Package 'reactR'

September 14, 2024

```
Type Package
Title React Helpers
Version 0.6.1
Date 2024-09-14
Maintainer Kent Russell < kent.russell@timelyportfolio.com>
Description Make it easy to use 'React' in R with 'htmlwidget' scaffolds,
     helper dependency functions, an embedded 'Babel' 'transpiler',
     and examples.
URL https://github.com/react-R/reactR
BugReports https://github.com/react-R/reactR/issues
License MIT + file LICENSE
Encoding UTF-8
Imports htmltools
Suggests htmlwidgets (>= 1.5.3), rmarkdown, shiny, V8, knitr, usethis,
     jsonlite
RoxygenNote 7.3.2
VignetteBuilder knitr
NeedsCompilation no
Author Facebook Inc [aut, cph] (React library in lib, https://reactjs.org/;
       see AUTHORS for full list of contributors),
     Michel Weststrate [aut, cph] (mobx library in lib,
      https://github.com/mobxjs),
     Kent Russell [aut, cre] (R interface),
     Alan Dipert [aut] (R interface),
     Greg Lin [aut] (R interface)
Repository CRAN
Date/Publication 2024-09-14 13:50:02 UTC
```

2 babel_transform

Contents

Index		10
	scaffoldReactWidget	9
	scaffoldReactShinyInput	
	reactMarkup	
	React	,
	html_dependency_reacttools	1
	html_dependency_react	•
	html_dependency_mobx	
	html_dependency_corejs	
	createReactShinyInput	
	component	
	babel_transform	4

 $babel_transform$

Transform Code with Babel

Description

Helper function to use V8 with Babel so we can avoid a JSX transformer with using reactR.

Usage

```
babel_transform(code = "")
```

Arguments

code

character

Value

transformed character

Examples

```
## Not run:
library(reactR)
babel_transform('<div>react div</div>')
## End(Not run)
```

component 3

component

Create a React component

Description

Create a React component

Usage

```
component(name, varArgs = list())
```

Arguments

name Name of the React component, which must start with an upper-case character.

varArgs Attributes and children of the element to pass along to tag as varArgs.

Value

An htmltools tag object

Examples

```
component("ParentComponent",
  list(
    x = 1,
    y = 2,
    component("ChildComponent"),
    component("OtherChildComponent")
)
)
```

createReactShinyInput Create a React-based input

Description

Create a React-based input

Usage

```
createReactShinyInput(
  inputId,
  class,
  dependencies,
  default = NULL,
  configuration = list(),
  container = htmltools::tags$div
)
```

Arguments

inputId The input slot that will be used to access the value.

class Space-delimited list of CSS class names that should identify this input type in

the browser.

dependencies HTML dependencies to include in addition to those supporting React. Must

contain at least one dependency, that of the input's implementation.

default Initial value.

configuration Static configuration data.

container Function to generate an HTML element to contain the input.

Value

Shiny input suitable for inclusion in a UI.

Examples

```
myInput <- function(inputId, default = "") {</pre>
 # The value of createReactShinyInput should be returned from input constructor functions.
 createReactShinyInput(
    inputId,
    "myinput"
  # At least one htmlDependency must be provided -- the JavaScript implementation of the input.
    htmlDependency(
      name = "my-input",
      version = "1.0.0",
      src = "www/mypackage/myinput",
      package = "mypackage",
      script = "myinput.js"
   ),
    default
 )
}
```

html_dependency_corejs

Shim Dependency for React in RStudio Viewer

Description

Add this first for 'React' to work in RStudio Viewer.

Usage

```
html_dependency_corejs()
```

Value

htmlDependency

Description

Add JavaScript 'mobx' and 'mobx-react' dependency. When using with 'react', the order of the dependencies is important, so please add html_dependency_react() before html_dependency_mobx().

Usage

```
html_dependency_mobx(react = TRUE)
```

Arguments

react

logical to add react 'mobx' dependencies.

Value

htmlDependency

Examples

```
if(interactive()) {
library(htmltools)
library(reactR)
browsable(
  tagList(
   html_dependency_mobx(react = FALSE),
   div(id="test"),
    tags$script(HTML(
  var obs = mobx.observable({val: null})
  mobx.autorun(function() {
    document.querySelector('#test').innerText = obs.val
  })
  setInterval(
    function() {obs.val++},
    1000
  )
   ))
}
## Not run:
# use with react
library(htmltools)
```

```
library(reactR)
browsable(
  tagList(
   html_dependency_react(),
   html_dependency_mobx(),
   div(id="test"),
    tags$script(HTML(babel_transform(
  var obs = mobx.observable({val: null})
  var App = mobxReact.observer((props) => <div>{props.obs.val}</div>)
  ReactDOM.render(<App obs = {obs}/>, document.querySelector('#test'))
  setInterval(
    function() {obs.val++},
    1000
 )
    )))
 )
## End(Not run)
```

html_dependency_react Dependencies for React

Description

Add JavaScript 'React' dependency. For this to work in RStudio Viewer, also include html_dependency_corejs.

Usage

```
html_dependency_react(offline = TRUE)
```

Arguments

offline

logical to use local file dependencies. If FALSE, then the dependencies use the Facebook cdn as its src. To use with JSX see babel_transform.

Value

htmlDependency

Examples

```
library(reactR)
library(htmltools)
tagList(
  tags$script(
   ReactDOM.render(
      React.createElement(
        'h1',
        null,
        'Powered by React'
      document.body
   )
  ),
   #add core-js first to work in RStudio Viewer
  html_dependency_corejs(),
  html_dependency_react() #offline=FALSE for CDN
)
```

html_dependency_reacttools

Adds window.reactR.exposeComponents and window.reactR.hydrate

Description

Adds window.reactR.exposeComponents and window.reactR.hydrate

Usage

```
html_dependency_reacttools()
```

Value

htmlDependency

React

React component builder.

Description

React is a syntactically-convenient way to create instances of React components that can be sent to the browser for display. It is a list for which extract methods are defined, allowing object creation syntax like ReactMyComponent(x = 1) where MyComponent is a React component you have exposed to Shiny in JavaScript.

8 reactMarkup

Usage

React

Format

An object of class react_component_builder of length 0.

Details

Internally, the component function is used to create the component instance.

Examples

```
# Create an instance of ParentComponent with two children,
# ChildComponent and OtherChildComponent.
React$ParentComponent(
    x = 1,
    y = 2,
    React$ChildComponent(),
    React$OtherChildComponent()
```

reactMarkup

Prepare data that represents a single-element character vector, a React component, or an htmltools tag for sending to the client.

Description

Tag lists as returned by htmltools tagList are not currently supported.

Usage

```
reactMarkup(tag)
```

Arguments

tag

character vector or React component or tag

Value

A reactR markup object suitable for being passed to createWidget as widget instance data.

scaffoldReactShinyInput

Create implementation scaffolding for a React.js-based Shiny input.

Description

Add the minimal code required to implement a React.js-based Shiny input to an R package.

Usage

```
scaffoldReactShinyInput(name, npmPkgs = NULL, edit = interactive())
```

Arguments

name Name of input

npmPkgs Optional NPM packages upon which this input is based which will be used to

populate package. json. Should be a named list of names to versions.

edit Automatically open the input's source files after creating the scaffolding.

Note

This function must be executed from the root directory of the package you wish to add the input to.

scaffoldReactWidget

Create implementation scaffolding for a React.js-based HTML widget

Description

Add the minimal code required to implement a React, js-based HTML widget to an R package.

Usage

```
scaffoldReactWidget(name, npmPkgs = NULL, edit = interactive())
```

Arguments

name Name of widget

npmPkgs Optional NPM packages upon which this widget is based which will be used to

populate package. json. Should be a named list of names to versions.

edit Automatically open the widget's JavaScript source file after creating the scaf-

folding.

Note

This function must be executed from the root directory of the package you wish to add the widget to.

Index

```
\ast datasets
    React, 7
babel\_transform, 2, 6
component, 3, 8
{\tt createReactShinyInput, 3}
createWidget, 8
extract methods, 7
html_dependency_corejs, 4, 6
html_dependency_mobx, 5
html_dependency_react, 6
\verb|html_dependency_reacttools|, 7
htmlDependency, 4-7
React, 7
reactMarkup, 8
{\tt scaffoldReactShinyInput, 9}
{\it scaffoldReactWidget}, 9
tag, 3, 8
```