

Package ‘bs4Dash’

April 6, 2019

Type Package

Title A 'Bootstrap 4' Version of 'shinydashboard'

Version 0.3.0

Maintainer David Granjon <dgranjon@gmail.com>

Description Make 'Bootstrap 4' dashboards. Use the full power of 'AdminLTE3', a dashboard template built on top of 'Bootstrap 4' <<https://github.com/almasaeed2010/AdminLTE/tree/v3-dev>>.

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

BugReports <https://github.com/RinterRface/bs4Dash/issues>

License GPL (>= 2) | file LICENSE

Imports shiny, htmltools

Suggests plotly, shinyWidgets, knitr, rmarkdown

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

VignetteBuilder knitr

NeedsCompilation no

Author David Granjon [aut, cre],
RinterRface [cph],
Almasaeed Studio [ctb, cph] (AdminLTE3 theme for Bootstrap 4),
Winston Chang [ctb, cph] (Utils functions from shinydashboard),
Thomas Park [ctb, cph] (Bootswatch Sketchy theme CSS)

Repository CRAN

Date/Publication 2019-04-06 14:22:40 UTC

R topics documented:

attachmentBlock	3
bs4Accordion	4
bs4AccordionItem	6
bs4Alert	6
bs4Badge	8
bs4Box	9
bs4Callout	11
bs4Card	12
bs4Carousel	15
bs4CarouselItem	16
bs4DashBody	16
bs4DashControlbar	17
bs4DashFooter	17
bs4DashGallery	18
bs4DashNavbar	18
bs4DashPage	19
bs4DashSidebar	20
bs4DropdownMenu	21
bs4DropdownMenuItem	22
bs4InfoBox	23
bs4Jumbotron	24
bs4ListGroup	25
bs4ListGroupItem	27
bs4Loading	28
bs4ProgressBar	29
bs4SidebarHeader	30
bs4SidebarMenu	31
bs4SidebarMenuItem	32
bs4SidebarUserPanel	32
bs4SocialCard	33
bs4Sortable	34
bs4Stars	35
bs4TabCard	36
bs4TabItem	38
bs4TabItems	39
bs4TabPanel	39
bs4TabSetPanel	40
bs4Timeline	41
bs4TimelineEnd	43
bs4TimelineItem	43
bs4TimelineItemMedia	44
bs4TimelineLabel	45
bs4TimelineStart	45
bs4UserCard	46
bs4ValueBox	47
bs4ValueBoxOutput	49

cardComment	49
cardPad	50
cardProfile	51
cardProfileItem	53
cardProfileItemList	53
descriptionBlock	54
dropdownDivider	56
dropdownItem	56
dropdownItemList	57
ionicon	57
renderbs4ValueBox	58
userMessage	59
userMessages	60
userPost	61
userPostMedia	63
userPostTagItem	63
userPostTagItems	64
Index	65

attachmentBlock	<i>AdminLTE3 attachment container</i>
-----------------	---------------------------------------

Description

Create an attachment container, nice to wrap articles...

Usage

```
attachmentBlock(..., src = NULL, title = NULL, title_url = NULL)
```

Arguments

...	Any element.
src	Url or path to the image.
title	Attachment title.
title_url	External link.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shinyApp(
    ui = bs4DashPage(
      bs4DashNavbar(),
      bs4DashSidebar(),
      bs4DashControlbar(),
      bs4DashBody(
        bs4Card(
          title = "Attachment example",
          attachmentBlock(
            src = "http://kiev.carpediem.cd/data/afisha/o/2d/c7/2dc7670333.jpg",
            title = "Test",
            title_url = "http://google.com",
            "This is the content"
          )
        )
      ),
      title = "AttachmentBlock"
    ),
    server = function(input, output) { }
  )
}
```

bs4Accordion

Create a Bootstrap 4 accordion

Description

Beautiful accordion from AdminLTE3

Usage

```
bs4Accordion(..., id)
```

Arguments

...	Slot for bs4AccordionItem .
id	Unique accordion id.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4Accordion(
          id = "accordion",
          bs4AccordionItem(
            id = "item1",
            title = "Item 1",
            status = "danger",
            "Anim pariatur cliche reprehenderit, enim
            eiusmod high life accusamus terry richardson ad
            squid. 3 wolf moon officia aute, non cupidatat
            skateboard dolor brunch. Food truck quinoa nesciunt
            laborum eiusmod. Brunch 3 wolf moon tempor, sunt
            aliqua put a bird on it squid single-origin coffee
            nulla assumenda shoreditch et. Nihil anim keffiyeh
            helvetica, craft beer labore wes anderson cred
            nesciunt sapiente ea proident. Ad vegan excepteur
            butcher vice lomo. Leggings occaecat craft beer farm-to-table,
            raw denim aesthetic synth nesciunt you probably haven't
            heard of them accusamus labore sustainable VHS"
          ),
          bs4AccordionItem(
            id = "item2",
            title = "Item 2",
            status = "warning",
            "Anim pariatur cliche reprehenderit, enim
            eiusmod high life accusamus terry richardson ad
            squid. 3 wolf moon officia aute, non cupidatat
            skateboard dolor brunch. Food truck quinoa nesciunt
            laborum eiusmod. Brunch 3 wolf moon tempor, sunt
            aliqua put a bird on it squid single-origin coffee
            nulla assumenda shoreditch et. Nihil anim keffiyeh
            helvetica, craft beer labore wes anderson cred
            nesciunt sapiente ea proident. Ad vegan excepteur
            butcher vice lomo. Leggings occaecat craft beer farm-to-table,
            raw denim aesthetic synth nesciunt you probably haven't
            heard of them accusamus labore sustainable VHS"
          )
        )
      )
    ),
  )
},
```

```

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

```

bs4AccordionItem *Create a Bootstrap 4 accordion item*

Description

To insert in a bs4Accordion

Usage

```
bs4AccordionItem(..., id, title = NULL, status = NULL, width = 12)
```

Arguments

...	Item content.
id	Item unique id.
title	Item title.
status	Item color. "primary", "success", "warning", "danger" or "info". NULL by default.
width	The width of the accordion.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4Alert *Create a Bootstrap 4 alert*

Description

AdminLTE3 alert

Usage

```
bs4Alert(..., title, closable = TRUE, width = 6, elevation = NULL,
  status = c("primary", "warning", "danger", "info", "success"))
```

Arguments

...	Alert content.
title	Alert title.
closable	Whether to allow the user to close the alert. FALSE by default.
width	Alert width. Between 1 and 12.
elevation	Alert elevation.
status	Alert status. "primary", "success", "warning", "danger" or "info".

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        title = "Alerts",
        bs4Alert(
          title = "Be Careful!",
          status = "danger",
          closable = FALSE,
          "Danger alert preview. This alert is not dismissable.
          A wonderful serenity has taken possession of my entire soul,
          like these sweet mornings of spring which
          I enjoy with my whole heart."
        ),
        bs4Alert(
          title = "Congratulation!",
          status = "success",
          closable = TRUE,
          elevation = 4,
          "Warning alert preview. This alert is dismissable.
          A wonderful serenity has taken possession of my entire soul,
          like these sweet mornings of spring which
          I enjoy with my whole heart."
        )
      )
    ),
    server = function(input, output) {}
  )
}

```

```
}

```

 bs4Badge

Create a Bootstrap 4 dashboard badge item

Description

Beautiful badge from AdminLTE3

Usage

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

Arguments

...	Badge content.
position	Badge position: "left" or "right".
status	Bdage color. "primary", "danger", "info", "success", "warning", "secondary", "dark" or "light".
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)

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4Badge(
          position = "right",
          status = "warning",
          "Warning"
        )
      )
    ),
    server = function(input, output) {}
  )
}
```



```
)  
}
```

bs4Box

AdminLTE3 simple box

Description

Create nice and epurated box

Usage

```
bs4Box(..., title = NULL, width = 6, height = NULL)
```

Arguments

...	Body content.
title	Box title.
width	The width of the box, using the Bootstrap grid system.
height	The height of a box, in pixels or other CSS unit. By default the height scales automatically with the content.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

```
if(interactive()){  
  library(shiny)  
  library(bs4Dash)  
  
  shiny::shinyApp(  
    ui = bs4DashPage(  
      navbar = bs4DashNavbar(),  
      sidebar = bs4DashSidebar(  
        bs4SidebarMenu(  
          bs4SidebarHeader("Main content"),  
          bs4SidebarMenuItem(  
            "Basic boxes",  
            tabName = "boxes",  
            icon = "desktop"  
          )  
        )  
      ),  
      controlbar = bs4DashControlbar(),  
      footer = bs4DashFooter(),  
    )  
  )  
}
```

```

title = "test",
body = bs4DashBody(
  bs4TabItems(
    bs4TabItem(
      tabName = "boxes",
      fluidRow(
        bs4Box(
          height = "600px",
          title = "Box 1",
          plotOutput("plot"),
          column(
            width = 12,
            align = "center",
            sliderInput(
              "obs",
              "Number of observations:",
              min = 0, max = 1000,
              value = 500
            )
          )
        ),
        bs4Box(
          height = "600px",
          title = "Box 2",
          plotOutput("distPlot"),
          column(
            width = 12,
            align = "center",
            radioButtons(
              "dist",
              inline = TRUE,
              "Distribution type:",
              c("Norm" = "norm",
                "Unif" = "unif",
                "LogNorm" = "lnorm",
                "Exp" = "exp")
            )
          )
        )
      )
    )
  )
),
server = function(input, output) {
  output$plot <- renderPlot({
    hist(rnorm(input$obs))
  })

  output$distPlot <- renderPlot({
    dist <- switch(
      input$dist,
      norm = rnorm,

```

```
      unif = runif,  
      lnorm = rlnorm,  
      exp = rexp,  
      rnorm  
    )  
  
    hist(dist(500))  
  })  
}  
)  
}
```

bs4Callout*Create a Bootstrap 4 callout*

Description

AdminLTE3 callout

Usage

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

Arguments

...	Callout content.
title	Callout title.
width	Callout width. Between 1 and 12.
elevation	Callout elevation.
status	Callout status. "primary", "success", "warning", "danger" or "info".

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if(interactive()){  
  library(shiny)  
  library(bs4Dash)  
  
  shiny::shinyApp(  
    ui = bs4DashPage(  
      navbar = bs4DashNavbar(),  
      sidebar = bs4DashSidebar(),  
      controlbar = bs4DashControlbar(),
```

```

    footer = bs4DashFooter(),
    title = "test",
    body = bs4DashBody(
      title = "Callouts",
      bs4Callout(
        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."
      ),
      bs4Callout(
        title = "I am a danger callout!",
        status = "warning",
        "This is a yellow callout."
      )
    ),
  ),
  server = function(input, output) {}
)
}

```

 bs4Card

Create a Bootstrap 4 card

Description

Build an adminLTE3 card

Usage

```

bs4Card(..., title = NULL, footer = NULL, status = NULL,
  elevation = NULL, solidHeader = FALSE, headerBorder = TRUE,
  gradientColor = NULL, width = 6, height = NULL,
  collapsible = TRUE, collapsed = FALSE, closable = TRUE,
  labelStatus = NULL, labelText = NULL, labelTooltip = NULL,
  dropdownMenu = NULL, dropdownIcon = "wrench", overflow = FALSE)

```

Arguments

...	Contents of the box.
title	Optional title.
footer	Optional footer text.
status	The status of the card header. "primary", "secondary", "success", "warning", "danger", "white", "light", "dark", "transparent". NULL by default.

elevation	Card elevation.
solidHeader	Should the header be shown with a solid color background?
headerBorder	Whether to display a border between the header and body. TRUE by default
gradientColor	If NULL (the default), the background of the box will be white. Otherwise, a color string. "primary", "success", "warning" or "danger".
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 width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for the width; the width is set by the column that contains the box.
height	The height of a box, in pixels or other CSS unit. By default the height scales automatically with the content.
collapsible	If TRUE, display a button in the upper right that allows the user to collapse the box.
collapsed	If TRUE, start collapsed. This must be used with collapsible=TRUE.
closable	If TRUE, display a button in the upper right that allows the user to close the box.
labelStatus	status of the box label: "primary", "secondary", "success", "warning", "danger", "white", "light", "dark", "transparent".
labelText	Label text.
labelTooltip	Label tooltip displayed on hover.
dropdownMenu	List of items in the the boxtool dropdown menu. Use dropdownItemList .
dropdownIcon	Dropdown icon. "wrench" by default.
overflow	Whether to enable overflow in the card body and footer. FALSE by default.

Author(s)

David Granjon, <dgranjon@gmail.com>

See Also

Other cards: [bs4InfoBox](#), [bs4TabCard](#), [bs4ValueBox](#)

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        fluidRow(
```

```
column(  
  width = 6,  
  bs4Card(  
    title = "Closable Box with dropdown",  
    closable = TRUE,  
    width = 12,  
    status = "warning",  
    solidHeader = FALSE,  
    collapsible = TRUE,  
    labelText = 1,  
    labelStatus = "danger",  
    labelTooltip = "Hi Bro!",  
    dropdownIcon = "wrench",  
    dropdownMenu = dropdownItemList(  
      dropdownItem(url = "http://www.google.com", name = "Link to google"),  
      dropdownItem(url = "#", name = "item 2"),  
      dropdownDivider(),  
      dropdownItem(url = "#", name = "item 3")  
    ),  
    p("Box Content")  
  )  
)  
,  
column(  
  width = 6,  
  bs4Card(  
    title = "Closable Box with gradient",  
    closable = TRUE,  
    width = 12,  
    status = "warning",  
    solidHeader = FALSE,  
    gradientColor = "success",  
    collapsible = TRUE,  
    p("Box Content")  
  )  
)  
,  
bs4Card(  
  title = "Closable Box with solidHeader",  
  closable = TRUE,  
  width = 6,  
  solidHeader = TRUE,  
  status = "primary",  
  collapsible = TRUE,  
  p("Box Content")  
)  
)  
,  
server = function(input, output) {}  
)  
}
```

`bs4Carousel`*Create a Bootstrap 4 carousel*

Description

Beautiful carousel from AdminLTE3

Usage

```
bs4Carousel(..., id, width = 12)
```

Arguments

<code>...</code>	Slot for bs4CarouselItem .
<code>id</code>	Unique carousel id.
<code>width</code>	Carousel width. Between 1 and 12.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        title = "Carousel",
        bs4Carousel(
          id = "mycarousel",
          width = 6,
          bs4CarouselItem(
            active = TRUE,
            src = "http://placeholder.it/900x500/39CCCC/ffffff&text=I+Love+Bootstrap"
          ),
          bs4CarouselItem(
            active = FALSE,
            src = "http://placeholder.it/900x500/3c8dbc/ffffff&text=I+Love+Bootstrap"
          ),
          bs4CarouselItem(
            active = FALSE,
```

```

        src = "http://placeholder.it/900x500/f39c12/ffffff&text=I+Love+Bootstrap"
    )
)
),
server = function(input, output) {}
)
}

```

bs4CarouselItem *Create a Bootstrap 4 carousel item*

Description

To insert in a [bs4Carousel](#)

Usage

```
bs4CarouselItem(active = FALSE, src = NULL)
```

Arguments

active	Whether the item is active or not at start.
src	Item path or url.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4DashBody *Create a Bootstrap 4 dashboard body*

Description

Build an adminLTE3 dashboard body

Usage

```
bs4DashBody(...)
```

Arguments

...	Body content, slot for bs4TabItems .
-----	--

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4DashControlbar *Create a Bootstrap 4 dashboard right sidebar*

Description

Build an adminLTE3 dashboard right sidebar

Usage

```
bs4DashControlbar(..., skin = "dark", title = NULL, width = 250)
```

Arguments

...	Any UI element.
skin	Controlbar skin. "dark" or "light".
title	Controlbar title.
width	Controlbar width. 250 px by default.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4DashFooter *Create a Bootstrap 4 dashboard footer*

Description

Build an adminLTE3 dashboard footer

Usage

```
bs4DashFooter(..., copyrights = NULL, right_text = NULL)
```

Arguments

...	Left text.
copyrights	Copyrights, if any.
right_text	Right text.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4DashGallery	<i>Launch the bs4Dash Gallery</i>
----------------	-----------------------------------

Description

A gallery of all components available in bs4Dash.

Usage

```
bs4DashGallery(theme = "classic")
```

Arguments

theme	bs4Dash theme. Either "classic" or "old_school". "classic" by default.
-------	--

Examples

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

bs4DashNavbar	<i>Create a Bootstrap 4 dashboard navbar</i>
---------------	--

Description

Build an adminLTE3 dashboard navbar

Usage

```
bs4DashNavbar(..., skin = "light", status = "white", border = TRUE,
  sidebarIcon = "bars", controlbarIcon = "th", leftUi = NULL,
  rightUi = NULL, fixed = FALSE)
```

Arguments

...	Any UI element between left and right Ui.
skin	Navbar skin. "dark" or "light".
status	Navbar status. "white" by default: "primary", "danger", "warning", "success", "info", "white" or "gray-light".
border	Whether to separate the navbar and body by a border. TRUE by default.
sidebarIcon	Icon of the main sidebar toggle.

controlbarIcon	Icon to toggle the controlbar (left).
leftUi	Custom left Ui content. Any Ui element.
rightUi	Custom right Ui content. Any Ui element.
fixed	Whether the navbar is fixed 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(navbar = NULL, sidebar = NULL, body = NULL,
  controlbar = NULL, footer = NULL, title = NULL,
  old_school = FALSE, sidebar_collapsed = FALSE,
  controlbar_collapsed = TRUE, enable_preloader = FALSE,
  loading_duration = 2, loading_background = "#1E90FF")
```

Arguments

navbar	Slot for bs4DashNavbar .
sidebar	Slot for bs4DashSidebar .
body	Slot for bs4DashBody .
controlbar	Slot for bs4DashControlbar (right side).
footer	Slot for bs4DashFooter .
title	App title.
old_school	Whether to use the wonderful sketchy design for Bootstrap 4. FALSE by default.
sidebar_collapsed	Whether the sidebar is collapsed of not at start. FALSE by default.
controlbar_collapsed	Whether the sidebar is collapsed of not at start. TRUE by default.
enable_preloader	Whether to enable a page loader. FALSE by default.
loading_duration	Loader duration in seconds. 2s by default.
loading_background	Background color during page startup. Blue by default: https://www.w3schools.com/cssref/css_colors.asp .

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      enable_preloader = TRUE,
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody()
    ),
    server = function(input, output) {}
  )
}
```

bs4DashSidebar

Create a Bootstrap 4 dashboard main sidebar

Description

Build an adminLTE3 dashboard main sidebar

Usage

```
bs4DashSidebar(..., title = NULL, skin = "dark", status = "primary",
  brandColor = NULL, url = NULL, src = NULL, elevation = 4,
  opacity = 0.8)
```

Arguments

...	Slot for bs4SidebarMenu .
title	Sidebar title.
skin	Sidebar skin. "dark" or "light"
status	Sidebar status. "primary", "danger", "warning", "success", "info".
brandColor	Brand color. NULL by default: "primary", "danger", "warning", "success", "info", "white" or "gray-light".
url	Sidebar brand link.

src	Sidebar brand image.
elevation	Sidebar elevation. 4 by default (until 5).
opacity	Sidebar opacity. From 0 to 1. 0.8 by default.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4DropdownMenu *Create a Bootstrap 4 dashboard dropdown menu*

Description

Build an adminLTE3 dashboard dropdown menu

Usage

```
bs4DropdownMenu(..., show = FALSE, labelText = NULL, src = NULL,
  status = c("primary", "warning", "danger", "info", "success"),
  menuIcon = "bell", align = "right")
```

Arguments

...	Slot for bs4DropdownMenuItem .
show	Whether to start with the dropdown open. FALSE by default.
labelText	Dropdown label text.
src	Dropdown link to an external ressource.
status	Dropdown menu status. "primary", "success", "warning", "danger" or "info".
menuIcon	Fontawesome icon (default = "bell")
align	Menu alignment (default = "right")

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(
        rightUi = bs4DropdownMenu(
          show = TRUE,
```

```
        labelText = "!",
        status = "danger",
        src = "http://www.google.fr",
        bs4DropdownMenuItem(
            text = "message 1",
            date = "today"
        ),
        bs4DropdownMenuItem(
            text = "message 2",
            date = "yesterday"
        )
    ),
    sidebar = bs4DashSidebar(),
    controlbar = bs4DashControlbar(),
    footer = bs4DashFooter(),
    title = "test",
    body = bs4DashBody()
),
server = function(input, output) {}
}
}
```

bs4DropdownMenuItem *Create a Bootstrap 4 dashboard dropdown menu item*

Description

Build an adminLTE3 dashboard dropdown menu item

Usage

```
bs4DropdownMenuItem(text, date = NULL, icon = "info-circle")
```

Arguments

text	Item content.
date	Item date.
icon	Item icon.

Author(s)

David Granjon, <dgranjon@gmail.com>

bs4InfoBox

*Bootstrap 4 info box***Description**

A beautiful AdminLTE3 info box.

Usage

```
bs4InfoBox(..., title, value = NULL, icon = NULL, iconElevation = 3,
  status = NULL, gradientColor = NULL, width = 4, elevation = NULL)
```

Arguments

...	Any extra UI element.
title	Info box title.
value	The value to display in the box. Usually a number or short text.
icon	An icon tag, created by icon .
iconElevation	Icon elevation compared to the main content (relief). 3 by default.
status	A color for the box. "primary", "info", "success", "warning", "danger" or NULL.
gradientColor	If NULL (the default), the background of the box will be white. Otherwise, a color string. "primary", "success", "warning" or "danger".
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 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.
elevation	Infobox elevation.

Author(s)

David Granjon, <dgranjon@ymail.com>

See Also

Other cards: [bs4Card](#), [bs4TabCard](#), [bs4ValueBox](#)

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
```

```

controlbar = bs4DashControlbar(),
footer = bs4DashFooter(),
title = "test",
body = bs4DashBody(
  fluidRow(
    bs4InfoBox(
      title = "Messages",
      value = 1410,
      icon = "envelope"
    ),
    bs4InfoBox(
      title = "Bookmarks",
      status = "info",
      value = 240,
      icon = "bookmark"
    ),
    bs4InfoBox(
      title = "Comments",
      gradientColor = "danger",
      value = 41410,
      icon = "comments"
    )
  )
),
server = function(input, output) {}
}

```

bs4Jumbotron

BS4 jumbotron for AdminLTE3

Description

Create a jumbotron

Usage

```

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

```

Arguments

...	Any content.
title	Jumbotron title.
lead	Jumbotron lead.
href	Jumbrotron external link.

btn_name	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)

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4Jumbotron(
          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 = "http://www.google.fr"
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

bs4ListGroup

BS4 list group for AdminLTE3

Description

Create a list group

Usage

```
bs4ListGroup(..., width = 4)
```

Arguments

... Slot for [bs4ListGroupItem](#).
width List group width. 4 by default. Between 1 and 12.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        fluidRow(
          bs4ListGroup(
            bs4ListGroupItem(
              type = "basic",
              "Cras justo odio"
            ),
            bs4ListGroupItem(
              type = "basic",
              "Dapibus ac facilisis in"
            ),
            bs4ListGroupItem(
              type = "basic",
              "Morbi leo risus"
            )
          ),
          bs4ListGroup(
            bs4ListGroupItem(
              "Cras justo odio",
              active = TRUE,
              disabled = FALSE,
              type = "action",
              src = "http://www.google.fr"
            ),
            bs4ListGroupItem(
              active = FALSE,
              disabled = FALSE,
              type = "action",
              "Dapibus ac facilisis in",
              src = "http://www.google.fr"
            )
          )
        )
      )
    )
  )
```

```

    bs4ListGroupItem(
      "Morbi leo risus",
      active = FALSE,
      disabled = TRUE,
      type = "action",
      src = "http://www.google.fr"
    )
  ),
  bs4ListGroup(
    bs4ListGroupItem(
      "Donec id elit non mi porta gravida at eget metus.
      Maecenas sed diam eget risus varius blandit.",
      active = TRUE,
      disabled = FALSE,
      type = "heading",
      title = "List group item heading",
      subtitle = "3 days ago",
      footer = "Donec id elit non mi porta."
    ),
    bs4ListGroupItem(
      "Donec id elit non mi porta gravida at eget metus.
      Maecenas sed diam eget risus varius blandit.",
      active = FALSE,
      disabled = FALSE,
      type = "heading",
      title = "List group item heading",
      subtitle = "3 days ago",
      footer = "Donec id elit non mi porta."
    )
  )
)
)
)
),
server = function(input, output) {}
)
}

```

bs4ListGroupItem

BS4 list group item for AdminLTE3

Description

Create a list group item

Usage

```

bs4ListGroupItem(..., active = FALSE, disabled = FALSE,
  type = c("basic", "action", "heading"), src = "#", title = NULL,
  subtitle = NULL, footer = NULL)

```

Arguments

...	Item content.
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".
type	Item type. Choose between "basic", "action" and "heading".
src	Item external link.
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").

Author(s)

David Granjon, <dgranjon@gmail.com>

bs4Loading

AdminLTE3 loading state element

Description

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

Usage

```
bs4Loading()
```

Note

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

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
```

```
        footer = bs4DashFooter(),
        title = "test",
        body = bs4DashBody(
            title = "Callouts",
            bs4Card(
                title = "Loading State",
                bs4Loading()
            )
        )
    ),
    server = function(input, output) {}
}
}
```

bs4ProgressBar

Create a Bootstrap 4 progress bar

Description

AdminLTE3 progress bar

Usage

```
bs4ProgressBar(value, min = 0, max = 100, vertical = FALSE,
  striped = FALSE, status = c("primary", "warning", "danger", "info",
  "success"), width = "80%", height = "40%")
```

Arguments

value	Progress bar value
min	Progress bar minimum value.
max	Progress bar maximum value.
vertical	Whether to display the progress bar in vertical mode. FALSE by default.
striped	Whether the progress bar is striped or not. FALSE by default.
status	Progress bar status. "primary", "success", "warning", "danger" or "info".
width	Progress bar width (only if vertical is FALSE).
height	Progress bar height (only if vertical is TRUE).

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        title = "Progress bars",
        bs4Card(
          title = "Progress bars",
          footer = tagList(
            bs4ProgressBar(
              value = 5,
              striped = FALSE,
              status = "info"
            ),
            bs4ProgressBar(
              value = 5,
              striped = TRUE,
              status = "warning",
              width = "20%"
            )
          ),
            bs4ProgressBar(
              value = 80,
              vertical = TRUE,
              status = "success"
            ),
            bs4ProgressBar(
              value = 100,
              vertical = TRUE,
              striped = TRUE,
              status = "danger",
              height = "80%"
            )
          )
        ),
      ),
    server = function(input, output) {}
  )
}
```

Description

Build an adminLTE3 dashboard main sidebar header

Usage

bs4SidebarHeader(title)

Arguments

title SidebarHeader title.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4SidebarMenu

Create a Bootstrap 4 dashboard main sidebar menu

Description

Build an adminLTE3 dashboard main sidebar menu

Usage

bs4SidebarMenu(...)

Arguments

... Slot for [bs4SidebarMenuItem](#) or [bs4SidebarHeader](#).

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4SidebarMenuItem *Create a Bootstrap 4 dashboard main sidebar menu item*

Description

Build an adminLTE3 dashboard main sidebar menu item

Usage

```
bs4SidebarMenuItem(..., tabName = NULL, icon = NULL)
```

Arguments

...	Item name.
tabName	Should correspond exactly to the tabName given in bs4TabItem .
icon	Item icon.

Author(s)

David Granjon, <dgranjon@gmail.com>

bs4SidebarUserPanel *Create a Bootstrap 4 dashboard main sidebar user panel*

Description

Build an adminLTE3 dashboard main sidebar user panel

Usage

```
bs4SidebarUserPanel(img = NULL, text = NULL)
```

Arguments

img	User panel image path or url.
text	User panel text.

Author(s)

David Granjon, <dgranjon@gmail.com>

bs4SocialCard	<i>AdminLTE3 social card</i>
---------------	------------------------------

Description

Create social card

Usage

```
bs4SocialCard(..., src = NULL, title = NULL, subtitle = NULL,
  width = 6, height = NULL, collapsible = TRUE, closable = TRUE,
  comments = NULL, footer = NULL)
```

Arguments

...	Body content. May include attachmentBlock for instance.
src	Header image, if any.
title	Card title.
subtitle	card subtitle.
width	Card width (between 1 and 12).
height	Card height.
collapsible	If TRUE, display a button in the upper right that allows the user to collapse the card.
closable	If TRUE, display a button in the upper right that allows the user to close the card.
comments	Slot for cardComment .
footer	Card footer, if any.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(
        bs4SidebarMenu(
          bs4SidebarHeader("Main content"),
          bs4SidebarMenuItem(
            "Social Card",
            tabName = "social_card",
```

```

        icon = "desktop"
    )
)
),
footer = bs4DashFooter(),
body = bs4DashBody(
  bs4TabItems(
    bs4TabItem(
      tabName = "profile_card",
      bs4SocialCard(
        title = "Social Card",
        subtitle = "example-01.05.2018",
        src = "https://adminlte.io/themes/AdminLTE/dist/img/user4-128x128.jpg",
        "Some text here!",
        comments = tagList(
          lapply(X = 1:10, FUN = function(i) {
            cardComment(
              src = "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!"
      )
    )
  )
),
title = "socialCard"
),
server = function(input, output) { }
)
}

```

 bs4Sortable

BS4 sortable section

Description

Create a sortable UI section

Usage

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

Arguments

... Slot for UI elements such as [bs4Card](#).

width Section width: between 1 and 12.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4TabItems(
          bs4TabItem(
            tabName = "sortable",
            fluidRow(
              lapply(1:3, FUN = function(i) {
                bs4Sortable(
                  width = 4,
                  p(class = "text-center", paste("Column", i)),
                  lapply(1:2, FUN = function(j) {
                    bs4Card(
                      title = paste0("I am the ", j, "-th card of the ", i, "-th column"),
                      width = 12,
                      "Click on my header"
                    )
                  })
                )
              })
            )
          )
        )
      ),
      server = function(input, output) {}
    )
  }

```

Description

Create a block of stars (ideal for rating)

Usage

```
bs4Stars(maxstar = 5, grade, status = "warning")
```

Arguments

maxstar	Maximum number of stars by block.
grade	Current score. Should be positive and lower or equal to maxstar.
status	Star color: see <code>validColors()</code> in the documentation.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4Card(
          title = "Stars",
          bs4Stars(grade = 5),
          bs4Stars(grade = 5, status = "success"),
          bs4Stars(grade = 1, status = "danger"),
          bs4Stars(grade = 3, status = "info")
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

Description

Build an adminLTE3 card with tabs

Usage

```
bs4TabCard(..., id, title = NULL, status = NULL, elevation = NULL,
  solidHeader = FALSE, headerBorder = TRUE, gradientColor = NULL,
  tabStatus = NULL, width = 6, height = NULL, collapsible = TRUE,
  collapsed = FALSE, closable = TRUE, side = c("left", "right"))
```

Arguments

...	Contents of the box: should be bs4TabPanel .
id	Unique bs4TabSetPanel id.
title	TabCard title.
status	The status of the card header. "primary", "secondary", "success", "warning", "danger", "white", "light", "dark", "transparent". NULL by default.
elevation	tabCard elevation.
solidHeader	Should the header be shown with a solid color background?
headerBorder	Whether to display a border between the header and body. TRUE by default
gradientColor	If NULL (the default), the background of the box will be white. Otherwise, a color string. "primary", "success", "warning" or "danger".
tabStatus	The status of the tabs buttons over header. "primary", "secondary", "success", "warning", "danger", "white", "light", "dark", "transparent". NULL by default, "light" if status is set. A vector is possible with a colour for each tab button
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 width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for the width; the width is set by the column that contains the box.
height	The height of a box, in pixels or other CSS unit. By default the height scales automatically with the content.
collapsible	If TRUE, display a button in the upper right that allows the user to collapse the box.
collapsed	If TRUE, start collapsed. This must be used with collapsible=TRUE.
closable	If TRUE, display a button in the upper right that allows the user to close the box.
side	Side of the box the tabs should be on ("left" or "right").

Author(s)

David Granjon, <dgranjon@ymail.com>

See Also

Other cards: [bs4Card](#), [bs4InfoBox](#), [bs4ValueBox](#)

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4TabCard(
          id = "tabcard",
          title = "A card with tabs",
          bs4TabPanel(
            tabName = "Tab 1",
            active = FALSE,
            "Content 1"
          ),
          bs4TabPanel(
            tabName = "Tab 2",
            active = TRUE,
            "Content 2"
          ),
          bs4TabPanel(
            tabName = "Tab 3",
            active = FALSE,
            "Content 3"
          )
        )
      )
    ),
    server = function(input, output) {}
  )
}
```

bs4TabItem

One tab to put inside a tab items container

Description

One tab to put inside a tab items container

Usage

```
bs4TabItem(tabName = NULL, ...)
```

Arguments

tabName	The name of a tab. This must correspond to the tabName of a bs4SidebarMenuItem .
...	Contents of the tab.

bs4TabItems	<i>A container for tab items</i>
-------------	----------------------------------

Description

A container for tab items

Usage

```
bs4TabItems(...)
```

Arguments

...	Items to put in the container. Each item should be a bs4TabItem .
-----	---

bs4TabPanel	<i>Create a tabPanel</i>
-------------	--------------------------

Description

To be included in a bs4TabCard

Usage

```
bs4TabPanel(..., tabName, active = FALSE)
```

Arguments

...	Tab content
tabName	Tab name: it will be also passed as the id argument. Should be unique.
active	Whether the tab is active or not. FALSE bu default.

Author(s)

David Granjon, <dgranjon@ymail.com>

 bs4TabSetPanel *Create a tabSetPanel*

Description

Imported by [bs4TabCard](#) but can be used alone.

Usage

```
bs4TabSetPanel(..., id, side, status = NULL, tabStatus = NULL,
  .list = NULL)
```

Arguments

...	Slot for bs4TabPanel .
id	Unique bs4TabSetPanel id.
side	Side of the box the tabs should be on ("left" or "right").
status	The status of the card header. "primary", "secondary", "success", "warning", "danger", "white", "light", "dark", "transparent". NULL by default.
tabStatus	The status of the tabs buttons over header. "primary", "secondary", "success", "warning", "danger", "white", "light", "dark", "transparent". NULL by default, "light" if status is set. A vector is possible with a colour for each tab button
.list	When elements are programmatically added, pass them here instead of in ...

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(

        # manually inserted panels
        bs4TabSetPanel(
          id = "tabcard",
          side = "left",
```



```
    bs4TabPanel(
      tabName = "Tab 1",
      active = FALSE,
      "Content 1"
    ),
    bs4TabPanel(
      tabName = "Tab 2",
      active = TRUE,
      "Content 2"
    ),
    bs4TabPanel(
      tabName = "Tab 3",
      active = FALSE,
      "Content 3"
    )
  ),

  # programmatically inserted panels
  bs4TabSetPanel(
    id = "tabset",
    side = "left",
    .list = lapply(1:3, function(i) {
      bs4TabPanel(
        tabName = paste0("Tab", i),
        active = FALSE,
        paste("Content", i)
      )
    })
  )
),
server = function(input, output) {}
}
```

bs4Timeline

AdminLTE3 timeline block

Description

Create a timeline block

Usage

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

Arguments

...	slot for bs4TimelineLabel or bs4TimelineItem .
reversed	Whether the timeline is reversed or not.
width	Timeline width. Between 1 and 12.

Note

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

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        bs4Card(
          title = "Timeline",
          bs4Timeline(
            width = 12,
            reversed = TRUE,
            bs4TimelineEnd(status = "danger"),
            bs4TimelineLabel("10 Feb. 2014", status = "info"),
            bs4TimelineItem(
              elevation = 4,
              title = "Item 1",
              icon = "gears",
              status = "success",
              time = "now",
              footer = "Here is the footer",
              "This is the body"
            ),
            bs4TimelineItem(
              title = "Item 2",
              border = FALSE
            ),
            bs4TimelineLabel("3 Jan. 2014", status = "primary"),
            bs4TimelineItem(
              elevation = 2,
              title = "Item 3",
```

```

        icon = "paint-brush",
        status = "warning",
        bs4TimelineItemMedia(src = "http://placeholder.it/150x100"),
        bs4TimelineItemMedia(src = "http://placeholder.it/150x100")
    ),
    bs4TimelineStart(status = "danger")
)
)
)
),
server = function(input, output) {}
)
}

```

bs4TimelineEnd	<i>AdminLTE3 timeline ending point</i>
----------------	--

Description

Create a timeline ending point

Usage

```
bs4TimelineEnd(icon = "hourglass-end", status = NULL)
```

Arguments

icon	Item icon such as "clock-o", "times", ...
status	Item status: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4TimelineItem	<i>AdminLTE3 timeline item</i>
-----------------	--------------------------------

Description

Create a timeline item

Usage

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

Arguments

...	Any element such as <code>bs4TimelineItemMedia</code> ...
<code>elevation</code>	Timeline elevation (numeric). NULL by default.
<code>icon</code>	Item icon such as "clock-o", "times", ...
<code>status</code>	Item status: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .
<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.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4TimelineItemMedia *AdminLTE2 timeline media item*

Description

Create a timeline media item

Usage

```
bs4TimelineItemMedia(src = NULL, height = NULL, width = NULL)
```

Arguments

<code>src</code>	Media url or path.
<code>height</code>	Media height in pixels.
<code>width</code>	Media width in pixels.

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4TimelineLabel	<i>AdminLTE3 timeline label</i>
------------------	---------------------------------

Description

Create a timeline label

Usage

```
bs4TimelineLabel(..., status = NULL)
```

Arguments

...	Any element.
status	Label status: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .

Author(s)

David Granjon, <dgranjon@ymail.com>

bs4TimelineStart	<i>AdminLTE3 timeline starting point</i>
------------------	--

Description

Create a timeline starting point

Usage

```
bs4TimelineStart(icon = "clock-o", status = NULL)
```

Arguments

icon	Item icon such as "clock-o", "times", ...
status	Item status: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .

Author(s)

David Granjon, <dgranjon@ymail.com>

 bs4UserCard

AdminLTE3 widget user card

Description

Create widget user card

Usage

```
bs4UserCard(..., type = NULL, src = NULL, elevation = NULL,
  imageElevation = NULL, status = c("primary", "warning", "danger",
  "info", "success"), title = NULL, subtitle = NULL, width = 6)
```

Arguments

...	Footer content.
type	User card type. Either NULL or 2.
src	User image url or path.
elevation	User card elevation (numeric). NULL by default.
imageElevation	User card image elevation (numeric). NULL by default.
status	User card color. "primary", "warning", "danger", "info" or "success".
title	User card title.
subtitle	User card subtitle.
width	The width of the card, using the Bootstrap grid system.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        fluidRow(
          bs4UserCard(
            src = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
```

```
        status = "info",
        title = "User card type 1",
        subtitle = "a subtitle here",
        elevation = 4,
        "Any content here"
    ),
    bs4UserCard(
        type = 2,
        src = "https://adminlte.io/themes/AdminLTE/dist/img/user7-128x128.jpg",
        status = "success",
        imageElevation = 4,
        title = "User card type 2",
        subtitle = "a subtitle here",
        bs4ProgressBar(
            value = 5,
            striped = FALSE,
            status = "info"
        ),
        bs4ProgressBar(
            value = 5,
            striped = TRUE,
            status = "warning",
            width = "20%"
        )
    )
)
),
server = function(input, output) {}
}
```

bs4ValueBox

Bootstrap 4 value box

Description

A beautiful AdminLTE3 value box.

Usage

```
bs4ValueBox(value, subtitle, icon = NULL, elevation = NULL,
            status = NULL, width = 3, href = NULL)
```

Arguments

value	The value to display in the box. Usually a number or short text.
subtitle	Subtitle text.

icon	An icon tag, created by icon .
elevation	Value box elevation.
status	A color for the box. "primary", "info", "success", "warning", "danger" or NULL.
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 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.
href	An optional URL to link to.

Author(s)

David Granjon, <dgranjon@gmail.com>

See Also

Other cards: [bs4Card](#), [bs4InfoBox](#), [bs4TabCard](#)

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        fluidRow(
          bs4ValueBox(
            value = 150,
            subtitle = "New orders",
            status = "primary",
            icon = "shopping-cart",
            href = "#"
          ),
          bs4ValueBox(
            value = "53%",
            subtitle = "New orders",
            status = "danger",
            icon = "cogs"
          ),
          bs4ValueBox(
            value = "44",
            subtitle = "User Registrations",
            status = "warning",
            icon = "sliders"
          )
        )
      )
    )
  )
}
```



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

bs4ValueBoxOutput *Create a value box output (client side)*

Description

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

Usage

```
bs4ValueBoxOutput(outputId, width = 4)
```

```
bs4InfoBoxOutput(outputId, width = 4)
```

Arguments

outputId	Output variable name.
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 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.

See Also

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

cardComment *BS4 card comment container*

Description

Create a card comment to insert in [bs4SocialCard](#)

Usage

```
cardComment(..., src = NULL, title = NULL, date = NULL)
```

Arguments

...	Comment content.
src	Author image, if any.
title	Comment title.
date	Date of publication.

Author(s)

David Granjon, <dgranjon@ymail.com>

cardPad	<i>AdminLTE3 vertical block container</i>
---------	---

Description

Create a vertical container for [descriptionBlock](#) or other elements

Usage

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

Arguments

...	Any element such as descriptionBlock .
color	Background color: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .
style	Custom CSS, if any.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shinyApp(
    ui = bs4DashPage(
      bs4DashNavbar(),
      bs4DashSidebar(),
      bs4DashControlbar(),
      bs4DashBody(
        bs4Card(
          title = "Box with right pad",
          status = "warning",
          fluidRow(
```

```

column(width = 6),
column(
  width = 6,
  cardPad(
    color = "info",
    descriptionBlock(
      header = "8390",
      text = "VISITS",
      right_border = FALSE,
      margin_bottom = TRUE
    ),
    descriptionBlock(
      header = "30%",
      text = "REFERRALS",
      right_border = FALSE,
      margin_bottom = TRUE
    ),
    descriptionBlock(
      header = "70%",
      text = "ORGANIC",
      right_border = FALSE,
      margin_bottom = FALSE
    )
  )
)
)
)
),
title = "cardPad"
),
server = function(input, output) { }
)
}

```

cardProfile

AdminLTE3 card profile

Description

Create card profile

Usage

```
cardProfile(..., src = NULL, title = NULL, subtitle = NULL)
```

Arguments

...	Any element such as cardProfileItemList .
src	Profile image, if any.

title Title.
subtitle Subtitle.

Author(s)

David Granjon, <dgranjon@gmail.com>

Examples

```
if (interactive()) {  
  library(shiny)  
  library(bs4Dash)  
  
  shiny::shinyApp(  
    ui = bs4DashPage(  
      navbar = bs4DashNavbar(),  
      sidebar = bs4DashSidebar(  
        bs4SidebarMenu(  
          bs4SidebarHeader("Main content"),  
          bs4SidebarMenuItem(  
            "Profile Card",  
            tabName = "profile_card",  
            icon = "desktop"  
          )  
        )  
      ),  
      controlbar = bs4DashControlbar(),  
      footer = bs4DashFooter(),  
      title = "test",  
      body = bs4DashBody(  
        bs4TabItems(  
          bs4TabItem(  
            tabName = "profile_card",  
            bs4Card(  
              status = "primary",  
              solidHeader = TRUE,  
              cardProfile(  
                src = "https://adminlte.io/themes/AdminLTE/dist/img/user4-128x128.jpg",  
                title = "Nina Mcintire",  
                subtitle = "Software Engineer",  
                cardProfileItemList(  
                  bordered = TRUE,  
                  cardProfileItem(  
                    title = "Followers",  
                    description = 1322  
                  ),  
                  cardProfileItem(  
                    title = "Following",  
                    description = 543  
                  ),  
                  cardProfileItem(  
                    title = "Friends",
```

```
        description = 13287
      )
    )
  )
)
),
server = function(input, output) {}
)
}
```

cardProfileItem *AdminLTE3 card profile item*

Description

Create card profile item

Usage

```
cardProfileItem(title = NULL, description = NULL)
```

Arguments

title	Item title.
description	Item info.

Author(s)

David Granjon, <dgranjon@ymail.com>

cardProfileItemList *AdminLTE3 card profile item container*

Description

Create card profile item list

Usage

```
cardProfileItemList(..., bordered = FALSE)
```

Arguments

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

Author(s)

David Granjon, <dgranjon@ymail.com>

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

Description

Create a description block, perfect for writing statistics

Usage

```
descriptionBlock(number = NULL, number_color = NULL,
  number_icon = NULL, header = NULL, text = NULL,
  right_border = TRUE, margin_bottom = FALSE)
```

Arguments

number	Any number.
number_color	Number color: see here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .
number_icon	Number icon, if any. Should be written like "fa fa-times".
header	Bold text.
text	Additional text.
right_border	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.
margin_bottom	FALSE by default. Set it to TRUE when the descriptionBlock is used in a card-Pad context.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shinyApp(
    ui = bs4DashPage(
      bs4DashNavbar(),
      bs4DashSidebar(),
      bs4DashControlbar(),
      bs4DashBody(
        bs4Card(
          solidHeader = FALSE,
          title = "Status summary",
          background = NULL,
          width = 4,
          status = "danger",
          footer = fluidRow(
            column(
              width = 6,
              descriptionBlock(
                number = "17%",
                number_color = "success",
                number_icon = "fa fa-caret-up",
                header = "$35,210.43",
                text = "TOTAL REVENUE",
                right_border = TRUE,
                margin_bottom = FALSE
              )
            ),
            column(
              width = 6,
              descriptionBlock(
                number = "18%",
                number_color = "danger",
                number_icon = "fa fa-caret-down",
                header = "1200",
                text = "GOAL COMPLETION",
                right_border = FALSE,
                margin_bottom = FALSE
              )
            )
          )
        )
      )
    ),
    title = "Description Blocks"
  ),
  server = function(input, output) { }
}
```

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>

dropdownItem *Create a box dropdown item*

Description

Create a box dropdown item

Usage

```
dropdownItem(url = NULL, name = NULL)
```

Arguments

url	Target url or page.
name	Item name.

Author(s)

David Granjon, <dgranjon@ymail.com>

dropdownItemList	<i>Create a box dropdown item list</i>
------------------	--

Description

Can be used to add dropdown items to a cardtool.

Usage

```
dropdownItemList(...)
```

Arguments

... Slot for [dropdownItem](#).

Author(s)

David Granjon, <dgranjon@ymail.com>

ionicon	<i>BS4 ionicons</i>
---------	---------------------

Description

Create a ionicon.

Usage

```
ionicon(name)
```

Arguments

name Name of icon. See <https://ionicons.com>.

Note

Similar to the icon function from shiny.

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        ionicon(name = "heart"),
        ionicon(name = "beer")
      )
    ),
    server = function(input, output) {}
  )
}
```

renderbs4ValueBox *Create a value box (server side)*

Description

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

Usage

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

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

Arguments

<code>expr</code>	An expression that returns a Shiny tag object, HTML , or a list of such objects.
<code>env</code>	The environment in which to evaluate <code>expr</code> .
<code>quoted</code>	Is <code>expr</code> a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable.

Author(s)

David Granjon, <dgranjon@gmail.com>

See Also

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

Examples

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

  shiny::shinyApp(
    ui = bs4DashPage(
      navbar = bs4DashNavbar(),
      sidebar = bs4DashSidebar(),
      controlbar = bs4DashControlbar(),
      footer = bs4DashFooter(),
      title = "test",
      body = bs4DashBody(
        fluidRow(
          bs4ValueBoxOutput("vbox"),
          bs4InfoBoxOutput("ibox")
        )
      )
    ),
    server = function(input, output) {

      output$vbox <- renderbs4ValueBox({
        bs4ValueBox(
          value = 150,
          subtitle = "New orders",
          status = "primary",
          icon = "shopping-cart",
          href = "#"
        )
      })

      output$ibox <- renderbs4InfoBox({
        bs4InfoBox(
          title = "Comments",
          gradientColor = "success",
          value = 41410,
          icon = "comments"
        )
      })

    }
  )
}
```

userMessage

AdminLTE3 user message

Description

Create a user message

Usage

```
userMessage(..., author = NULL, date = NULL, src = NULL,  
            side = NULL)
```

Arguments

...	Message text.
author	Message author.
date	Message date.
src	Message author image path or url.
side	Side where author is displayed: NULL (left, by default) or "right".

Author(s)

David Granjon, <dgranjon@ymail.com>

userMessages	<i>AdminLTE3 user message container</i>
--------------	---

Description

Create a user message container

Usage

```
userMessages(..., status, width = 4)
```

Arguments

...	Slot for userMessage .
status	Messages status. See here for a list of valid colors https://adminlte.io/themes/AdminLTE/pages/UI/general.html .
width	Container width: between 1 and 12.

Note

Better to include in a [bs4Card](#).

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```

if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shinyApp(
    ui = bs4DashPage(
      bs4DashNavbar(),
      bs4DashSidebar(),
      bs4DashControlbar(),
      bs4DashBody(
        userMessages(
          status = "success",
          userMessage(
            author = "Alexander Pierce",
            date = "20 Jan 2:00 pm",
            src = "https://adminlte.io/themes/AdminLTE/dist/img/user1-128x128.jpg",
            side = NULL,
            "Is this template really for free? That's unbelievable!"
          )
        )
      ),
      title = "user Message"
    ),
    server = function(input, output) { }
  )
}

```

userPost

AdminLTE3 user post

Description

Create a user post

Usage

```

userPost(..., id = NULL, src = NULL, author = NULL,
  description = NULL, collapsible = TRUE, collapsed = FALSE,
  collapse_status = NULL)

```

Arguments

...	Post content, slot for userPostTagItems , userPostMedia .
id	Unique id of the post.
src	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.
collapse_status	Color of the collapse button. NULL by default but also "primary", "info", "danger", "warning", "success", "secondary" ...

Author(s)

David Granjon, <dgranjon@ymail.com>

Examples

```
if (interactive()) {
  library(shiny)
  library(bs4Dash)
  shinyApp(
    ui = bs4DashPage(
      bs4DashNavbar(),
      bs4DashSidebar(),
      bs4DashControlbar(),
      bs4DashBody(
        bs4Card(
          title = "Box with user comment",
          status = "primary",
          userPost(
            id = 1,
            src = "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.",
            userPostTagItems(
              userPostTagItem(bs4Badge("item 1", status = "warning")),
              userPostTagItem(bs4Badge("item 2", status = "danger"))
            )
          ),
          userPost(
            id = 2,
            src = "https://adminlte.io/themes/AdminLTE/dist/img/user6-128x128.jpg",
            author = "Adam Jones",
            description = "Shared publicly - 5 days ago",
            userPostMedia(src = "https://adminlte.io/themes/AdminLTE/dist/img/photo2.png"),
            userPostTagItems(
              userPostTagItem(bs4Badge("item 1", status = "info")),
              userPostTagItem(bs4Badge("item 2", status = "danger"))
            )
          )
        )
      )
  )
}
```

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

userPostMedia *AdminLTE2 user post media*

Description

Create a user post media (image)

Usage

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

Arguments

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

Author(s)

David Granjon, <dgranjon@gmail.com>

userPostTagItem *AdminLTE3 user post tool item*

Description

Create a user post tool item

Usage

```
userPostTagItem(...)
```

Arguments

...	Tool content such as label, button, ...
-----	---

Author(s)

David Granjon, <dgranjon@gmail.com>

userPostTagItems	<i>AdminLTE3 user post tool item container</i>
------------------	--

Description

Create a user post tool item container

Usage

```
userPostTagItems(...)
```

Arguments

... Slot for [userPostTagItem](#).

Author(s)

David Granjon, <dgranjon@ymail.com>

Index

attachmentBlock, [3](#), [33](#)

bs4Accordion, [4](#)

bs4AccordionItem, [4](#), [6](#)

bs4Alert, [6](#)

bs4Badge, [8](#)

bs4Box, [9](#)

bs4Callout, [11](#)

bs4Card, [12](#), [23](#), [34](#), [37](#), [48](#), [60](#)

bs4Carousel, [15](#), [16](#)

bs4CarouselItem, [15](#), [16](#)

bs4DashBody, [16](#), [19](#)

bs4DashControlbar, [17](#), [19](#)

bs4DashFooter, [17](#), [19](#)

bs4DashGallery, [18](#)

bs4DashNavbar, [18](#), [19](#)

bs4DashPage, [19](#)

bs4DashSidebar, [19](#), [20](#)

bs4DropdownMenu, [21](#)

bs4DropdownMenuItem, [21](#), [22](#)

bs4InfoBox, [13](#), [23](#), [37](#), [48](#)

bs4InfoBoxOutput (bs4ValueBoxOutput), [49](#)

bs4Jumbotron, [24](#)

bs4ListGroup, [25](#)

bs4ListGroupItem, [26](#), [27](#)

bs4Loading, [28](#)

bs4ProgressBar, [29](#)

bs4SidebarHeader, [30](#), [31](#)

bs4SidebarMenu, [20](#), [31](#)

bs4SidebarMenuItem, [31](#), [32](#), [39](#)

bs4SidebarUserPanel, [32](#)

bs4SocialCard, [33](#), [49](#)

bs4Sortable, [34](#)

bs4Stars, [35](#)

bs4TabCard, [13](#), [23](#), [36](#), [40](#), [48](#)

bs4TabItem, [32](#), [38](#), [39](#)

bs4TabItems, [16](#), [39](#)

bs4TabPanel, [37](#), [39](#), [40](#)

bs4TabSetPanel, [37](#), [40](#), [40](#)

bs4Timeline, [41](#)

bs4TimelineEnd, [43](#)

bs4TimelineItem, [42](#), [43](#)

bs4TimelineItemMedia, [44](#), [44](#)

bs4TimelineLabel, [42](#), [45](#)

bs4TimelineStart, [45](#)

bs4UserCard, [46](#)

bs4ValueBox, [13](#), [23](#), [37](#), [47](#), [49](#), [58](#)

bs4ValueBoxOutput, [49](#), [58](#)

cardComment, [33](#), [49](#)

cardPad, [50](#), [54](#)

cardProfile, [51](#)

cardProfileItem, [53](#), [54](#)

cardProfileItemList, [51](#), [53](#)

descriptionBlock, [50](#), [54](#)

dropdownDivider, [56](#)

dropdownItem, [56](#), [57](#)

dropdownItemList, [13](#), [57](#)

HTML, [58](#)

icon, [23](#), [48](#)

ionicon, [57](#)

renderbs4InfoBox (renderbs4ValueBox), [58](#)

renderbs4ValueBox, [49](#), [58](#)

userMessage, [59](#), [60](#)

userMessages, [60](#)

userPost, [61](#)

userPostMedia, [61](#), [63](#)

userPostTagItem, [63](#), [64](#)

userPostTagItems, [61](#), [64](#)