = "This is a simple hero unit, a simple jumbotron-style
            component for calling extra attention to featured
            content or information.",
          "It uses utility classes for typography and spacing
            to space content out within the larger container.",
          status = "primary",
          href = "https://www.google.com"
        )
      )
    ),
    server = function(input, output) {}
  )
}

```

bs4ListGroup

*BS4 list group for AdminLTE3*

## Description

Create a list group  
 Create a list group item

## Usage

```

bs4ListGroup(
  ...,
  type = c("basic", "action", "heading"),
  width = 4,
  .list = NULL
)

bs4ListGroupItem(
  ...,
  title = NULL,
  subtitle = NULL,
  footer = NULL,

```

```

active = FALSE,
disabled = FALSE,
href = NULL
)

listGroup(..., type = c("basic", "action", "heading"), width = 4, .list = NULL)

listGroupItem(
  ...,
  title = NULL,
  subtitle = NULL,
  footer = NULL,
  active = FALSE,
  disabled = FALSE,
  href = NULL
)

```

## Arguments

...	Item content.
type	List group type.
width	List group width. 4 by default. Between 1 and 12.
.list	Slot for programmatically generated items.
title	Item title (only if type is "heading").
subtitle	Item subtitle (only if type is "heading").
footer	Item footer content (only if type is "heading").
active	Whether the item is active or not. FALSE by default. Only if type is "action" or "heading".
disabled	Whether the item is disabled or not. FALSE by default. Only if type is "action" or "heading".
href	Item external link.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```

if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "test",
      body = dashboardBody(
        fluidRow(
          listGroup(

```

```
    type = "basic",
    listGroupItem("Cras justo odio"),
    listGroupItem("Dapibus ac facilisis in"),
    listGroupItem("Morbi leo risus")
),
listGroup(
    type = "action",
    listGroupItem(
        "Cras justo odio",
        active = TRUE,
        disabled = FALSE,
        href = "https://www.google.com"
),
listGroupItem(
    active = FALSE,
    disabled = FALSE,
    "Dapibus ac facilisis in",
    href = "https://www.google.com"
),
listGroupItem(
    "Morbi leo risus",
    active = FALSE,
    disabled = TRUE,
    href = "https://www.google.com"
)
),
listGroup(
    type = "heading",
    listGroupItem(
        "Donec id elit non mi porta gravida at eget metus.
        Maecenas sed diam eget risus varius blandit.",
        active = TRUE,
        disabled = FALSE,
        title = "List group item heading",
        subtitle = "3 days ago",
        footer = "Donec id elit non mi porta."
),
listGroupItem(
        "Donec id elit non mi porta gravida at eget metus.
        Maecenas sed diam eget risus varius blandit.",
        active = FALSE,
        disabled = FALSE,
        title = "List group item heading",
        subtitle = "3 days ago",
        footer = "Donec id elit non mi porta."
)
),
),
),
server = function(input, output) {}
}
```

**bs4Loading***AdminLTE3 loading state element***Description**

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

**Usage**

```
bs4Loading()
loadingState()
```

**Note**

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

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "loading spinner",
          loadingState()
        )
      ),
      title = "Loading State"
    ),
    server = function(input, output) { }
  )
}
```

**bs4ProgressBar***AdminLTE3 progress bar***Description**

Create a Bootstrap 4 progress bar.

**Usage**

```
bs4ProgressBar(  
    value,  
    min = 0,  
    max = 100,  
    vertical = FALSE,  
    striped = FALSE,  
    animated = FALSE,  
    status = "primary",  
    size = NULL,  
    label = NULL  
)  
  
bs4MultiProgressBar(  
    value,  
    min = 0,  
    max = 100,  
    vertical = FALSE,  
    striped = FALSE,  
    animated = FALSE,  
    status = "primary",  
    size = NULL,  
    label = NULL  
)  
  
progressBar(  
    value,  
    min = 0,  
    max = 100,  
    vertical = FALSE,  
    striped = FALSE,  
    animated = FALSE,  
    status = "primary",  
    size = NULL,  
    label = NULL  
)  
  
multiProgressBar(  
    value,  
    min = 0,  
    max = 100,  
    vertical = FALSE,  
    striped = FALSE,  
    animated = FALSE,  
    status = "primary",  
    size = NULL,  
    label = NULL  
)
```

**Arguments**

value              Progress bar value.

<code>min</code>	Progress bar minimum value.
<code>max</code>	Progress bar maximum value.
<code>vertical</code>	Whether to display the progress bar in vertical mode. FALSE by default.
<code>striped</code>	Whether the progress bar is striped or not. FALSE by default.
<code>animated</code>	Whether to animate the progress bar. Default to FALSE.
<code>status</code>	Progress bar status. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• <code>primary</code>: #007bff.</li> <li>• <code>secondary</code>: #6c757d.</li> <li>• <code>info</code>: #17a2b8.</li> <li>• <code>success</code>: #28a745.</li> <li>• <code>warning</code>: #ffc107.</li> <li>• <code>danger</code>: #dc3545.</li> <li>• <code>gray-dark</code>: #343a40.</li> <li>• <code>gray</code>: #adb5bd.</li> <li>• <code>white</code>: #fff.</li> <li>• <code>indigo</code>: #6610f2.</li> <li>• <code>lightblue</code>: #3c8dbc.</li> <li>• <code>navy</code>: #001f3f.</li> <li>• <code>purple</code>: #605ca8.</li> <li>• <code>fuchsia</code>: #f012be.</li> <li>• <code>pink</code>: #e83e8c.</li> <li>• <code>maroon</code>: #d81b60.</li> <li>• <code>orange</code>: #ff851b.</li> <li>• <code>lime</code>: #01ff70.</li> <li>• <code>teal</code>: #39cccc.</li> <li>• <code>olive</code>: #3d9970.</li> </ul>
<code>size</code>	Progress bar size. NULL, "sm", "xs" or "xss".
<code>label</code>	Progress label. NULL by default.

## Details

For `multiProgressBar()`, `value` can be a vector which corresponds to the progress for each segment within the progress bar. If supplied, `striped`, `animated`, `status`, and `label` must be the same length as `value` or length 1, in which case vector recycling is used.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

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

```
sidebar = dashboardSidebar(),
body = dashboardBody(
  box(
    title = "Horizontal",
    progressBar(
      value = 10,
      striped = TRUE,
      animated = TRUE
    ),
    progressBar(
      value = 50,
      status = "warning",
      size = "xs"
    ),
    progressBar(
      value = 20,
      status = "danger",
      size = "sm"
    ),
    multiProgressBar(
      value = c(50, 20),
      status = c("warning", "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
    ),
    multiProgressBar(
      value = c(50, 20),
      status = c("warning", "danger"),
      size = "sm",
      vertical = TRUE
    )
  )
),
  title = "Progress bars"
),
server = function(input, output) { }
```

{}

---

**bs4Quote***Bootstrap 4 block quote*

---

**Description**

Build a bootstrap 4 block quote

**Usage**

```
bs4Quote(..., color)
```

```
blockQuote(..., color)
```

**Arguments**

...	Content.
color	Block color. Valid colors are defined as follows: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li><li>• gray-dark: #343a40.</li><li>• gray: #adb5bd.</li><li>• white: #fff.</li><li>• indigo: #6610f2.</li><li>• lightblue: #3c8dbc.</li><li>• navy: #001f3f.</li><li>• purple: #605ca8.</li><li>• fuchsia: #f012be.</li><li>• pink: #e83e8c.</li><li>• maroon: #d81b60.</li><li>• orange: #ff851b.</li><li>• lime: #01ff70.</li><li>• teal: #39cccc.</li><li>• olive: #3d9970.</li></ul>

**Author(s)**

David Granjon, <dgranjon@ymail.com>

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        fluidRow(
          blockQuote("Blablabla", color = "indigo"),
          blockQuote("Blablabla", color = "danger"),
          blockQuote("Blablabla", color = "teal"),
          blockQuote("Blablabla", color = "orange"),
          blockQuote("Blablabla", color = "warning"),
          blockQuote("Blablabla", color = "fuchsia")
        )
      ),
      footer = dashboardFooter()
    ),
    server = function(input, output) { }
  )
}
```

bs4Ribbon

*Bootstrap 4 ribbon*

## Description

**bs4Ribbon** build a bootstrap 4 ribbon

## Usage

```
bs4Ribbon(text, color)

ribbon(text, color)
```

## Arguments

text	Ribbon text.
color	Ribbon color. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> </ul>

- gray: #adb5bd.
- white: #ffff.
- indigo: #6610f2.
- lightblue: #3c8dbc.
- navy: #001f3f.
- purple: #605ca8.
- fuchsia: #f012be.
- pink: #e83e8c.
- maroon: #d81b60.
- orange: #ff851b.
- lime: #01ff70.
- teal: #39cccc.
- olive: #3d9970.

### **Author(s)**

David Granjon, <dgranjon@ymail.com>

### **Examples**

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        fluidRow(
          box(
            width = 4,
            title = "Blue ribbon",
            bs4Ribbon(
              text = "New",
              color = "primary"
            )
          ),
          box(
            width = 4,
            title = "Purple ribbon",
            bs4Ribbon(
              text = "New",
              color = "indigo"
            )
          ),
          box(
            width = 4,
            title = "Orange ribbon",
            bs4Ribbon(
              text = "New",
              color = "orange"
            )
          )
    )
  )
}
```

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

---

**bs4SocialCard***AdminLTE3 social card*

---

**Description**

**socialBox** Creates social card  
**userBlock** goes in the title of **socialBox**.  
Create a card comment to insert in **socialBox**

**Usage**

```
bs4SocialCard(  
  ...,  
  title = NULL,  
  footer = NULL,  
  width = 6,  
  height = NULL,  
  collapsible = TRUE,  
  collapsed = FALSE,  
  closable = FALSE,  
  maximizable = FALSE,  
  boxToolSize = "sm",  
  elevation = NULL,  
  headerBorder = TRUE,  
  label = NULL,  
  dropdownMenu = NULL,  
  sidebar = NULL,  
  id = NULL  
)  
  
userBlock(image, title, subtitle = NULL)  
  
cardComment(..., image, title = NULL, date = NULL)  
  
socialBox(  
  ...,  
  title = NULL,  
  footer = NULL,  
  width = 6,  
  height = NULL,  
  collapsible = TRUE,
```

```

collapsed = FALSE,
closable = FALSE,
maximizable = FALSE,
boxToolSize = "sm",
elevation = NULL,
headerBorder = TRUE,
label = NULL,
dropdownMenu = NULL,
sidebar = NULL,
id = NULL
)

boxComment(..., image, title = NULL, date = NULL)

```

## Arguments

...	Comment content.
title	Comment title.
footer	Optional 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 card width of 6 occupies 1/2 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.
maximizable	If TRUE, the card can be displayed in full screen mode.
boxToolSize	Size of the toolbox: choose among "xs", "sm", "md", "lg".
elevation	Card elevation.
headerBorder	Whether to display a border between the header and body. TRUE by default
label	Slot for <a href="#">boxLabel</a> .
dropdownMenu	List of items in the boxtool dropdown menu. Use <a href="#">boxDropdown</a> .
sidebar	Slot for <a href="#">boxSidebar</a> .
id	Card id.
image	Author image, if any.
subtitle	Any subtitle.
date	Date of publication.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## See Also

Other cards: `bs4CardLayout()`, `bs4TabCard()`, `bs4UserCard()`, `descriptionBlock()`, `renderbs4InfoBox()`, `renderbs4ValueBox()`

Other boxWidgets: `attachmentBlock()`, `bs4CardLabel()`, `bs4CardSidebar()`, `bs4Carousel()`, `bs4Timeline()`, `cardDropdown()`, `cardProfile()`, `descriptionBlock()`, `userPost()`

Other boxWidgets: `attachmentBlock()`, `bs4CardLabel()`, `bs4CardSidebar()`, `bs4Carousel()`, `bs4Timeline()`, `cardDropdown()`, `cardProfile()`, `descriptionBlock()`, `userPost()`

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  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/v3/dist/img/user1-128x128.jpg",
            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) { }
  )
}
```

## Description

Create a sortable UI section

## Usage

```
bs4Sortable(..., width = 12)

sortable(..., width = 12)
```

## Arguments

...	Slot for UI elements such as <code>box</code> .
<code>width</code>	Section width: between 1 and 12.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Sortable UI",
      body = dashboardBody(
        fluidRow(
          lapply(1:3, FUN = function(i) {
            sortable(
              width = 4,
              p(class = "text-center", paste("Column", i)),
              lapply(1:2, FUN = function(j) {
                box(
                  title = paste0("I am the ", j, "-th card of the ", i, "-th column"),
                  width = 12,
                  "Click on my header"
                )
              })
            )
          })
        ),
        server = function(input, output) {}
      )
    }
}
```

---

bs4Stars

*AdminLTE3 stars*

---

## Description

Create a block of stars (ideal for rating)

## Usage

```
bs4Stars(value, max = 5, color = "warning")  
starBlock(value, max = 5, color = "warning")
```

## Arguments

value	Current value. Should be positive and lower or equal to max.
max	Maximum number of stars by block.
color	Star color. Valid colors are listed below: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li><li>• gray-dark: #343a40.</li><li>• gray: #adb5bd.</li><li>• white: #fff.</li><li>• indigo: #6610f2.</li><li>• lightblue: #3c8dbc.</li><li>• navy: #001f3f.</li><li>• purple: #605ca8.</li><li>• fuchsia: #f012be.</li><li>• pink: #e83e8c.</li><li>• maroon: #d81b60.</li><li>• orange: #ff851b.</li><li>• lime: #01ff70.</li><li>• teal: #39cccc.</li><li>• olive: #3d9970.</li></ul>

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Star example",
          starBlock(5),
          starBlock(5, color = "fuchsia"),
          starBlock(1, color = "danger"),
          starBlock(3, color = "secondary")
        )
      ),
      title = "starBlock"
    ),
    server = function(input, output) { }
  )
}
```

### bs4TabCard

*Create a Bootstrap 4 tabCard*

## Description

Build an adminLTE3 card with tabs

## Usage

```
bs4TabCard(
  ...,
  id = NULL,
  selected = NULL,
  title = NULL,
  width = 6,
  height = NULL,
  side = c("left", "right"),
  type = NULL,
  footer = NULL,
  status = NULL,
  solidHeader = FALSE,
  background = NULL,
  collapsible = TRUE,
  collapsed = FALSE,
  closable = FALSE,
  maximizable = FALSE,
  icon = NULL,
```

```

gradient = FALSE,
boxToolSize = "sm",
elevation = NULL,
headerBorder = TRUE,
label = NULL,
dropdownMenu = NULL,
sidebar = NULL,
.list = NULL
)

tabBox(
  ...,
  id = NULL,
  selected = NULL,
  title = NULL,
  width = 6,
  height = NULL,
  side = c("left", "right"),
  type = NULL,
  footer = NULL,
  status = NULL,
  solidHeader = FALSE,
  background = NULL,
  collapsible = TRUE,
  collapsed = FALSE,
  closable = FALSE,
  maximizable = FALSE,
  icon = NULL,
  gradient = FALSE,
  boxToolSize = "sm",
  elevation = NULL,
  headerBorder = TRUE,
  label = NULL,
  dropdownMenu = NULL,
  sidebar = NULL,
  .list = NULL
)

```

## Arguments

...	Contents of the box.
id	Card id.
selected	The value (or, if none was supplied, the <code>title</code> ) of the tab that should be selected by default. If <code>NULL</code> , the first tab will be selected.
title	Optional title.
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 card width of 6 occupies 1/2 of that width. For column-based layouts, use <code>NULL</code> 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.

side	<code>tabPanel</code> side. Either left or right.
type	<code>"tabs"</code> Standard tab look <code>"pills"</code> Selected tabs use the background fill color
footer	Optional footer text.
status	The status of the item. This determines the item's background color. Valid statuses are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
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 <a href="#">validColors</a> . See below: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> </ul>

	<ul style="list-style-type: none"> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
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.
maximizable	If TRUE, the card can be displayed in full screen mode.
icon	Header icon. Displayed before title. Expect <a href="#">icon</a> .
gradient	Whether to allow gradient effect for the background color. Default to FALSE.
boxToolSize	Size of the toolbox: choose among "xs", "sm", "md", "lg".
elevation	Card elevation.
headerBorder	Whether to display a border between the header and body. TRUE by default
label	Slot for <a href="#">boxLabel</a> .
dropdownMenu	List of items in the boxtool dropdown menu. Use <a href="#">boxDropdown</a> .
sidebar	Slot for <a href="#">boxSidebar</a> .
.list	In case of programmatically generated items. See example.

### Note

User will access the [tabBox](#) input with `input$<id>_box`. This allows to get the state of the box and update it on the server with [updateBox](#). Don't forget that the title should not be too long, especially if you have more than 3 tabs and want the box to be collapsible, closable and maximizable, as these elements take extra horizontal space.

### Author(s)

David Granjon, <[dgranjon@ymail.com](mailto:dgranjon@ymail.com)>

### See Also

Other cards: [bs4CardLayout\(\)](#), [bs4SocialCard\(\)](#), [bs4UserCard\(\)](#), [descriptionBlock\(\)](#), [renderbs4InfoBox\(\)](#), [renderbs4ValueBox\(\)](#)

### Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  menu_tab <- lapply(1:3, function(i) {
    tabPanel(
      sprintf("Menu %s", i),
      sprintf("Hello tab %s", i)
    )
  })

  shinyApp(
    ui = dashboardPage(
```

```

header = dashboardHeader(),
sidebar = dashboardSidebar(),
controlbar = dashboardControlbar(),
footer = dashboardFooter(),
title = "tabBox",
body = dashboardBody(
  tabBox(
    id = "tabcard",
    title = "A card with tabs",
    selected = "Tab 2",
    status = "primary",
    solidHeader = FALSE,
    type = "tabs",
    tabPanel(
      title = "Tab 1",
      "Content 1"
    ),
    tabPanel(
      title = "Tab 2",
      "Content 2"
    ),
    tabPanel(
      title = "Tab 3",
      "Content 3"
    )
  ),
  tabBox(
    id = "mybox2",
    title = "",
    .list = menu_tab
  ),
  selectInput(
    "tab",
    "Selected a tab",
    choices = paste("Menu", 1:3),
    "Menu 2"
  )
)
),
server = function(input, output, session) {
  observeEvent(input$tab, {
    updateTabsetPanel(session, inputId = "mybox2", input$tab)
  })
}
)
}

```

## bs4Timeline

### *AdminLTE3 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

```
bs4Timeline(..., reversed = TRUE, width = 6)

bs4TimelineLabel(..., color = NULL)

bs4TimelineItem(
  ...,
  icon = NULL,
  color = NULL,
  time = NULL,
  title = NULL,
  border = TRUE,
  footer = NULL,
  elevation = NULL
)

bs4TimelineItemMedia(image = NULL, height = NULL, width = NULL)

bs4TimelineStart(icon = shiny::icon("clock"), color = NULL)

bs4TimelineEnd(icon = shiny::icon("hourglass-end"), color = NULL)

timelineBlock(..., reversed = TRUE, width = 6)

timelineLabel(..., color = NULL)

timelineItem(
  ...,
  icon = NULL,
  color = NULL,
  time = NULL,
  title = NULL,
  border = TRUE,
  footer = NULL,
  elevation = NULL
)

timelineItemMedia(image = NULL, height = NULL, width = NULL)

timelineStart(icon = shiny::icon("clock"), color = NULL)

timelineEnd(icon = shiny::icon("hourglass-end"), color = NULL)
```

### Arguments

...	Any element such as <code>timelineItemMedia</code> ...
<code>reversed</code>	Whether the timeline is reversed or not.
<code>width</code>	Media width in pixels.
<code>color</code>	Item color. Valid colors are defined as follows: <ul style="list-style-type: none"><li>• <code>primary</code>: #007bff.</li><li>• <code>secondary</code>: #6c757d.</li><li>• <code>info</code>: #17a2b8.</li><li>• <code>success</code>: #28a745.</li><li>• <code>warning</code>: #ffc107.</li><li>• <code>danger</code>: #dc3545.</li><li>• <code>gray-dark</code>: #343a40.</li><li>• <code>gray</code>: #adb5bd.</li><li>• <code>white</code>: #fff.</li><li>• <code>indigo</code>: #6610f2.</li><li>• <code>lightblue</code>: #3c8dbc.</li><li>• <code>navy</code>: #001f3f.</li><li>• <code>purple</code>: #605ca8.</li><li>• <code>fuchsia</code>: #f012be.</li><li>• <code>pink</code>: #e83e8c.</li><li>• <code>maroon</code>: #d81b60.</li><li>• <code>orange</code>: #ff851b.</li><li>• <code>lime</code>: #01ff70.</li><li>• <code>teal</code>: #39cccc.</li><li>• <code>olive</code>: #3d9970.</li></ul>
<code>icon</code>	Item icon such as "clock", "times", ...
<code>time</code>	Item date or time.
<code>title</code>	Item title.
<code>border</code>	Whether to display a border between the header and the body. TRUE by default.
<code>footer</code>	Item footer if any.
<code>elevation</code>	Timeline elevation (numeric). NULL by default.
<code>image</code>	Media url or path.
<code>height</code>	Media height in pixels.

### Note

`reversed` is useful when the user wants to use the timeline inside a box.

### Author(s)

David Granjon, <dgranjon@ymail.com>

### See Also

Other boxWidgets: `attachmentBlock()`, `bs4CardLabel()`, `bs4CardSidebar()`, `bs4Carousel()`, `bs4SocialCard()`, `cardDropdown()`, `cardProfile()`, `descriptionBlock()`, `userPost()`

## Examples

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = bs4DashPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "test",
      body = dashboardBody(
        box(
          title = "Timeline",
          timelineBlock(
            width = 12,
            reversed = TRUE,
            timelineEnd(color = "danger"),
            timelineLabel("10 Feb. 2014", color = "pink"),
            timelineItem(
              elevation = 4,
              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("3 Jan. 2014", color = "lightblue"),
            timelineItem(
              elevation = 2,
              title = "Item 3",
              icon = icon("paint-brush"),
              status = "orange",
              timelineItemMedia(image = "https://via.placeholder.com/150x100"),
              timelineItemMedia(image = "https://via.placeholder.com/150x100")
            ),
            timelineStart(color = "secondary")
          )
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

**Description**

[userBox](#) creates a user card.  
[userDescription](#) creates a customized title tag for [userBox](#).

**Usage**

```
bs4UserCard(  
  ...,  
  title = NULL,  
  footer = NULL,  
  status = NULL,  
  background = NULL,  
  width = 6,  
  height = NULL,  
  collapsible = TRUE,  
  collapsed = FALSE,  
  closable = FALSE,  
  maximizable = FALSE,  
  gradient = FALSE,  
  boxToolSize = "sm",  
  elevation = NULL,  
  headerBorder = TRUE,  
  label = NULL,  
  dropdownMenu = NULL,  
  sidebar = NULL,  
  id = NULL  
)  
  
bs4UserDescription(  
  title,  
  subtitle = NULL,  
  image,  
  backgroundImage = NULL,  
  type = c(1, 2),  
  imageElevation = NULL  
)  
  
userBox(  
  ...,  
  title = NULL,  
  footer = NULL,  
  status = NULL,  
  background = NULL,  
  width = 6,  
  height = NULL,  
  collapsible = TRUE,  
  collapsed = FALSE,  
  closable = FALSE,  
  maximizable = FALSE,  
  gradient = FALSE,  
  boxToolSize = "sm",  
  elevation = NULL,
```

```
    headerBorder = TRUE,  
    label = NULL,  
    dropdownMenu = NULL,  
    sidebar = NULL,  
    id = NULL  
)  
  
  userDescription(  
    title,  
    subtitle = NULL,  
    image,  
    backgroundImage = NULL,  
    type = c(1, 2),  
    imageElevation = NULL  
)
```

## Arguments

...	Contents of the box.
title	User card title.
footer	Optional footer text.
status	The status of the item. This determines the item's background color. Valid statuses are defined as follows: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li><li>• gray-dark: #343a40.</li><li>• gray: #adb5bd.</li><li>• white: #fff.</li><li>• indigo: #6610f2.</li><li>• lightblue: #3c8dbc.</li><li>• navy: #001f3f.</li><li>• purple: #605ca8.</li><li>• fuchsia: #f012be.</li><li>• pink: #e83e8c.</li><li>• maroon: #d81b60.</li><li>• orange: #ff851b.</li><li>• lime: #01ff70.</li><li>• teal: #39cccc.</li><li>• olive: #3d9970.</li></ul>
background	If NULL (the default), the background of the box will be white. Otherwise, a color string. Valid colors are listed in <a href="#">validColors</a> . See below: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li></ul>

- success: #28a745.
- warning: #ffc107.
- danger: #dc3545.
- gray-dark: #343a40.
- gray: #adb5bd.
- white: #fff.
- indigo: #6610f2.
- lightblue: #3c8dbc.
- navy: #001f3f.
- purple: #605ca8.
- fuchsia: #f012be.
- pink: #e83e8c.
- maroon: #d81b60.
- orange: #ff851b.
- lime: #01ff70.
- teal: #39cccc.
- olive: #3d9970.

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 card width of 6 occupies 1/2 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.
maximizable	If TRUE, the card can be displayed in full screen mode.
gradient	Whether to allow gradient effect for the background color. Default to FALSE.
boxToolSize	Size of the toolbox: choose among "xs", "sm", "md", "lg".
elevation	Card elevation.
headerBorder	Whether to display a border between the header and body. TRUE by default
label	Slot for <a href="#">boxLabel</a> .
dropdownMenu	List of items in the boxtool dropdown menu. Use <a href="#">boxDropdown</a> .
sidebar	Slot for <a href="#">boxSidebar</a> .
id	Card id.
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>

## See Also

Other cards: [bs4CardLayout\(\)](#), [bs4SocialCard\(\)](#), [bs4TabCard\(\)](#), [descriptionBlock\(\)](#), [renderbs4InfoBox\(\)](#), [renderbs4ValueBox\(\)](#)

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  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 = "primary",  
          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 = "indigo",  
          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.staticaly.io/img/wallpaperaccess.com/full/1119564.jpg",  
          ),  
          status = "olive",  
        )  
      )  
    )  
  )  
}
```

```

        closable = TRUE,
        maximizable = TRUE,
        "Some text here!",
        footer = "The footer here!"
    )
)
),
server = function(input, output) {}
)
}

```

**bs4UserMenu***Bootstrap 4 user profile.***Description**

[dashboardUser](#) to insert in the rightUi or leftUi slot of [dashboardHeader](#).

This can be inserted in a [dashboardUser](#).

This can be used as a placeholder for dynamically-generated [dashboardUser](#).

**Usage**

```

bs4UserMenu(
  ...,
  name = NULL,
  image = NULL,
  title = NULL,
  subtitle = NULL,
  footer = NULL,
  status = NULL
)

dashboardUserItem(item, width)

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

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

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

```

## Arguments

...	Body content. Slot for <a href="#">dashboardUserItem</a> .
name	User name.
image	User profile picture.
title	A title.
subtitle	A subtitle.
footer	Footer is any.
status	Ribbon status. Valid colors are defined as follows: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li><li>• gray-dark: #343a40.</li><li>• gray: #adb5bd.</li><li>• white: #fff.</li><li>• indigo: #6610f2.</li><li>• lightblue: #3c8dbc.</li><li>• navy: #001f3f.</li><li>• purple: #605ca8.</li><li>• fuchsia: #f012be.</li><li>• pink: #e83e8c.</li><li>• maroon: #d81b60.</li><li>• orange: #ff851b.</li><li>• lime: #01ff70.</li><li>• teal: #39cccc.</li><li>• olive: #3d9970.</li></ul>
item	HTML Tag.
width	Item width between 1 and 12.
id	Output variable name.
tag	A tag function, like <code>tags\$li</code> or <code>tags\$ul</code> .
expr	An expression that returns a Shiny tag object, <a href="#">HTML()</a> , or a list of such objects.
env	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 <code>expr</code> is a quosure and quoted is TRUE, then <code>env</code> is ignored.
quoted	If it is TRUE, then the <a href="#">quote()</a> ed value of <code>expr</code> will be used when <code>expr</code> is evaluated. If <code>expr</code> is a quosure and you would like to use its expression as a value for <code>expr</code> , then you must set <code>quoted</code> to TRUE.
outputArgs	A list of arguments to be passed through to the implicit call to <a href="#">uiOutput()</a> when <code>renderUI</code> is used in an interactive R Markdown document.

## See Also

[renderUser](#) for the corresponding server side function and examples.

[userOutput](#) for the corresponding client side function and examples.

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(rightUi = userOutput("user")),
      sidebar = dashboardSidebar(),
      body = dashboardBody(),
      title = "DashboardPage"
    ),
    server = function(input, output) {
      output$user <- renderUser({
        dashboardUser(
          name = "Divad Nojnarg",
          image = "https://adminlte.io/themes/AdminLTE/dist/img/user2-160x160.jpg",
          title = "shinydashboardPlus",
          subtitle = "Author",
          footer = p("The footer", class = "text-center"),
          fluidRow(
            dashboardUserItem(
              width = 6,
              "Item 1"
            ),
            dashboardUserItem(
              width = 6,
              "Item 2"
            )
          )
        )
      })
    }
  }
}
```

cardDropdown

*Create a box dropdown item list*

## Description

Can be used to add dropdown items to a cardtool.

To insert in [boxDropdown](#).

## Usage

```
cardDropdown(..., icon = shiny::icon("wrench"))

cardDropdownItem(..., id = NULL, href = NULL, icon = NULL)

boxDropdown(..., icon = shiny::icon("wrench"))

boxDropdownItem(..., id = NULL, href = NULL, icon = NULL)
```

**Arguments**

...	Item content.
icon	Optional icon. Expect <a href="#">icon</a> .
id	If passed, the item will behave like an action button.
href	Target url or page.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**See Also**

Other boxWidgets: [attachmentBlock\(\)](#), [bs4CardLabel\(\)](#), [bs4CardSidebar\(\)](#), [bs4Carousel\(\)](#), [bs4SocialCard\(\)](#), [bs4Timeline\(\)](#), [cardProfile\(\)](#), [descriptionBlock\(\)](#), [userPost\(\)](#)

---

cardProfile

*AdminLTE3 card profile*

---

**Description**

`boxProfile` goes inside a `box`. Displays user informations in an elegant container.

Create card profile item

**Usage**

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

**Arguments**

...	Any element such as <a href="#">boxProfileItem</a> .
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>

**See Also**

Other boxWidgets: [attachmentBlock\(\)](#), [bs4CardLabel\(\)](#), [bs4CardSidebar\(\)](#), [bs4Carousel\(\)](#), [bs4SocialCard\(\)](#), [bs4Timeline\(\)](#), [cardDropdown\(\)](#), [descriptionBlock\(\)](#), [userPost\(\)](#)

## Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(
        sidebarMenu(
          sidebarHeader("Main content"),
          menuItem(
            "Profile Card",
            tabName = "profile_card",
            icon = icon("desktop")
          )
        )
      ),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "boxProfile",
      body = dashboardBody(
        tabItems(
          tabItem(
            tabName = "profile_card",
            bs4Card(
              status = "primary",
              solidHeader = TRUE,
              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
                )
              )
            )
          )
        ),
        server = function(input, output) {}
      )
    }
}

```

---

column	<i>Bootstrap 4 column system</i>
--------	----------------------------------

---

## Description

This function overwrites that of Shiny since there are differences between the Bootstrap 3 and Bootstrap 4 grid systems

## Usage

```
column(width, ..., offset = 0)
```

## Arguments

width	The grid width of the column (must be between 1 and 12).
...	Elements to include within the column.
offset	The number of columns to offset this column from the end of the previous column.

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  ui <- bs4DashPage(  
    navbar = bs4DashNavbar(),  
    sidebar = dashboardSidebar(  
      bs4SidebarMenu(  
        bs4SidebarMenuItem(  
          "Welcome!",  
          tabName = "tab_welcome",  
          icon = "home"  
        )  
      )  
    ),  
  
    body = bs4DashBody(  
      bs4TabItems(  
        bs4TabItem(  
          tabName = "tab_welcome",  
          fluidRow(  
            column(  
              width = 1,  
              offset = 11,  
              actionButton(  
                "mybutton", label = "", icon = icon("circle-question"))  
            )  
          )  
        ),  
        fluidRow(  
          h2("Placeholder")  
        )  
      )  
    )  
  )  
}
```

```

        )
    )
)
)

server <- function(input, output, session) {}
shinyApp(ui = ui, server = server)
}

```

**createAlert***Create a Bootstrap 4 alert on the server side***Description**

[createAlert](#) creates an alert and inserts it in the DOM.

[closeAlert](#) closes an alert created via [createAlert](#).

**Usage**

```

createAlert(
  id = NULL,
  selector = NULL,
  options,
  session = shiny::getDefaultReactiveDomain()
)

closeAlert(id, session = shiny::getDefaultReactiveDomain())

```

**Arguments**

<code>id</code>	Anchor id.
<code>selector</code>	jQuery selector. Allow more customization for the anchor (nested tags).
<code>options</code>	List of options to pass to the alert. See below: <ul style="list-style-type: none"> <li>• <code>content</code>: Alert content.</li> <li>• <code>title</code>: Alert title.</li> <li>• <code>closable</code>: Whether to allow the user to close the alert. FALSE by default.</li> <li>• <code>width</code>: Alert width. Between 1 and 12.</li> <li>• <code>elevation</code>: Alert elevation.</li> <li>• <code>status</code>: Alert status. "primary", "success", "warning", "danger" or "info".</li> </ul>
<code>session</code>	Shiny session object.

**Note**

Unlike shinyBS, there is no need to specify an `anchorId` and an `alertId`. `id` refers to the `anchorId`, and the `alertId` is simply "anchorId-alert". On the server side, one can access the alert status by `input$<id>`. If TRUE, the alert has been created and is visible, if FALSE the alert has just been closed.

## Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        tooltip(
          sliderInput("obs", "Observations:", 10, min = 1, max = 100),
          placement = "right",
          title = "Set me higher than 50!"
        ),
        div(id = "myalert", style = "position: absolute; bottom: 0; right: 0;")
      ),
      controlbar = dashboardControlbar(),
      title = "Alerts",
    ),
    server = function(input, output, session) {
      observeEvent(input$obs, {
        if (input$obs > 50) {
          createAlert(
            id = "myalert",
            options = list(
              title = "Alert",
              closable = TRUE,
              width = 12,
              elevations = 4,
              status = "primary",
              content = "Alert content ..."
            )
          )
        } else {
          closeAlert(id = "myalert")
        }
      })
      observe(print(input$myalert))

      observeEvent(input$myalert, {
        alertStatus <- if (input$myalert) "opened" else "closed"
        toastColor <- if (input$myalert) "bg-lime" else "bg-fuchsia"
        toast(
          title = sprintf("Alert successfully %s!", alertStatus),
          options = list(
            class = toastColor,
            autohide = TRUE,
            position = "topRight"
          )
        )
      })
    }
  }
}

```

---

descriptionBlock	<i>AdminLTE3 description block</i>
------------------	------------------------------------

---

## Description

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

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

Build an adminLTE3 card

To update **box** on the server side.

## Usage

```
descriptionBlock(
    number = NULL,
    numberColor = NULL,
    numberIcon = NULL,
    header = NULL,
    text = NULL,
    rightBorder = TRUE,
    marginBottom = FALSE
)

cardPad(..., color = NULL, style = NULL)

bs4Card(
    ...,
    title = NULL,
    footer = NULL,
    status = NULL,
    solidHeader = FALSE,
    background = NULL,
    width = 6,
    height = NULL,
    collapsible = TRUE,
    collapsed = FALSE,
    closable = FALSE,
    maximizable = FALSE,
    icon = NULL,
    gradient = FALSE,
    boxToolSize = "sm",
    elevation = NULL,
    headerBorder = TRUE,
    label = NULL,
    dropdownMenu = NULL,
    sidebar = NULL,
    id = NULL
)

updatebs4Card(
    id,
```

```
action = c("remove", "toggle", "toggleMaximize", "restore", "update"),
options = NULL,
session = shiny::getDefaultReactiveDomain()
)

box(
  ...,
  title = NULL,
  footer = NULL,
  status = NULL,
  solidHeader = FALSE,
  background = NULL,
  width = 6,
  height = NULL,
  collapsible = TRUE,
  collapsed = FALSE,
  closable = FALSE,
  maximizable = FALSE,
  icon = NULL,
  gradient = FALSE,
  boxToolSize = "sm",
  elevation = NULL,
  headerBorder = TRUE,
  label = NULL,
  dropdownMenu = NULL,
  sidebar = NULL,
  id = NULL
)
updateCard(
  id,
  action = c("remove", "toggle", "toggleMaximize", "restore", "update"),
  options = NULL,
  session = shiny::getDefaultReactiveDomain()
)

updateBox(
  id,
  action = c("remove", "toggle", "toggleMaximize", "restore", "update"),
  options = NULL,
  session = shiny::getDefaultReactiveDomain()
)

boxPad(..., color = NULL, style = NULL)
```

## Arguments

number	Any number.
numberColor	Number color. Valid colors are defined as follows: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li></ul>

	<ul style="list-style-type: none"> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
numberIcon	Number icon, if any. Expect <a href="#">icon</a> .
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 <i>descriptionBlock</i> is used in a <a href="#">box-Pad</a> context.
...	Contents of the box.
color	Background color. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> </ul>

	<ul style="list-style-type: none"><li>• olive: #3d9970.</li></ul>
style	Custom CSS, if any.
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: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li><li>• gray-dark: #343a40.</li><li>• gray: #adb5bd.</li><li>• white: #fff.</li><li>• indigo: #6610f2.</li><li>• lightblue: #3c8dbc.</li><li>• navy: #001f3f.</li><li>• purple: #605ca8.</li><li>• fuchsia: #f012be.</li><li>• pink: #e83e8c.</li><li>• maroon: #d81b60.</li><li>• orange: #ff851b.</li><li>• lime: #01ff70.</li><li>• teal: #39cccc.</li><li>• olive: #3d9970.</li></ul>
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 <a href="#">validColors</a> . See below: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li><li>• gray-dark: #343a40.</li><li>• gray: #adb5bd.</li><li>• white: #fff.</li><li>• indigo: #6610f2.</li><li>• lightblue: #3c8dbc.</li><li>• navy: #001f3f.</li><li>• purple: #605ca8.</li><li>• fuchsia: #f012be.</li><li>• pink: #e83e8c.</li><li>• maroon: #d81b60.</li></ul>

	<ul style="list-style-type: none"> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
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 card width of 6 occupies 1/2 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.
maximizable	If TRUE, the card can be displayed in full screen mode.
icon	Header icon. Displayed before title. Expect <code>icon</code> .
gradient	Whether to allow gradient effect for the background color. Default to FALSE.
boxToolSize	Size of the toolbox: choose among "xs", "sm", "md", "lg".
elevation	Card elevation.
headerBorder	Whether to display a border between the header and body. TRUE by default
label	Slot for <code>boxLabel</code> .
dropdownMenu	List of items in the boxtool dropdown menu. Use <code>boxDropdown</code> .
sidebar	Slot for <code>boxSidebar</code> .
id	Card id.
action	Action to trigger: <code>c("remove", "toggle", "toggleMaximize", "restore", "update")</code> .
options	If action is update, a list of new options to configure the box, such as <code>list(title = "new title", status = NULL, solidHeader = FALSE, background = "red", width = 6, height = "200px", collapsible = FALSE, closable = FALSE)</code> .
session	Shiny session.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## See Also

Other boxWidgets: `attachmentBlock()`, `bs4CardLabel()`, `bs4CardSidebar()`, `bs4Carousel()`, `bs4SocialCard()`, `bs4Timeline()`, `cardDropdown()`, `cardProfile()`, `userPost()`

Other boxWidgets: `attachmentBlock()`, `bs4CardLabel()`, `bs4CardSidebar()`, `bs4Carousel()`, `bs4SocialCard()`, `bs4Timeline()`, `cardDropdown()`, `cardProfile()`, `userPost()`

Other cards: `bs4CardLayout()`, `bs4SocialCard()`, `bs4TabCard()`, `bs4UserCard()`, `renderbs4InfoBox()`, `renderbs4ValueBox()`

## Examples

```
# Box with descriptionBlock
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  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 = "pink",
                numberIcon = icon("caret-up"),
                header = "$35,210.43",
                text = "TOTAL REVENUE",
                rightBorder = TRUE,
                marginBottom = FALSE
              )
            ),
            column(
              width = 6,
              descriptionBlock(
                number = "18%",
                numberColor = "secondary",
                numberIcon = icon("caret-down"),
                header = "1200",
                text = "GOAL COMPLETION",
                rightBorder = FALSE,
                marginBottom = FALSE
              )
            )
          )
        ),
        title = "Description Blocks"
      ),
      server = function(input, output) { }
    )
  }

  if (interactive()) {
    library(shiny)
    library(bs4Dash)

    shinyApp(
```

```

ui = dashboardPage(
  dashboardHeader(),
  dashboardSidebar(),
  dashboardBody(
    box(
      title = "Box with right pad",
      status = "warning",
      fluidRow(
        column(width = 6),
        column(
          width = 6,
          boxPad(
            color = "purple",
            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) { }
)
}

# A box with label, sidebar, dropdown menu
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  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"
    ),
    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$distPlot <- renderPlot({
    hist(rnorm(input$obs))
  })
}
)
}
}

# Toggle a box on the client
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  ui <- dashboardPage(
    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",
        width = 300
      )
    )
  )
}
```

```

background = "maroon",
solidHeader = TRUE,
gradient = TRUE,
collapsible = TRUE,
closable = TRUE,
plotOutput("plot")
)
)
)

server <- function(input, output, session) {
  output$plot <- renderPlot({
    req(!input$mybox$collapsed)
    plot(rnorm(200))
  })

  output$box_state <- renderText({
    state <- if (input$mybox$collapsed) "collapsed" else "uncollapsed"
    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"
    visible <- if (input$mybox$visible) "visible" else "hidden"
    message <- paste("My box is", collapsed, "and", visible)
    showNotification(message, type = "warning", duration = 1)
  })

  observeEvent(input$update_box, {
    updateBox(
      "mybox",
      action = "update",
      options = list(
        title = h2("hello", dashboardBadge(1, color = "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)  
}
```

---

dropdownDivider      *Create a box dropdown divider*

---

### Description

Create a box dropdown divider

### Usage

```
dropdownDivider()
```

### Note

Useful to separate 2 sections of dropdown items.

### Author(s)

David Granjon, <dgranjon@ymail.com>

---

dropdownHeader      *Dropdown header helper*

---

### Description

Display header text within dropdown menu

### Usage

```
dropdownHeader(text)
```

### Arguments

text	Text to display.
------	------------------

**Value**

A shiny tag.

---

`dropdownMenuOutput`

*Create a dropdown menu output (client side)*

---

**Description**

This is the UI-side function for creating a dynamic dropdown menu.

**Usage**

```
dropdownMenuOutput(outputId)
```

**Arguments**

`outputId`      Output variable name.

**See Also**

[renderMenu](#) for the corresponding server-side function and examples, and [dropdownMenu](#) for the corresponding function for generating static menus.

Other menu outputs: [menuItemOutput\(\)](#), [menuOutput\(\)](#), [renderMenu\(\)](#), [sidebarMenuOutput\(\)](#)

---

`getAdminLTEColors`

*Get all AdminLTE colors.*

---

**Description**

Get all AdminLTE colors.

**Usage**

```
getAdminLTEColors()
```

---

**insertTab***Insert a **tabPanel** in a **tabsetPanel***

---

## Description

Insert a **tabPanel** in a **tabsetPanel**

## Usage

```
insertTab(  
  inputId,  
  tab,  
  target,  
  position = c("before", "after"),  
  select = FALSE,  
  session = shiny::getDefaultReactiveDomain()  
)
```

## Arguments

inputId	<b>tabsetPanel</b> id.
tab	<b>tabPanel</b> to insert.
target	<b>tabPanel</b> after or before which the new tab will be inserted.
position	Insert before or after: c("before", "after").
select	Whether to select the newly inserted tab. FALSE by default.
session	Shiny session object.

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  shinyApp(  
    ui = dashboardPage(  
      header = dashboardHeader(),  
      sidebar = dashboardSidebar(),  
      controlbar = dashboardControlbar(),  
      footer = dashboardFooter(),  
      title = "Handle tabs",  
      body = dashboardBody(  
        actionButton("add", "Add 'Dynamic' tab"),  
        actionButton("remove", "Remove 'Foo' tab"),  
        actionButton("hideTab", "Hide 'Foo' tab"),  
        actionButton("showTab", "Show 'Foo' tab"),  
        br(), br(),  
        tabBox(  
          id = "tabs",  
          title = "A card with tabs",  
          selected = "Bar",  
          status = "primary",  
          solidHeader = FALSE,
```

```

        type = "tabs",
        tabPanel("Hello", "This is the hello tab"),
        tabPanel("Foo", "This is the foo tab"),
        tabPanel("Bar", "This is the bar tab")
    )
)
),
server = function(input, output, session) {
  observeEvent(input$add, {
    insertTab(
      inputId = "tabs",
      tabPanel("Dynamic", "This a dynamically-added tab"),
      target = "Bar",
      select = TRUE
    )
  })
}

observeEvent(input$remove, {
  removeTab(inputId = "tabs", target = "Foo")
})

observeEvent(input$hideTab, {
  hideTab(inputId = "tabs", target = "Foo")
})

observeEvent(input$showTab, {
  showTab(inputId = "tabs", target = "Foo")
})
}
)
}

```

ionicon

*BS4 ionicons*

## Description

Create a ionicon.

## Usage

```
ionicon(name)
```

## Arguments

name	Name of icon. See <a href="https://ionic.io/ionicons/">https://ionic.io/ionicons/</a> .
------	---

## Note

Similar to the icon function from shiny.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Ionicons",
      body = dashboardBody(
        ionicon(name ="heart"),
        ionicon(name ="beer")
      )
    ),
    server = function(input, output) {}
  )
}
```

---

menuItemOutput

*Create a sidebar menu item output (client side)*

---

## Description

This is the UI-side function for creating a dynamic sidebar menu item.

## Usage

```
menuItemOutput(outputId)
```

## Arguments

outputId	Output variable name.
----------	-----------------------

## See Also

[renderMenu](#) for the corresponding server-side function and examples, and [menuItem](#) for the corresponding function for generating static sidebar menus.

Other menu outputs: [dropdownMenuOutput\(\)](#), [menuOutput\(\)](#), [renderMenu\(\)](#), [sidebarMenuOutput\(\)](#)

**menuOutput***Create a dynamic menu output for bs4Dash (client side)***Description**

This can be used as a placeholder for dynamically-generated [dropdownMenu](#), [notificationItem](#), [messageItem](#), [taskItem](#) [sidebarMenu](#), or [menuItem](#). If called directly, you must make sure to supply the correct type of tag. It is simpler to use the wrapper functions if present; for example, [dropdownMenuOutput](#) and [sidebarMenuOutput](#).

**Usage**

```
menuOutput(outputId, tag = shiny::tags$li)
```

**Arguments**

<code>outputId</code>	Output variable name.
<code>tag</code>	A tag function, like <code>tags\$li</code> or <code>tags\$ul</code> .

**See Also**

[renderMenu](#) for the corresponding server side function and examples.

Other menu outputs: [dropdownMenuOutput\(\)](#), [menuItemOutput\(\)](#), [renderMenu\(\)](#), [sidebarMenuOutput\(\)](#)

**navbarTab***Navbar tab item***Description**

Similar to [menuItem](#) but for the [dashboardHeader](#).

Like [sidebarMenu](#) but inside [dashboardHeader](#).

**Usage**

```
navbarTab(text, ..., tabBarName = NULL, icon = NULL, .list = NULL)

navbarMenu(..., id = NULL)

updateNavbarTabs(
  session = shiny::getDefaultReactiveDomain(),
  inputId,
  selected = NULL
)
```

### Arguments

text	Tab text.
...	Slot for <code>navbarTab</code> .
tabName	Should correspond exactly to the tabName given in <code>tabItem</code> .
icon	An icon tag, created by <code>shiny::icon</code> . If NULL, don't display an icon.
.list	Use this slot if you had to programmatically pass <code>navbarTab</code> like with <code>lapply</code> .
id	Menu id. Useful to leverage <code>updateNavbarTabs</code> on the server.
session	Shiny session object.
inputId	The id of the <code>tabsetPanel</code> , <code>navlistPanel</code> , or <code>navbarPage</code> object.
selected	If TRUE, this <code>menuSubItem</code> will start selected. If no item have <code>selected=TRUE</code> .

### Note

You can nest `navbarTab` so it does like `menuSubItem`. This is to avoid to create too many functions.

### Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  tabs <- tabItems(.list = lapply(1:7, function(i) {
    tabItem(tabName = sprintf("Tab%s", i), sprintf("Tab %s", i))
  }))

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(
        navbarMenu(
          id = "navmenu",
          navbarTab(tabName = "Tab1", text = "Tab 1"),
          navbarTab(tabName = "Tab2", text = "Tab 2"),
          navbarTab(
            text = "Menu",
            dropdownHeader("Dropdown header"),
            navbarTab(tabName = "Tab3", text = "Tab 3"),
            dropdownDivider(),
            navbarTab(
              text = "Sub menu",
              dropdownHeader("Another header"),
              navbarTab(tabName = "Tab4", text = "Tab 4"),
              dropdownHeader("Yet another header"),
              navbarTab(tabName = "Tab5", text = "Tab 5"),
              navbarTab(
                text = "Sub sub menu",
                navbarTab(tabName = "Tab6", text = "Tab 6"),
                navbarTab(tabName = "Tab7", text = "Tab 7")
              )
            )
          )
        ),
        body = dashboardBody(tabs),
      )
    )
  )
}
```

```

controlbar = dashboardControlbar(
  sliderInput(
    inputId = "controller",
    label = "Update the first tabset",
    min = 1,
    max = 4,
    value = 1
  )
),
sidebar = dashboardSidebar(disable = TRUE)
),
server = function(input, output, session) {
  observeEvent(input$controller, {
    updateNavbarTabs(
      session,
      inputId = "navmenu",
      selected = paste0("Tab", input$controller)
    )
  },
  ignoreInit = TRUE
)
}
)
}
}

```

pagination

*Bootstrap 4 pagination widget*

## Description

See <https://getbootstrap.com/docs/4.0/components/pagination/>.

Insert inside `pagination`.

## Usage

```

pagination(
  ...,
  id = NULL,
  selected = NULL,
  align = c("center", "left", "right"),
  size = c("md", "sm", "lg"),
  previousBtn = "<",
  nextBtn = ">",
  .list = NULL
)

paginationItem(title, ..., value = title, icon = NULL, disabled = FALSE)

updatePagination(
  id,
  selected = NULL,
  disabled = NULL,
  session = shiny::getDefaultReactiveDomain()
)

```

**Arguments**

...	Slot for <a href="#">paginationItem</a> .
<code>id</code>	Unique widget id. For programmatic update. See <a href="#">updatePagination</a> .
<code>selected</code>	Which element to select at start.
<code>align</code>	Alignment.
<code>size</code>	Buttons size.
<code>previousBtn</code>	Previous button text.
<code>nextBtn</code>	Next button text.
<code>.list</code>	Programmatically generated <a href="#">paginationItem</a> .
<code>title</code>	Display title for tab
<code>value</code>	The value that should be sent when <code>tabsetPanel</code> reports that this tab is selected. If omitted and <code>tabsetPanel</code> has an <code>id</code> , then the title will be used.
<code>icon</code>	Optional icon to appear on the tab. This attribute is only valid when using a <code>tabPanel</code> within a <a href="#">navbarPage()</a> .
<code>disabled</code>	Whether to disable the item. Default to FALSE.
<code>session</code>	Shiny session object.

**Value**

An HTML pagination container

An HTML tag.

Send a message from R to JS so as to update the pagination widget on the client.

**Examples**

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        pagination(
          paginationItem("page1", box(title = "This is a box!")),
          paginationItem("page2", "This is page 2", disabled = TRUE),
          paginationItem("page3", "This is page 3", disabled = TRUE),
          paginationItem(
            "page4",
            sliderInput(
              "obs",
              "Number of observations:",
              min = 0,
              max = 1000,
              value = 500
            ),
            plotOutput("distPlot"),
            icon = icon("cog")
          )
        )
      )
    )
  )
}
```

```

        )
    ),
),
server = function(input, output, session) {
  output$distPlot <- renderPlot({
    hist(rnorm(input$obs))
  })
}
)
}
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        fluidRow(
          actionButton("update", "Select page 4", class = "mx-2"),
          actionButton("disable", "Disable page 1", class = "mx-2"),
          actionButton("enable", "Enable page 1", class = "mx-2"),
          textOutput("selected_page")
        ),
        br(),
        pagination(
          id = "mypagination",
          paginationItem("page1", box(title = "This is a box!")),
          paginationItem("page2", "This is page 2", disabled = TRUE),
          paginationItem("page3", "This is page 3"),
          paginationItem(
            "page4",
            sliderInput(
              "obs",
              "Number of observations:",
              min = 0,
              max = 1000,
              value = 500
            ),
            plotOutput("distPlot"),
            icon = icon("cog")
          )
        )
      )
    ),
    server = function(input, output, session) {

      observeEvent(input$update,{
        updatePagination("mypagination", selected = "page4")
      })

      observeEvent(input$disable,{
        updatePagination("mypagination", disabled = "page1")
      })

      observeEvent(input$enable,{

```

```
    updatePagination("mypagination", selected = "page1")
  })
}

output$selected_page <- renderText({
  sprintf("Currently selected page: %s", input$mypagination)
})

output$distPlot <- renderPlot({
  hist(rnorm(input$obs))
})
}
}
```

`popover` *Create a Bootstrap 4 popover from the UI side*

## Description

This replaces the shinyBS popover feature that is not compatible with Bootstrap 4.

`addPopover` adds a popover to the given target.

`removePopover` destroys the current targeted popover.

## Usage

```
popover(tag, content, title, placement = c("top", "bottom", "left", "right"))

addPopover(
  id = NULL,
  selector = NULL,
  options,
  session = shiny::getDefaultReactiveDomain()
)

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

## Arguments

tag	Popover target.
content	Popover content.
title	Popover title.
placement	Popover placement: "top", "bottom", "left" or "right".
id	Popover target id.
selector	jQuery selector. Allow more customization for the target (nested tags).
options	List of options to pass to the popover. See <a href="https://getbootstrap.com/docs/4.0/components/popovers/">https://getbootstrap.com/docs/4.0/components/popovers/</a> .
session	Shiny session object.

**Note**

`popover` does not automatically handles tooltip removal and must be seperately implemented. If the `dashboardHeader` help parameter is TRUE, all popovers may be enabled or disabled depending on the switch value, which may solve this problem. This allows to toggle popovers whenever required.

This replaces the shinyBS popover feature that is not compatible with Bootstrap 4

**Examples**

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Popover UI",
      body = dashboardBody(
        popover(
          actionButton("goButton", "Click me to see the popover!"),
          title = "My popover",
          placement = "right",
          content = "Vivamus sagittis lacus vel augue laoreet rutrum faucibus."
        )
      ),
      server = function(input, output) {}
    )
  }
  if (interactive()) {
    library(shiny)
    library(bs4Dash)

    shinyApp(
      ui = dashboardPage(
        header = dashboardHeader(),
        sidebar = dashboardSidebar(),
        controlbar = dashboardControlbar(),
        footer = dashboardFooter(),
        title = "Popover server",
        body = dashboardBody(
          sliderInput("obs", "Number of observations:",
            min = 0, max = 1000, value = 500
          ),
          plotOutput("distPlot")
        )
      ),
      server = function(input, output, session) {
        output$distPlot <- renderPlot({
          hist(rnorm(input$obs))
        })
        observeEvent(input$obs, {
          if (input$obs > 500) {

```

```
        addPopover(
            id = "distPlot",
            options = list(
                content = "Vivamus sagittis lacus vel augue laoreet rutrum faucibus.",
                title = "Server popover",
                placement = "bottom",
                trigger = "hover"
            )
        )
    } else {
        removePopover(id = "distPlot")
    }
}
)
}
```

productList

### *AdminLTE3 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. Valid color are listed below: <ul style="list-style-type: none"><li>• primary: #007bff.</li><li>• secondary: #6c757d.</li><li>• info: #17a2b8.</li><li>• success: #28a745.</li><li>• warning: #ffc107.</li><li>• danger: #dc3545.</li></ul>

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
# Box with productList
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  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 = "warning",
              "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 = "danger",
              "This is were I spend most of my time!"
            )
          )
        ),
        title = "Product List"
      ),
      server = function(input, output) { }
    )
  }
}
```

renderbs4InfoBox      *Bootstrap 4 info box*

## Description

A beautiful AdminLTE3 info box.

## Usage

```
renderbs4InfoBox(expr, env = parent.frame(), quoted = FALSE)

bs4InfoBoxOutput(outputId, width = 4)

bs4InfoBox(
```

```

    title,
    value = NULL,
    subtitle = NULL,
    icon = shiny::icon("chart-bar"),
    color = NULL,
    width = 4,
    href = NULL,
    fill = FALSE,
    gradient = FALSE,
    elevation = NULL,
    iconElevation = NULL,
    tabName = NULL
)
infoBox(
    title,
    value = NULL,
    subtitle = NULL,
    icon = shiny::icon("chart-bar"),
    color = NULL,
    width = 4,
    href = NULL,
    fill = FALSE,
    gradient = FALSE,
    elevation = NULL,
    iconElevation = NULL,
    tabName = NULL
)
infoBoxOutput(outputId, width = 4)
renderInfoBox(expr, env = parent.frame(), quoted = FALSE)

```

## Arguments

<code>expr</code>	An expression that returns a Shiny tag object, <a href="#">HTML()</a> , or a list of such objects.
<code>env</code>	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 <code>expr</code> is a quosure and <code>quoted</code> is TRUE, then <code>env</code> is ignored.
<code>quoted</code>	If it is TRUE, then the <a href="#">quote()</a> ed value of <code>expr</code> will be used when <code>expr</code> is evaluated. If <code>expr</code> is a quosure and you would like to use its expression as a value for <code>expr</code> , then you must set <code>quoted</code> to TRUE.
<code>outputId</code>	Output variable name.
<code>width</code>	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 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.
<code>title</code>	Info box title.
<code>value</code>	The value to display in the box. Usually a number or short text.
<code>subtitle</code>	Any extra UI element.

icon	An icon tag, created by <a href="#">icon</a> .
color	A color for the box. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
href	An optional URL to link to.
fill	If FALSE (the default), use a white background for the content, and the color argument for the background of the icon. If TRUE, use the color argument for the background of the content; the icon will use the same color with a slightly darkened background.
gradient	Whether to use gradient style for background color. Default to FALSE.
elevation	Box elevation.
iconElevation	Icon elevation compared to the main content (relief). 3 by default.
tabName	Optional: <a href="#">infoBox</a> behaves like <a href="#">menuItem</a> and may be used to navigate between multiple <a href="#">tabItem</a> .

## Author(s)

David Granjon, <dgranjon@ymail.com>

## See Also

Other cards: [bs4CardLayout\(\)](#), [bs4SocialCard\(\)](#), [bs4TabCard\(\)](#), [bs4UserCard\(\)](#), [descriptionBlock\(\)](#), [renderbs4ValueBox\(\)](#)

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
```

```
shinyApp(  
  ui = dashboardPage(  
    header = dashboardHeader(),  
    sidebar = dashboardSidebar(  
      sidebarMenu(  
        menuItem(  
          text = "Item 1",  
          tabName = "tab1"  
        ),  
        menuItem(  
          text = "Item 2",  
          tabName = "tab2"  
        )  
      ),  
      controlbar = dashboardControlbar(),  
      footer = dashboardFooter(),  
      title = "test",  
      body = dashboardBody(  
        tabItems(  
          tabItem(  
            tabName = "tab1",  
            fluidRow(  
              infoBox(  
                title = "Messages",  
                value = 1410,  
                icon = icon("envelope"),  
                color = "orange",  
                fill = TRUE,  
              ),  
              infoBox(  
                title = "Bookmarks",  
                color = "info",  
                value = 240,  
                icon = icon("bookmark"),  
                tabName = "tab2"  
              )  
            )  
          ),  
          tabItem(  
            tabName = "tab2",  
            infoBox(  
              title = "Comments",  
              color = "indigo",  
              gradient = TRUE,  
              value = 41410,  
              subtitle = "A subtitle",  
              icon = icon("comments"),  
              tabName = "tab1"  
            )  
          )  
        )  
      ),  
      server = function(input, output) {}  
    )  
)
```

---

renderbs4ValueBox	<i>Create a value box (server side)</i>
-------------------	---

---

## Description

This is the server-side function for creating a dynamic [bs4ValueBox](#).

This is the UI-side function for creating a dynamic [bs4ValueBox](#).

A beautiful AdminLTE3 value box.

## Usage

```
renderbs4ValueBox(expr, env = parent.frame(), quoted = FALSE)

bs4ValueBoxOutput(outputId, width = 4)

bs4ValueBox(
  value,
  subtitle,
  icon = NULL,
  color = NULL,
  width = 3,
  href = NULL,
  footer = NULL,
  gradient = FALSE,
  elevation = NULL
)

valueBox(
  value,
  subtitle,
  icon = NULL,
  color = NULL,
  width = 3,
  href = NULL,
  footer = NULL,
  gradient = FALSE,
  elevation = NULL
)

valueBoxOutput(outputId, width = 4)

renderValueBox(expr, env = parent.frame(), quoted = FALSE)
```

## Arguments

expr	An expression that returns a Shiny tag object, <a href="#">HTML()</a> , or a list of such objects.
env	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.

<code>quoted</code>	If it is TRUE, then the <a href="#">quote()</a> ed value of <code>expr</code> will be used when <code>expr</code> is evaluated. If <code>expr</code> is a quosure and you would like to use its expression as a value for <code>expr</code> , then you must set <code>quoted</code> to TRUE.
<code>outputId</code>	Output variable name.
<code>width</code>	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 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.
<code>value</code>	The value to display in the box. Usually a number or short text.
<code>subtitle</code>	Subtitle text.
<code>icon</code>	An icon tag, created by <a href="#">icon</a> .
<code>color</code>	The color of the item. This determines the item's background color. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• <code>primary</code>: #007bff.</li> <li>• <code>secondary</code>: #6c757d.</li> <li>• <code>info</code>: #17a2b8.</li> <li>• <code>success</code>: #28a745.</li> <li>• <code>warning</code>: #ffc107.</li> <li>• <code>danger</code>: #dc3545.</li> <li>• <code>gray-dark</code>: #343a40.</li> <li>• <code>gray</code>: #adb5bd.</li> <li>• <code>white</code>: #fff.</li> <li>• <code>indigo</code>: #6610f2.</li> <li>• <code>lightblue</code>: #3c8dbc.</li> <li>• <code>navy</code>: #001f3f.</li> <li>• <code>purple</code>: #605ca8.</li> <li>• <code>fuchsia</code>: #f012be.</li> <li>• <code>pink</code>: #e83e8c.</li> <li>• <code>maroon</code>: #d81b60.</li> <li>• <code>orange</code>: #ff851b.</li> <li>• <code>lime</code>: #01ff70.</li> <li>• <code>teal</code>: #39cccc.</li> <li>• <code>olive</code>: #3d9970.</li> </ul>
<code>href</code>	An optional URL to link to in the footer. Should both 'footer' and this parameter be set, 'footer' will take precedence.
<code>footer</code>	Optional html content for the footer of the box.
<code>gradient</code>	Whether to use gradient style for background color. Default to FALSE.
<code>elevation</code>	Value box elevation.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## See Also

[bs4ValueBoxOutput](#) for the corresponding UI-side function.

[renderbs4ValueBox](#) for the corresponding server-side function and examples.

Other cards: [bs4CardLayout\(\)](#), [bs4SocialCard\(\)](#), [bs4TabCard\(\)](#), [bs4UserCard\(\)](#), [descriptionBlock\(\)](#), [renderbs4InfoBox\(\)](#)

## Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shiny::shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "test",
      body = dashboardBody(
        fluidRow(
          valueBoxOutput("vbox"),
          infoBoxOutput("ibox")
        )
      )
    ),
    server = function(input, output) {
      output$vbox <- renderValueBox({
        valueBox(
          value = 150,
          subtitle = "New orders",
          color = "primary",
          icon = icon("shopping-cart"),
          href = "#"
        )
      })

      output$ibox <- renderInfoBox({
        infoBox(
          title = "Comments",
          fill = TRUE,
          gradient = TRUE,
          color = "success",
          value = 41410,
          icon = icon("comments")
        )
      })
    }
  )
}

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "test",
      body = bs4DashBody(
        fluidRow(

```

```

valueBox(
  value = 150,
  subtitle = "New orders",
  color = "primary",
  icon = icon("cart-shopping")
),
valueBox(
  value = "53%",
  subtitle = "New orders",
  color = "indigo",
  icon = icon("gears"),
  footer = div("Hello World")
),
valueBox(
  value = "44",
  subtitle = "User Registrations",
  color = "teal",
  icon = icon("sliders")
)
),
),
),
),
),
server = function(input, output) {}
)
}

```

**renderMenu***Create dynamic menu output (server side)***Description**

Create dynamic menu output (server side)

**Usage**

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

**Arguments**

<code>expr</code>	An expression that returns a Shiny tag object, <a href="#">HTML()</a> , or a list of such objects.
<code>env</code>	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 <code>expr</code> is a quosure and <code>quoted</code> is TRUE, then <code>env</code> is ignored.
<code>quoted</code>	If it is TRUE, then the <a href="#">quote()</a> ed value of <code>expr</code> will be used when <code>expr</code> is evaluated. If <code>expr</code> is a quosure and you would like to use its expression as a value for <code>expr</code> , then you must set <code>quoted</code> to TRUE.
<code>outputArgs</code>	A list of arguments to be passed through to the implicit call to <a href="#">uiOutput()</a> when <code>renderUI</code> is used in an interactive R Markdown document.

**See Also**

[menuOutput](#) for the corresponding client side function and examples.

Other menu outputs: [dropdownMenuOutput\(\)](#), [menuItemOutput\(\)](#), [menuOutput\(\)](#), [sidebarMenuOutput\(\)](#)

## Examples

```

## Only run these examples in interactive R sessions

if (interactive()) {
  library(shiny)
  library(bs4Dash)
  messageData <- data.frame(
    from = c("Administrator", "New User", "Support"),
    message = c(
      "Sales are steady this month.",
      "How do I register?",
      "The new server is ready."
    ),
    stringsAsFactors = FALSE
  )

  # ====== Dynamic dropdownMenu ======
  ui <- dashboardPage(
    dashboardHeader(
      title = "Dynamic menus",
      dropdownMenuOutput("messageMenu")
    ),
    dashboardSidebar(),
    dashboardBody(
      fluidRow(
        box(
          title = "Controls",
          sliderInput("slider", "Number of observations:", 1, 100, 50)
        )
      )
    )
  )
}

server <- function(input, output) {
  output$messageMenu <- renderMenu({
    # Code to generate each of the messageItems here, in a list. messageData
    # is a data frame with two columns, 'from' and 'message'.
    # Also add on slider value to the message content, so that messages update.
    msgs <- apply(messageData, 1, function(row) {
      messageItem(
        from = row[["from"]],
        message = paste(row[["message"]], input$slider)
      )
    })
    dropdownMenu(type = "messages", .list = msgs)
  })
}

shinyApp(ui, server)

# ====== Dynamic sidebarMenu ======
ui <- dashboardPage(
  dashboardHeader(title = "Dynamic sidebar"),
  dashboardSidebar(

```

```
    sidebarMenuOutput("menu")
),
dashboardBody()
)

server <- function(input, output) {
  output$menu <- renderMenu({
    sidebarMenu(
      menuItem("Menu item", icon = icon("calendar-days"))
    )
  })
}

shinyApp(ui, server)
}
```

---

sidebarMenuOutput

*Create a sidebar menu output (client side)*

---

## Description

This is the UI-side function for creating a dynamic sidebar menu.

## Usage

```
sidebarMenuOutput(outputId)
```

## Arguments

**outputId**      Output variable name.

## See Also

[renderMenu](#) for the corresponding server-side function and examples, and [sidebarMenu](#) for the corresponding function for generating static sidebar menus.

Other menu outputs: [dropdownMenuOutput\(\)](#), [menuItemOutput\(\)](#), [menuOutput\(\)](#), [renderMenu\(\)](#)

---

skinSelector

*AdminLTE3 skin selector*

---

## Description

This creates a skin selector element.

## Usage

```
skinSelector()
```

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(
        sidebarMenu(
          menuItem(
            text = "Item 1"
          ),
          menuItem(
            text = "Item 2"
          )
        )
      ),
      body = dashboardBody(),
      controlbar = dashboardControlbar(skinSelector(), pinned = TRUE),
      title = "Skin Selector"
    ),
    server = function(input, output) { }
  )
}
```

**tabsetPanel**

*Create a tabsetPanel*

## Description

Imported by [bs4TabCard](#) but can be used alone. This is a modified shiny::tabsetPanel, to handle bootstrap 4. This function will be upgraded starting from shiny 1.7.0 (support Bootstrap 4 tabs).

## Usage

```
tabsetPanel(
  ...,
  id = NULL,
  selected = NULL,
  type = c("tabs", "pills", "hidden"),
  vertical = FALSE,
  side = "left",
  .list = NULL
)
```

## Arguments

...	<a href="#">tabPanel()</a> elements to include in the tabset
<b>id</b>	If provided, you can use <code>input\$id</code> in your server logic to determine which of the current tabs is active. The value will correspond to the <code>value</code> argument that is passed to <a href="#">tabPanel()</a> .

<code>selected</code>	The value (or, if none was supplied, the <code>title</code> ) of the tab that should be selected by default. If <code>NULL</code> , the first tab will be selected.
<code>type</code>	<code>"tabs"</code> Standard tab look <code>"pills"</code> Selected tabs use the background fill color
<code>vertical</code>	Whether to displays tabs vertically. Default to <code>FALSE</code> .
<code>side</code>	Tabs side: <code>"left"</code> or <code>"right"</code> .
<code>.list</code>	In case of programmatically generated items. See example.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

```
if(interactive()){
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Bootstrap 4 tabsetPanel",
      body = dashboardBody(
        # manually inserted panels
        tabsetPanel(
          id = "tabcard",
          tabPanel(
            title = "Tab 1",
            "Content 1"
          ),
          tabPanel(
            title = "Tab 2",
            "Content 2"
          ),
          tabPanel(
            title = "Tab 3",
            "Content 3"
          )
        ),
        br(), br(),
        # programmatically inserted panels
        tabsetPanel(
          id = "tabset",
          .list = lapply(1:3, function(i) {
            tabPanel(
              title = paste0("Tab", i),
              active = FALSE,
              paste("Content", i)
            )
          })
        )
      )
    )
  )
}
```

```

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

# update tabsetPanel
shinyApp(
  ui = dashboardPage(
    title = "updateTabsetPanel",
    header = dashboardHeader(),
    body = dashboardBody(
      tabsetPanel(
        id = "tabset1",
        selected = "Tab 2",
        tabPanel(
          title = "Tab 1",
          numericInput("val", "Value:", 10, min = 1, max = 100),
          verbatimTextOutput("value")
        ),
        tabPanel(
          title = "Tab 2",
          "Content 2"
        ),
        tabPanel(
          title = "Tab 3",
          checkboxGroupInput(
            inline = TRUE,
            "variable", "Variables to show:",
            c("Cylinders" = "cyl",
              "Transmission" = "am",
              "Gears" = "gear")
          ),
          tableOutput("data")
        )
      ),
      uiOutput("tabSetPanel2")
    ),
    sidebar = dashboardSidebar(
      skin = "light",
      sliderInput(
        inputId = "controller",
        label = "Update the first tabset",
        min = 1,
        max = 3,
        value = 2
      ),
      br(),
      sliderInput(
        inputId = "controller2",
        label = "Update the second tabset",
        min = 1,
        max = 3,
        value = 3
      )
    ),
    controlbar = dashboardControlbar(collapsed = FALSE),
    footer = dashboardFooter()
)

```

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

  output$tabSetPanel2 <- renderUI({
    tabsetPanel(
      id = "tabset2",
      tabPanel(
        title = "Tab 1",
        p("Tab 1 ")
      ),
      tabPanel(
        title = "Tab 2",
        p("Tab 2")
      ),
      tabPanel(
        title = "Tab 3",
        p("Tab 3")
      )
    )
  })

  # update tabset1
  observeEvent(input$controller, {
    updateTabsetPanel(
      session,
      inputId = "tabset1",
      selected = paste("Tab", input$controller)
    )
  }, ignoreInit = TRUE)

  # update tabset 2
  observeEvent(input$controller2, {
    updateTabsetPanel(
      session,
      inputId = "tabset2",
      selected = paste("Tab", input$controller2)
    )
  }, ignoreInit = TRUE)

  output$distPlot <- renderPlot({
    hist(rnorm(input$obs))
  })

  output$data <- renderTable({
    mtcars[, c("mpg", input$variable), drop = FALSE]
  }, rownames = TRUE)

  output$txt <- renderText({
    paste("You chose", input$rb)
  })

  output$value <- renderText({ input$val })

}
})
```

---

<code>toast</code>	<i>Create an adminLTE toast</i>
--------------------	---------------------------------

---

## Description

Builtin AdminLTE3 toasts

## Usage

```
toast(
  title,
  body = NULL,
  subtitle = NULL,
  options = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

## Arguments

<code>title</code>	Toast title.
<code>body</code>	Body content.
<code>subtitle</code>	Toast subtitle.
<code>options</code>	Toasts options: a list. See <a href="https://adminlte.io/docs/3.0/javascript/toasts.html">https://adminlte.io/docs/3.0/javascript/toasts.html</a> .
<code>session</code>	Shiny session object.

## Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      body = dashboardBody(
        actionButton("sendToast", "Send Toast")
      ),
      controlbar = dashboardControlbar(),
      title = "Toasts"
    ),
    server = function(input, output) {
      observeEvent(input$sendToast, {
        toast(
          title = "My Toast",
          body = h4("I am a toast!"),
          options = list(
            autohide = TRUE,
            icon = "fas fa-home",
            close = FALSE
          )
      })
    }
  )
}
```

```

        )
    })
}
}
}
```

**tooltip***Create a Bootstrap 4 Tooltip from the UI side***Description**

This replaces the shinyBS tooltip feature that is not compatible with Bootstrap 4

**addTooltip** adds a tooltip to the given target.

**removeTooltip** destroys the current targeted tooltip.

**Usage**

```
tooltip(tag, title, placement = c("top", "bottom", "left", "right"))

addTooltip(
  id = NULL,
  selector = NULL,
  options,
  session = shiny::getDefaultReactiveDomain()
)

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

**Arguments**

tag	Tooltip target.
title	Tooltip title.
placement	Tooltip placement: "top", "bottom", "left" or "right".
id	Tooltip target id.
selector	jQuery selector. Allow more customization for the target (nested tags).
options	List of options to pass to the tooltip. See <a href="https://getbootstrap.com/docs/4.0/components/tooltips/">https://getbootstrap.com/docs/4.0/components/tooltips/</a> .
session	Shiny session object.

**Note**

**tooltip** does not automatically handles tooltip removal and must be seperately implemented. If the **dashboardHeader** help parameter is TRUE, all tooltips may be enabled or disabled depending on the switch value, which may solve this problem. This allows to toggle tooltips whenever required.

This replaces the shinyBS tooltip feature that is not compatible with Bootstrap 4

## Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Tooltip UI",
      body = dashboardBody(
        tooltip(
          actionButton("goButton", "Hover to see the tooltip"),
          title = "My tooltip",
          placement = "top"
        )
      )
    ),
    server = function(input, output) {}
  )
}

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      header = dashboardHeader(),
      sidebar = dashboardSidebar(),
      controlbar = dashboardControlbar(),
      footer = dashboardFooter(),
      title = "Tooltip server",
      body = dashboardBody(
        sliderInput("obs", "Number of observations:",
          min = 0, max = 1000, value = 500
        ),
        plotOutput("distPlot")
      )
    ),
    server = function(input, output, session) {
      output$distPlot <- renderPlot({
        hist(rnorm(input$obs))
      })

      observeEvent(input$obs, {
        if (input$obs > 500) {
          addTooltip(
            id = "distPlot",
            options = list(
              title = "Server tooltip",
              placement = "bottom"
            )
        }
      } else {
    
```

```
        removeTooltip(id = "distPlot")
    }
})
}
)
}
```

`useAutoColor` *Plot auto-color module*

## Description

This piece of code is necessary so that plots get the good background color, automatically. It requires the use of the thematic package and shiny dev.

## Usage

```
useAutoColor(input, output, session = shiny::getDefaultReactiveDomain())
```

## Arguments

input	Shiny input object.
output	Shiny output object.
session	Shiny session object.

## Value

An observer telling Shiny to update the current theme. It has to be inserted at the top of the main server function.

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  library(thematic)  
  
  thematic_shiny()  
  shinyApp(  
    ui = dashboardPage(  
      header = dashboardHeader(  
        title = bs4DashBrand(  
          title = "My dashboard",  
          color = "primary",  
          href = "https://adminlte.io/themes/v3",  
          image = "https://adminlte.io/themes/v3/dist/img/AdminLTELogo.png"  
        )  
      ),  
      sidebar = dashboardSidebar(),  
      body = dashboardBody(  
        sliderInput("obs", "Number of observations:",  
          min = 0, max = 1000, value = 500  
        ),
```

```

        plotOutput("distPlot")
    ),
    controlbar = dashboardControlbar(),
    title = "DashboardPage"
),
server = function(input, output, session) {
    useAutoColor()
    output$distPlot <- renderPlot({
        hist(rnorm(input$obs))
    })
}
)
}
}
```

**userList***AdminLTE3 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**

...	slot for <a href="#">userListItem</a> .
image	image url or path.
title	Item title.
subtitle	Item subtitle.

**Author(s)**

David Granjon, <dgranjon@ymail.com>

**Examples**

```

if (interactive()) {
    library(shiny)
    library(bs4Dash)

    shinyApp(
        ui = dashboardPage(
            dashboardHeader(),
            dashboardSidebar(),
            dashboardBody(
                box(
                    title = "User List example",

```

```

status = "success",
userList(
  userListItem(
    image = "https://adminlte.io/themes/v3/dist/img/user1-128x128.jpg",
    title = "Shiny",
    subtitle = "Package 1"
  ),
  userListItem(
    image = "https://adminlte.io/themes/v3/dist/img/user8-128x128.jpg",
    title = "Tidyverse",
    subtitle = "Package 2"
  ),
  userListItem(
    image = "https://adminlte.io/themes/v3/dist/img/user7-128x128.jpg",
    title = "tidyverse",
    subtitle = "Package 3"
  )
),
),
),
),
),
title = "User List"
),
server = function(input, output) { }
)
}

```

**userMessages***AdminLTE3 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 = NULL,
  date = NULL,
  image = NULL,
  type = c("sent", "received")
)

updateUserMessages(
  id,
  action = c("add", "remove", "update"),

```

```

index = NULL,
content = NULL,
session = shiny::getDefaultReactiveDomain()
)

```

## Arguments

<code>...</code>	Message text.
<code>id</code>	<code>userMessages</code> to target.
<code>status</code>	Messages status. Valid colors are defined as follows: <ul style="list-style-type: none"> <li>• primary: #007bff.</li> <li>• secondary: #6c757d.</li> <li>• info: #17a2b8.</li> <li>• success: #28a745.</li> <li>• warning: #ffc107.</li> <li>• danger: #dc3545.</li> <li>• gray-dark: #343a40.</li> <li>• gray: #adb5bd.</li> <li>• white: #fff.</li> <li>• indigo: #6610f2.</li> <li>• lightblue: #3c8dbc.</li> <li>• navy: #001f3f.</li> <li>• purple: #605ca8.</li> <li>• fuchsia: #f012be.</li> <li>• pink: #e83e8c.</li> <li>• maroon: #d81b60.</li> <li>• orange: #ff851b.</li> <li>• lime: #01ff70.</li> <li>• teal: #39cccc.</li> <li>• olive: #3d9970.</li> </ul>
<code>width</code>	Container width: between 1 and 12.
<code>height</code>	Container height.
<code>author</code>	Message author.
<code>date</code>	Message date.
<code>image</code>	Message author image path or url.
<code>type</code>	Message type: c("sent", "received").
<code>action</code>	Action to perform: add, remove or update.
<code>index</code>	Index of item to update or remove.
<code>content</code>	New message content in a list. For actions like add and update only! See example.
<code>session</code>	Shiny session object.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  shinyApp(  
    ui = dashboardPage(  
      dashboardHeader(),  
      dashboardSidebar(),  
      dashboardBody(  
        box(  
          title = "Box with messages",  
          solidHeader = TRUE,  
          status = "warning",  
          userMessages(  
            width = 12,  
            status = "teal",  
            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(bs4Dash)

  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$distPlot <- renderPlot({
  hist(rnorm(input$obs))
})

observeEvent(input$update, {
  updateUserMessages(
    "message",
    action = "update",
    index = input)index,
    content = list(
      text = tagList(
        appButton(
          inputId = "reload",
          label = "Click me!",
          icon = icon("arrows-rotate"),
          dashboardBadge(1, color = "primary")
        )
      )
    )
  )
})

observeEvent(input$reload, {
  showNotification("Yeah!", duration = 1, type = "default")
})
}
)
}

```

userPost

*AdminLTE3 user post*

## Description

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

## Usage

```

userPost(
  ...,
  id = NULL,

```

```

    image,
    author,
    description = NULL,
    collapsible = TRUE,
    collapsed = FALSE
)
userPostTagItems(...)

userPostTagItem(...)

```

## Arguments

...	Tool content such as label, button, ...
id	Unique id of the post.
image	Profile image, if any.
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 default.

## Author(s)

David Granjon, <dgranjon@ymail.com>

## See Also

Other boxWidgets: [attachmentBlock\(\)](#), [bs4CardLabel\(\)](#), [bs4CardSidebar\(\)](#), [bs4Carousel\(\)](#), [bs4SocialCard\(\)](#), [bs4Timeline\(\)](#), [cardDropdown\(\)](#), [cardProfile\(\)](#), [descriptionBlock\(\)](#)

## Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)

  shinyApp(
    ui = dashboardPage(
      dashboardHeader(),
      dashboardSidebar(),
      dashboardBody(
        box(
          title = "Box with user comment",
          status = "primary",
          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(dashboardBadge("item 1", color = "info")),
  userPostTagItem(dashboardBadge("item 2", color = "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(dashboardBadge("item 1", color = "success")),
    userPostTagItem(dashboardBadge("item 2", color = "danger"), side = "right")
  )
)
),
title = "userPost"
),
server = function(input, output) { }
)
}
```

---

**userPostMedia**      *AdminLTE3 user post media*

---

**Description**

[userPostMedia](#) creates a container to include an image in [userPost](#).

**Usage**

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

**Arguments**

image	Image path or url ...
height	Media height in pixels.
width	Media width in pixels.

**Author(s)**

David Granjon, <dgranjon@ymail.com>