

Package ‘shiny.react’

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Title Tools for Using React in Shiny

Version 0.2.3

Description

A toolbox for defining React component wrappers which can be used seamlessly in Shiny apps.

License LGPL (>= 3)

Encoding UTF-8

RoxygenNote 7.1.1

VignetteBuilder knitr

Imports glue, htmltools, jsonlite, logger, rlang, shiny

Suggests knitr, leaflet, lintr, mockery (>= 0.4.2), rmarkdown, styler, testthat

NeedsCompilation no

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asProps	<i>Parse arguments as props</i>
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Description

Converts arguments to a list which can be passed as the props argument to `reactElement()`. Unnamed arguments become children and named arguments become attributes for the element.

Usage

```
asProps(...)
```

Arguments

... Arguments to prepare for passing as props to a 'React' component

Value

A list of the arguments structured suitably for `reactElement()`.

See Also

[reactElement](#)

enableReactDebugMode	<i>Enable 'React' debug mode</i>
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Description

Sets the `shiny.react_DEBUG` option to `TRUE`. In debug mode, 'shiny.react' will load a dev version of 'React', which is useful for debugging. It will also set the logging level to `DEBUG`.

Usage

```
enableReactDebugMode()
```

Value

Nothing. This function is called for its side effects.

JS *Mark character strings as literal JavaScript code*

Description

Copied verbatim from the htmlwidgets package to avoid adding a dependency just for this single function.

Usage

```
JS(...)
```

Arguments

... Character vectors as the JavaScript source code (all arguments will be pasted into one character string).

Value

The input character vector marked with a special class.

reactDependency *'React' library dependency*

Description

'React' library dependency

Usage

```
reactDependency(useCdn = FALSE)
```

Arguments

useCdn If TRUE, 'React' will be loaded from a CDN instead of being served locally.

Value

An htmlDependency object which can be used to attach the 'React' library.

reactElement *Create a 'React' element*

Description

Creates a shiny.tag which can be rendered just like other 'Shiny' tags as well as passed in props to other 'React' elements. Typically returned from a wrapper ("component") function, which parses its arguments with asProps() and fills in the other arguments.

Usage

```
reactElement(module, name, props, deps = NULL)
```

Arguments

module	JavaScript module to import the component from.
name	Name of the component.
props	Props to pass to the component.
deps	HTML dependencies to attach.

Value

A shiny.tag object representing the 'React' element.

See Also

[asProps](#)

Examples

```
Component <- function(...) reactElement(  
  module = "@module", name = "Component", props = asProps(...)  
)
```

reactOutput *'React' output*

Description

Creates a 'Shiny' output which can be used analogously to shiny::uiOutput() but preserves 'React' state on re-renders.

Usage

```
reactOutput(outputId)
```

Arguments

outputId Id that can be used to render React on the server

Value

A shiny.tag object which can be placed in the UI.

See Also

[renderReact](#)

Examples

```
# This example uses some unexported test components. The components are not exported,
# as shiny.react is designed to only provide the machinery for building React-based packages.
# See shiny.fluent for a large number of examples.
```

```
if (interactive()) {
  colors <- list("Gold", "Lavender", "Salmon")

  shinyApp(
    ui = bootstrapPage(
      reactOutput("ui"),
      selectInput("color", label = "Background color", choices = colors)
    ),
    server = function(input, output) {
      output$ui <- renderReact(
        shiny.react::Box(
          style = list(background-color = input$color),
          shiny.react::Pinger()
        )
      )
    }
  )
}
```

renderReact

Render 'React'

Description

Renders HTML and/or 'React' in outputs created with reactOutput() (analogously to shiny::renderUI()).

Usage

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

Arguments

expr	Expression returning the HTML / 'React' to render.
env	Environment in which to evaluate expr.
quoted	Is expr a quoted expression?

Value

A function which can be assigned to an output in a Shiny server function.

See Also

[reactOutput](#)

setInput	<i>Set input</i>
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Description

Creates a handler which can be used for onChange and similar props of 'React' components to set the value of a 'Shiny' input to one of the arguments passed to the handler.

Usage

```
setInput(inputId, argIdx = 1)
```

Arguments

inputId	'Shiny' input ID to set the value on.
argIdx	Index of the argument to use as value.

Value

A ReactData object which can be passed as a prop to 'React' components.

shinyReactDependency	<i>'shiny.react' JavaScript dependency</i>
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Description

'shiny.react' JavaScript dependency

Usage

```
shinyReactDependency()
```

Value

An htmlDependency object which can be used attach the JavaScript code required by 'shiny.react'.

triggerEvent	<i>Trigger event</i>
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Description

Creates a handler which can be used for onClick and similar props of 'React' components to trigger an event in 'Shiny'.

Usage

```
triggerEvent(inputId)
```

Arguments

inputId	'Shiny' input ID to trigger the event on.
---------	---

Value

A ReactData object which can be passed as a prop to 'React' components.

updateReactInput	<i>Update 'React' input</i>
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Description

Updates inputs created with the help of InputAdapter function (part of the JavaScript interface). Analogous to shiny::updateX() family of functions, but generic.

Usage

```
updateReactInput(session = shiny::getDefaultReactiveDomain(), inputId, ...)
```

Arguments

session	Session object passed to function given to shinyServer.
inputId	Id of the input object.
...	Props to modify.

Details

If you're creating a wrapper package for a 'React' library, you'll probably want to provide a dedicated update function for each input to imitate 'Shiny' interface.

Value

Nothing. This function is called for its side effects.

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