

Package ‘shinyTree’

May 27, 2019

Type Package

Title jsTree Bindings for Shiny

Version 0.2.7

Date 2019-05-27

Description Exposes bindings to jsTree -- a JavaScript library that supports interactive trees -- to enable a rich, editable trees in Shiny.

License MIT + file LICENSE

Depends R (>= 2.15.1), methods

Imports shiny (>= 0.9.0), htmlwidgets, jsonlite, stringr, promises

Suggests testthat

BugReports <https://github.com/trestletech/shinyTree/issues>

RoxygenNote 6.1.1

Encoding UTF-8

NeedsCompilation no

Author Trestle Technology, LLC [aut],
Jeff Allen [aut],
Institut de Radioprotection et de Sûreté Nucléaire [cph],
Ivan Bozhanov [ctb, cph] (jsTree),
The Dojo Foundation [ctb, cph] (require.js),
jQuery Foundation, Inc. [ctb, cph],
Mike Schaffer [cre],
Timm Danker [ctb],
Michael Bell [ctb]

Maintainer Mike Schaffer <mschaff@gmail.com>

Repository CRAN

Date/Publication 2019-05-27 12:40:02 UTC

R topics documented:

get_selected	2
renderEmptyTree	2
renderTree	3
renderTreeAsync	3
shinyTree	4
updateTree	5

Index	6
--------------	----------

get_selected	<i>Get the selected nodes from a tree</i>
--------------	---

Description

Extract the nodes from the tree that are selected in a more convenient format. You can choose which format you prefer.

Usage

```
get_selected(tree, format = c("names", "slices", "classid"))
```

Arguments

tree	The input\$tree shinyTree you want to inspect.
format	In which format you want the output. Use names to get a simple list of the names (with attributes describing the node's ancestry), or slices to get a list of lists, each of which is a slice of the list used to get down to the selected node.

renderEmptyTree	<i>Render an empty ShinyTree</i>
-----------------	----------------------------------

Description

Renders a tree with no defined nodes.

Usage

```
renderEmptyTree()
```

See Also

[shinyTree](#)

renderTree	<i>Render a ShinyTree</i>
------------	---------------------------

Description

Should return a list from the given expression which will be converted into a [shinyTree](#).

Usage

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

Arguments

expr	The expression to be evaluated which should produce a list.
env	The environment in which expr should be evaluated.
quoted	Is expr a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable.

See Also

[shinyTree](#)

renderTreeAsync	<i>Render an asynchronous ShinyTree</i>
-----------------	---

Description

Should return a list from the given expression which will be converted into a [shinyTree](#).

Usage

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

Arguments

expr	The expression to be evaluated which should produce a list.
env	The environment in which expr should be evaluated.
quoted	Is expr a quoted expression (with <code>quote()</code>)? This is useful if you want to save an expression in a variable.

See Also

[shinyTree](#)

shinyTree

*Create a Shiny Tree***Description**

This creates a spot in your Shiny UI for a shinyTree which can then be filled in using [renderTree](#)

Usage

```
shinyTree(outputId, checkbox = FALSE, search = FALSE,
  searchtime = 250, dragAndDrop = FALSE, types = NULL,
  theme = "default", themeIcons = TRUE, themeDots = TRUE,
  sort = FALSE, unique = FALSE, wholerow = FALSE, stripes = FALSE,
  multiple = TRUE, animation = 200, contextmenu = FALSE)
```

Arguments

outputId	The ID associated with this element
checkbox	If TRUE, will enable checkboxes next to each node to make the selection of multiple nodes in the tree easier.
search	If TRUE, will enable search functionality in the tree by adding a search box above the produced tree. Alternatively, you can set the parameter to the ID of the text input you wish to use as the search field.
searchtime	Determines the reaction time of the search algorithm. Default is 250ms.
dragAndDrop	If TRUE, will allow the user to rearrange the nodes in the tree.
types	enables jstree types functionality when sent proper json (please see the types example)
theme	jstree theme, one of default, default-dark, or proton.
themeIcons	If TRUE, will show theme icons for each item.
themeDots	If TRUE, will include level dots.
sort	If TRUE, will sort the nodes in alphabetical/numerical order.
unique	If TRUE, will ensure that no node name exists more than once.
wholerow	If TRUE, will highlight the whole selected row.
stripes	If TRUE, the tree background is striped.
multiple	If TRUE, multiple nodes can be selected.
animation	The open / close animation duration in milliseconds. Det this to FALSE to disable the animation (default is 200).
contextmenu	If TRUE, will enable a contextmenu to create/rename/delete/cut/copy/paste nodes.

See Also

[renderTree](#)

updateTree	<i>Update the tree with new data</i>
------------	--------------------------------------

Description

Extract the nodes from the tree that are selected in a more convenient format. You can choose which format you prefer.

Usage

```
updateTree(session, treeId, data = NULL)
```

Arguments

session	The current session variable.
treeId	The identifier for the shinyTree object
data	JSON data or nested list representing the new tree structure.

Index

`get_selected`, [2](#)

`renderEmptyTree`, [2](#)

`renderTree`, [3](#), [4](#)

`renderTreeAsync`, [3](#)

`shinyTree`, [2](#), [3](#), [4](#)

`updateTree`, [5](#)