

Package ‘shidashi’

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Type Package

Title A Shiny Dashboard Template System

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Language en-US

URL <https://dipterix.org/shidashi/>,
<https://github.com/dipterix/shidashi>

BugReports <https://github.com/dipterix/shidashi/issues>

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Description A template system based on 'AdminLTE3'

(<<https://adminlte.io/themes/v3/>>)
theme. Comes with default theme that can be easily customized.
Developers can upload modified templates on 'Github', and users can
easily download templates with 'RStudio' project wizard.
The key features of the default template include light and dark theme
switcher, resizing graphs, synchronizing inputs across sessions,
new notification system, fancy progress bars, and card-like flip
panels with back sides, as well as various of 'HTML' tool widgets.

Imports utils, digest (>= 0.6.27), fastmap (>= 1.1.0), formatR (>= 1.11), httr (>= 1.4.2), shiny (>= 1.7.0), yaml (>= 2.2.1), jsonlite (>= 1.7.2)

Suggests htmltools (>= 0.5.2), logger (>= 0.2.1), rstudioapi (>= 0.13), ggplot2, ggExtra

NeedsCompilation no

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accordion	<i>Generates an 'accordion' tab-set</i>
-----------	---

Description

Generates an 'accordion' tab-set that only one tab is expanded at a time. This feature is experimental and has bugs in some situations. Please use it at your own risk.

Usage

```
accordion(  
  ...,  
  id = rand_string(prefix = "accordion-"),  
  class = NULL,  
  style_header = NULL,  
  style_body = NULL,  
  env = parent.frame(),  
  extras = list(),  
  root_path = template_root()  
)  
  
accordion_operate(  
  id,  
  itemId,  
  item_title,  
  method = c("expand", "collapse", "toggle"),  
  session = shiny::getDefaultReactiveDomain()  
)
```

Arguments

...	'accordion' items, generated by accordion_item
id	the element id, must be unique
class	the additional 'HTML' class
style_header	additional 'CSS' styles for header
style_body	additional 'CSS' styles for content body
env	environment to evaluate ...
extras	key-value pairs that overrides the parameters in accordion_item
root_path	see template_root
itemId	accordion_item id
item_title	accordion_item title, if item id is specified, this title will be ignored
method	operation, choices are 'expand' (default), 'collapse', or 'toggle'
session	shiny session

Value

'shiny.tag.list' 'HTML' tags

See Also

[accordion_item](#)

Examples

```
if(interactive()) {

  library(shiny)
  library(shidashi)

  accordion(
    id = "input-set",
    accordion_item(
      title = "Input Group A",
     textInput("input_1", "Input 1"),
      collapsed = FALSE,
      footer = "Anim pariatur cliche reprehenderit dolor brunch."
    ),
    accordion_item(
      title = "Input Group B",
     textInput("input_2", "Input 2"),
      footer = actionButton("btn1", "OK"),
      collapsed = FALSE
    )
  )
}
```

`accordion_item` '*Accordion' items*

Description

'Accordion' items

Usage

```
accordion_item(
  title,
  ...,
  footer = NULL,
  class = "",
  collapsed = TRUE,
```

```

parentId = rand_string(prefix = "accordion-"),
itemId = rand_string(prefix = "accordion-item-"),
style_header = NULL,
style_body = NULL,
root_path = template_root()
)

```

Arguments

title	character title to show in the header
...	body content
footer	footer element, hidden if NULL
class	the class of the item
collapsed	whether collapsed at the beginning
parentId	parent accordion id
itemId	the item id
style_header, style_body	'CSS' style of item header and body
root_path	see template_root

Value

'shiny.tag.list' 'HTML' tags

See Also

[accordion](#)

add-remove-html-class *Add or remove 'HTML' class from 'RAVE' application*

Description

Only works in template framework provided by 'shidashi' package, see [use_template](#)

Usage

```

add_class(selector, class, session = shiny::getDefaultReactiveDomain())

remove_class(selector, class, session = shiny::getDefaultReactiveDomain())

```

Arguments

selector	'CSS' selector
class	class to add or to remove from selected elements
session	shiny session

Value

No value is returned

Examples

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

  # Add class `hidden` to element with ID `elemid`
  add_class("#elemid", "hidden")

  # Remove class `hidden` from element with class `shiny-input-optional`
  remove_class(".shiny-input-optional", "hidden")
}
```

adminlte

Generates 'AdminLTE' theme-related 'HTML' tags

Description

These functions should be called in 'HTML' templates. Please see vignettes for details.

Usage

```
adminlte_ui(root_path = template_root())

adminlte_sidebar(
  root_path = template_root(),
  settings_file = "modules.yaml",
  shared_id = rand_string(26)
)
```

Arguments

root_path	the root path of the website project; see template_settings
settings_file	the settings file containing the module information
shared_id	a shared identification by session to synchronize the inputs; assigned internally.

Value

'HTML' tags

as_badge	<i>Generates badge icons</i>
----------	------------------------------

Description

Usually used along with `card`, `card2`, and `card_tabset`. See `tools` parameters in these functions accordingly.

Usage

```
as_badge(badge = NULL)
```

Arguments

badge	characters, "shiny.tag" object or NULL
-------	--

Details

When `badge` is `NULL` or empty, then `as_badge` returns empty strings. When `badge` is a "shiny.tag" object, then 'HTML' class 'right' and 'badge' will be appended. When `badge` is a string, it should follow the syntax of "message|class". The text before "|" will be the badge message, and the text after the "|" becomes the class string.

Value

'HTML' tags

Examples

```
# Basic usage  
as_badge("New")  
  
# Add class `bg-red` and `no-padding`  
as_badge("New|bg-red no-padding")
```

as_icon	<i>Convert characters, shiny icons into 'fontawesome' 4</i>
---------	---

Description

Convert characters, shiny icons into 'fontawesome' 4

Usage

```
as_icon(icon = NULL, class = "fas")
```

Arguments

<code>icon</code>	character or <code>icon</code>
<code>class</code>	icon class; change this when you are using 'fontawesome' professional version. The choices are 'fa' (compatible), 'fas' (strong), 'far' (regular), 'fal' (light), and 'fad' (duo-tone).

Value

'HTML' tag

Examples

```
if(interactive()){
  as_icon("bookmark", class = "far")
  as_icon("bookmark", class = "fas")

  # no icon
  as_icon(NULL)
}
```

`back_top_button`

'HTML' code to generate small back-to-top button

Description

This function is a template function that should be called in 'HTML' templates before closing the "</body>" tag.

Usage

```
back_top_button(icon = "chevron-up", title = "Jump to")
```

Arguments

<code>icon</code>	the icon for back-to-top button
<code>title</code>	the expanded menu title

Value

'HTML' tags

Examples

```
back_top_button()  
back_top_button("rocket")
```

card

Card-like 'HTML' element

Description

Card-like 'HTML' element

Usage

```
card(  
    title,  
    ...  
    footer = NULL,  
    tools = NULL,  
    inputId = NULL,  
    class = "",  
    class_header = "",  
    class_body = "",  
    class_foot = "",  
    style_header = NULL,  
    style_body = NULL,  
    start_collapsed = FALSE,  
    resizable = FALSE,  
    root_path = template_root()  
)  
  
card2(  
    title,  
    body_main,  
    body_side = NULL,  
    footer = NULL,  
    tools = NULL,  
    inputId = NULL,  
    class = "",  
    class_header = "",  
    class_body = "min-height-400",  
    class_foot = "",  
    style_header = NULL,  
    style_body = NULL,  
    start_collapsed = FALSE,  
    root_path = template_root()
```

```
)
  card2_open(inputId, session = shiny::getDefaultReactiveDomain())
  card2_close(inputId, session = shiny::getDefaultReactiveDomain())
  card2_toggle(inputId, session = shiny::getDefaultReactiveDomain())
  card_operate(
    inputId,
    title,
    method,
    session = shiny::getDefaultReactiveDomain()
  )
)
```

Arguments

<code>title</code>	the title of the card
<code>...</code>	the body content of the card
<code>footer</code>	the footer of the card; will be hidden if <code>footer=NULL</code>
<code>tools</code>	a list of tools or badges to be displayed at top-right corner, generated by as_badge or card_tool
<code>inputId</code>	the id of the card
<code>class</code>	the 'HTML' class of the entire card
<code>class_header</code>	the the 'HTML' class of the card header
<code>class_body</code>	the the 'HTML' class of the card body
<code>class_foot</code>	the the 'HTML' class of the card footer
<code>style_header</code>	'CSS' style of the header
<code>style_body</code>	'CSS' style of the body
<code>start_collapsed</code>	whether the card starts as collapsed
<code>resizable</code>	whether the card body can be resized vertically; notice that if true, then the default padding for body will be zero
<code>root_path</code>	see template_root
<code>body_main, body_side</code>	used by card2, the body content of the front and back sides of the card
<code>session</code>	shiny session domain
<code>method</code>	action to expand, minimize, or remove the cards; choices are "collapse", "expand", "remove", "toggle", "maximize", "minimize", and "toggleMaximize"

Value

'HTML' tags

Examples

```
library(shiny)
library(shidashi)

# Used for example only
ns <- I
session <- MockShinySession$new()

# ----- Basic usage -----
card(
  title = "Badges", div(
    class = "padding-20",
    p(
      "Add badges to the top-right corner. ",
      "Use \"|\" to indicate the badge classes; ",
      "for example: \"badge-info\", \"badge-warning\"..."
    ),
    hr(), p(
      "Use `resizable = TRUE` to make card resizable."
    )
  ),
  tools = list(
    as_badge("New|badge-info"),
    as_badge("3|badge-warning")
  ),
  class_body = "height-300",
  resizable = TRUE
)

# ----- With tools -----
card(
  title = "Default Tools",
  plotOutput(
    ns("card_defaulttool_plot"),
    height = "100%"
  ),
  tools = list(
    card_tool(
      widget = "link",
      href = "https://github.com/dipterix"
    ),
    card_tool(widget = "collapse"),
    card_tool(widget = "maximize")
  ),
  class_body = "height-300",
  resizable = TRUE
)

# ----- Card2 example -----
card2(
  title = "Card2 Example", body_main =
  plotOutput(
```

```

outputId = ns("card2_plot"),
height = "100%"
),
body_side = fluidRow(
column(
  6L, textInput(
    ns("card2_plot_title"),
    "Plot title"
  )
),
column(
  6L, sliderInput(
    ns("card2_plot_npts"),
    "# of points", min = 1, max = 100,
    value = 10, step = 1, round = TRUE
  )
)
),
tools = list(
  card_tool(widget = "link",
            href = "https://github.com/dipterix"),
  card_tool(widget = "collapse"),
  card_tool(widget = "maximize")
),
class_body = "height-300"
)

```

card_tabset*Generates a set of card panels***Description**

To insert, remove, or active card panels, see [card_tabset_operate](#).

Usage

```

card_tabset(
  ...,
  inputId = rand_string(prefix = "tabset-"),
  title = NULL,
  names = NULL,
  active = NULL,
  tools = NULL,
  footer = NULL,
  class = "",
  class_header = "",
  class_body = "",
  class_foot = ""
)

```

Arguments

...	'HTML' tags; each tag will be placed into a card
inputId	the id of the card-set, must start with letters
title	the title of the card-set
names	title of the tabs
active	the title that will be active on load
tools	a list of tools or badges generated by card_tool or as_badge
footer	the footer element of the card-set
class	the 'HTML' class the of card-set
class_header, class_body, class_foot	additional 'HTML' class the of card header, body, and footer accordingly

Value

'HTML' tags

See Also

[card_tabset_operate](#)

Examples

```
library(shiny)
library(shidashi)

# Fake session to operate on card_tabset without shiny
session <- MockShinySession$new()

card_tabset(
  inputId = "card_set",
  title = "Cardset with Tools",
  `Tab 1` = p("Tab content 1"),
  class_body = "height-500",
  tools = list(
    as_badge(
      "New|badge-success"
    ),
    card_tool(
      widget = "collapse"
    ),
    card_tool(
      widget = "maximize"
    )
  )
)

card_tabset_insert(
  inputId = "card_set",
```

```

title = "Tab 2",
p("New content"),
session = session
)

card_tabset_activate(
  inputId = "card_set",
  title = "Tab 1",
  session = session
)

card_tabset_remove(
  inputId = "card_set",
  title = "Tab 2",
  session = session
)

```

`card_tabset_operate` *Add, active, or remove a card within [card_tabset](#)*

Description

Add, active, or remove a card within [card_tabset](#)

Usage

```

card_tabset_insert(
  inputId,
  title,
  ...,
  active = TRUE,
  notify_on_failure = TRUE,
  session = shiny::getDefaultReactiveDomain()
)

card_tabset_remove(
  inputId,
  title,
  notify_on_failure = TRUE,
  session = shiny::getDefaultReactiveDomain()
)

card_tabset_activate(
  inputId,
  title,
  notify_on_failure = TRUE,

```

```
session = shiny::getDefaultReactiveDomain()
)
```

Arguments

inputId	the element id of card_tabset
title	the title of the card to insert, activate, or to remove
...	the content of the card
active	whether to set the card to be active once added
notify_on_failure	whether to show notifications on failure
session	shiny session domain

Value

These functions execute `session$sendCustomMessage` and return whatever value generated by that function; usually nothing.

See Also

[card_tabset](#)

card_tool	<i>Generates small icon widgets</i>
-----------	-------------------------------------

Description

The icons can be displayed at header line within [accordion](#), [card](#), [card2](#), [card_tabset](#). See their examples.

Usage

```
card_tool(
  inputId = NULL,
  title = NULL,
  widget = c("maximize", "collapse", "remove", "flip", "refresh", "link", "custom"),
  icon,
  class = "",
  href = "#",
  target = "_blank",
  start_collapsed = FALSE,
  ...
)
```

Arguments

<code>inputId</code>	the button id, only necessary when widget is "custom"
<code>title</code>	the tip message to show when the mouse cursor hovers on the icon
<code>widget</code>	the icon widget type; choices are "maximize", "collapse", "remove", "flip", "refresh", "link", and "custom"; see 'Details'
<code>icon</code>	icon to use if you are unsatisfied with the default ones
<code>class</code>	additional class for the tool icons
<code>href, target</code>	used when widget is "link", will open an external website; default is open a new tab
<code>start_collapsed</code>	used when widget is "collapse", whether the card should start collapsed
<code>...</code>	passed to the tag as attributes

Details

There are 7 widget types:

- "maximize" allow the elements to maximize themselves to full-screen
- "collapse" allow the elements to collapse
- "remove" remove a [card](#) or [card2](#)
- "flip" used together with [flip_box](#), to allow card body to flip over
- "refresh" refresh all shiny outputs
- "link" open a hyper-link pointing to external websites
- "custom" turn the icon into a `actionButton`. in this case, `inputId` must be specified.

Value

'HTML' tags to be included in tools parameter in [accordion](#), [card](#), [card2](#), [card_tabset](#)

clipboardOutput

Generates outputs that can be written to clipboards with one click

Description

Generates outputs that can be written to clipboards with one click

Usage

```
clipboardOutput(  
  outputId = rand_string(prefix = "clipboard"),  
  message = "Copy to clipboard",  
  clip_text = "",  
  class = NULL,  
  as_card_tool = FALSE  
)  
  
renderClipboard(  
  expr,  
  env = parent.frame(),  
  quoted = FALSE,  
  outputArgs = list()  
)
```

Arguments

outputId	the output id
message	tool tip to show when mouse hovers on the element
clip_text	the initial text to copy to clipboards
class	'HTML' class of the element
as_card_tool	whether to make the output as card_tool
expr	expression to evaluate; the results will replace clip_text
env	environment to evaluate expr
quoted	whether expr is quoted
outputArgs	used to replace default arguments of clipboardOutput

Value

'HTML' elements that can write to clip-board once users click on them.

Examples

```
clipboardOutput(clip_text = "Hey there")
```

flex_container	<i>Generate 'HTML' tags with 'flex' layout</i>
----------------	--

Description

Generate 'HTML' tags with 'flex' layout

Usage

```
flex_container(
  ...,
  style = NULL,
  direction = c("row", "column"),
  wrap = c("wrap", "nowrap", "wrap-reverse"),
  justify = c("flex-start", "center", "flex-end", "space-around", "space-between"),
  align_box = c("stretch", "flex-start", "center", "flex-end", "baseline"),
  align_content = c("stretch", "flex-start", "flex-end", "space-between", "space-around",
    "center")
)

flex_item(
  ...,
  size = 1,
  style = NULL,
  order = NULL,
  flex = as.character(size),
  align = c("flex-start", "flex-end", "center"),
  class = NULL,
  .class = "fill-width padding-5"
)

flex_break(..., class = NULL)
```

Arguments

...	for <code>flex_container</code> , it's elements of <code>flex_item</code> ; for <code>flex_item</code> , ... are shiny 'HTML' tags
<code>style</code>	the additional 'CSS' style for containers or inner items
<code>direction</code> , <code>wrap</code> , <code>justify</code> , <code>align_box</code> , <code>align_content</code>	'CSS' styles for 'flex' containers
<code>size</code>	numerical relative size of the item; will be ignored if <code>flex</code> is provided
<code>order</code> , <code>align</code> , <code>flex</code>	'CSS' styles for 'flex' items
<code>class</code> , <code>.class</code>	class to add to the elements

Value

'HTML' tags

Examples

```
x <- flex_container(
  style = "position:absolute;height:100vh;top:0;left:0;width:100%",
  flex_item(style = 'background-color:black;'),
  flex_item(style = 'background-color:red;')
```

```
)  
# You can view it via `htmltools::html_print(x)`
```

flip_box

An 'HTML' container that can flip

Description

An 'HTML' container that can flip

Usage

```
flip_box(  
  front,  
  back,  
  active_on = c("click", "click-front", "manual"),  
  inputId = NULL,  
  class = NULL  
)  
  
flip(inputId, session = shiny::getDefaultReactiveDomain())
```

Arguments

front	'HTML' elements to show in the front
back	'HTML' elements to show when the box is flipped
active_on	the condition when a box should be flipped; choices are 'click': flip when double-click on both sides; 'click-front': only flip when the front face is double-clicked; 'manual': manually flip in R code (see <code>{flip(inputId)}</code> function)
inputId	element 'HTML' id; must be specified if <code>active_on</code> is not 'click'
class	'HTML' class
session	shiny session; default is current active domain

Value

`flip_box` returns 'HTML' tags; `flip` should be called from shiny session, and returns nothing

Examples

```
# More examples are available in demo  
  
library(shiny)  
library(shidashi)
```

```

session <- MockShinySession$new()

flip_box(front = info_box("Side A"),
         back = info_box("Side B"),
         inputId = 'flip_box1')

flip('flip_box1', session = session)

```

format_text_r*Get re-formatted R expressions in characters***Description**

Get re-formatted R expressions in characters

Usage

```

format_text_r(
  expr,
  quoted = FALSE,
  reformat = TRUE,
  width.cutoff = 80L,
  indent = 2,
  wrap = TRUE,
  args.newline = TRUE,
  blank = FALSE,
  ...
)

html_highlight_code(
  expr,
  class = NULL,
  quoted = FALSE,
  reformat = TRUE,
  copy_on_click = TRUE,
  width.cutoff = 80L,
  indent = 2,
  wrap = TRUE,
  args.newline = TRUE,
  blank = FALSE,
  ...,
  hover = c("overflow-visible-on-hover", "overflow-auto")
)

```

Arguments

expr	R expressions
quoted	whether expr is quoted
reformat	whether to reformat
width.cutoff, indent, wrap, args.newline, blank, ...	passed to tidy_source
class	class of <pre> tag
copy_on_click	whether to copy to clipboard if user clicks on the code; default is true
hover	mouse hover behavior

Value

`format_text_r` returns characters, `html_highlight_code` returns the 'HTML' tags wrapping expressions in <pre> tag

See Also

[get_construct_string](#)

Examples

```
s <- format_text_r(print(local({a<-1;a+1})))
cat(s)

x <- info_box("Message", icon = "cogs")
s <- format_text_r(get_construct_string(x),
                   width.cutoff = 15L, quoted = TRUE)
cat(s)
```

`get_construct_string` *Get R expression used to generate the 'HTML' tags*

Description

This function only works on the elements generated by this package

Usage

`get_construct_string(x)`

Arguments

x	'HTML' tags
---	-------------

Value

Quoted R expressions that can generate the 'HTML' tags

See Also

[format_text_r](#)

Examples

```
x <- info_box("Message")
get_construct_string(x)
```

`guess_body_class`

Guess the 'AdminLTE' body class for modules, used internally

Description

Guess the 'AdminLTE' body class for modules, used internally

Usage

```
guess_body_class(cls)
```

Arguments

<code>cls</code>	the class string of the <body> tag in 'index.html'
------------------	--

Value

The proposed class for <body> tag

`include_view`

Template function to include 'snippets' in the view folder

Description

Store the reusing 'HTML' segments in the views folder. This function should be used in the 'index.html' template

Usage

```
include_view(file, ..., .env = parent.frame(), .root_path = template_root())
```

Arguments

file	files in the template views folder
...	ignored
.env, .root_path	internally used

Value

rendered 'HTML' segments

Examples

```
## Not run:  
# in your 'index.html' file  
<html>  
<header>  
{  
  shidashi::include_view("header.html")  
}  
</header>  
<body>  
  
</body>  
<!-- Before closing html tag -->  
{  
  shidashi::include_view("footer.html")  
}  
</html>  
  
## End(Not run)
```

info_box

Generates 'HTML' info box

Description

Generates 'HTML' info box

Usage

```
info_box(  
  ...,  
  icon = "envelope",  
  class = "",  
  class_icon = "bg-info",  
  class_content = "",  
  root_path = template_root()  
)
```

Arguments

...	box content
icon	the box icon; default is "envelope", can be hidden by specifying NULL
class	class of the box container
class_icon	class of the icon
class_content	class of the box body
root_path	see template_root

Value

'HTML' tags

Examples

```
library(shiny)
library(shidashi)

info_box("Message", icon = "cogs")

info_box(
  icon = "thumbs-up",
  span(class = "info-box-text", "Likes"),
  span(class = "info-box-number", "12,320"),
  class_icon = "bg-red"
)
info_box("No icons", icon = NULL)
```

Description

The 'JavaScript' tunnel

Usage

```
register_session_id(
  session = shiny::getDefaultReactiveDomain(),
  shared_id = NULL,
  shared_inputs = NA
)
register_session_events(session = shiny::getDefaultReactiveDomain())
```

```
get_theme(event_data, session = shiny::getDefaultReactiveDomain())

get_jsevent(
  event_data,
  type,
  default = NULL,
  session = shiny::getDefaultReactiveDomain()
)
```

Arguments

session	shiny reactive domain
shared_id	the shared id of the session, usually automatically set
shared_inputs	the input names to share to/from other sessions
event_data	a reactive value list returned by register_session_events
type	event type; see 'Details'
default	default value if type is missing

Details

The `register_session_id` should be used in the module server function. It registers a `shared_id` and a `private_id` to the session. The sessions with the same `shared_id` can synchronize their inputs, specified by `shared_inputs` even on different browser tabs.

`register_session_events` will read the session events from 'JavaScript' and passively update these information. Any the event fired by `shidashi.broadcastEvent` in 'JavaScript' will be available as reactive value. `get_jsevent` provides a convenient way to read these events provided the right event types. `get_theme` is a special `get_jsevent` that with event type "theme.changed".

Function `register_session_id` and `register_session_events` should be called at the beginning of server functions. They can be called multiple times safely. Function `get_jsevent` and `get_theme` should be called in reactive contexts (such as [observe](#), [observeEvent](#)).

Value

`register_session_id` returns a list of function to control "sharing" inputs with other shiny sessions with the same `shared_id`. `register_session_events` returns a reactive value list that reflects the session state. `get_jsevent` returns events fired by `shidashi.broadcastEvent` in 'JavaScript'. `get_theme` returns a list of theme, foreground, and background color.

Examples

```
# shiny server function

library(shiny)
server <- function(input, output, session){
  sync_tools <- register_session_id(session = session)
  event_data <- register_session_events(session = session)
```

```

# if you want to enable syncing. They are suspended by default
sync_tools$enable_broadcast()
sync_tools$enable_sync()

# get_theme should be called within reactive context
output$plot <- renderPlot({
  theme <- get_theme(event_data())
  mar(bg = theme$background, fg = theme$foreground)
  plot(1:10)
})

}

```

module_info *Obtain the module information*

Description

Obtain the module information

Usage

```

module_info(root_path = template_root(), settings_file = "modules.yaml")

load_module(
  root_path = template_root(),
  request = list(QUERY_STRING = "/"),
  env = parent.frame()
)

```

Arguments

root_path	the root path of the website project
settings_file	the settings file containing the module information
request	'HTTP' request string
env	environment to load module variables into

Details

The module files are stored in `modules/` folder in your project. The folder names are the module id. Within each folder, there should be one "`server.R`", `R/`, and a "`module-ui.html`".

The `R/` folder stores R code files that generate variables, which will be available to the other two files. These variables, along with some built-ins, will be used to render "`module-ui.html`". The built-in functions are

ns shiny name-space function; should be used to generate the id for inputs and outputs. This strategy avoids conflict id effectively.

.module_id a variable of the module id

module_title a function that returns the module label

The "server.R" has access to all the code in R/ as well. Therefore it is highly recommended that you write each 'UI' component side-by-side with their corresponding server functions and call these server functions in "server.R".

Value

A data frame with the following columns that contain the module information:

id module id, folder name

order display order in side-bar

group group menu name if applicable, otherwise NA

label the readable label to be displayed on the side-bar

icon icon that will be displayed ahead of label, will be passed to `as_icon`

badge badge text that will be displayed following the module label, will be passed to `as_badge`

url the relative 'URL' address of the module.

Examples

```
library(shiny)
module_info()

# load master module
load_module()

# load specific module
module_data <- load_module(
  request = list(QUERY_STRING = "/?module=module_id"))
env <- module_data$environment

if(interactive()){

  # get module title
  env$module_title()

  # generate module-specific shiny id
  env$ns("input1")

  # generate part of the UI
  env$ui()

}
```

notification *The 'Bootstrap' notification*

Description

The 'Bootstrap' notification

Usage

```
show_notification(
  message,
  title = "Notification!",
  subtitle = "",
  type = c("default", "info", "warning", "success", "danger", "white", "dark"),
  close = TRUE,
  position = c("topRight", "topLeft", "bottomRight", "bottomLeft"),
  autohide = TRUE,
  fixed = TRUE,
  delay = 5000,
  icon = NULL,
  collapse = "",
  session = shiny::getDefaultReactiveDomain(),
  class = NULL,
  ...
)
clear_notifications(class = NULL, session = shiny::getDefaultReactiveDomain())
```

Arguments

message	notification body content, can be 'HTML' tags
title, subtitle	title and subtitle of the notification
type	type of the notification; can be "default", "info", "warning", "success", "danger", "white", "dark"
close	whether to allow users to close the notification
position	where the notification should be; choices are "topRight", "topLeft", "bottomRight", "bottomLeft"
autohide	whether to automatically hide the notification
fixed	whether the position should be fixed
delay	integer in millisecond to hide the notification if autohide=TRUE
icon	the icon of the title
collapse	if message is a character vector, the collapse string
session	shiny session domain

class the extra class of the notification, can be used for style purposes, or by `clear_notifications` to close specific notification types.
... other options; see <https://adminlte.io/docs/3.1//javascript/toasts.html#options>

Value

Both functions should be used in shiny reactive contexts. The messages will be sent to shiny 'JavaScript' interface and nothing will be returned.

Examples

```
## Not run:  
  
# the examples must run in shiny reactive context  
  
show_notification(  
  message = "This validation process has finished. You are welcome to proceed.",  
  autohide = FALSE,  
  title = "Success!",  
  subtitle = "type='success'",  
  type = "success"  
)  
  
show_notification(  
  message = "This notification has title and subtitle",  
  autohide = FALSE,  
  title = "Hi there!",  
  subtitle = "Welcome!",  
  icon = "kiwi-bird",  
  class = "notification-auto"  
)  
  
# only clear notifications with class "notification-auto"  
clear_notifications("notification-auto")  
  
## End(Not run)
```

Description

For detailed usage, see demo application by running `render()`.

Usage

```
progressOutput(
  outputId,
  ...,
  description = "Initializing",
  width = "100%",
  class = "bg-primary",
  value = 0,
  size = c("md", "sm", "xs")
)

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

Arguments

<code>outputId</code>	the element id of the progress
<code>...</code>	extra elements on the top of the progress bar
<code>description</code>	descriptive message below the progress bar
<code>width</code>	width of the progress
<code>class</code>	progress class, default is "bg-primary"
<code>value</code>	initial value, ranging from 0 to 100; default is 0
<code>size</code>	size of the progress bar; choices are "md", "sm", "xs"
<code>expr</code>	R expression that should return a named list of <code>value</code> and <code>description</code>
<code>env</code>	where to evaluate <code>expr</code>
<code>quoted</code>	whether <code>expr</code> is quoted
<code>outputArgs</code>	a list of other parameters in <code>progressOutput</code>

Value

`progressOutput` returns 'HTML' tags containing progress bars that can be rendered later via [shiny_progress](#) or `renderProgress`. `renderProgress` returns shiny render functions internally.

Examples

```
library(shiny)
library(shidashi)
progressOutput("sales_report_prog1",
  description = "6 days left!",
  "Add Products to Cart",
  span(class="float-right", "123/150"),
  value = 123/150 * 100)

# server function
server <- function(input, output, session, ...){
  output$sales_report_prog1 <- renderProgress({
    return(list(
```

```

        value = 140 / 150 * 100,
        description = "5 days left!"
    ))
})
}

```

register_global_reactiveValues
Register global reactive list

Description

Creates or get reactive value list that is shared within the same shiny session

Usage

```
register_global_reactiveValues(
  name,
  session = shiny::getDefaultReactiveDomain()
)
```

Arguments

name	character, the key of the list
session	shiny session

Value

A shiny [reactiveValues](#) object

render *Render a 'shidashi' project*

Description

Render a 'shidashi' project

Usage

```
render(
  root_path = template_root(),
  ...,
  prelaunch = NULL,
  prelaunch_quoted = FALSE,
  launch_browser = TRUE,
  as_job = TRUE,
  test_mode = getOption("shiny.testmode", FALSE)
)
```

Arguments

<code>root_path</code>	the project path, default is the demo folder from <code>template_root()</code>
<code>...</code>	additional parameters passed to <code>runApp</code> , such as <code>host</code> , <code>port</code>
<code>prelaunch</code>	expression to execute before launching the session; the expression will execute in a brand new session
<code>prelaunch_quoted</code>	whether the expression is quoted; default is false
<code>launch_browser</code>	whether to launch browser; default is TRUE
<code>as_job</code>	whether to run as 'RStudio' jobs; this options is only available when 'RStudio' is available
<code>test_mode</code>	whether to test the project; this options is helpful when you want to debug the project without relaunching shiny applications

Value

This functions runs a 'shiny' application, and returns the job id if 'RStudio' is available.

Examples

```
template_root()

if(interactive()){
  render()
}
```

reset_output

Reset shiny outputs with messages

Description

Forces outdated output to reset and show a silent message.

Usage

```
reset_output(
  outputId,
  message = "This output has been reset",
  session = shiny::getDefaultReactiveDomain()
)
```

Arguments

<code>outputId</code>	output ID
<code>message</code>	output message
<code>session</code>	shiny reactive domain

Value

No value

shiny_progress	<i>Wrapper of shiny progress that can run without shiny</i>
----------------	---

Description

Wrapper of shiny progress that can run without shiny

Usage

```
shiny_progress(  
  title,  
  max = 1,  
  ...,  
  quiet = FALSE,  
  session = shiny::getDefaultReactiveDomain(),  
  shiny_auto_close = FALSE,  
  log = NULL,  
  outputId = NULL  
)
```

Arguments

title	the title of the progress
max	max steps of the procedure
...	passed to initialization method of Progress
quiet	whether the progress needs to be quiet
session	shiny session domain
shiny_auto_close	whether to close the progress once function exits
log	alternative log function
outputId	the element id of progressOutput , or NULL to use the default shiny progress

Value

a list of functions that controls the progress

Examples

```
{
  progress <- shiny_progress("Procedure A", max = 10)
  for(i in 1:10){
    progress$inc(sprintf("Step %s", i))
    Sys.sleep(0.1)
  }
  progress$close()

}

if(interactive()){
  library(shiny)

  ui <- fluidPage(
    fluidRow(
      column(12, actionButton("click", "Click me"))
    )
  )

  server <- function(input, output, session) {
    observeEvent(input$click, {
      progress <- shiny_progress("Procedure B", max = 10,
                                  shiny_auto_close = TRUE)
      for(i in 1:10){
        progress$inc(sprintf("Step %s", i))
        Sys.sleep(0.1)
      }
    })
  }

  shinyApp(ui, server)
}
```

show_ui_code

Used by demo project to show the generating code

Description

Please write your own version. This function is designed for demo-use only.

Usage

```
show_ui_code(
  x,
  class = NULL,
  code_only = FALSE,
```

```
as_card = FALSE,  
card_title = "",  
class_body = "bg-gray-70",  
width.cutoff = 80L,  
indent = 2,  
wrap = TRUE,  
args.newline = TRUE,  
blank = FALSE,  
copy_on_click = TRUE,  
...  
)
```

Arguments

x	'HTML' tags generated by this package
class	additional 'HTML' class
code_only	whether to show code only
as_card	whether to wrap results in card
card_title, class_body	used by card if as_card=TRUE
width.cutoff, indent, wrap, args.newline, blank, copy_on_click, ...	passed to html_highlight_code

Value

'HTML' tags

See Also

[html_highlight_code](#)

template_settings	<i>Configure template options that are shared across the sessions</i>
-------------------	---

Description

Configure template options that are shared across the sessions

Usage

```
template_settings  
template_settings_set(...)  
template_settings_get(name, default = NULL)  
template_root()
```

Arguments

...	key-value pair to set options
name	character, key of the value
default	default value if the key is missing

Format

An object of class `list` of length 3.

Details

The settings is designed to store static key-value pairs that are shared across the sessions. The most important key is "root_path", which should be a path pointing to the template folder.

Value

`template_settings_get` returns the values represented by the corresponding keys, or the default value if key is missing.

Examples

```
# Get current website root path

template_root()
```

<code>use_template</code>	<i>Download 'shidashi' templates from 'Github'</i>
---------------------------	--

Description

Download 'shidashi' templates from 'Github'

Usage

```
use_template(
  path,
  user = "dipterix",
  theme = "AdminLTE3",
  repo = "shidashi-templates",
  branch = "main",
  ...
)
```

Arguments

path	the path to create 'shidashi' project
user	'Github' user name
theme	the theme to download
repo	repository if the name is other than 'shidashi-templates'
branch	branch name if other than 'main' or 'master'
...	ignored

Details

To publish a 'shidashi' template, create a 'Github' repository called 'shidashi-templates', or fork the [built-in templates](#). The theme is the sub-folder of the template repository.

An easy way to use a template in your project is through the 'RStudio' project widget. In the 'RStudio' navigation bar, go to "File" menu, click on the "New Project..." button, select the "Create a new project" option, and find the item that creates 'shidashi' templates. Use the widget to set up template directory.

Value

the target project path

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