Package 'shinydashboard'

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box

Create a box for the main body of a dashboard

Description

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

Usage

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

Arguments

• • •	Contents of the box.
title	Optional title.
footer	Optional footer text.
status	The status of the item This determines the item's background color. Valid statuses are listed in validStatuses.
solidHeader	Should the header be shown with a solid color background?
background	If NULL (the default), the background of the box will be white. Otherwise, a color string. Valid colors are listed in validColors.

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width The width of the box, using the Bootstrap grid system. This is used for row-based layouts. The overall width of a region is 12, so the default valueBox width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for the width; the width is set by the column that contains the box.

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

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

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

See Also

Other boxes: infoBox, tabBox, valueBox

```
## Only run this example in interactive R sessions
if (interactive()) {
library(shiny)
# A dashboard body with a row of infoBoxes and valueBoxes, and two rows of boxes
body <- dashboardBody(</pre>
 # infoBoxes
 fluidRow(
    infoBox(
      "Orders", uiOutput("orderNum2"), "Subtitle", icon = icon("credit-card")
   ),
   infoBox(
      "Approval Rating", "60%", icon = icon("line-chart"), color = "green",
      fill = TRUE
   ),
    infoBox(
      "Progress", uiOutput("progress2"), icon = icon("users"), color = "purple"
   )
 ),
 # valueBoxes
 fluidRow(
   valueBox(
      uiOutput("orderNum"), "New Orders", icon = icon("credit-card"),
      href = "http://google.com"
   ),
   valueBox(
      tagList("60", tags$sup(style="font-size: 20px", "%")),
       "Approval Rating", icon = icon("line-chart"), color = "green"
   ),
   valueBox(
      htmlOutput("progress"), "Progress", icon = icon("users"), color = "purple"
 ),
```

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```
# Boxes
 fluidRow(
   box(status = "primary",
      sliderInput("orders", "Orders", min = 1, max = 2000, value = 650),
      selectInput("progress", "Progress",
        choices = c("0\%" = 0, "20\%" = 20, "40\%" = 40, "60\%" = 60, "80\%" = 80,
                    "100\%" = 100)
     )
   ),
    box(title = "Histogram box title",
      status = "warning", solidHeader = TRUE, collapsible = TRUE,
      plotOutput("plot", height = 250)
   )
 ),
 # Boxes with solid color, using `background`
 fluidRow(
    # Box with textOutput
      title = "Status summary",
      background = "green",
     width = 4,
      textOutput("status")
   ),
    # Box with HTML output, when finer control over appearance is needed
      title = "Status summary 2",
     width = 4,
     background = "red",
      uiOutput("status2")
   ),
    box(
      width = 4,
      background = "light-blue",
      p("This is content. The background color is set to light-blue")
 )
server <- function(input, output) {</pre>
 output$orderNum <- renderText({</pre>
   prettyNum(input$orders, big.mark=",")
 })
 output$orderNum2 <- renderText({</pre>
   prettyNum(input$orders, big.mark=",")
 })
 output$progress <- renderUI({</pre>
    tagList(input$progress, tags$sup(style="font-size: 20px", "%"))
```

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```
})
 output$progress2 <- renderUI({</pre>
   paste0(input$progress, "%")
 })
 output$status <- renderText({</pre>
   paste0("There are ", input$orders,
      " orders, and so the current progress is ", input$progress, "%.")
 })
 output$status2 <- renderUI({</pre>
    iconName <- switch(input$progress,</pre>
      "100" = "ok",
      "0" = "remove"
      "road"
   )
   p("Current status is: ", icon(iconName, lib = "glyphicon"))
 output$plot <- renderPlot({</pre>
   hist(rnorm(input$orders))
 })
}
shinyApp(
 ui = dashboardPage(
   dashboardHeader(),
   dashboardSidebar(),
   body
 ),
 server = server
)
}
```

dashboardBody

The main body of a dashboard page.

Description

The main body typically contains boxes. Another common use pattern is for the main body to contain tabItems.

Usage

```
dashboardBody(...)
```

Arguments

.. Items to put in the dashboard body.

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See Also

tabItems, box, valueBox.

dashboardHeader

Create a header for a dashboard page

Description

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

Usage

```
dashboardHeader(..., title = NULL, titleWidth = NULL, disable = FALSE,
   .list = NULL)
```

Arguments

... Items to put in the header. Should be dropdownMenus.

title
An optional title to show in the header bar. By default, this will also be used as the title shown in the browser's title bar. If you want that to be different from the text in the dashboard header bar, set the title in dashboardPage.

titleWidth
The width of the title area. This must either be a number which specifies the width in pixels, or a string that specifies the width in CSS units.

disable
If TRUE, don't display the header bar.

list
An optional list containing items to put in the header. Same as the ... arguments, but in list format. This can be useful when working with programmatically generated items.

See Also

dropdownMenu

```
## Only run this example in interactive R sessions
if (interactive()) {
library(shiny)

# A dashboard header with 3 dropdown menus
header <- dashboardHeader(
   title = "Dashboard Demo",

# Dropdown menu for messages
dropdownMenu(type = "messages", badgeStatus = "success",
   messageItem("Support Team",
        "This is the content of a message.",
        time = "5 mins"</pre>
```

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```
),
   messageItem("Support Team",
     "This is the content of another message.",
     time = "2 hours"
   ),
   messageItem("New User",
     "Can I get some help?",
     time = "Today"
   )
 ),
 # Dropdown menu for notifications
 dropdownMenu(type = "notifications", badgeStatus = "warning",
    notificationItem(icon = icon("users"), status = "info",
      "5 new members joined today"
   ),
   notificationItem(icon = icon("warning"), status = "danger",
      "Resource usage near limit."
   ),
   notificationItem(icon = icon("shopping-cart", lib = "glyphicon"),
     status = "success", "25 sales made"
   ),
   notificationItem(icon = icon("user", lib = "glyphicon"),
     status = "danger", "You changed your username"
   )
 ),
 # Dropdown menu for tasks, with progress bar
 dropdownMenu(type = "tasks", badgeStatus = "danger",
    taskItem(value = 20, color = "aqua",
     "Refactor code"
    taskItem(value = 40, color = "green",
     "Design new layout"
   ),
    taskItem(value = 60, color = "yellow",
      "Another task"
   ),
    taskItem(value = 80, color = "red",
     "Write documentation"
 )
)
shinyApp(
 ui = dashboardPage(
   header,
    dashboardSidebar(),
   dashboardBody()
 ),
 server = function(input, output) { }
}
```

)

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dashboardPage Dashboard page

Description

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

Usage

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

Arguments

header A header created by dashboardHeader.

A sidebar created by dashboardSidebar.

A body created by dashboardBody.

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

A color theme. One of "blue", "black", "purple", "green", "red", or "yellow".

See Also

dashboardHeader, dashboardSidebar, dashboardBody.

```
## Only run this example in interactive R sessions
if (interactive()) {
# Basic dashboard page template
library(shiny)
shinyApp(
   ui = dashboardPage(
     dashboardHeader(),
     dashboardSidebar(),
     dashboardBody(),
     title = "Dashboard example"
   ),
   server = function(input, output) { }
}
```

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dashboardSidebar	Create a dashboard sidebar.

Description

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

Usage

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

Arguments

Items to put in the sidebar.
 disable If TRUE, the sidebar will be disabled.
 width The width of the sidebar. This must either be a number which specifies the width in pixels, or a string that specifies the width in CSS units.
 collapsed If TRUE, the sidebar will be collapsed on app startup.

See Also

sidebarMenu

```
## Only run this example in interactive R sessions
if (interactive()) {
header <- dashboardHeader()</pre>
sidebar <- dashboardSidebar(</pre>
  sidebarUserPanel("User Name",
    subtitle = a(href = "#", icon("circle", class = "text-success"), "Online"),
    # Image file should be in www/ subdir
   image = "userimage.png"
  ),
  sidebarSearchForm(label = "Enter a number", "searchText", "searchButton"),
  sidebarMenu(
    # Setting id makes input$tabs give the tabName of currently-selected tab
    id = "tabs",
   menuItem("Dashboard", tabName = "dashboard", icon = icon("dashboard")),
   menuItem("Widgets", icon = icon("th"), tabName = "widgets", badgeLabel = "new",
             badgeColor = "green"),
    menuItem("Charts", icon = icon("bar-chart-o"),
      menuSubItem("Sub-item 1", tabName = "subitem1"),
      menuSubItem("Sub-item 2", tabName = "subitem2")
  )
```

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```
)
body <- dashboardBody(</pre>
 tabItems(
    tabItem("dashboard",
      div(p("Dashboard tab content"))
    ),
    tabItem("widgets",
      "Widgets tab content"
   ),
    tabItem("subitem1",
      "Sub-item 1 tab content"
    ),
    tabItem("subitem2",
      "Sub-item 2 tab content"
 )
)
 ui = dashboardPage(header, sidebar, body),
 server = function(input, output) { }
)
}
```

dropdownMenu

Create a dropdown menu to place in a dashboard header

Description

Create a dropdown menu to place in a dashboard header

Usage

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

Arguments

icon

	Items to put in the menu. Typically, message menus should contain messageItems,
	notification menus should contain notificationItems, and task menus should
	contain taskItems.
type	The type of menu. Should be one of "messages", "notifications", "tasks".

type

badgeStatus The status of the badge which displays the number of items in the menu. This determines the badge's color. Valid statuses are listed in validStatuses. A value

of NULL means to not display a badge.

An icon to display in the header. By default, the icon is automatically selected

depending on type, but it can be overriden with this argument.

headerText 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).

.1ist 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.

See Also

dashboardHeader for example usage.

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

infoBox

Create an info box for the main body of a dashboard.

Description

An info box displays a large icon on the left side, and a title, value (usually a number), and an optional smaller subtitle on the right side. Info boxes are meant to be placed in the main body of a dashboard.

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Usage

```
infoBox(title, value = NULL, subtitle = NULL,
  icon = shiny::icon("bar-chart"), color = "aqua", width = 4,
  href = NULL, fill = FALSE)
```

Arguments

title Title text.

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

subtitle Subtitle text (optional).
icon An icon tag, created by icon.

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

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

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

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

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.

See Also

box for usage examples.

Other boxes: box, tabBox, valueBox

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

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menuOutput	Create a dynamic menu output for shinydashboard (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 = tags$li)
```

Arguments

outputId Output variable name.

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

See Also

renderMenu for the corresponding server side function and examples.

Other menu outputs: dropdownMenuOutput, menuItemOutput, renderMenu, sidebarMenuOutput

messageItem Create a message item to place in a dropdown message menu

Description

Create a message item to place in a dropdown message menu

Usage

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

Arguments

from Who the message is from.
message Text of the message.

icon An icon tag, created by icon.

time String representing the time the message was sent. Any string may be used. For

example, it could be a relative date/time like "5 minutes", "today", or "12:30pm yesterday", or an absolute time, like "2014-12-01 13:45". If NULL, no time will

be displayed.

href An optional URL to link to.

See Also

dashboardHeader for example usage.

Other menu items: notificationItem, taskItem

notificationItem

Create a notification item to place in a dropdown notification menu

Description

Create a notification item to place in a dropdown notification menu

Usage

```
notificationItem(text, icon = shiny::icon("warning"), status = "success",
href = NULL)
```

Arguments

text The notification text.

icon An icon tag, created by icon.

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

tuses are listed in validStatuses.

href An optional URL to link to.

See Also

dashboardHeader for example usage.

Other menu items: messageItem, taskItem

renderDropdownMenu

Create a dropdown menu output (server side; deprecated)

Description

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

Usage

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

Arguments

expr An expression that returns a Shiny tag object, HTML, or a list of such objects.

env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

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renderMenu Cre	ate dynamic menu output (server side)
----------------	---------------------------------------

Description

Create dynamic menu output (server side)

Usage

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

Arguments

expr An expression that returns a Shiny tag object, HTML, or a list of such objects.

env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

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

renderUI is used in an interactive R Markdown document.

See Also

menuOutput for the corresponding client side function and examples.

Other menu outputs: dropdownMenuOutput, menuItemOutput, menuOutput, sidebarMenuOutput

```
## Only run these examples in interactive R sessions
if (interactive()) {
library(shiny)
# ====== Dynamic sidebarMenu =======
ui <- dashboardPage(</pre>
 dashboardHeader(title = "Dynamic sidebar"),
 dashboardSidebar(
    sidebarMenuOutput("menu")
 ),
 dashboardBody()
)
server <- function(input, output) {</pre>
 output$menu <- renderMenu({</pre>
    sidebarMenu(
      menuItem("Menu item", icon = icon("calendar"))
 })
}
```

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```
shinyApp(ui, server)
# ====== Dynamic dropdownMenu =======
# Example message data in a data frame
messageData <- data.frame(</pre>
  from = c("Admininstrator", "New User", "Support"),
  message = c(
    "Sales are steady this month.",
    "How do I register?",
    "The new server is ready."
  ),
  stringsAsFactors = FALSE
)
ui <- dashboardPage(</pre>
  {\it dashboardHeader} (
    title = "Dynamic menus",
    dropdownMenuOutput("messageMenu")
  ),
  dashboardSidebar(),
  dashboardBody(
    fluidRow(
      box(
        title = "Controls",
        sliderInput("slider", "Number of observations:", 1, 100, 50)
    )
 )
)
server <- function(input, output) {</pre>
  output$messageMenu <- renderMenu({</pre>
    # Code to generate each of the messageItems here, in a list. messageData
    # is a data frame with two columns, 'from' and 'message'.
    # Also add on slider value to the message content, so that messages update.
    msgs <- apply(messageData, 1, function(row) {</pre>
      messageItem(
        from = row[["from"]],
        message = paste(row[["message"]], input$slider)
      )
    })
    dropdownMenu(type = "messages", .list = msgs)
  })
}
shinyApp(ui, server)
}
```

renderValueBox

Create an info or value box output (server side)

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Description

This is the server-side function for creating a dynamic valueBox or infoBox.

Usage

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

Arguments

expr An expression that returns a Shiny tag object, HTML, or a list of such objects.

env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

See Also

valueBoxOutput for the corresponding UI-side function.

```
## Only run this example in interactive R sessions
if (interactive()) {
library(shiny)
ui <- dashboardPage(</pre>
  dashboardHeader(title = "Dynamic boxes"),
  dashboardSidebar(),
  dashboardBody(
    fluidRow(
      box(width = 2, actionButton("count", "Count")),
      infoBoxOutput("ibox"),
      valueBoxOutput("vbox")
    )
 )
)
server <- function(input, output) {</pre>
  output$ibox <- renderInfoBox({</pre>
    infoBox(
      "Title",
      input$count,
      icon = icon("credit-card")
  })
  output$vbox <- renderValueBox({</pre>
    valueBox(
      "Title",
      input$count,
      icon = icon("credit-card")
```

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

shinydashboard

shinydashboard

Description

shinydashboard

sidebarMenu

Create a dashboard sidebar menu and menu items.

Description

A dashboardSidebar can contain a sidebarMenu. A sidebarMenu contains menuItems, and they can in turn contain menuSubItems.

Usage

```
sidebarMenu(..., id = NULL, .list = NULL)

menuItem(text, ..., icon = NULL, badgeLabel = NULL, badgeColor = "green",
  tabName = NULL, href = NULL, newtab = TRUE, selected = NULL,
  expandedName = as.character(gsub("[[:space:]]", "", text)),
  startExpanded = FALSE)

menuSubItem(text, tabName = NULL, href = NULL, newtab = TRUE,
  icon = shiny::icon("angle-double-right"), selected = NULL)
```

Arguments

	For menu items, this may consist of menuSubItems.
id	For sidebarMenu, 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 input\$tabs will be the tabName of the currently-selected tab. If you want to be able to bookmark and restore the selected tab, an id is required.
.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.
text	Text to show for the menu item.

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icon An icon tag, created by icon. 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 are listed in validColors.

tabName The name of a tab that this menu item will activate. Not compatible with href.

href An link address. Not compatible with tabName.

newtab If href is supplied, should the link open in a new browser tab?

selected If TRUE, this menuItem or menuSubItem will start selected. If no item have

selected=TRUE, then the first menuItem will start selected.

expandedName A unique name given to each menuItem that serves to indicate which one (if any)

is currently expanded. (This is only applicable to menuItems that have children

and it is mostly only useful for bookmarking state.)

startExpanded Should this menuItem be expanded on app startup? (This is only applicable to

menuItems that have children, and only one of these can be expanded at any

given time).

Details

Menu items (and similarly, sub-items) should have a value for either href or tabName; otherwise the item would do nothing. If it has a value for href, then the item will simply be a link to that value.

If a menuItem has a non-NULL tabName, then the menuItem will behave like a tab—in other words, clicking on the menuItem will bring a corresponding tabItem to the front, similar to a tabPanel. One important difference between a menuItem and a tabPanel is that, for a menuItem, you must also supply a corresponding tabItem with the same value for tabName, whereas for a tabPanel, no tabName is needed. (This is because the structure of a tabPanel is such that the tab name can be automatically generated.) Sub-items are also able to activate tabItems.

Menu items (but not sub-items) also may have an optional badge. A badge is a colored oval containing text.

See Also

dashboardSidebar for example usage. For dynamically-generated sidebar menus, see renderMenu and sidebarMenuOutput.

Other sidebar items: sidebarSearchForm, sidebarUserPanel

sidebarMenuOutput

Create a sidebar menu output (client side)

Description

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

Usage

sidebarMenuOutput(outputId)

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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

sidebarSearchForm

Create a search form to place in a sidebar

Description

A search form consists of a text input field and a search button.

Usage

```
sidebarSearchForm(textId, buttonId, label = "Search...",
  icon = shiny::icon("search"))
```

Arguments

textId Shiny input ID for the text input box.

buttonId Shiny input ID for the search button (which functions like an actionButton).

label Text label to display inside the search box.

icon An icon tag, created by icon.

See Also

dashboardSidebar for example usage.

Other sidebar items: sidebarMenu, sidebarUserPanel

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sidebarUserPanel	A panel displaying user information in a sidebar
------------------	--

Description

A panel displaying user information in a sidebar

Usage

```
sidebarUserPanel(name, subtitle = NULL, image = NULL)
```

Arguments

name Name of the user.

subtitle Text or HTML to be shown below the name.

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.

See Also

dashboardSidebar for example usage.

Other sidebar items: sidebarMenu, sidebarSearchForm

tabBox Create a tabbed box

Description

Create a tabbed box

Usage

```
tabBox(..., id = NULL, selected = NULL, title = NULL, width = 6,
height = NULL, side = c("left", "right"))
```

Arguments

	tabPanel elements to include in the tabset
id	If provided, you can use input\$id in your server logic to determine which of the current tabs is active. The value will correspond to the value argument that is passed to tabPanel.
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.
title	Title for the tabBox.

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width The width of the box, using the Bootstrap grid system. This is used for row-based layouts. The overall width of a region is 12, so the default valueBox width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for the width; the width is set by the column that contains the box.

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

side Which side of the box the tabs should be on ("left" or "right"). When

side="right", the order of tabs will be reversed.

See Also

Other boxes: box, infoBox, valueBox

```
## Only run this example in interactive R sessions
if (interactive()) {
library(shiny)
body <- dashboardBody(</pre>
  fluidRow(
    tabBox(
      title = "First tabBox",
      # The id lets us use input$tabset1 on the server to find the current tab
      id = "tabset1", height = "250px",
      tabPanel("Tab1", "First tab content"),
      tabPanel("Tab2", "Tab content 2")
    ),
    tabBox(
      side = "right", height = "250px",
      selected = "Tab3",
      tabPanel("Tab1", "Tab content 1"),
tabPanel("Tab2", "Tab content 2"),
      tabPanel("Tab3", "Note that when side=right, the tab order is reversed.")
    )
  ),
  fluidRow(
    tabBox(
      # Title can include an icon
      title = tagList(shiny::icon("gear"), "tabBox status"),
      tabPanel("Tab1",
        "Currently selected tab from first box:",
        verbatimTextOutput("tabset1Selected")
      tabPanel("Tab2", "Tab content 2")
  )
)
shinyApp(
  ui = dashboardPage(dashboardHeader(title = "tabBoxes"), dashboardSidebar(), body),
```

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```
server = function(input, output) {
    # The currently selected tab from the first box
    output$tabset1Selected <- renderText({
        input$tabset1
    })
    }
}</pre>
```

tabItem

One tab to put inside a tab items container

Description

One tab to put inside a tab items container

Usage

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

Arguments

menuSubItem.

... Contents of the tab.

See Also

menuItem, menuSubItem, tabItems. See sidebarMenu for a usage example.

tabItems

A container for tab items

Description

A container for tab items

Usage

```
tabItems(...)
```

Arguments

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

See Also

menuItem, menuSubItem, tabItem. See sidebarMenu for a usage example.

24 updateTabItems

taskItem	Create a task item to place in a dropdown task menu	

Description

Create a task item to place in a dropdown task menu

Usage

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

Arguments

text The task text.

value A percent value to use for the bar.

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

href An optional URL to link to.

See Also

dashboardHeader for example usage.

Other menu items: messageItem, notificationItem

Description

This function controls the active tab of tabItems from the server. It behaves just like updateTabsetPanel.

Usage

```
updateTabItems(session, inputId, selected = NULL)
```

Arguments

session	The session object passed to function given to shinyServer.
inputId	The id of the tabsetPanel, navlistPanel, or navbarPage object.

selected The name of the tab to make active.

valueBox 25

Examples

```
## Only run this example in interactive R sessions
if (interactive()) {
ui <- dashboardPage(</pre>
  dashboardHeader(title = "Simple tabs"),
  dashboardSidebar(
    sidebarMenu(
      id = "tabs"
      menuItem("Dashboard", tabName = "dashboard", icon = icon("dashboard")),
      menuItem("Widgets", tabName = "widgets", icon = icon("th"))
    ),
    actionButton('switchtab', 'Switch tab')
  ),
  dashboardBody(
    tabItems(
      tabItem(tabName = "dashboard",
        h2("Dashboard tab content")
      tabItem(tabName = "widgets",
        h2("Widgets tab content")
 )
)
server <- function(input, output, session) {</pre>
  observeEvent(input$switchtab, {
    newtab <- switch(input$tabs,</pre>
      "dashboard" = "widgets",
      "widgets" = "dashboard"
    )
    updateTabItems(session, "tabs", newtab)
  })
}
shinyApp(ui, server)
```

valueBox

Create a value box for the main body of a dashboard.

Description

A value box displays a value (usually a number) in large text, with a smaller subtitle beneath, and a large icon on the right side. Value boxes are meant to be placed in the main body of a dashboard.

Usage

```
valueBox(value, subtitle, icon = NULL, color = "aqua", width = 4,
   href = NULL)
```

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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.

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

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

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

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

href An optional URL to link to.

See Also

box for usage examples.

Other boxes: box, infoBox, tabBox

valueBoxOutput

Create an info or value box output (client side)

Description

This is the UI-side function for creating a dynamic valueBox or infoBox.

Usage

```
valueBoxOutput(outputId, width = 4)
infoBoxOutput(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 valueBox width of 4 occupies 1/3 of that width. For column-based layouts, use NULL for

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

See Also

renderValueBox for the corresponding server-side function and examples.

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