Package 'vueR'

October 1, 2023

Type Package	
Title 'Vuejs' Helpers and 'Htmlwidget'	
Version 0.6.0	
Date 2023-10-01	
Maintainer Kent Russell < kent.russell@timelyportfolio.com>	
Description Make it easy to use 'vue' in R with helper dependency functions and examples.	
<pre>URL https://github.com/vue-r/vueR</pre>	
BugReports https://github.com/vue-r/vueR/issues	
License MIT + file LICENSE	
Imports htmltools, htmlwidgets (>= 0.6.0)	
Suggests knitr, rmarkdown, shiny, testthat	
RoxygenNote 7.2.3	
VignetteBuilder knitr	
NeedsCompilation no	
Author Evan You [aut, cph] (vue library in lib, https://vuejs.org/; see BACKERS for full list of Patreon backers), Kent Russell [aut, cre] (R interface)	
Repository CRAN	
Date/Publication 2023-10-01 17:10:02 UTC	
R topics documented:	
html_dependency_vue	
html_dependency_vue3	
vue	4
vue-shiny	,
Index	1

Description

Dependencies for Vue

Usage

```
html_dependency_vue(offline = TRUE, minified = TRUE)
```

Arguments

offline logical to use local file dependencies. If FALSE, then the dependencies use cdn

as its src.

minified logical to use minified (production) version. Use minified = FALSE for de-

bugging or working with Vue devtools.

Value

htmlDependency

See Also

Other dependencies: html_dependency_vue3()

```
if(interactive()){
library(vueR)
library(htmltools)
attachDependencies(
  tagList(
    tags$div(id="app","{{message}}"),
    tags$script(
    var app = new Vue({
      el: '#app',
      data: {
        message: 'Hello Vue!'
      }
   });
   )
  html_dependency_vue()
)
}
```

html_dependency_vue3 Dependencies for 'Vue3'

Description

Dependencies for 'Vue3'

Usage

```
html_dependency_vue3(offline = TRUE, minified = TRUE)
```

Arguments

offline logical to use local file dependencies. If FALSE, then the dependencies use cdn

as its src.

minified logical to use minified (production) version. Use minified = FALSE for de-

bugging or working with Vue devtools.

Value

htmlDependency

See Also

Other dependencies: html_dependency_vue()

```
if(interactive()){
library(vueR)
library(htmltools)

browsable(
   tagList(
   tags$div(id="app","{{message}}"),
   tags$script(
   "
   var app = {
     data: function() {
       return {
          message: 'Hello Vue!'
       }
     }
   };

   Vue.createApp(app).mount('#app');
   "
   ),
```

```
html_dependency_vue3()
)
)
}
```

vue

'Vue.js' 'htmlwidget'

Description

Use 'Vue.js' with the convenience and flexibility of 'htmlwidgets'. vue is a little different from other 'htmlwidgets' though since it requires specification of the HTML tags/elements separately.

Usage

```
vue(
  app = list(),
  width = NULL,
  height = NULL,
  elementId = NULL,
  minified = TRUE
)
```

Arguments

app list with el and data and other pieces of a 'Vue.js' app

width, height any valid CSS size unit, but in reality this will not currently have any impact

elementId character id of the htmlwidget container element

minified logical to indicate minified (minified=TRUE) or non-minified (minified=FALSE)

Vue.js

Value

vue htmlwidget

See Also

Other htmlwidget: vue3()

```
if(interactive()) {
    library(vueR)
    library(htmltools)

# recreate Hello Vue! example
    browsable(
```

```
tagList(
    tags$div(id="app", "{{message}}"),
    vue3(
      list(
        el = "#app",
        data = list(
          message = "Hello Vue!"
        )
     )
   )
 )
)
# app2 from Vue.js introduction
browsable(
  tagList(
    tags$div(id="app-2",
      tags$span(
        "v-bind:title" = "message",
       "Hover your mouse over me for a few seconds to see my dynamically bound title!"
      )
    ),
    vue(
      list(
        el = "#app-2",
        data = list(
          message = htmlwidgets::JS(
            "'You loaded this page on ' + new Date()"
       )
     )
   )
 )
)
# app3 from Vue.js introduction
\mbox{\ensuremath{\mbox{\#}}} with a setInterval to toggle seen true and false
browsable(
  tagList(
    tags$div(id="app-3",
      tags$p("v-if"="seen", "Now you see me")
    ),
    htmlwidgets::onRender(
      vue(
        list(
          el = '#app-3',
          data = list(
            seen = TRUE
          )
        )
     ),
function(el,x){
```

6 vue-shiny

```
var that = this;
setInterval(function(){that.instance.seen=!that.instance.seen},1000);
}

"
)
)
)
}
```

vue-shiny

Shiny bindings for vue

Description

Output and render functions for using vue within Shiny applications and interactive Rmd documents.

Output and render functions for using 'vue 3' within Shiny applications and interactive Rmd documents.

Usage

```
vueOutput(outputId, width = "100%", height = "400px")
renderVue(expr, env = parent.frame(), quoted = FALSE)
vue3Output(outputId, width = "100%", height = "400px")
renderVue3(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId output variable to read from

width, height Must be a valid CSS unit (like '100%', '400px', 'auto') or a number, which

will be coerced to a string and have 'px' appended.

expr An expression that generates a vue

env The environment in which to evaluate expr.

quoted Is expr a quoted expression (with quote())? This is useful if you want to save

an expression in a variable.

```
if(interactive()) {
    library(shiny)
    library(vueR)
```

vue3 7

```
ui <- tagList(</pre>
    tags$div(id="app-3",
      tags$p("v-if"="seen", "Now you see me")
   ),
    vue30utput('vue1')
 )
 server <- function(input, output, session) {</pre>
    output$vue1 <- renderVue3({</pre>
      vue3(
        list(
          el = '#app-3',
          data = list(seen = TRUE),
          mounted = htmlwidgets::JS("
            function() {
              var that = this;
              setInterval(function(){that.seen=!that.seen},1000);
            }
          "),
          watch = list(
            seen = htmlwidgets::JS("function() {Shiny.setInputValue('seen',this.seen)}")
          )
        )
      )
   })
    # show that Shiny input value is being updated
    observeEvent(input$seen, {print(input$seen)})
 }
 shinyApp(ui, server)
}
```

vue3

'Vue.js 3' 'htmlwidget'

Description

Use 'Vue.js 3' with the convenience and flexibility of 'htmlwidgets'. vue3 is a little different from other 'htmlwidgets' though since it requires specification of the HTML tags/elements separately.

Usage

```
vue3(
  app = list(),
  width = NULL,
  height = NULL,
  elementId = NULL,
  minified = TRUE
)
```

Arguments

app list with el and data and other pieces of a 'Vue.js 3' app
width, height any valid CSS size unit, but in reality this will not currently have any impact
elementId character id of the htmlwidget container element
minified logical to indicate minified (minified=TRUE) or non-minified (minified=FALSE)
Vue.js

Value

vue htmlwidget

See Also

Other htmlwidget: vue()

```
if(interactive()) {
 library(vueR)
 library(htmltools)
 # recreate Hello Vue! example
 browsable(
    tagList(
     tags$div(id="app", "{{message}}"),
     vue3(
       list(
          el = "#app",
          # vue 3 is more burdensome but robust requiring data as function
          # if data is not a function then widget will auto-convert
          data = list(message = "Hello Vue3!")
          # data = htmlwidgets::JS("
              function() {return {message: 'Hello Vue3!'}}
          #")
       )
     )
   )
 )
 # app2 from Vue.js introduction
 browsable(
    tagList(
     tags$div(id="app-2",
        tags$span(
         "v-bind:title" = "message",
         "Hover your mouse over me for a few seconds to see my dynamically bound title!" \,
       )
     ),
     vue3(
```

```
list(
         el = "#app-2",
         # vue 3 is more burdensome but robust requiring data as function
         # if data is not a function then widget will auto-convert
         data = htmlwidgets::JS("
           function() {
             return {message: 'You loaded this page on ' + new Date()}
         ")
      )
     )
   )
 )
 # app3 from Vue.js introduction
 # with a setInterval to toggle seen true and false
 browsable(
   tagList(
     tags$div(id="app-3",
       tags$p("v-if"="seen", "Now you see me")
     ),
     vue3(
       list(
         el = '#app-3',
         data = list(seen = TRUE),
         # data = htmlwidgets::JS("function() {return {seen: true}}"),
         mounted = htmlwidgets::JS("
           function() {
             var that = this;
             setInterval(function(){that.seen=!that.seen},1000);
 ")"
 )
}
```

Index

```
*\ dependencies
    html_dependency_vue, 2
    html_dependency_vue3, 3
* htmlwidget
    vue, 4
    vue3, 7
html_dependency_vue, 2, 3
html_dependency_vue3, 2, 3
htmlDependency, 2, 3
renderVue (vue-shiny), 6
renderVue3 (vue-shiny), 6
vue, 4, 8
vue-shiny, 6
vue3, 4, 7
vue30utput (vue-shiny), 6
vueOutput (vue-shiny), 6
```