Package 'midas'

October 13, 2022

Type Package

Version 1.0.1

Title Turn HTML 'Shiny'

Author Nicholas Jhirad
Maintainer Nicholas Jhirad <lostnfound@gmail.com></lostnfound@gmail.com>
Description Contains functions for converting existing HTML/JavaScript source into equivalent 'shiny' functions. Bootstraps the process of making new 'shiny' functions by allowing us to turn HTML snippets directly into R functions.
Imports shiny (>= 1.0.3), xml2 (>= 1.1.1)
BugReports https://github.com/shapenaji/midas/issues
License GPL-3
LazyData true
Encoding UTF-8
RoxygenNote 6.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2017-07-05 22:53:56 UTC
R topics documented:
html_to_list
midas_touch 2 turn_shiny 3
Index 4

2 midas_touch

 $html_to_list$

Uses xml2 to parse html text into a list

Description

Uses xml2 to parse html text into a list

Usage

```
html_to_list(x)
```

Arguments

Х

string of html

Value

html as an R list

Examples

```
# create some test data
html <- '<div class="example"><h3>test</h3></div>'
html_to_list(html)
```

midas_touch

turns an xml2 list into a shiny function call

Description

turns an xml2 list into a shiny function call

Usage

```
midas_touch(root)
```

Arguments

root

an html list (from xml2 as_list). Note: If the list is particularly deep, you may need to set option(expressions = SOMETHING BIG)

Value

a function call that produces the equivalent shiny objects

turn_shiny 3

turn_shiny

Turns a string of html into the equivalent shiny code

Description

Turns a string of html into the equivalent shiny code

Usage

```
turn_shiny(html, remove_newlines = TRUE, file = NULL)
```

Arguments

Value

a function call that produces the equivalent shiny objects

Examples

```
html <- '<div class="example"><h3>test</h3></div>'
turn_shiny(html)
eval(turn_shiny(html))
```

Index

```
html_to_list, 2
midas_touch, 2
turn_shiny, 3
```