Package 'shiny.destroy'

September 17, 2024

Type Package

Title Create Destroyable Modules in 'Shiny'
Version 0.1.0
Description Enables the complete removal of various 'Shiny' components, such as inputs, outputs and modules. It also aids in the removal of observers that have been created in dynamically created modules.
License MIT + file LICENSE
Encoding UTF-8
Imports purrr, rlang, shiny
Suggests bslib, htmltools, knitr, rmarkdown, shinytest2, spelling, testthat (>= 3.0.0)
Config/testthat/edition 3
Language en-GB
RoxygenNote 7.3.2
VignetteBuilder knitr
NeedsCompilation no
Author Ashley Baldry [aut, cre]
Maintainer Ashley Baldry <arbaldry91@gmail.com></arbaldry91@gmail.com>
Repository CRAN
Date/Publication 2024-09-17 12:30:02 UTC
Contents
shiny.destroy-package2addDestroyers2destroyModule3isSpecifiedFunction4makeModuleUIDestroyable4removeInput6removeOutput7runDestroyExample8

2 addDestroyers

Index 9

shiny.destroy-package shiny.destroy: Create Destroyable Modules in 'Shiny'

Description

This package enables the complete removal of various 'Shiny' components, such as inputs, outputs and modules. It also aids in the removal of observers that have been created in dynamically created modules.

Author(s)

Maintainer: Ashley Baldry <arbaldry91@gmail.com>

addDestroyers

Add shiny.destroy Code to Module

Description

For a given 'moduleServer' call, add the code required for {shiny.destroy} to work. This will involve creating the observer list to the user session, and adds all observers within the list.

Usage

addDestroyers(module)

Arguments

module

The function call to 'moduleServer'

Value

An updated version of 'module', where the {shiny.destroy} code has been added.

destroyModule 3

destroyModule

Destroy Shiny Module

Description

Given the namespace of a shiny module, remove all references to the inputs, outputs and observers that are called within the module.

Usage

```
destroyModule(id = NULL, session = getDefaultReactiveDomain())
```

Arguments

id The module namespace ID. Use 'NULL' to destroy the module the call is being

executed in.

session The shiny session, by default it is 'shiny::getDefaultReactiveDomain()'

Value

No return value, called to remove the relevant module UI and server-side observers.

```
library(shiny)
basicModuleUI <- function(id) {</pre>
  ns <- NS(id)
  actionButton(ns("click"), "Click Button")
basicModuleServer <- function(id) {</pre>
  moduleServer(id, function(input, output, session) {
    rv <- reactiveVal(0L)</pre>
    observeEvent(input$click, rv(rv() + 1L))
  })
}
destroyableModuleUI <- makeModuleUIDestroyable(basicModuleUI)</pre>
destroyableModuleServer <- makeModuleServerDestroyable(basicModuleServer)</pre>
ui <- fluidPage(</pre>
  destroyableModuleUI(id = "test"),
  actionButton("destroy", "Destroy module"),
  textOutput("reactive_value")
)
server <- function(input, output, session) {</pre>
```

```
top_rv <- reactiveVal()
reactive_value <- destroyableModuleServer("test")
observeEvent(reactive_value(), top_rv(reactive_value()))
output$reactive_value <- renderText(top_rv())
observeEvent(input$destroy, destroyModule("test"))
}
shinyApp(ui, server)</pre>
```

 $is {\tt SpecifiedFunction}$

Check if Function Call is relevant function

Description

A short description...

Usage

```
isSpecifiedFunction(fn_call, fns)
```

Arguments

fn_call A function call

fns A character vector of functions to compare the function call against

Value

A logical value stating whether or not the function call is in the collection.

makeModuleUIDestroyable

Create Destroyable Module

Description

Adding wrappers to a shiny module to enable an ease of dynamically adding and removing modules within a shiny application.

Usage

```
makeModuleUIDestroyable(module_fn, wrapper = shiny::div)
makeModuleServerDestroyable(module_fn)
```

Arguments

module_fn The server-side part of the module

wrapper If the module is a 'shiny::tagList()', then an HTML tag will be wrapped by an

HTML tag so that a shiny.destroy attribute can be attached

Value

An updated function call of 'module_fn'.

For the UI, if the returned object from 'module_fn' is a 'shiny.tag' then an additional attribute will be added to the top-level HTML tag for {shiny.destroy} to reference when removing the UI. If the returned object is a 'shiny.tag.list' then a wrapper tag will surround the module with the attribute to destroy the module.

For the server, each observer will be assigned to the '.shiny.destroy' list within 'session\$userData'. The returned object from the module remains the same as before.

```
library(shiny)
# UI
basicModuleUI <- function(id) {</pre>
  ns <- NS(id)
  actionButton("click", "Increase")
}
destroyableModuleUI <- makeModuleUIDestroyable(basicModuleUI)</pre>
# Server-side
basicMoudleServer <- function(id) {</pre>
  moduleServer(id, function(input, output, session) {
    rv <- reactiveVal()</pre>
    observeEvent(input$click, rv(input$click))
  })
}
destroyableModuleServer <- makeModuleServerDestroyable(basicMoudleServer)</pre>
# Shiny Application
ui <- fluidPage(</pre>
  destroyableModuleUI(id = "test"),
  actionButton("destroy", "Destroy module"),
  textOutput("reactive_value")
)
server <- function(input, output, session) {</pre>
  top_rv <- reactiveVal()</pre>
  reactive_value <- destroyableModuleServer("test")</pre>
  observeEvent(reactive_value(), top_rv(reactive_value()))
```

6 removeInput

```
output$reactive_value <- renderText(top_rv())
observeEvent(input$destroy, destroyModule("test"))
}</pre>
```

removeInput

Remove Input from Shiny Session

Description

The removal of the named input in a shiny session.

Usage

```
removeInput(
  id,
  selector = paste0("#", id),
  session = getDefaultReactiveDomain()
)
```

Arguments

id Input value name

selector The HTML selector to remove the UI for. By default it is the tag where the ID

matches the input, but might need to be adjusted for different inputs.

session The Shiny session to remove the input from

Details

If the input is a standard shiny input e.g. 'numericInput', then to remove the label as well as the input, set the selector to be 'paste0(":has(>#", id, ")")'

Value

An invisible 'TRUE' value confirming that the input has been removed.

```
library(shiny)
library(shiny.destroy)

ui <- fluidPage(
   numericInput("number", "Select number:", 5, 1, 10),
   p("Selected number:", textOutput("number_out", inline = TRUE)),
   actionButton("delete", "Remove input")
)</pre>
```

removeOutput 7

```
server <- function(input, output, session) {
  output$number_out <- renderText(input$number %||% "input unavailable")

  observeEvent(
    input$delete,
    removeInput("number", selector = ":has(> #number)")
  )
}

shinyApp(ui, server)
```

removeOutput

Remove Output from Shiny Session

Description

The removal of the named output in a shiny session.

Usage

```
removeOutput(
  id,
  selector = paste0("#", id),
  session = getDefaultReactiveDomain()
)
```

Arguments

id Output value name

selector The HTML selector to remove the UI for. By default it is the tag where the ID

matches the output, but might need to be adjusted for different inputs.

session The Shiny session to remove the output from

Value

An invisible 'TRUE' value confirming that the output has been removed.

```
library(shiny)
library(shiny.destroy)

ui <- fluidPage(
   numericInput("number", "Select number:", 5, 1, 10),
   p("Selected number:", textOutput("number_out", inline = TRUE)),
   actionButton("delete", "Remove output")
)</pre>
```

8 runDestroyExample

```
server <- function(input, output, session) {
  output$number_out <- renderText(input$number)

  observeEvent(
    input$delete,
    removeOutput("number_out")
  )
}

shinyApp(ui, server)</pre>
```

runDestroyExample

Run 'shiny.destroy' example

Description

To see how the 'shiny.destroy' works, examples are provided within the package.

Usage

```
runDestroyExample(example = NA, ...)
```

Arguments

example The name of the example to run, or NA (the default) to list the available examples.

Additional parameters sent to 'shiny::runExample'

Details

The following examples are available:

- **01_boxes** A simple application where the "create" button will load a simple box with a "destroy" button. This highlights the full removal of the module when the button is pressed.
- **02_sleep** An application that has 2 side by side modules, one using {shiny} to remove the UI and the other using {shiny.destroy} to fully remove the boxes to display the incremental time gain from removing the long-running observers.

Value

The shiny application displayed in the specified location.

```
runDestroyExample("01_boxes")
```

Index