

Package ‘shiny.semantic’

November 7, 2021

Type Package

Title Semantic UI Support for Shiny

Version 0.4.3

Description Creating a great user interface for your Shiny apps can be a hassle, especially if you want to work purely in R and don't want to use, for instance HTML templates. This package adds support for a powerful UI library Fomantic UI - <<https://fomantic-ui.com/>> (before Semantic). It also supports universal UI input binding that works with various DOM elements.

BugReports <https://github.com/Appsilon/shiny.semantic/issues>

Encoding UTF-8

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VignetteBuilder knitr

Imports shiny (>= 0.12.1), htmltools (>= 0.2.6), htmlwidgets (>= 0.8), purrr (>= 0.2.2), stats, magrittr, jsonlite, grDevices, glue, R6

Suggests dplyr, tibble, knitr, testthat, lintr, DT, covr, leaflet, plotly, rmarkdown, markdown

RoxygenNote 7.1.2

NeedsCompilation no

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Date/Publication 2021-11-07 16:00:02 UTC

R topics documented:

.onLoad	4
accordion	4
action_button	5
attach_rule	6
button	7
calendar	7
card	9
cards	10
checkbox_input	11
check_proper_color	12
check_semantic_theme	13
check_shiny_param	13
COLOR_PALETTE	14
counter_button	14
create_modal	15
data_frame_to_css_grid_template_areas	16
date_input	16
define_selection_type	18
digits2words	19
display_grid	19
dropdown_input	20
dropdown_menu	21
extract_icon_name	22
field	22
fields	23
file_input	24
flow_layout	26
form	27
generate_random_id	28
get_cdn_path	28
get_default_semantic_theme	29
get_dependencies	29
get_numeric	30
grid	30
grid_container_css	32
grid_template	33
header	34

horizontal_menu	35
icon	36
label	37
list_container	38
list_element	39
list_of_area_tags	39
menu	40
menu_divider	41
menu_header	42
menu_item	42
message_box	43
modal	44
multiple_checkbox	47
numeric_input	49
parse_val	51
Progress	51
progress	54
rating_input	55
register_search	56
render_menu_link	57
search_field	58
search_selection_api	59
search_selection_choices	60
segment	62
selectInput	63
semanticPage	64
semantic_DT	65
semantic_DTOoutput	66
set_tab_id	66
shiny.semantic	67
shiny_input	67
shiny_text_input	68
show_modal	69
sidebar_panel	69
single_step	71
SIZE_LEVELS	72
slider_input	72
split_args	75
split_layout	75
steps	77
SUPPORTED_THEMES	78
tabset	79
textAreaInput	80
text_input	81
theme_selector	82
toast	83
toggle_step_state	86
uiinput	86

uirender	87
updateSelectInput	88
update_action_button	89
update_dropdown_input	90
update_multiple_checkbox	91
update_numeric_input	93
update_progress	94
update_rating_input	95
update_slider	96
update_tabset	97
vertical_layout	98
warn_unsupported_args	99
with_progress	99
%:::%	102

Index**103**

.onLoad	<i>Internal function that expose javascript bindings to Shiny app.</i>
---------	--

Description

Internal function that expose javascript bindings to Shiny app.

Usage

```
.onLoad(libname, pkgname)
```

Arguments

libname	library name
pkgname	package name

accordion	<i>Accordion UI</i>
-----------	---------------------

Description

In accordion you may display a list of elements that can be hidden or shown with one click.

Usage

```
accordion(
  accordion_list,
  fluid = TRUE,
  active_title = "",
  styled = TRUE,
  custom_style = ""
)
```

Arguments

accordion_list list with lists with fields: ‘title’ and ‘content’
 fluid if accordion is fluid then it takes width of parent div
 active_title if active title matches ‘title’ from accordion_list then this element is active by default
 styled if switched off then raw style (no boxes) is used
 custom_style character with custom style added to CSS of accordion (advanced use)

Value

shiny tag list with accordion UI

Examples

```

if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  accordion_content <- list(
    list(title = "AA", content = h2("a a a a")),
    list(title = "BB", content = p("b b b b"))
  )
  shinyApp(
    ui = semanticPage(
      accordion(accordion_content, fluid = F, active_title = "AA",
                custom_style = "background: #babade;"),
      server = function(input, output) {}
    )
  )
}

```

action_button	<i>Action button</i>
---------------	----------------------

Description

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

Usage

```

action_button(input_id, label, icon = NULL, width = NULL, ...)
actionButton(inputId, label, icon = NULL, width = NULL, ...)

```

Arguments

<code>input_id</code>	The input slot that will be used to access the value.
<code>label</code>	The contents of the button - a text label, but you could also use any other HTML, like an image.
<code>icon</code>	An optional <code>icon</code> to appear on the button.
<code>width</code>	The width of the input.
<code>...</code>	Named attributes to be applied to the button or remaining parameters passed to button, like <code>class</code> .
<code>inputId</code>	the same as <code>input_id</code>

Examples

```
if (interactive()){
  library(shiny)
  library(shiny.semantic)
  ui <- shinyUI(semanticPage(
    actionButton("action_button", "Press Me!"),
    textOutput("button_output")
  ))
  server <- function(input, output, session) {
    output$button_output <- renderText(as.character(input$action_button))
  }
  shinyApp(ui, server)
}
```

attach_rule

Internal function that creates the rule for a specific setting or behavior of the modal.

Description

Internal function that creates the rule for a specific setting or behavior of the modal.

Usage

```
attach_rule(id, behavior, target, value)
```

Arguments

<code>id</code>	ID of the target modal.
<code>behavior</code>	What behavior is being set i. e. setting or attach events.
<code>target</code>	First argument of the behavior. Usually a target or a setting name.
<code>value</code>	Second argument of the behavior. usually an action or a setting value.

button*Create Semantic UI Button*

Description

Create Semantic UI Button

Usage

```
button(input_id, label, icon = NULL, class = NULL, ...)
```

Arguments

input_id	The input slot that will be used to access the value.
label	The contents of the button or link
icon	An optional <code>icon()</code> to appear on the button.
class	An optional attribute to be added to the button's class. If used paramters like <code>color</code> , <code>size</code> are ignored.
...	Named attributes to be applied to the button

Examples

```
if (interactive()){
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    shinyUI(
      button("simple_button", "Press Me!")
    )
  )
  server <- function(input, output, session) {
  }
  shinyApp(ui, server)
}
```

calendar*Create Semantic UI Calendar*

Description

This creates a default calendar input using Semantic UI. The input is available under `input[[input_id]]`.
This function updates the date on a calendar

Usage

```
calendar(
  input_id,
  value = NULL,
  placeholder = NULL,
  type = "date",
  min = NA,
  max = NA
)
update_calendar(session, input_id, value = NULL, min = NULL, max = NULL)
```

Arguments

input_id	ID of the calendar that will be updated
value	Initial value of the numeric input.
placeholder	Text visible in the input when nothing is inputted.
type	Select from 'year', 'month', 'date' and 'time'
min	Minimum allowed value.
max	Maximum allowed value.
session	The session object passed to function given to shinyServer.

Examples

```
# Basic calendar
if (interactive()) {

  library(shiny)
  library(shiny.semantic)

  ui <- shinyUI(
    semanticPage(
      title = "Calendar example",
      calendar("date"),
      p("Selected date:"), 
      textOutput("selected_date")
    )
  )

  server <- shinyServer(function(input, output, session) {
    output$selected_date <- renderText(
      as.character(input$date)
    )
  })
}

shinyApp(ui = ui, server = server)
}

## Not run:
```

```
# Calendar with max and min
calendar(
  name = "date_finish",
  placeholder = "Select End Date",
  min = "2019-01-01",
  max = "2020-01-01"
)

# Selecting month
calendar(
  name = "month",
  type = "month"
)

## End(Not run)
```

card*Create Semantic UI card tag*

Description

This creates a card tag using Semantic UI styles.

Usage

```
card(..., class = "")
```

Arguments

...	Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
class	Additional classes to add to html tag.

Examples

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

  ui <- shinyUI(semanticPage(
    card(
      div(class="content",
          div(class="header", "Elliot Fu"),
          div(class="meta", "Friend"),
          div(class="description", "Elliot Fu is a film-maker from New York."))
    )
  )))
}
```

```
server <- shinyServer(function(input, output) {
})

shinyApp(ui, server)
}
```

cards*Create Semantic UI cards tag***Description**

This creates a cards tag using Semantic UI styles.

Usage

```
cards(..., class = "")
```

Arguments

- ... Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
- class Additional classes to add to html tag.

Examples

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

  ui <- shinyUI(semanticPage(
    cards(
      class = "two",
      card(
        div(class="content",
            div(class="header", "Elliot Fu"),
            div(class="meta", "Friend"),
            div(class="description", "Elliot Fu is a film-maker from New York.")
        )
      ),
      card(
        div(class="content",
            div(class="header", "John Bean"),
            div(class="meta", "Friend"),
            div(class="description", "John Bean is a film-maker from London.")
        )
      )
    )
  )
}
```

```

  })
server <- shinyServer(function(input, output) {
})

shinyApp(ui, server)
}

```

`checkbox_input` *Create Semantic UI checkbox*

Description

Create Semantic UI checkbox

Usage

```

checkbox_input(
  input_id,
  label = "",
  type = NULL,
  is_marked = TRUE,
  style = NULL
)

checkboxInput(inputId, label = "", value = FALSE, width = NULL)

toggle(input_id, label = "", is_marked = TRUE, style = NULL)

```

Arguments

<code>input_id</code>	Input name. Reactive value is available under <code>input[[name]]</code> .
<code>label</code>	Text to be displayed with checkbox.
<code>type</code>	Type of checkbox: <code>NULL</code> , <code>'toggle'</code>
<code>is_marked</code>	Defines if checkbox should be marked. Default <code>TRUE</code> .
<code>style</code>	Style of the widget.
<code>inputId</code>	same as <code>input_id</code>
<code>value</code>	same as <code>is_marked</code>
<code>width</code>	The width of the input (currently not supported, but check <code>style</code>)

Details

The inputs are updateable by using [updateCheckboxInput](#).

The following types are allowed:

- `NULL` The standard checkbox (default)
- `toggle` Each checkbox has a toggle form
- `slider` Each checkbox has a simple slider form

Examples

```
if (interactive()){
  ui <- shinyUI(
    semanticPage(
      p("Simple checkbox:"),
      checkbox_input("example", "Check me", is_marked = FALSE),
      p(),
      p("Simple toggle:"),
      toggle("tog1", "My Label", TRUE)
    )
  )
  server <- function(input, output, session) {
    observeEvent(input$tog1, {
      print(input$tog1)
    })
  }
  shinyApp(ui, server)
}
```

check_proper_color *Check if color is set from Fomantic-UI palette*

Description

Check if color is set from Fomantic-UI palette

Usage

```
check_proper_color(color)
```

Arguments

color	character with color name
-------	---------------------------

Value

Error when color does not belong to palette

Examples

```
check_proper_color("blue")
```

check_semantic_theme *Semantic theme path validator*

Description

Semantic theme path validator

Usage

```
check_semantic_theme(theme_css, full_url = TRUE)
```

Arguments

theme_css	it can be either NULL, character with css path, or theme name
full_url	boolean flag that defines what is returned, either filename, or full path. Default TRUE

Value

path to theme or filename

Examples

```
check_semantic_theme(NULL)
check_semantic_theme("darkly")
check_semantic_theme("darkly", full_url = FALSE)
```

check_shiny_param *Checks whether argument included as shiny exclusive parameter*

Description

A quick function to check a shiny.semantic wrapper of a shiny function to see whether any extra arguments are called that aren't required for the shiny.semantic version

Usage

```
check_shiny_param(name, func, ...)
```

Arguments

name	Function argument name
func	Name of the function in the
...	Arguments passed to the shiny.semantic version of the shiny function

Value

If the shiny exclusive argument is called in a shiny.semantic, then a message is posted in the UI

COLOR_PALETTE*Semantic colors*

Description

<https://github.com/Semantic-Org/Semantic-UI/blob/master/src/themes/default/globals/site.variables>

Usage

```
COLOR_PALETTE
```

Format

An object of class `character` of length 13.

counter_button*Counter Button*

Description

Creates a counter button whose value increments by one each time it is pressed.

Usage

```
counter_button(
  input_id,
  label = "",
  icon = NULL,
  value = 0,
  color = "",
  size = "",
  big_mark = " "
```

Arguments

<code>input_id</code>	The input slot that will be used to access the value.
<code>label</code>	the content of the item to display
<code>icon</code>	an optional <code>icon()</code> to appear on the button.
<code>value</code>	initial rating value (integer)
<code>color</code>	character with semantic color
<code>size</code>	character with size of the button, eg. "medium", "big"
<code>big_mark</code>	big numbers separator

Value

counter button object

Examples

```
if (interactive()) {  
  library(shiny)  
  library(shiny.semantic)  
  ui <- semanticPage(  
    counter_button("counter", "My Counter Button",  
      icon = icon("world"),  
      size = "big", color = "purple")  
  )  
  server <- function(input, output) {  
    observeEvent(input$counter,{  
      print(input$counter)  
    })  
  }  
  shinyApp(ui, server)  
}
```

create_modal

Allows for the creation of modals in the server side without being tied to a specific HTML element.

Description

Allows for the creation of modals in the server side without being tied to a specific HTML element.

Usage

```
create_modal(  
  ui_modal,  
  show = TRUE,  
  session = shiny::getDefaultReactiveDomain()  
)  
  
showModal(ui, session = shiny::getDefaultReactiveDomain())
```

Arguments

ui_modal	HTML containing the modal.
show	If the modal should only be created or open when called (open by default).
session	Current session.
ui	Same as ui_modal in showModal

See Also

modal

`data_frame_to_css_grid_template_areas`

Generate CSS string representing grid template areas.

Description

Generate CSS string representing grid template areas.

Usage

```
data_frame_to_css_grid_template_areas(areas_dataframe)
```

Arguments

areas_dataframe	data.frame of character representing grid areas
-----------------	---

Details

This is a helper function used in `grid_template()`

```
areas_dataframe <- rbind(
  c("header", "header", "header"),
  c("menu",    "main",   "right1"),
  c("menu",    "main",   "right2")
)
result == "'header header header' 'menu main right1' 'menu main right2'"
```

Value

character

`date_input`

Define simple date input with Semantic UI styling

Description

Define simple date input with Semantic UI styling

Usage

```
date_input(  
  input_id,  
  label = NULL,  
  value = NULL,  
  min = NULL,  
  max = NULL,  
  style = NULL,  
  icon_name = "calendar"  
)  
  
dateInput(  
  inputId,  
  label = NULL,  
  icon = NULL,  
  value = NULL,  
  min = NULL,  
  max = NULL,  
  width = NULL,  
  ...  
)
```

Arguments

input_id	Input id.
label	Label to be displayed with date input.
value	Default date chosen for input.
min	Minimum date that can be selected.
max	Maximum date that can be selected.
style	Css style for widget.
icon_name	Icon that should be displayed on widget.
inputId	Input id.
icon	Icon that should be displayed on widget.
width	character width of the object
...	other arguments

Examples

```
if (interactive()) {  
  # Below example shows how to implement simple date range input using \code{date_input}  
  
  library(shiny)  
  library(shiny.semantic)  
  
  ui <- shinyUI(  
    semanticPage(
```

```

title = "Date range example",
uiOutput("date_range"),
p("Selected dates:"),  

textOutput("selected_dates")
)
)

server <- shinyServer(function(input, output, session) {
  output$date_range <- renderUI({
    tagList(
      tags$div(tags$div(HTML("From")),
                date_input("date_from", value = Sys.Date() - 30, style = "width: 10%;")),
      tags$div(tags$div(HTML("To")),
                date_input("date_to", value = Sys.Date(), style = "width: 10%;"))
    )
  })
  output$selected_dates <- renderPrint({
    c(input$date_from, input$date_to)
  })
}

shinyApp(ui = ui, server = server)
}

```

define_selection_type *Define search type if multiple*

Description

Define search type if multiple

Usage

```
define_selection_type(input_id, multiple)
```

Arguments

input_id	character with name
multiple	multiple flag

digits2words	<i>Helper function that transforms digits to words</i>
--------------	--

Description

Helper function that transforms digits to words

Usage

```
digits2words(number)
```

Arguments

number numeric digits from 1 to 10

Value

character with number word

display_grid	<i>Display grid template in a browser for easy debugging</i>
--------------	--

Description

Display grid template in a browser for easy debugging

Usage

```
display_grid(grid_template)
```

Arguments

grid_template generated by grid_template() function

Details

Opens a browser and displays grid template with styled border to highlight existing areas.

Warning: CSS can't be displayed in RStudio viewer pane. CSS grid is supported only by modern browsers. You can see list of supported browsers here: https://www.w3schools.com/css/css_grid.asp

`dropdown_input` *Create dropdown Semantic UI component*

Description

This creates a default *dropdown_input* using Semantic UI styles with Shiny input. Dropdown is already initialized and available under `input[[input_id]]`.

Usage

```
dropdown_input(
  input_id,
  choices,
  choices_value = choices,
  default_text = "Select",
  value = NULL,
  type = "selection fluid"
)
```

Arguments

<code>input_id</code>	Input name. Reactive value is available under <code>input[[input_id]]</code> .
<code>choices</code>	All available options one can select from.
<code>choices_value</code>	What reactive value should be used for corresponding choice.
<code>default_text</code>	Text to be visible on dropdown when nothing is selected.
<code>value</code>	Pass value if you want to initialize selection for dropdown.
<code>type</code>	Change depending what type of dropdown is wanted.

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    title = "Dropdown example",
    dropdown_input("simple_dropdown", LETTERS, value = "A"),
    p("Selected letter:"), 
    textOutput("dropdown")
  )
  server <- function(input, output) {
    output$dropdown <- renderText(input[["simple_dropdown"]])
  }
  
  shinyApp(ui = ui, server = server)
}
```

<code>dropdown_menu</code>	<i>Create Semantic UI Dropdown</i>
----------------------------	------------------------------------

Description

This creates a dropdown using Semantic UI.

Usage

```
dropdown_menu(
  ...,
  class = "",
  name,
  is_menu_item = FALSE,
  dropdown_specs = list()
)
```

Arguments

...	Dropdown content.
class	class of the dropdown. Look at https://semantic-ui.com/modules/dropdown.html for all possibilities.
name	Unique name of the created dropdown.
is_menu_item	TRUE if the dropdown is a menu item. Default is FALSE.
dropdown_specs	A list of dropdown functionalities. Look at https://semantic-ui.com/modules/dropdown.html#/settings for all possibilities.

Examples

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

  ui <- shinyUI(semanticPage(
    dropdown_menu(
      "Dropdown menu",
      icon(class = "dropdown"),
      menu(
        menu_header("Header"),
        menu_divider(),
        menu_item("Option 1"),
        menu_item("Option 2")
      ),
      name = "dropdown_menu",
      dropdown_specs = list("duration: 500")
    )
  ))
}
```

```

  })
server <- shinyServer(function(input, output) {
})

shinyApp(ui, server)
}

```

extract_icon_name *Extract icon name*

Description

Extract icon name

Usage

```
extract_icon_name(icon)
```

Arguments

icon	icon object
------	-------------

Value

character with icon name

field *Create Semantic UI field tag*

Description

This creates a field tag using Semantic UI styles.

Usage

```
field(..., class = "")
```

Arguments

...	Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
class	Additional classes to add to html tag.

Examples

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

  ui <- shinyUI(semanticPage(
    form(
      field(
        tags$label("Name"),
        text_input("name", value = "", type = "text", placeholder = "Enter Name...")
      ),
      # error field
      field(
        class = "error",
        tags$label("Name"),
        text_input("name", value = "", type = "text", placeholder = "Enter Name...")
      ),
      # disabled
      field(
        class = "disabled",
        tags$label("Name"),
        text_input("name", value = "", type = "text", placeholder = "Enter Name...")
      )
    )))
  server <- shinyServer(function(input, output) {
  })

  shinyApp(ui, server)
}
```

fields

Create Semantic UI fields tag

Description

This creates a fields tag using Semantic UI styles.

Usage

```
fields(..., class = "")
```

Arguments

...	Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
class	Additional classes to add to html tag.

Examples

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

  ui <- shinyUI(semanticPage(
    form(
      fields(class = "two",
        field(
          tags$label("Name"),
          text_input("name", value = "", type = "text", placeholder = "Enter Name...")
        ),
        field(
          tags$label("Surname"),
          text_input("surname", value = "", type = "text", placeholder = "Enter Surname...")
        )
      )
    )))
  server <- shinyServer(function(input, output) {
  })

  shinyApp(ui, server)
})
```

file_input

Create Semantic UI File Input

Description

This creates a default file input using Semantic UI. The input is available under `input[[input_id]]`.

Usage

```
file_input(
  input_id,
  label,
  multiple = FALSE,
  accept = NULL,
  button_label = "Browse...",
  type = NULL,
  placeholder = "no file selected",
  ...
)

fileInput(
  inputId,
```

```

label,
multiple = FALSE,
accept = NULL,
width = NULL,
buttonLabel = "Browse...",
placeholder = "No file selected",
...
)

```

Arguments

input_id, inputId	Input name. Reactive value is available under <code>input[[input_id]]</code> .
label	Display label for the control, or <code>NULL</code> for no label.
multiple	Whether the user should be allowed to select and upload multiple files at once.
accept	A character vector of "unique file type specifiers" which gives the browser a hint as to the type of file the server expects. Many browsers use this prevent the user from selecting an invalid file.
button_label, buttonLabel	Display label for the button.
type	Input type specifying class attached to input container. See [Fomantic UI](https://fomantic-ui.com/collections/form.html) for details.
placeholder	Inner input label displayed when no file has been uploaded.
...	Other parameters passed from <code>fileInput</code> to <code>file_input</code> like <code>type</code> .
width	The width of the input, e.g. ' <code>400px</code> ', or ' <code>100%</code> '.

Examples

```

## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    form(
      div(
        class = "ui grid",
        div(
          class = "four wide column",
          file_input("ex", "Select file"),
          header("File type selected:", textOutput("ex_file"))
        )
      )
    )
  )
  server <- function(input, output, session) {
    output$ex_file <- renderText({
      if (is.null(input)) return("No file uploaded")
      tools::file_ext(input$ex$datapath)
    })
  }
}

```

```

        })
}
shinyApp(ui, server)
}

```

flow_layout*Flow layout***Description**

Lays out elements in a left-to-right, top-to-bottom arrangement. The elements on a given row will be top-aligned with each other.

Usage

```

flow_layout(
  ...,
  cell_args = list(),
  min_cell_width = "208px",
  max_cell_width = "1fr",
  column_gap = "12px",
  row_gap = "0px"
)

flowLayout(..., cellArgs = list())

```

Arguments

<code>...</code>	Unnamed arguments will become child elements of the layout. Named arguments will become HTML attributes on the outermost tag.
<code>cell_args</code>	Any additional attributes that should be used for each cell of the layout.
<code>min_cell_width</code>	The minimum width of the cells.
<code>max_cell_width</code>	The maximum width of the cells.
<code>column_gap</code>	The spacing between columns.
<code>row_gap</code>	The spacing between rows.
<code>cellArgs</code>	Same as <code>cell_args</code> .

Details

The width of the elements and spacing between them is configurable. Lengths can be given as numeric values (interpreted as pixels) or character values (interpreted as CSS lengths). With the default settings this layout closely resembles the `flowLayout` from Shiny.

Examples

```
if (interactive()) {
  ui <- semanticPage(
    flow_layout(
      numericInput("rows", "How many rows?", 5),
      selectInput("letter", "Which letter?", LETTERS),
      sliderInput("value", "What value?", 0, 100, 50)
    )
  )
  shinyApp(ui, server = function(input, output) {})
}
```

form

Create Semantic UI form tag

Description

This creates a form tag using Semantic UI styles.

Usage

```
form(..., class = "")
```

Arguments

...	Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
class	Additional classes to add to html tag.

Examples

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

  ui <- shinyUI(semanticPage(
    form(
      field(
        tags$label("Text"),
        text_input("text_ex", value = "", type = "text", placeholder = "Enter Text...")
      )
    ),
    # loading form
    form(class = "loading form",
      field(
        tags$label("Text"),
        text_input("text_ex", value = "", type = "text", placeholder = "Enter Text...")
    )))
}
```

```

# size variations mini form
form(class = "mini",
      field(
        tags$label("Text"),
        text_input("text_ex", value = "", type = "text", placeholder = "Enter Text...")
      )),
# massive
form(class = "massive",
      field(
        tags$label("Text"),
        text_input("text_ex", value = "", type = "text", placeholder = "Enter Text...")
      )))
server <- shinyServer(function(input, output) {
})

shinyApp(ui, server)
}

```

generate_random_id

Some elements require input id, but this does not need to be specified by the user. Thus we assign random value with prefix where needed.

Description

Some elements require input id, but this does not need to be specified by the user. Thus we assign random value with prefix where needed.

Usage

```
generate_random_id(prefix, id_length = 20)
```

Arguments

prefix	character with prefix add to id
id_length	numeric with length of id (default 20)

get_cdn_path

Get CDN path semantic dependencies

Description

Internal function that returns path string from ‘shiny.custom.semantic.cdn’ options.

Usage

```
get_cdn_path()
```

Value

CDN path of semantic dependencies

Examples

```
## Load shiny.semantic dependencies from local domain.  
options("shiny.custom.semantic.cdn" = "shiny.semantic")
```

get_default_semantic_theme

Get default semantic css

Description

Get default semantic css

Usage

```
get_default_semantic_theme(full_url = TRUE)
```

Arguments

full_url define return output filename or full path. Default TRUE

Value

path to default css semantic file or default filename

get_dependencies

Add dashboard dependencies to html

Description

Internal function that adds dashboard dependencies to html.

Usage

```
get_dependencies(theme = NULL)
```

Arguments

theme define theme

Value

Content with appended dependencies.

<code>get_numeric</code>	<i>Extracts numeric values</i>
--------------------------	--------------------------------

Description

Extracts numeric values

Usage

```
get_numeric(value)
```

Arguments

<code>value</code>	Value to be converted to numeric
--------------------	----------------------------------

Value

Numeric value

<code>grid</code>	<i>Use CSS grid template in Shiny UI</i>
-------------------	--

Description

Use CSS grid template in Shiny UI

Usage

```
grid(
  grid_template,
  id = paste(sample(letters, 5), collapse = ""),
  container_style = "",
  area_styles = list(),
  display_mode = FALSE,
  ...
)
```

Arguments

<code>grid_template</code>	grid template created with <code>grid_template()</code> function
<code>id</code>	id of grid
<code>container_style</code>	character - string of custom CSS for the main grid container
<code>area_styles</code>	list of custom CSS styles for provided area names
<code>display_mode</code>	replaces areas HTML content with <area name> text. Used by <code>display_grid()</code> function
<code>...</code>	areas HTML content provided by named arguments

Details

Grids can be nested.

Value

Rendered HTML ready to use by Shiny UI. See `htmltools::htmlTemplate()` for more details.

Examples

```
myGrid <- grid_template(default = list(
  areas = rbind(
    c("header", "header", "header"),
    c("menu", "main", "right1"),
    c("menu", "main", "right2")
  ),
  rows_height = c("50px", "auto", "100px"),
  cols_width = c("100px", "2fr", "1fr")
))

subGrid <- grid_template(default = list(
  areas = rbind(
    c("top_left", "top_right"),
    c("bottom_left", "bottom_right")
  ),
  rows_height = c("50%", "50%"),
  cols_width = c("50%", "50%")
))

if (interactive()){
  library(shiny)
  library(shiny.semantic)
  shinyApp(
    ui = semanticPage(
      grid(myGrid,
        container_style = "border: 1px solid #f00",
        area_styles = list(header = "background: #0099f9",
                           menu = "border-right: 1px solid #0099f9"),
        header = div(shiny::tags$h1("Hello CSS Grid!")),
        menu = checkbox_input("example", "Check me", is_marked = FALSE),
        main = grid(subGrid,
                    top_left = calendar("my_calendar"),
                    top_right = div("hello 1"),
                    bottom_left = div("hello 2"),
                    bottom_right = div("hello 3"))
      ),
      right1 = div(
        toggle("toggle", "let's toggle"),
        multiple_checkbox("mycheckbox", "mycheckbox",
                          c("option A", "option B", "option C"))),
      right2 = div("right 2")
    )
  )
}
```

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

grid_container_css *Generate template string representing CSS styles of grid container div.*

Description

Generate template string representing CSS styles of grid container div.

Usage

```
grid_container_css(css_grid_template_areas, rows_height, cols_width)
```

Arguments

<code>css_grid_template_areas</code>	character, CSS value for grid-template-areas
<code>rows_height</code>	vector of character
<code>cols_width</code>	vector of character

Details

This is a helper function used in `grid_template()`

```
grid_container_css(
  "'a a a' 'b b b'",
  c("50%", "50%"),
  c("100px", "2fr", "1fr")
)
```

returns

```
"display: grid;
height: 100%;
grid-template-rows: 50% 50%;
grid-template-columns: 100px 2fr 1fr;
grid-template-areas: 'a a a' 'b b b';
{{ custom_style_grid_container }}"
```

Value

character

grid_template	<i>Define a template of a CSS grid</i>
---------------	--

Description

Define a template of a CSS grid

Usage

```
grid_template(default = NULL, mobile = NULL)
```

Arguments

default	(required) Template for desktop: list(areas = [data.frame of character], rows_height = [vector of character], cols_width = [vector of character])
mobile	(optional) Template for mobile (screen width below 768px): list(areas = [data.frame of character], rows_height = [vector of character], cols_width = [vector of character])

Value

list(template = [character], area_names = [vector of character])
template - contains template that can be parsed by htmlTemplate() function
area_names - contains all unique area names used in grid definition

Examples

```
myGrid <- grid_template(  
  default = list(  
    areas = rbind(  
      c("header", "header", "header"),  
      c("menu", "main", "right1"),  
      c("menu", "main", "right2")  
    ),  
    rows_height = c("50px", "auto", "100px"),  
    cols_width = c("100px", "2fr", "1fr")  
  ),  
  mobile = list(  
    areas = rbind(  
      "header",  
      "menu",  
      "main",  
      "right1",  
      "right2"  
    ),  
    rows_height = c("50px", "50px", "auto", "150px", "150px"),  
    cols_width = c("100%")  
  )
```

```

)
if (interactive()) display_grid(myGrid)
subGrid <- grid_template(default = list(
  areas = rbind(
    c("top_left", "top_right"),
    c("bottom_left", "bottom_right")
  ),
  rows_height = c("50%", "50%"),
  cols_width = c("50%", "50%")
))
if (interactive()) display_grid(subGrid)

```

header*Create Semantic UI header***Description**

This creates a header with optional icon using Semantic UI styles.

Usage

```
header(title, description, icon = NULL)
```

Arguments

<code>title</code>	Header title
<code>description</code>	Subheader text
<code>icon</code>	Optional icon name

Examples

```

## Only run examples in interactive R sessions
if (interactive()){
  library(shiny)
  library(shiny.semantic)

  ui <- shinyUI(semanticPage(
    header(title = "Header with description", description = "Description"),
    header(title = "Header with icon", description = "Description", icon = "dog")
  ))
  server <- shinyServer(function(input, output) {
  })

  shinyApp(ui, server)
}

```

horizontal_menu	<i>Horizontal menu</i>
-----------------	------------------------

Description

Renders UI with horizontal menu

Usage

```
horizontal_menu(menu_items, active_location = "", logo = NULL)
```

Arguments

menu_items	list with list that can have fields: "name" (mandatory), "link" and "icon"
active_location	active location of the menu (should match one from "link")
logo	optional argument that displays logo on the left of horizontal menu, can be character with image location, or shiny image object

Value

shiny div with horizontal menu

Examples

```
library(shiny.semantic)
menu_content <- list(
  list(name = "AA", link = "http://example.com", icon = "dog"),
  list(name = "BB", link = "#", icon="cat"),
  list(name = "CC")
)
if (interactive()){
  ui <- semanticPage(
    horizontal_menu(menu_content)
  )
  server <- function(input, output, session) {}
  shinyApp(ui, server)
}
```

icon	<i>Create Semantic UI icon tag</i>
------	------------------------------------

Description

This creates an icon tag using Semantic UI styles.

Usage

```
icon(class = "", ...)
```

Arguments

class	A name of an icon. Look at http://semantic-ui.com/elements/icon.html for all possibilities.
...	Other arguments to be added as attributes of the tag (e.g. style, class etc.)

Examples

```
if (interactive()){
library(shiny)
library(shiny.semantic)

ui <- function() {
shinyUI(
  semanticPage(
    # Basic icon
    icon("home"),
    br(),
    # Different size
    icon("small home"),
    icon("large home"),
    br(),
    # Disabled icon
    icon("disabled home"),
    br(),
    # Loading icon
    icon("spinner loading"),
    br(),
    # Icon formatted as link
    icon("close link"),
    br(),
    # Flipped
    icon("horizontally flipped cloud"),
    icon("vertically flipped cloud"),
    br(),
    # Rotated
    icon("clockwise rotated cloud"),
  )
)
}
```

```
icon("counterclockwise rotated cloud"),
br(),
# Circular
icon("circular home"),
br(),
# Bordered
icon("bordered home"),
br(),
# Colored
icon("red home"),
br(),
# inverted
segment(class = "inverted", icon("inverted home"))
)
)
}

server <- shinyServer(function(input, output, session) {

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

label

Create Semantic UI label tag

Description

This creates a div or a tag with with class ui label using Semantic UI.

Usage

```
label(..., class = "", is_link = TRUE)
```

Arguments

...	Other arguments to be added such as content of the tag (text, icons) and/or attributes (style)
class	class of the label. Look at https://semantic-ui.com/elements/label.html for all possibilities.
is_link	If TRUE creates label with 'a' tag, otherwise with 'div' tag. #'

Examples

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

  ui <- shinyUI(
    semanticPage(
      ## label
      label(icon = icon("mail icon"), 23),
      p(),
      ## pointing label
      field(
        text_input("ex", label = "", type = "text", placeholder = "Your name")),
      label("Please enter a valid name", class = "pointing red basic"),
      p(),
      ## tag
      label(class = "tag", "New"),
      label(class = "red tag", "Upcoming"),
      label(class = " teal tag", "Featured"),
      ## ribbon
      segment(class = "ui raised segment",
        label(class = "ui red ribbon", "Overview"),
        "Text"),
      ## attached
      segment(class = "ui raised segment",
        label(class = "top attached", "HTML"),
        p("Text"))
    ))
  server <- function(input, output, session) {
  }
  shinyApp(ui, server)
}
```

list_container

Create Semantic UI list with header, description and icons

Description

This creates a list with icons using Semantic UI

Usage

```
list_container(content_list, is_divided = FALSE)
```

Arguments

content_list	list of lists with fields: ‘header’ and/or ‘description’, ‘icon’ containing the list items headers, descriptions (one of these is mandatory) and icons. Icon column should contain strings with icon names available here: https://fomantic-ui.com/elements/icon.html
--------------	--

is_divided If TRUE created list elements are divided

Examples

```
library(shiny)
library(shiny.semantic)
list_content <- list(
  list(header = "Head", description = "Lorem ipsum", icon = "cat"),
  list(header = "Head 2", icon = "tree"),
  list(description = "Lorem ipsum 2", icon = "dog")
)
if (interactive()){
  ui <- semanticPage(
    list_container(list_content, is_divided = TRUE)
  )
  server <- function(input, output) {}
  shinyApp(ui, server)
}
```

list_element

Helper function to render list element

Description

Helper function to render list element

Usage

```
list_element(header = NULL, description = NULL, icon_name = NULL)
```

Arguments

header	character with header element
description	character with content of the list
icon_name	character with optional icon

list_of_area_tags

Generate list of HTML div elements representing grid areas.

Description

Generate list of HTML div elements representing grid areas.

Usage

```
list_of_area_tags(area_names)
```

Arguments

`area_names` vector with area names

Details

This is a helper function used in `grid_template()`

```
list_of_area_tags(c("header", "main", "footer"))
```

returns the following list:

```
[[1]] <div id="{{ grid_id }}-header" style="grid-area: header; {{ header_custom_css }}">{{ header }}</div>
[[2]] <div id="{{ grid_id }}-main" style="grid-area: main; {{ main_custom_css }}">{{ main }}</div>
[[3]] <div id="{{ grid_id }}-footer" style="grid-area: footer; {{ footer_custom_css }}">{{ footer }}</div>
```

Value

list of `shiny::tags$div`

Description

This creates a menu using Semantic UI.

Usage

```
menu(..., class = "")
```

Arguments

`...` Menu items to be created. Use `menu_item` function to create new menu item. Use `dropdown_menu(is_menu_item = TRUE, ...)` function to create new dropdown menu item. Use `menu_header` and `menu_divider` functions to customize menu format.

`class` Class extension. Look at <https://semantic-ui.com/collections/menu.html> for all possibilities.

Examples

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

  ui <- function() {
    shinyUI(
```

```
semanticPage(
  title = "My page",
  menu(menu_item("Menu"),
    dropdown_menu(
      "Action",
      menu(
        menu_header(icon("file"), "File", is_item = FALSE),
        menu_item(icon("wrench"), "Open"),
        menu_item(icon("upload"), "Upload"),
        menu_item(icon("remove"), "Upload"),
        menu_divider(),
        menu_header(icon("user"), "User", is_item = FALSE),
        menu_item(icon("add user"), "Add"),
        menu_item(icon("remove user"), "Remove")),
      class = "",
      name = "unique_name",
      is_menu_item = TRUE),
    menu_item(icon("user"), "Profile", href = "#index", item_feature = "active"),
    menu_item("Projects", href = "#projects"),
    menu_item(icon("users"), "Team"),
    menu(menu_item(icon("add icon"), "New tab"), class = "right"))
  )
)
}
server <- shinyServer(function(input, output) {})
shinyApp(ui = ui(), server = server)
}
```

menu_divider*Create Semantic UI Divider Item*

Description

This creates a menu divider item using Semantic UI.

Usage

```
menu_divider(...)
```

Arguments

... Other attributes of the divider such as style.

See Also

menu

`menu_header`*Create Semantic UI Header Item*

Description

This creates a dropdown header item using Semantic UI.

Usage

```
menu_header(..., is_item = TRUE)
```

Arguments

...	Content of the header: text, icons, etc.
is_item	If TRUE created header is item of Semantic UI Menu.

See Also

`menu`

`menu_item`*Create Semantic UI Menu Item*

Description

This creates a menu item using Semantic UI

Usage

```
menu_item(..., item_feature = "", style = NULL, href = NULL)
```

Arguments

...	Content of the menu item: text, icons or labels to be displayed.
item_feature	If required, add additional item feature like 'active', 'header', etc.
style	Style of the item, e.g. "text-align: center".
href	If NULL (default) menu_item is created with 'div' tag. Otherwise it is created with 'a' tag, and parameter defines its href attribute.

See Also

`menu`

message_box *Create Semantic UI Message box*

Description

Create Semantic UI Message box

Usage

```
message_box(header, content, class = "", icon_name, closable = FALSE)
```

Arguments

header	Header of the message box
content	Content of the message box . If it is a vector, creates a list of vector's elements
class	class of the message. Look at https://semantic-ui.com/collections/message.html for all possibilities.
icon_name	If the message is of the type 'icon', specify the icon. Look at http://semantic-ui.com/elements/icon.html for all possibilities.
closable	Determines whether the message should be closable. Default is FALSE - not closable

Examples

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

  ui <- shinyUI(semanticPage(
    message_box(header = "Main header", content = "text"),
    # message with icon
    message_box(class = "icon", header = "Main header", content = "text", icon_name = "dog"),
    # closable message
    message_box(header = "Main header", content = "text", closable = TRUE),
    # floating
    message_box(class = "floating", header = "Main header", content = "text"),
    # compact
    message_box(class = "compact", header = "Main header", content = "text"),
    # warning
    message_box(class = "warning", header = "Warning", content = "text"),
    # info
    message_box(class = "info", header = "Info", content = "text")
  ))
  server <- shinyServer(function(input, output) {
  })

  shinyApp(ui, server)
```

```
}
```

modal*Create Semantic UI modal***Description**

This creates a modal using Semantic UI styles.

Usage

```
modal(
  ...,
  id = "",
  class = "",
  header = NULL,
  content = NULL,
  footer = div(class = "ui button positive", "OK"),
  target = NULL,
  settings = NULL,
  modal_tags = NULL
)
modalDialog(..., title = NULL, footer = NULL)
```

Arguments

<code>...</code>	Content elements to be added to the modal body. To change attributes of the container please check the ‘content’ argument.
<code>id</code>	ID to be added to the modal div. Default "".
<code>class</code>	Classes except "ui modal" to be added to the modal. Semantic UI classes can be used. Default "".
<code>header</code>	Content to be displayed in the modal header. If given in form of a list, HTML attributes for the container can also be changed. Default "".
<code>content</code>	Content to be displayed in the modal body. If given in form of a list, HTML attributes for the container can also be changed. Default NULL.
<code>footer</code>	Content to be displayed in the modal footer. Usually for buttons. If given in form of a list, HTML attributes for the container can also be changed. Set NULL, to make empty.
<code>target</code>	Javascript selector for the element that will open the modal. Default NULL.
<code>settings</code>	list of vectors of Semantic UI settings to be added to the modal. Default NULL.
<code>modal_tags</code>	character with title for <code>modalDialog</code> - equivalent to header
<code>title</code>	title displayed in header in <code>modalDialog</code>

Examples

```
## Create a simple server modal
if (interactive()) {
  library(shiny)
  library(shiny.semantic)

  ui <- function() {
    shinyUI(
      semanticPage(
        actionButton("show", "Show modal dialog")
      )
    )
  }

  server = function(input, output) {
    observeEvent(input$show, {
      create_modal(modal(
        id = "simple-modal",
        header = h2("Important message"),
        "This is an important message!"
      )))
    })
  }
  shinyApp(ui, server)
}
## Create a simple UI modal

if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- function() {
    shinyUI(
      semanticPage(
        title = "Modal example - Static UI modal",
        div(id = "modal-open-button", class = "ui button", "Open Modal"),
        modal(
          div("Example content"),
          id = "example-modal",
          target = "modal-open-button"
        )
      )
    )
  }

  ## Observe server side actions
  library(shiny)
  library(shiny.semantic)
  ui <- function() {
    shinyUI(
      semanticPage(
        title = "Modal example - Server side actions",
        uiOutput("modalAction"),

```

```

       ActionButton("show", "Show by calling show_modal")
    )
)
}

server <- shinyServer(function(input, output) {
  observeEvent(input$show, {
    show_modal('action-example-modal')
  })
  observeEvent(input$hide, {
    hide_modal('action-example-modal')
  })
}

output$modalAction <- renderUI({
  modal(
    ActionButton("hide", "Hide by calling hide_modal"),
    id = "action-example-modal",
    header = "Modal example",
    footer = "",
    class = "tiny"
  )
})
})
shinyApp(ui, server)
}

## Changing attributes of header and content.
if (interactive()) {
  library(shiny)
  library(shiny.semantic)

  ui <- function() {
    shinyUI(
      semanticPage(
        ActionButton("show", "Show modal dialog")
      )
    )
  }

  server = function(input, output) {
    observeEvent(input$show, {
      create_modal(modal(
        id = "simple-modal",
        title = "Important message",
        header = list("!!!", style = "background: lightcoral"),
        content = list(style = "background: lightblue",
                      `data-custom` = "value", "This is an important message!"),
        p("This is also part of the content!")
      ))
    })
  }
  shinyApp(ui, server)
}

```

```
## Modal that closes automatically after specific time
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- function() {
    shinyUI(
      semanticPage(
        actionButton("show", "Show modal dialog")
      )
    )
  }

  server <- shinyServer(function(input, output, session) {
    observeEvent(input$show, {
      create_modal(
        modal(
          id = "simple-modal",
          title = "Important message",
          header = "Example modal",
          content = "This modal will close after 3 sec.",
          footer = NULL,
        )
      )
      Sys.sleep(3)
      hide_modal(id = "simple-modal")
    }))
  })

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

multiple_checkbox *Create Semantic UI multiple checkbox*

Description

This creates a multiple checkbox using Semantic UI styles.

Usage

```
multiple_checkbox(
  input_id,
  label,
  choices,
  choices_value = choices,
  selected = NULL,
  position = "grouped",
  type = NULL,
```

```

    ...
)

multiple_radio(
  input_id,
  label,
  choices,
  choices_value = choices,
  selected = choices_value[1],
  position = "grouped",
  type = "radio",
  ...
)

```

Arguments

<code>input_id</code>	Input name. Reactive value is available under <code>input[[input_id]]</code> .
<code>label</code>	Text to be displayed with checkbox.
<code>choices</code>	Vector of labels to show checkboxes for.
<code>choices_value</code>	Vector of values that should be used for corresponding choice. If not specified, <code>choices</code> is used by default.
<code>selected</code>	The value(s) that should be chosen initially. If <code>NULL</code> the first one from <code>choices</code> is chosen.
<code>position</code>	Specified checkmarks setup. Can be grouped or inline.
<code>type</code>	Type of checkbox or radio.
<code>...</code>	Other arguments to be added as attributes of the tag (e.g. style, childrens etc.)

Details

The following types are allowed:

- `NULL` The standard checkbox (default)
- `toggleEach` checkbox has a toggle form
- `sliderEach` checkbox has a simple slider form

Examples

```

## Only run examples in interactive R sessions
if (interactive()) {
  # Checkbox
  library(shiny)
  library(shiny.semantic)

  ui <- function() {
    shinyUI(
      semanticPage(
        title = "Checkbox example",
        h1("Checkboxes"),

```

```

multiple_checkbox("checkboxes", "Select Letters", LETTERS[1:6], selected = "A"),
p("Selected letters:"),  

textOutput("selected_letters"),
tags$br(),  

h1("Radioboxes"),
multiple_radio("radioboxes", "Select Letter", LETTERS[1:6], selected = "A"),
p("Selected letter:"),  

textOutput("selected_letter")
)
)
}

server <- shinyServer(function(input, output) {
  output$selected_letters <- renderText(paste(input$checkboxes, collapse = ", "))
  output$selected_letter <- renderText(input$radioboxes)
})

shinyApp(ui = ui(), server = server)
}

```

numeric_input*Create Semantic UI Numeric Input***Description**

This creates a default numeric input using Semantic UI. The input is available under `input[[input_id]]`.

Usage

```

numeric_input(
  input_id,
  label,
  value,
  min = NA,
  max = NA,
  step = NA,
  type = NULL,
  icon = NULL,
  placeholder = NULL,
  ...
)

numericInput(
  inputId,
  label,
  value,
  min = NA,
  max = NA,

```

```
  step = NA,
  width = NULL,
  ...
)
```

Arguments

<code>input_id</code>	Input name. Reactive value is available under <code>input[[input_id]]</code> .
<code>label</code>	Display label for the control, or <code>NULL</code> for no label.
<code>value</code>	Initial value of the numeric input.
<code>min</code>	Minimum allowed value.
<code>max</code>	Maximum allowed value.
<code>step</code>	Interval to use when stepping between min and max.
<code>type</code>	Input type specifying class attached to input container. See [Fomantic UI](https://fomantic-ui.com/collections/form.html) for details.
<code>icon</code>	Icon or label attached to numeric input.
<code>placeholder</code>	Inner input label displayed when no value is specified.
<code>...</code>	Other parameters passed to <code>numeric_input</code> like <code>type</code> or <code>icon</code> .
<code>inputId</code>	The input slot that will be used to access the value.
<code>width</code>	The width of the input.

Details

The inputs are updateable by using `updateNumericInput`.

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    numeric_input("ex", "Select number", 10),
  )
  server <- function(input, output, session) {}
  shinyApp(ui, server)
}
```

parse_val	<i>Parse the ‘shiny_input’ value from JSON</i>
-----------	--

Description

Parse the ‘shiny_input’ value from JSON

Usage

```
parse_val(val)
```

Arguments

val	value to get from JSON
-----	------------------------

Value

Value of type defined in ‘shiny_input’

Progress	<i>Reporting progress (object-oriented API)</i>
----------	---

Description

Reporting progress (object-oriented API)

Reporting progress (object-oriented API)

Details

Reports progress to the user during long-running operations.

This package exposes two distinct programming APIs for working with progress. [withProgress()] and [setProgress()] together provide a simple function-based interface, while the ‘Progress’ reference class provides an object-oriented API.

Instantiating a ‘Progress’ object causes a progress panel to be created, and it will be displayed the first time the ‘set’ method is called. Calling ‘close’ will cause the progress panel to be removed.

As of version 0.14, the progress indicators use Shiny’s new notification API. If you want to use the old styling (for example, you may have used customized CSS), you can use ‘style="old”’ each time you call ‘Progress\$new()’. If you don’t want to set the style each time ‘Progress\$new’ is called, you can instead call [‘shinyOptions(progress.style="old")’][shinyOptions] just once, inside the server function.

Methods

Public methods:

- `Progress$new()`
- `Progress$set()`
- `Progress$inc()`
- `Progress$getMin()`
- `Progress$getMax()`
- `Progress$getValue()`
- `Progress$close()`
- `Progress$clone()`

Method `new()`: Creates a new progress panel (but does not display it).

Usage:

```
Progress$new(session = getDefaultReactiveDomain(), min = 0, max = 1, ...)
```

Arguments:

`session` The Shiny session object, as provided by ‘shinyServer’ to the server function.

`min` The value that represents the starting point of the progress bar. Must be less than ‘max’.

`max` The value that represents the end of the progress bar. Must be greater than ‘min’.

... Arguments that may have been used for ‘shiny::Progress’

Method `set()`: Updates the progress panel. When called the first time, the progress panel is displayed.

Usage:

```
Progress$set(value = NULL, message = NULL, ...)
```

Arguments:

`value` Single-element numeric vector; the value at which to set the progress bar, relative to ‘min’ and ‘max’. ‘NULL’ hides the progress bar, if it is currently visible.

`message` A single-element character vector; the message to be displayed to the user, or ‘NULL’ to hide the current message (if any).

... Arguments that may have been used for ‘shiny::Progress’

Method `inc()`: Like ‘set’, this updates the progress panel. The difference is that ‘inc’ increases the progress bar by ‘amount’, instead of setting it to a specific value.

Usage:

```
Progress$inc(amount = 0.1, message = NULL, ...)
```

Arguments:

`amount` For the ‘inc()’ method, a numeric value to increment the progress bar.

`message` A single-element character vector; the message to be displayed to the user, or ‘NULL’ to hide the current message (if any).

... Arguments that may have been used for ‘shiny::Progress’

Method `getMin()`: Returns the minimum value.

Usage:

```
Progress$getMin()
```

Method getMax(): Returns the maximum value.

Usage:

```
Progress$getMax()
```

Method getValue(): Returns the current value.

Usage:

```
Progress$getValue()
```

Method close(): Removes the progress panel. Future calls to ‘set’ and ‘close’ will be ignored.

Usage:

```
Progress$close()
```

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
Progress$clone(deep = FALSE)
```

Arguments:

deep Whether to make a deep clone.

See Also

[with_progress()]

Examples

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

  ui <- semanticPage(
    plotOutput("plot")
  )

  server <- function(input, output, session) {
    output$plot <- renderPlot({
      progress <- Progress$new(session, min=1, max=15)
      on.exit(progress$close())

      progress$set(message = 'Calculation in progress')

      for (i in 1:15) {
        progress$set(value = i)
        Sys.sleep(0.5)
      }
      plot(cars)
    })
  }

  shinyApp(ui, server)
}
```

progress

Create progress Semantic UI component

Description

This creates a default progress using Semantic UI styles with Shiny input. Progress is already initialized and available under `input[[input_id]]`.

Usage

```
progress(
  input_id,
  value = NULL,
  total = NULL,
  percent = NULL,
  progress_lab = FALSE,
  label = NULL,
  label_complete = NULL,
  size = "",
  class = NULL
)
```

Arguments

<code>input_id</code>	Input name. Reactive value is available under <code>input[[input_id]]</code> .
<code>value</code>	The initial value to be selected for the progress bar.
<code>total</code>	The maximum value that will be applied to the progress bar.
<code>percent</code>	The initial percentage to be selected for the progress bar.
<code>progress_lab</code>	Logical, would you like the percentage visible in the progress bar?
<code>label</code>	The label to be visible underneath the progress bar.
<code>label_complete</code>	The label to be visible underneath the progress bar when the bar is at 100%.
<code>size</code>	character with legal semantic size, eg. "medium", "huge", "tiny"
<code>class</code>	UI class of the progress bar.

Details

To initialize the progress bar, you can either choose `value` and `total`, or `percent`.

Examples

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

  library(shiny)
  library(shiny.semantic)
```

```

ui <- function() {
  shinyUI(
    semanticPage(
      title = "Progress example",
      progress("progress", percent = 24, label = "{percent}% complete"),
      p("Progress completion:"), 
      textOutput("progress")
    )
  )
}

server <- shinyServer(function(input, output) {
  output$progress <- renderText(input$progress)
})

shinyApp(ui = ui(), server = server)
}

```

rating_input*Rating Input.***Description**

Creates rating component

Usage

```

rating_input(
  input_id,
  label = "",
  value = 0,
  max = 3,
  icon = "star",
  color = "yellow",
  size = ""
)

```

Arguments

<code>input_id</code>	The input slot that will be used to access the value.
<code>label</code>	the contents of the item to display
<code>value</code>	initial rating value
<code>max</code>	maximum value
<code>icon</code>	character with name of the icon or <code>icon()</code> that is an element of the rating
<code>color</code>	character with colour name
<code>size</code>	character with legal semantic size, eg. "medium", "huge", "tiny"

Value

rating object

Examples

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

  ui <- shinyUI(
    semanticPage(
      rating_input("rate", "How do you like it?", max = 5,
                  icon = "heart", color = "yellow"),
    )
  )
  server <- function(input, output) {
    observeEvent(input$rate, {print(input$rate)})
  }
  shinyApp(ui = ui, server = server)
}
```

register_search

Register search api url

Description

Calls Shiny session's registerDataObj to create REST API. Publishes any R object as a URL endpoint that is unique to Shiny session. search_query must be a function that takes two arguments: data (the value that was passed into registerDataObj) and req (an environment that implements the Rook specification for HTTP requests). search_query will be called with these values whenever an HTTP request is made to the URL endpoint. The return value of search_query should be a list of list or a dataframe. Note that different semantic components expect specific JSON fields to be present in order to work correctly. Check components documentation for details.

Usage

```
register_search(session, data, search_query)
```

Arguments

session	Shiny server session
data	Data (the value that is passed into registerDataObj)
search_query	Function providing a response as a list of lists or dataframe of search results.

Examples

```

if (interactive()) {
  library(shiny)
  library(tibble)
  library(shiny.semantic)
  shinyApp(
    ui = semanticPage(
     textInput("txt", "Enter the car name (or subset of name)"),
      textOutput("api_url"),
      uiOutput("open_url")
    ),
    server = function(input, output, session) {
      api_response <- function(data, q) {
        has_matching <- function(field) {
          grepl(toupper(q), toupper(field), fixed = TRUE)
        }
        dplyr::filter(data, has_matching(car))
      }

      search_api_url <- register_search(session,
                                         tibble::rownames_to_column(mtcars, "car"), api_response)

      output$api_url <- renderText({
        glue::glue(
          "Registered API url: ",
          "{session$clientData$url_protocol}//{session$clientData$url_hostname}",
          ":{session$clientData$url_port}/",
          "{search_api_url}&q={input$txt}"
        )
      })

      output$open_url <- renderUI({
        tags$a(
          "Open", class = "ui button",
          href = glue::glue("./{search_api_url}&q={input$txt}"), target = "_blank"
        )
      })
    }
  )
}

```

render_menu_link *Render menu link*

Description

This function renders horizontal menu item.

Usage

```
render_menu_link(location, title, active_location = "", icon = NULL)
```

Arguments

<code>location</code>	character url with location
<code>title</code>	name of the page
<code>active_location</code>	name of the active subpage (if matches location then it gets highlighted), default empty ("")
<code>icon</code>	non-mandatory parameter with icon name

Value

shiny tag link

See Also

`horizontal_menu`

Examples

```
render_menu_link("#subpage1", "SUBPAGE")
```

`search_field`

Create search field Semantic UI component

Description

This creates a default search field using Semantic UI styles with Shiny input. Search field is already initialized and available under `input[[input_id]]`. Search will automatically route to the named API endpoint provided as parameter. API response is expected to be a JSON with property fields ‘title’ and ‘description’. See <https://semantic-ui.com/modules/search.html#behaviors> for more details.

Usage

```
search_field(input_id, search_api_url, default_text = "Search", value = "")
```

Arguments

<code>input_id</code>	Input name. Reactive value is available under <code>input[[input_id]]</code> .
<code>search_api_url</code>	Register custom API url with server JSON Response containing fields ‘title’ and ‘description’.
<code>default_text</code>	Text to be visible on serach field when nothing is selected.
<code>value</code>	Pass value if you want to initialize selection for search field.

Examples

```

## Only run examples in interactive R sessions
## Not run:
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  library(gapminder)
  library(dplyr)

  ui <- function() {
    shinyUI(
      semanticPage(
        title = "Dropdown example",
        p("Search country:"),
        uiOutput("search_country"),
        p("Selected country:"),
        textOutput("selected_country")
      )
    )
  }

  server <- shinyServer(function(input, output, session) {

    search_api <- function(gapminder, q) {
      has_matching <- function(field) {
        startsWith(field, q)
      }
      gapminder %>%
        mutate(country = as.character(country)) %>%
        select(country) %>%
        unique %>%
        filter(has_matching(country)) %>%
        head(5) %>%
        transmute(title = country,
                  description = country)
    }

    search_api_url <- register_search(session, gapminder, search_api)
    output$search_letters <- shiny::renderUI(
      search_field("search_result", search_api_url)
    )
    output$selected_country <- renderText(input[["search_result"]])
  })
}

shinyApp(ui = ui(), server = server)

## End(Not run)

```

search_selection_api Add Semantic UI search selection dropdown based on REST API

Description

Define the (multiple) search selection dropdown input for retrieving remote selection menu content from an API endpoint. API response is expected to be a JSON with property fields ‘name’ and ‘value’. Using a search selection dropdown allows to search more easily through large lists.

Usage

```
search_selection_api(
  input_id,
  search_api_url,
  multiple = FALSE,
  default_text = "Select"
)
```

Arguments

input_id	Input name. Reactive value is available under <code>input[[input_id]]</code> .
search_api_url	Register API url with server JSON Response containing fields ‘name’ and ‘value’.
multiple	TRUE if the dropdown should allow multiple selections, FALSE otherwise (default FALSE).
default_text	Text to be visible on dropdown when nothing is selected.

```
#'@examples ## Only run examples in interactive R sessions if (interactive())
library(shiny) library(shiny.semantic) library(gapminder) library(dplyr)
ui <- function() shinyUI( semanticPage( title = "Dropdown example", uiOutput("search_letters"), p("Selected letter:"), textOutput("selected_letters") ) )
server <- shinyServer(function(input, output, session)
  search_api <- function(gapminder, q) has_matching <- function(field) startsWith(field, q)
  gapminder mutate(country = as.character(country)) select(country) unique filter(has_matching(country)) head(5) transmute(name = country, value = country)
  search_api_url <- shiny.semantic::register_search(session, gapminder, search_api)
  output$search_letters <- shiny::renderUI( search_selection_api("search_result",
    search_api_url, multiple = TRUE) ) output$selected_letters <- renderText(input[["search_result"]])
)
shinyApp(ui = ui(), server = server)
```

search_selection_choices

Add Semantic UI search selection dropdown based on provided choices

Description

Define the (multiple) search selection dropdown input component serving search options using provided choices.

Usage

```
search_selection_choices(
  input_id,
  choices,
  value = NULL,
  multiple = FALSE,
  default_text = "Select",
  groups = NULL,
  dropdown_settings = list(forceSelection = FALSE)
)
```

Arguments

input_id	Input name. Reactive value is available under input[[input_id]].
choices	Vector or a list of choices to search through.
value	String with default values to set when initialize the component. Values should be delimited with a comma when multiple to set. Default NULL.
multiple	TRUE if the dropdown should allow multiple selections, FALSE otherwise (default FALSE).
default_text	Text to be visible on dropdown when nothing is selected.
groups	Vector of length equal to choices, specifying to which group the choice belongs. Specifying the parameter enables group dropdown search implementation.
dropdown_settings	Settings passed to dropdown() semantic-ui method. See https://semantic-ui.com/modules/dropdown.html#

Examples

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

  ui <- function() {
    shinyUI(
      semanticPage(
        title = "Dropdown example",
        uiOutput("search_letters"),
        p("Selected letter:"),
        textOutput("selected_letters")
      )
    )
  }

  server <- shinyServer(function(input, output, session) {
    choices <- LETTERS
    output$search_letters <- shiny::renderUI(
      search_selection_choices("search_result", choices, multiple = TRUE)
    )
  })
}
```

```

    output$selected_letters <- renderText(input[["search_result"]])
  })

shinyApp(ui = ui(), server = server)
}

```

segment

*Create Semantic UI segment***Description**

This creates a segment using Semantic UI styles.

Usage

```
segment(..., class = "")
```

Arguments

...	Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
class	Additional classes to add to html tag.

Examples

```

## Only run examples in interactive R sessions
if (interactive()){
  library(shiny)
  library(shiny.semantic)

  ui <- shinyUI(semanticPage(
    segment(),
    # placeholder
    segment(class = "placeholder segment"),
    # raised
    segment(class = "raised segment"),
    # stacked
    segment(class = "stacked segment"),
    # piled
    segment(class = "piled segment")
  ))
  server <- shinyServer(function(input, output) {
  })

  shinyApp(ui, server)
}

```

selectInput	<i>Create a select list input control</i>
-------------	---

Description

Create a select list that can be used to choose a single or multiple items from a list of values.

Usage

```
selectInput(  
  inputId,  
  label,  
  choices,  
  selected = NULL,  
  multiple = FALSE,  
  width = NULL,  
  ...  
)
```

Arguments

inputId	The input slot that will be used to access the value.
label	Display label for the control, or NULL for no label.
choices	List of values to select from. If elements of the list are named, then that name — rather than the value — is displayed to the user.
selected	The initially selected value (or multiple values if multiple = TRUE). If not specified then defaults to the first value for single-select lists and no values for multiple select lists.
multiple	Is selection of multiple items allowed?
width	The width of the input.
...	Arguments passed to dropdown_input .

Examples

```
## Only run examples in interactive R sessions  
if (interactive()) {  
  
  library(shiny.semantic)  
  
  # basic example  
  shinyApp(  
    ui = semanticPage(  
      selectInput("variable", "Variable:",  
                  c("Cylinders" = "cyl",  
                     "Transmission" = "am",  
                     "Gears" = "gear"))),
```

```

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

semanticPage

Semantic UI page

Description

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

Usage

```
semanticPage(
  ...,
  title = "",
  theme = NULL,
  suppress_bootstrap = TRUE,
  margin = "10px"
)
```

Arguments

...	Other arguments to be added as attributes of the main div tag wrapper (e.g. style, class etc.)
title	A title to display in the browser's title bar.
theme	Theme name or path. Full list of supported themes you will find in SUPPORTED_THEMES or at http://semantic-ui-forest.com/themes .
suppress_bootstrap	boolean flag that suppresses bootstrap when turned on
margin	character with body margin size

Details

Inside, it uses two crucial options:

- (1) shiny.minified with a logical value, tells whether it should attach min or full semantic css or js (TRUE by default).
- (2) shiny.custom.semantic if this option has not NULL character semanticPage takes dependencies from custom css and js files specified in this path (NULL by default). Depending on shiny.minified value the folder should contain either "min" or standard version. The folder should contain: semantic.css and semantic.js files, or semantic.min.css and semantic.min.js in shiny.minified = TRUE mode.

Examples

```

## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(shiny.semantic)

  ui <- semanticPage(
    title = "Hello Shiny Semantic!",
    tags$label("Number of observations:"),
    slider_input("obs", value = 500, min = 0, max = 1000),
    segment(
      plotOutput("dist_plot")
    )
  )

  server <- function(input, output) {
    output$dist_plot <- renderPlot({
      hist(rnorm(input$obs))
    })
  }

  shinyApp(ui, server)
}

```

semantic_DT

Create Semantic DT Table

Description

This creates DT table styled with Semantic UI.

Usage

```
semantic_DT(..., options = list())
```

Arguments

- ... datatable parameters, check ?DT::datatable to learn more.
- options datatable options, check ?DT::datatable to learn more.

Examples

```

if (interactive()){
  library(shiny)
  library(shiny.semantic)

  ui <- semanticPage(
    semantic_DTOoutput("table")
}

```

```
)
server <- function(input, output, session) {
  output$table <- DT::renderDataTable(
    semantic_DT(iris)
  )
}
shinyApp(ui, server)
}
```

semantic_DTOutput *Semantic DT Output*

Description

Semantic DT Output

Usage

```
semantic_DTOutput(...)
```

Arguments

... datatable parameters, check ?DT::datatable to learn more.

Value

DT Output with semantic style

set_tab_id *Sets tab id if not provided*

Description

Sets tab id if it wasn't provided

Usage

```
set_tab_id(tab)
```

Arguments

tab	A tab. Tab is a list of three elements - first element defines menu item, second element defines tab content, third optional element defines tab id.
-----	--

shiny.semantic *Semantic UI wrapper for Shiny*

Description

With this library it's easy to wrap Shiny with Semantic UI components. Add a few simple lines of code and some CSS classes to give your UI a fresh, modern and highly interactive look.

Options

There are a number of global options that affect shiny.semantic as well as Shiny behavior. The options can be set globally with ‘options()’

shiny.custom.semantic.cdn (defaults is internal CDN) This controls from where the css and javascripts will be downloaded.

shiny.semantic.local (defaults to ‘FALSE’) This allows to use only local dependency.

shiny.custom.semantic (defaults to ‘NULL’) This allows to set custom local path to semantic dependencies.

shiny.minified (defaults to ‘TRUE’) Defines including JavaScript as a minified or un-minified file.

shiny_input *Create universal Shiny input binding*

Description

Universal binding for Shiny input on custom user interface. Using this function one can create various inputs ranging from text, numerical, date, dropdowns, etc. Value of this input is extracted via jQuery using `$(()).val()` function and default exposed as serialized JSON to the Shiny server. If you want to change type of exposed input value specify it via type param. Currently list of supported types is "JSON" (default) and "text".

Usage

```
shiny_input(input_id, shiny_ui, value = NULL, type = "JSON")
```

Arguments

<code>input_id</code>	String with name of this input. Access to this input within server code is normal with <code>input[[input_id]]</code> .
<code>shiny_ui</code>	UI of HTML component presenting this input to the users. This UI should allow to extract its value with jQuery <code>\$(()).val()</code> function.
<code>value</code>	An optional argument with value that should be set for this input. Can be used to store persistent input values in dynamic UIs.
<code>type</code>	Type of input value (could be "JSON" or "text").

Examples

```
library(shiny)
library(shiny.semantic)
# Create a week field
uirender(
  taglist(
    div(class = "ui icon input",
        style = NULL,
        "",
        shiny_input(
          "my_id",
          tags$input(type = "week", name = "my_id", min = NULL, max = NULL),
          value = NULL,
          type = "text"),
        icon("calendar"))
  )
)
```

shiny_text_input

Create universal Shiny text input binding

Description

Universal binding for Shiny text input on custom user interface. Value of this input is extracted via jQuery using `$.val()` function. This function is just a simple binding over `shiny_input`. Please take a look at `shiny_input` documentation for more information.

Usage

```
shiny_text_input(...)
```

Arguments

...	Possible arguments are the same as in <code>shiny_input()</code> method: <code>input_id</code> , <code>shiny_ui</code> , <code>value</code> . Type is already predefined as "text"
-----	--

Examples

```
library(shiny)
library(shiny.semantic)
# Create a color picker
uirender(
  tagList(
    div(class = "ui input",
        style = NULL,
        "Color picker",
        shiny_text_input(
          "my_id",
```

```
    tags$input(type = "color", name = "my_id", value = "#ff0000"))
  )
))
```

show_modal

Show, Hide or Remove Semantic UI modal

Description

This displays a hidden Semantic UI modal.

Usage

```
show_modal(id, session = shiny::getDefaultReactiveDomain(), asis = TRUE)

remove_modal(id, session = shiny::getDefaultReactiveDomain(), asis = TRUE)

remove_all_modals(session = shiny::getDefaultReactiveDomain())

removeModal(session = shiny::getDefaultReactiveDomain())

hide_modal(id, session = shiny::getDefaultReactiveDomain(), asis = TRUE)
```

Arguments

<code>id</code>	ID of the modal that will be displayed.
<code>session</code>	The <code>session</code> object passed to function given to <code>shinyServer</code> .
<code>asis</code>	A boolean indicating if the id must be handled as is (TRUE) or will be it must be namespaced (FALSE)

See Also

`modal`

sidebar_panel

Creates div containing children elements of sidebar panel

Description

Creates div containing children elements of sidebar panel
Creates div containing children elements of main panel
Creates grid layout composed of sidebar and main panels

Usage

```

sidebar_panel(..., width = 1)

main_panel(..., width = 3)

sidebar_layout(
  sidebar_panel,
  main_panel,
  mirrored = FALSE,
  min_height = "auto",
  container_style = "",
  area_styles = list(sidebar_panel = "", main_panel = ""))
)

sidebarPanel(..., width = 6)

mainPanel(..., width = 10)

sidebarLayout(
  sidebarPanel,
  mainPanel,
  position = c("left", "right"),
  fluid = TRUE
)

```

Arguments

...	Container's children elements
width	Width of main panel container as relative value
sidebar_panel	Sidebar panel component
main_panel	Main panel component
mirrored	If TRUE sidebar is located on the right side, if FALSE - on the left side (default)
min_height	Sidebar layout container keeps the minimum height, if specified. It should be formatted as a string with css units
container_style	CSS declarations for grid container
area_styles	List of CSS declarations for each grid area inside
sidebarPanel	same as sidebar_panel
mainPanel	same as main_panel
position	vector with position of sidebar elements in order sidebar, main
fluid	TRUE to use fluid layout; FALSE to use fixed layout.

Value

Container with sidebar and main panels

Examples

```
if (interactive()){
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    titlePanel("Hello Shiny!"),
    sidebar_layout(
      sidebar_panel(
        shiny.semantic::sliderInput("obs",
          "Number of observations:",
          min = 0,
          max = 1000,
          value = 500),
        width = 3
      ),
      main_panel(
        plotOutput("distPlot"),
        width = 4
      ),
      mirrored = TRUE
    )
  )
  server <- function(input, output) {
    output$distPlot <- renderPlot({
      hist(rnorm(input$obs))
    })
  }
  shinyApp(ui, server)
}
```

single_step

Creates a single step to be used inside of a list of steps by the steps function

Description

Creates a single step to be used inside of a list of steps by the steps function

Usage

```
single_step(
  id,
  title,
  description = NULL,
  icon_class = NULL,
  step_class = NULL
)
```

Arguments

<code>id</code>	The input slot that will be used to access the value.
<code>title</code>	A character that will be the title of the step
<code>description</code>	A character that will fill the description of the step
<code>icon_class</code>	A character which will be correspond to a fomantic icon class to be used in the step
<code>step_class</code>	A character representing a class to be passed to the step

See Also

`steps`

`SIZE_LEVELS`

Allowed sizes

Description

Allowed sizes

Usage

`SIZE_LEVELS`

Format

An object of class `character` of length 7.

`slider_input`

Create Semantic UI Slider / Range

Description

This creates a slider input using Semantic UI. Slider is already initialized and available under `input[[input_id]]`. Use `Range` for range of values.

Usage

```

slider_input(
  input_id,
  value,
  min,
  max,
  step = 1,
  class = "labeled",
  custom_ticks = NULL
)

sliderInput(
  inputId,
  label,
  min,
  max,
  value,
  step = 1,
  width = NULL,
  ticks = TRUE,
  ...
)

range_input(input_id, value, value2, min, max, step = 1, class = NULL)

```

Arguments

input_id	Input name. Reactive value is available under <code>input[[input_id]]</code> .
value	The initial value to be selected for the slider (lower value if using range).
min	The minimum value allowed to be selected for the slider.
max	The maximum value allowed to be selected for the slider.
step	The interval between each selectable value of the slider.
class	UI class of the slider. Can include "labeled" and "ticked".
custom_ticks	A vector of custom labels to be added to the slider. Will ignore <code>min</code> and <code>max</code> .
inputId	Input name.
label	Display label for the control, or <code>NULL</code> for no label.
width	character with width of slider.
ticks	<code>FALSE</code> to hide tick marks, <code>TRUE</code> to show them according to some simple heuristics
...	additional arguments
value2	The initial upper value of the slider.

Details

Use [update_slider](#) to update the slider/range within the shiny session.

See Also

`update_slider` for input updates, <https://fomantic-ui.com/modules/slider.html> for preset classes.

Examples

```
if (interactive()) {
  # Slider example
  library(shiny)
  library(shiny.semantic)

  ui <- shinyUI(
    semanticPage(
      title = "Slider example",
      tags$br(),
      slider_input("slider", 10, 0, 20, class = "labeled ticked"),
      p("Selected value:"), 
      textOutput("slider")
    )
  )
  server <- shinyServer(function(input, output, session) {
    output$slider <- renderText(input$slider)
  })
  shinyApp(ui = ui, server = server)

  # Custom ticks slider
  ui <- shinyUI(
    semanticPage(
      title = "Slider example",
      tags$br(),
      slider_input("slider_ticks", "F", custom_ticks = LETTERS, class = "labeled ticked"),
      p("Selected value:"), 
      textOutput("slider_ticks")
    )
  )
  server <- shinyServer(function(input, output, session) {
    output$slider_ticks <- renderText(input$slider_ticks)
  })
  shinyApp(ui = ui, server = server)

  # Range example
  ui <- shinyUI(
    semanticPage(
      title = "Range example",
      tags$br(),
      range_input("range", 10, 15, 0, 20),
      p("Selected values:"), 
      textOutput("range")
    )
  )
  server <- shinyServer(function(input, output, session) {
    output$range <- renderText(paste(input$range, collapse = " - "))
  })
}
```

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

split_args*Split arguments to positional and named*

Description

Split arguments to positional and named

Usage

```
split_args(...)
```

Arguments

```
...           arguments to split
```

Value

A list with two named elements:

- **positional**, a list of the positional arguments,
- **named**, a list of the named arguments.

split_layout*Split layout*

Description

Lays out elements horizontally, dividing the available horizontal space into equal parts (by default) or specified by parameters.

Usage

```
split_layout(..., cell_widths = NULL, cell_args = "", style = NULL)  
splitLayout(..., cellWidths = NULL, cellArgs = "", style = NULL)
```

Arguments

...	Unnamed arguments will become child elements of the layout.
cell_widths	Character or numeric vector indicating the widths of the individual cells. Recycling will be used if needed.
cell_args	character with additional attributes that should be used for each cell of the layout.
style	character with style of outer box surrounding all elements
cellWidths	same as <code>cell_widths</code>
cellArgs	same as <code>cell_args</code>

Value

split layout grid object

Examples

```
if (interactive()) {
  #' Server code used for all examples
  server <- function(input, output) {
    output$plot1 <- renderPlot(plot(cars))
    output$plot2 <- renderPlot(plot(pressure))
    output$plot3 <- renderPlot(plot(AirPassengers))
  }
  #' Equal sizing
  ui <- semanticPage(
    split_layout(
      plotOutput("plot1"),
      plotOutput("plot2")
    )
  )
  shinyApp(ui, server)
  #' Custom widths
  ui <- semanticPage(
    split_layout(cell_widths = c("25%", "75%"),
                plotOutput("plot1"),
                plotOutput("plot2"))
  )
  shinyApp(ui, server)
  #' All cells at 300 pixels wide, with cell padding
  #' and a border around everything
  ui <- semanticPage(
    split_layout(
      cell_widths = 300,
      cell_args = "padding: 6px;",
      style = "border: 1px solid silver;",
      plotOutput("plot1"),
      plotOutput("plot2"),
      plotOutput("plot3")
    )
  )
```

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

steps

Show steps

Description

Show steps

Usage

```
steps(id, steps_list, class = NULL)
```

Arguments

- | | |
|------------|---|
| id | ID of the Steps that will be displayed. |
| steps_list | A list of steps generated by single_steps. |
| class | (Optional) A character string with the semantic class to be added to the steps element. |

See Also

single_steps

Examples

```
if (interactive()) {  
  library(shiny)  
  library(shiny.semantic)  
  ui <- semanticPage(  
    title = "Steps Example",  
    shiny::tagList(  
      h2("Steps example"),  
      shiny.semantic::steps(  
        id = "steps",  
        steps_list = list(  
          single_step(  
            id = "step_1",  
            title = "Step 1",  
            description = "It's night?",  
            icon_class = "moon"  
          ),  
          single_step(  
            id = "step_2",  
            title = "Step 2",  
            description = "Order some food",  
            icon_class = "bug"  
          )  
        )  
      )  
    )  
  )  
}
```

```

),
single_step(id = "step_3",
            title = "Step 3",
            description = "Feed the Kiwi",
            icon_class = "kiwi bird"
        )
)
),
h3("Actions"),
shiny.semantic::action_button("step_1_complete", "Make it night"),
shiny.semantic::action_button("step_2_complete", "Call the insects"),
shiny.semantic::action_button("step_3_complete", "Feed the Kiwi"),
shiny.semantic::action_button("hungry_kiwi", "Kiwi is hungry again"),
)
)

server <- function(input, output, session) {
  observeEvent(input$step_1_complete, {
    toggle_step_state("step_1")
  })

  observeEvent(input$step_2_complete, {
    toggle_step_state("step_2")
  })

  observeEvent(input$step_3_complete, {
    toggle_step_state("step_3")
  })

  observeEvent(input$hungry_kiwi, {
    toggle_step_state("step_1", FALSE)
    toggle_step_state("step_2", FALSE)
    toggle_step_state("step_3", FALSE)
  })
}

shiny::shinyApp(ui, server)
}

```

Description

Supported semantic themes

Usage

SUPPORTED_THEMES

Format

An object of class `character` of length 17.

tabset	<i>Create Semantic UI tabs</i>
--------	--------------------------------

Description

This creates tabs with content using Semantic UI styles.

Usage

```
tabset(  
  tabs,  
  active = NULL,  
  id = generate_random_id("menu"),  
  menu_class = "top attached tabular",  
  tab_content_class = "bottom attached grid segment"  
)
```

Arguments

<code>tabs</code>	A list of tabs. Each tab is a list of three elements - first element defines menu item, second element defines tab content, third optional element defines tab id.
<code>active</code>	Id of the active tab. If <code>NULL</code> first tab will be active.
<code>id</code>	Id of the menu element (default: randomly generated id)
<code>menu_class</code>	Class for the menu element (default: "top attached tabular")
<code>tab_content_class</code>	Class for the tab content (default: "bottom attached segment")

Details

You may access active tab id with `input$<id>`.

See Also

`update_tabset`

Examples

```
## Only run examples in interactive R sessions  
if (interactive()) {  
  library(shiny)  
  library(shiny.semantic)  
  
  ui <- semanticPage(  
    tabset(tabs =
```

```

list(
  list(menu = "First Tab", content = "Tab 1"),
  list(menu = "Second Tab", content = "Tab 2", id = "second_tab")
),
active = "second_tab",
id = "examplereset"
),
h2("Active Tab:"),  

  textOutput("activetab")
)
server <- function(input, output) {
  output$activetab <- renderText(input$examplereset)
}
shinyApp(ui, server)
}

```

textAreaInput*Create a semantic Text Area input***Description**

Create a text area input control for entry of unstructured text values.

Usage

```
textAreaInput(inputId, label, value = "", width = NULL, placeholder = NULL)
```

Arguments

<code>inputId</code>	Input name. Reactive value is available under <code>input[[input_id]]</code> .
<code>label</code>	character with label put above the input
<code>value</code>	Pass value if you want to have default text.
<code>width</code>	The width of the input, eg. "40px"
<code>placeholder</code>	Text visible in the input when nothing is inputted.

Examples

```

## Only run examples in interactive R sessions
if (interactive()) {
  ui <- semanticPage(
    textAreaInput("a", "Area:", value = "200", width = "200px"),
    verbatimTextOutput("value")
  )
  server <- function(input, output, session) {
    output$value <- renderText({ input$a })
  }
  shinyApp(ui, server)
}

```

text_input *Create Semantic UI Text Input*

Description

This creates a default text input using Semantic UI. The input is available under `input[[input_id]]`.

Usage

```
text_input(  
    input_id,  
    label = NULL,  
    value = "",  
    type = "text",  
    placeholder = NULL,  
    attrs = list()  
)  
  
textInput(  
    inputId,  
    label,  
    value = "",  
    width = NULL,  
    placeholder = NULL,  
    type = "text"  
)
```

Arguments

input_id	Input name. Reactive value is available under <code>input[[input_id]]</code> .
label	character with label put on the left from the input
value	Pass value if you want to have default text.
type	Change depending what type of input is wanted. See details for options.
placeholder	Text visible in the input when nothing is inputted.
attrs	A named list of attributes to assign to the input.
inputId	Input name. The same as <code>input_id</code> .
width	The width of the input, eg. "40px"

Details

The following `type`s are allowed:

- `text` The standard input
- `textarea` An extended space for text
- `password` A censored version of the text input

- email A special version of the text input specific for email addresses
- url A special version of the text input specific for URLs
- tel A special version of the text input specific for telephone numbers

The inputs are updateable by using [updateTextInput](#) or [updateTextAreaInput](#) if type = "textarea".

Examples

```
## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    uiinput(
      text_input("ex", label = "Your text", type = "text", placeholder = "Enter Text")
    )
  )
  server <- function(input, output, session) {
  }
  shinyApp(ui, server)
}
```

theme_selector

Themes changer dropdown

Description

Themes changer dropdown

Usage

```
theme_selector(input_id = "theme", label = "Choose theme")
```

Arguments

input_id	Id of dropdown. input[[input_id]] returns the currently selected theme.
label	Dropdown label.

Examples

```
if (interactive()) {
  library(shiny)
  library(shiny.semantic)
  ui <- semanticPage(
    theme = "superhero",
    actionButton("action_button", "Press Me!"),
    textOutput("button_output"),
    theme_selector(),
```

```
    textOutput("theme")
  )
server <- function(input, output, session) {
  output$button_output <- renderText(as.character(input$action_button))
  output$theme <- renderText(as.character(input$theme))
}
shinyApp(ui, server)
}
```

toast*Show and remove Semantic UI toast*

Description

These functions either create or remove a toast notifications with Semantic UI styling.

Usage

```
toast(
  message,
  title = NULL,
  action = NULL,
  duration = 3,
  id = NULL,
  class = "",
  toast_tags = NULL,
  session = shiny::getDefaultReactiveDomain()
)

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

showNotification(
  ui,
  action = NULL,
  duration = 5,
  closeButton = TRUE,
  id = NULL,
  type = c("default", "message", "warning", "error"),
  session = getDefaultReactiveDomain(),
  ...
)

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

Arguments

message	Content of the message.
title	A title given to the toast. Default is empty ("").
action	A list of lists containing settings for buttons/options to select within the
duration	Length in seconds for the toast to appear, default is 3 seconds. To make it not automatically close, set to 0.
id	A unique identifier for the notification. It is optional for <code>toast</code> , but required for <code>close_toast</code> .
class	Classes except "ui toast" to be added to the toast. Semantic UI classes can be used. Default "".
toast_tags	Other toast elements. Default NULL.
session	Session object to send notification to.
ui	Content of the toast.
closeButton	Logical, should a close icon appear on the toast?
type	Type of toast
...	Arguments that can be passed to <code>toast</code>

See Also

<https://fomantic-ui.com/modules/toast>

Examples

```
## Create a simple server toast
library(shiny)
library(shiny.semantic)

ui <- function() {
  shinyUI(
    semanticPage(
      actionButton("show", "Show toast")
    )
  )
}

server = function(input, output) {
  observeEvent(input$show, {
    toast(
      "This is an important message!"
    )
  })
}
if (interactive()) shinyApp(ui, server)

## Create a toast with options
ui <- semanticPage(
  actionButton("show", "Show"),
```

```
)  
server <- function(input, output) {  
  observeEvent(input$show, {  
    toast(  
      title = "Question",  
      "Do you want to see more?",  
      duration = 0,  
      action = list(  
        list(  
          text = "OK", class = "green", icon = "check",  
          click = ("(function() { $('body').toast({message:'Yes clicked'}); })")  
        ),  
        list(  
          text = "No", class = "red", icon = "times",  
          click = ("(function() { $('body').toast({message:'No ticked'}); })")  
        )  
      )  
    )  
  })  
}  
  
if (interactive()) shinyApp(ui, server)  
  
## Closing a toast  
ui <- semanticPage(  
  action_button("show", "Show"),  
  action_button("remove", "Remove"))  
)  
server <- function(input, output) {  
  # A queue of notification IDs  
  ids <- character(0)  
  # A counter  
  n <- 0  
  
  observeEvent(input$show, {  
    # Save the ID for removal later  
    id <- toast(paste("Message", n), duration = NULL)  
    ids <- c(ids, id)  
    n <- n + 1  
  })  
  
  observeEvent(input$remove, {  
    if (length(ids) > 0)  
      close_toast(ids[1])  
    ids <- ids[-1]  
  })  
}  
  
if (interactive()) shinyApp(ui, server)
```

toggle_step_state *Toggle step state*

Description

Toggle step state

Usage

```
toggle_step_state(id, state = TRUE, automatic_steps = TRUE, asis = TRUE)
```

Arguments

id	ID of step to be toggled
state	State of the step, TRUE stands for enabled
automatic_steps	Whether to toggle focus of next step automatically
asis	When used inside of Shiny module, TRUE will disable adding the namespace to id

See Also

steps

uiinput *Create Semantic UI Input*

Description

This creates an input shell for the actual input

Usage

```
uiinput(..., class = "")
```

Arguments

...	Other arguments to be added as attributes of the tag (e.g. style, class or childrens etc.)
class	Additional classes to add to html tag.

See Also

text_input

Examples

```
#' ## Only run examples in interactive R sessions
if (interactive()) {
  library(shiny)
  library(shiny.semantic)

  ui <- semanticPage(
    uiinput(icon("dog"),
           numeric_input("input", value = 0, label = ""))
  )
}

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

shinyApp(ui, server)
}
```

uirender

Render semanticui htmlwidget

Description

htmlwidget that adds semanticui dependencies and renders in viewer or rmarkdown.

Usage

```
uirender(ui, width = NULL, height = NULL, element_id = NULL)
```

Arguments

ui	UI, which will be wrapped in an htmlwidget.
width	Fixed width for widget (in css units). The default is NULL, which results in intelligent automatic sizing.
height	Fixed height for widget (in css units). The default is NULL, which results in intelligent automatic sizing.
element_id	Use an explicit element ID for the widget (rather than an automatically generated one).

Examples

```
library(shiny)
library(shiny.semantic)
uirender(card(div(class="content",
                  div(class="header", "Elliot Fu"),
                  div(class="meta", "Friend"),
                  div(class="description", "Elliot Fu is a film-maker from New York.")))
```

updateSelectInput	<i>Change the value of a select input on the client</i>
-------------------	---

Description

Update selectInput widget

Usage

```
updateSelectInput(
  session,
  inputId,
  label = NULL,
  choices = NULL,
  selected = NULL
)
```

Arguments

session	The session object passed to function given to shinyServer.
inputId	The id of the input object.
label	The label to set for the input object.
choices	List of values to select from. If elements of the list are named, then that name — rather than the value — is displayed to the user.
selected	The initially selected value (or multiple values if multiple = TRUE). If not specified then defaults to the first value for single-select lists and no values for multiple select lists.

Examples

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

  ui <- semanticPage(
    p("The checkbox group controls the select input"),
    multiple_checkbox("checkboxes", "Input checkbox",
                      c("Item A", "Item B", "Item C")),
    selectInput("inSelect", "Select input",
               c("Item A", "Item B"))
  )

  server <- function(input, output, session) {
    observe({
      x <- input$checkboxes

      # Can use character(0) to remove all choices
      if (is.null(x))
```

```

x <- character(0)

# Can also set the label and select items
updateSelectInput(session, "inSelect",
                  label = paste(input$checkboxes, collapse = ", "),
                  choices = x,
                  selected = tail(x, 1)
                )
  })
}

shinyApp(ui, server)
}

```

`update_action_button` *Change the label or icon of an action button on the client*

Description

Change the label or icon of an action button on the client

Usage

```

updateActionButton(session, input_id, label = NULL, icon = NULL)

updateActionButton(session, inputId, label = NULL, icon = NULL)

```

Arguments

<code>session</code>	The session object passed to function given to shinyServer.
<code>input_id</code>	The id of the input object.
<code>label</code>	The label to set for the input object.
<code>icon</code>	The icon to set for the input object. To remove the current icon, use icon=character(0)
<code>inputId</code>	the same as <code>input_id</code>

Examples

```

if (interactive()){
  library(shiny)
  library(shiny.semantic)

  ui <- semanticPage(
    actionButton("update", "Update button"),
    br(),
    actionButton("go_button", "Go")
  )
}

```

```

server <- function(input, output, session) {
  observe({
    req(input$update)

    # Updates go_button's label and icon
    updateActionButton(session, "go_button",
                      label = "New label",
                      icon = icon("calendar"))

  })
}
shinyApp(ui, server)
}

```

`update_dropdown_input` *Update dropdown Semantic UI component*

Description

Change the value of a `dropdown_input` input on the client.

Usage

```

update_dropdown_input(
  session,
  input_id,
  choices = NULL,
  choices_value = choices,
  value = NULL
)

```

Arguments

<code>session</code>	The session object passed to function given to <code>shinyServer</code> .
<code>input_id</code>	The id of the input object
<code>choices</code>	All available options one can select from. If no need to update then leave as <code>NULL</code>
<code>choices_value</code>	What reactive value should be used for corresponding choice.
<code>value</code>	The initially selected value.

Examples

```

if (interactive()) {

  library(shiny)
  library(shiny.semantic)
}

```

```
ui <- function() {
  shinyUI(
    semanticPage(
      title = "Dropdown example",
      dropdown_input("simple_dropdown", LETTERS[1:5], value = "A", type = "selection multiple"),
      p("Selected letter:"), textOutput("selected_letter"),
      shiny.semantic::actionButton("simple_button", "Update input to D")
    )
  )
}

server <- shinyServer(function(input, output, session) {
  output$selected_letter <- renderText(paste(input[["simple_dropdown"]], collapse = ", "))

  observeEvent(input$simple_button, {
    update_dropdown(session, "simple_dropdown", value = "D")
  })
})

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

update_multiple_checkbox

Update checkbox Semantic UI component

Description

Change the value of a [multiple_checkbox](#) input on the client.

Usage

```
update_multiple_checkbox(
  session = getDefaultReactiveDomain(),
  input_id,
  choices = NULL,
  choices_value = choices,
  selected = NULL,
  label = NULL
)

update_multiple_radio(
  session = getDefaultReactiveDomain(),
  input_id,
  choices = NULL,
```

```

    choices_value = choices,
    selected = NULL,
    label = NULL
)

```

Arguments

session	The session object passed to function given to shinyServer.
input_id	The id of the input object
choices	All available options one can select from. If no need to update then leave as NULL
choices_value	What reactive value should be used for corresponding choice.
selected	The initially selected value.
label	The label linked to the input

Examples

```

if (interactive()) {

  library(shiny)
  library(shiny.semantic)

  ui <- function() {
    shinyUI(
      semanticPage(
        title = "Checkbox example",
        form(
          multiple_checkbox(
            "simple_checkbox", "Letters:", LETTERS[1:5], selected = c("A", "C"), type = "slider"
          )
        ),
        p("Selected letter:"), textOutput("selected_letter"),
        shiny.semantic::actionButton("simple_button", "Update input to D")
      )
    )
  }

  server <- shinyServer(function(input, output, session) {
    output$selected_letter <- renderText(paste(input[["simple_checkbox"]], collapse = ", "))

    observeEvent(input$simple_button, {
      update_multiple_checkbox(session, "simple_checkbox", selected = "D")
    })
  })

  shinyApp(ui = ui(), server = server)
}

```

update_numeric_input *Change numeric input value and settings*

Description

Change numeric input value and settings

Usage

```
update_numeric_input(  
  session,  
  input_id,  
  label = NULL,  
  value = NULL,  
  min = NULL,  
  max = NULL,  
  step = NULL  
)  
  
updateNumericInput(  
  session = getDefaultReactiveDomain(),  
  inputId,  
  label = NULL,  
  value = NULL,  
  min = NULL,  
  max = NULL,  
  step = NULL  
)
```

Arguments

session	The session object passed to function given to shinyServer.
input_id	The id of the input object.
label	The label to set for the input object.
value	The value to set for the input object.
min	Minimum value.
max	Maximum value.
step	Step size.
inputId	the same as input_id

Examples

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

```

library(shiny.semantic)

ui <- semanticPage(
  slider_input("slider_in", 5, 0, 10),
  numeric_input("input", "Numeric input:", 0)
)

server <- function(input, output, session) {

  observeEvent(input$slider_in, {
    x <- input$slider_in

    update_numeric_input(session, "input", value = x)
  })
}

shinyApp(ui, server)
}

```

update_progress *Update progress Semantic UI component*

Description

Change the value of a [progress](#) input on the client.

Usage

```

update_progress(
  session,
  input_id,
  type = c("increment", "decrement", "label", "value"),
  value = 1
)

```

Arguments

<code>session</code>	The session object passed to function given to <code>shinyServer</code> .
<code>input_id</code>	The id of the input object
<code>type</code>	Whether you want to increase the progress bar ("increment"), decrease the progress bar ("decrement"), update the label "label", or set it to a specific value ("value")
<code>value</code>	The value to increase/decrease by, or the value to be set to

update_rating_input *Update rating*

Description

Change the value of a rating input on the client. Check `rating_input` to learn more.

Usage

```
update_rating_input(session, input_id, label = NULL, value = NULL)
```

Arguments

session	shiny object with session info
input_id	rating input name
label	character with updated label
value	new rating value

Examples

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

  ui <- shinyUI(
    semanticPage(
      rating_input("rate", "How do you like it?", max = 5,
                  icon = "heart", color = "yellow"),
      numeric_input("numeric_in", "", 0, min = 0, max = 5)
    )
  )
  server <- function(session, input, output) {
    observeEvent(input$numeric_in, {
      x <- input$numeric_in
      update_rating_input(session, "rate", value = x)
    })
  }
  shinyApp(ui = ui, server = server)
}
```

<code>update_slider</code>	<i>Update slider Semantic UI component</i>
----------------------------	--

Description

Change the value of a `slider_input` input on the client.

Usage

```
update_slider(session, input_id, value)

update_range_input(session, input_id, value, value2)

updateSliderInput(session, inputId, value, ...)
```

Arguments

<code>session</code>	The session object passed to function given to <code>shinyServer</code> .
<code>input_id</code>	The id of the input object
<code>value</code>	The value to be selected for the slider (lower value if using range).
<code>value2</code>	The upper value of the range.
<code>inputId</code>	Input name.
<code>...</code>	additional arguments

See Also

`slider_input`

Examples

```
## Only run this example in interactive R sessions
if (interactive()) {
  shinyApp(
    ui = semanticPage(
      p("The first slider controls the second"),
      slider_input("control", "Controller:", min = 0, max = 20, value = 10,
                  step = 1),
      slider_input("receive", "Receiver:", min = 0, max = 20, value = 10,
                  step = 1)
    ),
    server = function(input, output, session) {
      observe({
        update_slider(session, "receive", value = input$control)
      })
    }
  )
}
```

update_tabset	<i>Change the selected tab of a tabset on the client</i>
---------------	--

Description

Change the selected tab of a tabset on the client

Usage

```
update_tabset(session, input_id, selected = NULL)
```

Arguments

session	The session object passed to function given to shinyServer.
input_id	The id of the tabset object.
selected	The id of the tab to be selected.

Examples

```
if (interactive()){
  library(shiny)
  library(shiny.semantic)

  ui <- semanticPage(
    actionButton("changetab", "Select Second Tab"),
    tabset(
      tabs = list(
        list(menu = "First Tab", content = "First Tab", id= "first_tab"),
        list(menu = "Second Tab", content = "Second Tab", id = "second_tab")
      ),
      active = "first_tab",
      id = "examplerabset"
    )
  )

  server <- function(input, output, session) {
    observeEvent(input$changetab,{
      update_tabset(session, "examplerabset", "second_tab")
    })
  }

  shinyApp(ui, server)
}
```

<code>vertical_layout</code>	<i>Vertical layout</i>
------------------------------	------------------------

Description

Lays out elements vertically, one by one below one another.

Usage

```
vertical_layout(
  ...,
  rows_heights = NULL,
  cell_args = "",
  adjusted_to_page = TRUE
)

verticalLayout(..., fluid = NULL)
```

Arguments

...	Unnamed arguments will become child elements of the layout.
rows_heights	Character or numeric vector indicating the widths of the individual cells. Recycling will be used if needed.
cell_args	character with additional attributes that should be used for each cell of the layout.
adjusted_to_page	if TRUE it adjust elements position in equal spaces to the size of the page
fluid	not supported yet (here for consistency with shiny)

Value

vertical layout grid object

Examples

```
if (interactive()) {
  ui <- semanticPage(
    verticalLayout(
      a(href="http://example.com/link1", "Link One"),
      a(href="http://example.com/link2", "Link Two"),
      a(href="http://example.com/link3", "Link Three")
    )
  )
  shinyApp(ui, server = function(input, output) { })
}
if (interactive()) {
  ui <- semanticPage(
```

```

    vertical_layout(h1("Title"), h4("Subtitle"), p("paragraph"), h3("footer"))
)
shinyApp(ui, server = function(input, output) { })
}

```

`warn_unsupported_args` *Warn that there are not supported arguments*

Description

This throws warning if there are parameters not supported by semantic.

Usage

```
warn_unsupported_args(args)
```

Arguments

args	list or vector with extra arguments
------	-------------------------------------

`with_progress` *Reporting progress (functional API)*

Description

Reports progress to the user during long-running operations.

Usage

```

with_progress(
  expr,
  min = 0,
  max = 1,
  value = min + (max - min) * 0.1,
  message = NULL,
  session = getDefaultReactiveDomain(),
  env = parent.frame(),
  quoted = FALSE
)

withProgress(
  expr,
  min = 0,
  max = 1,
  value = min + (max - min) * 0.1,
  message = NULL,

```

```

session = getDefaultReactiveDomain(),
env = parent.frame(),
quoted = FALSE,
...
)

setProgress(
  value = NULL,
  message = NULL,
  session = getDefaultReactiveDomain(),
  ...
)

set_progress(
  value = NULL,
  message = NULL,
  session = getDefaultReactiveDomain()
)

incProgress(
  amount = 0.1,
  message = NULL,
  session = getDefaultReactiveDomain(),
  ...
)

inc_progress(
  amount = 0.1,
  message = NULL,
  session = getDefaultReactiveDomain(),
  ...
)

```

Arguments

<code>expr</code>	The work to be done. This expression should contain calls to ‘ <code>set_progress</code> ’.
<code>min</code>	The value that represents the starting point of the progress bar. Must be less than ‘ <code>max</code> ’. Default is 0.
<code>max</code>	The value that represents the end of the progress bar. Must be greater than ‘ <code>min</code> ’. Default is 1.
<code>value</code>	Single-element numeric vector; the value at which to set the progress bar, relative to ‘ <code>min</code> ’ and ‘ <code>max</code> ’.
<code>message</code>	A single-element character vector; the message to be displayed to the user, or ‘ <code>NULL</code> ’ to hide the current message (if any).
<code>session</code>	The Shiny session object, as provided by ‘ <code>shinyServer</code> ’ to the server function. The default is to automatically find the session by using the current reactive domain.

env	The environment in which ‘expr’ should be evaluated.
quoted	Whether ‘expr’ is a quoted expression (this is not common).
...	Arguments that may have been used in ‘shiny::withProgress’
amount	For ‘inc_progress’, the amount to increment the status bar. Default is 0.1.

Details

This package exposes two distinct programming APIs for working with progress. Using ‘with_progress’ with ‘inc_progress’ or ‘set_progress’ provide a simple function-based interface, while the [Progress()] reference class provides an object-oriented API.

Use ‘with_progress’ to wrap the scope of your work; doing so will cause a new progress panel to be created, and it will be displayed the first time ‘inc_progress’ or ‘set_progress’ are called. When ‘with_progress’ exits, the corresponding progress panel will be removed.

The ‘inc_progress’ function increments the status bar by a specified amount, whereas the ‘set_progress’ function sets it to a specific value, and can also set the text displayed.

Generally, ‘with_progress’/‘inc_progress’/‘set_progress’ should be sufficient; the exception is if the work to be done is asynchronous (this is not common) or otherwise cannot be encapsulated by a single scope. In that case, you can use the ‘Progress’ reference class.

When migrating from shiny applications, the functions ‘withProgress’, ‘incProgress’ and ‘setProgress’ are aliases for ‘with_progress’, ‘inc_progress’ and ‘set_progress’.

See Also

[Progress()]

Examples

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

  ui <- semanticPage(
    plotOutput("plot")
  )

  server <- function(input, output) {
    output$plot <- renderPlot({
      with_progress(message = 'Calculation in progress',
                    detail = 'This may take a while...', value = 0, {
        for (i in 1:15) {
          inc_progress(1/15)
          Sys.sleep(0.25)
        }
      })
      plot(cars)
    })
  }

  shinyApp(ui, server)
}
```

%::% *::: hack solution to pass CRAN checks*

Description

::: hack solution to pass CRAN checks

Usage

`pkg %::% name`

Arguments

<code>pkg</code>	package name
<code>name</code>	function name

Value

function

Index

* datasets
 COLOR_PALETTE, 14
 SIZE_LEVELS, 72
 SUPPORTED_THEMES, 78
.onLoad, 4
%:::%, 102

a (checkbox_input), 11
accordion, 4
action_button, 5
actionButton (action_button), 5
attach_rule, 6

button, 7

calendar, 7
card, 9
cards, 10
check_proper_color, 12
check_semantic_theme, 13
check_shiny_param, 13
checkbox (checkbox_input), 11
checkbox_input, 11
checkboxInput (checkbox_input), 11
close_toast (toast), 83
COLOR_PALETTE, 14
counter_button, 14
create_modal, 15
creates (checkbox_input), 11

data_frame_to_css_grid_template_areas,
 16
date_input, 16
dateInput (date_input), 16
define_selection_type, 18
digits2words, 19
display_grid, 19
dropdown_input, 20, 63, 90
dropdown_menu, 21

extract_icon_name, 22

field, 22
fields, 23
file_input, 24
fileInput (file_input), 24
flow_layout, 26
flowLayout (flow_layout), 26
form, 27

generate_random_id, 28
get_cdn_path, 28
get_default_semantic_theme, 29
get_dependencies, 29
get_numeric, 30
grid, 30
grid_container_css, 32
grid_template, 33

header, 34
hide_modal (show_modal), 69
horizontal_menu, 35

icon, 6, 7, 14, 36, 55
inc_progress (with_progress), 99
incProgress (with_progress), 99

label, 37
list_container, 38
list_element, 39
list_of_area_tags, 39

main_panel (sidebar_panel), 69
mainPanel (sidebar_panel), 69
menu, 40
menu_divider, 41
menu_header, 42
menu_item, 42
message_box, 43
modal, 44
modalDialog (modal), 44
multiple_checkbox, 47, 91
multiple_radio (multiple_checkbox), 47

numeric_input, 49, 50
 numericInput (numeric_input), 49
 parse_val, 51
 Progress, 51
 progress, 54, 94
 range_input (slider_input), 72
 rating_input, 55
 register_search, 56
 remove_all_modals (show_modal), 69
 remove_modal (show_modal), 69
 removeModal (show_modal), 69
 removeNotification (toast), 83
 render_menu_link, 57
 search_field, 58
 search_selection_api, 59
 search_selection_choices, 60
 segment, 62
 selectInput, 63
 Semantic (checkbox_input), 11
 semantic_DT, 65
 semantic_DTOoutput, 66
 semanticPage, 64
 set_progress (with_progress), 99
 set_tab_id, 66
 setProgress (with_progress), 99
 shiny.semantic, 67
 shiny_input, 67
 shiny_text_input, 68
 show_modal, 69
 showModal (create_modal), 15
 showNotification (toast), 83
 sidebar_layout (sidebar_panel), 69
 sidebar_panel, 69
 sidebarLayout (sidebar_panel), 69
 sidebarPanel (sidebar_panel), 69
 single_step, 71
 SIZE_LEVELS, 72
 slider_input, 72, 96
 sliderInput (slider_input), 72
 split_args, 75
 split_layout, 75
 splitLayout (split_layout), 75
 steps, 77
 styles. (checkbox_input), 11
 SUPPORTED_THEMES, 78
 tabset, 79
 text_input, 81
 textAreaInput, 80
 textInput (text_input), 81
 theme_selector, 82
 This (checkbox_input), 11
 toast, 83
 toggle (checkbox_input), 11
 toggle_step_state, 86
 UI (checkbox_input), 11
 uiinput, 86
 uirender, 87
 update_action_button, 89
 update_calendar (calendar), 7
 update_dropdown_input, 90
 update_multiple_checkbox, 91
 update_multiple_radio
 (update_multiple_checkbox), 91
 update_numeric_input, 93
 update_progress, 94
 update_range_input (update_slider), 96
 update_rating_input, 95
 update_slider, 73, 96
 update_tabset, 97
 updateActionButton
 (update_action_button), 89
 updateCheckboxInput, 11
 updateNumericInput, 50
 updateNumericInput
 (update_numeric_input), 93
 updateSelectInput, 88
 updateSliderInput (update_slider), 96
 updateTextAreaInput, 82
 updateTextInput, 82
 using (checkbox_input), 11
 vertical_layout, 98
 verticalLayout (vertical_layout), 98
 warn_unsupported_args, 99
 with_progress, 99
 withProgress (with_progress), 99