Package 'cppcheckR'

October 12, 2022

Type Package
Title Check 'C' and 'C++' Files using 'Cppcheck'
Version 1.0.0
Description Allow to run 'Cppcheck' (https://cppcheck.sourceforge.io/) on 'C' and 'C++' files with a 'R' command or a 'RStudio' addin. The report appears in the 'RStudio' viewer pane as a formatted 'HTML' file. It is also possible to get this report with a 'shiny' application. 'Cppcheck' can spot many error types and it can also give some recommendations on the code.
License GPL-3
URL https://github.com/stla/cppcheckR
<pre>BugReports https://github.com/stla/cppcheckR/issues</pre>
Imports htmlwidgets, rmarkdown, rstudioapi, shiny, utils, V8, xml2
Suggests htmltools, shinyAce, shinybusy, shinyFiles, shinyjqui, shinyWidgets
Encoding UTF-8
RoxygenNote 7.2.0
SystemRequirements cppcheck
NeedsCompilation no
Author Stéphane Laurent [aut, cre], Amit Gupta [cph] ('fast-xml-parser' library), luyilin [cph] ('json-format-highlight' library)
Maintainer Stéphane Laurent < laurent_step@outlook.fr>
Repository CRAN
Date/Publication 2022-06-10 09:10:09 UTC
R topics documented:
cppcheckR

2 cppcheckR

json2html																			4	
shinyCppcheck																			5	
xml2json																			5	

cppcheckR Check a C/C++ file or a folder

Description

HTML widget which runs Cppcheck.

Usage

Index

```
cppcheckR(
  path,
  std = NULL,
  def = NULL,
  undef = NULL,
  checkConfig = FALSE,
  height = NULL,
  elementId = NULL
)
```

Arguments

path	path to a C/C++ file or to a folder containing C/C++ files
std	the standard, one of "c89", "c99", "c11", "c++03", "c++11", "c++14", "c++17", "c++20"; if NULL, you will be prompted to select it
def	character vector of symbols you want to define, e.g. "cplusplus" or "DEBUG=1"; if NULL, you will be prompted to enter them; set def=NA if you don't want to define any symbol
undef	character vector of symbols you want to undefine; if NULL, you will be prompted to enter them; set undef=NA if you don't want to undefine any symbol
checkConfig	Boolean, whether to run Cppcheck with the optioncheck-config; this tells you which header files are missing
height	height in pixels (defaults to automatic sizing)
elementId	an id for the widget, this is usually useless

Value

A htmlwidget object.

cppcheckR-shiny 3

Examples

```
example <- function(file){
   filepath <- system.file("cppexamples", file, package = "cppcheckR")
   lines <- readLines(filepath)
   print(cppcheckR(filepath, std = "c++03", def = NA, undef = NA))
   message(file, ":")
   cat(paste0(format(seq_along(lines)), ". ", lines), sep = "\n")
}
example("memleak.cpp")
example("outofbounds.cpp")
example("unusedvar.cpp")
example("useless.cpp")</pre>
```

cppcheckR-shiny

Shiny bindings for cppcheckR

Description

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

Usage

```
cppcheckROutput(outputId, width = "100%", height = "400px")
renderCppcheckR(expr, env = parent.frame(), quoted = FALSE)
```

Arguments

outputId output variable to read from

width, height 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 'cppcheckR' widget

env the environment in which to evaluate expr

quoted logical, whether expr is a quoted expression (with quote())

Value

cppcheckROutput returns an output element that can be included in a Shiny UI definition, and renderCppcheckRR returns a shiny.render.function object that can be included in a Shiny server definition.

json2html

json2html JSON to HTML

Description

Render a formatted JSON string in HTML.

Usage

```
json2html(
   json,
   outfile = NULL,
   pandoc = FALSE,
   style = paste0("background-color: #051C55; color: #E76900; ",
        "font-size: 15px; font-weight: bold; margin: 0; ",
        "white-space: pre-wrap; outline: #051C55 solid 10px;"),
   keyColor = "crimson",
   numberColor = "chartreuse",
   stringColor = "lightcoral",
   trueColor = "#00cc00",
   falseColor = "#ff8080",
   nullColor = "cornflowerblue"
)
```

Arguments

json	a JSON string or a path to a JSON file
outfile	either a path to a html file, or NULL if you don't want to write the output to a file
pandoc	Boolean, whether to use pandoc
style	some CSS for the container, only if pandoc=FALSE
keyColor	color of the keys, only if pandoc=FALSE
numberColor	color of the numbers, only if pandoc=FALSE
stringColor	color of the strings, only if pandoc=FALSE
trueColor	color of the true keyword, only if pandoc=FALSE
falseColor	color of the false keyword, only if pandoc=FALSE
nullColor	color of the null keyword, only if pandoc=FALSE

Value

Nothing if outfile is not NULL, otherwise the HtML as a character string.

shinyCppcheck 5

Examples

```
library(cppcheckR)
xml <- system.file("extdata", "order-schema.xml", package = "xml2")
json <- xml2json(xml)
html <- json2html(json)
library(htmltools)
if(interactive()){
   browsable(HTML(html))
}
# with pandoc
html <- json2html(json, pandoc = TRUE)
if(interactive()){
   browsable(HTML(html))
}</pre>
```

shinyCppcheck

Shiny application to check C/C++

Description

Run a shiny application to check C/C++ files.

Usage

```
shinyCppcheck()
```

Value

Nothing, this just launches a Shiny app.

Note

The packages listed in the Suggests field of the package description are required.

xml2json

XML to JSON

Description

Convert XML to a JSON string.

6 xml2json

Usage

```
xml2json(
  xml,
  spaces = 2L,
  linebreaks = FALSE,
  replacer = NULL,
  attributeNamePrefix = "@_",
  textNodeName = "#text",
  ignoreAttributes = FALSE,
  ignoreNameSpace = FALSE,
  parseNodeValue = TRUE,
  parseAttributeValue = TRUE,
  trimValues = TRUE)
)
```

Arguments

xml either a XML file or some XML given as a character string

spaces an integer, the indentation

linebreaks Boolean, whether to break the lines in the JSON string when there are some

linebreaks; this generates an invalid JSON string

replacer character vector, the body of the second argument of JSON.stringify (the re-

placer function), or NULL

 $attribute {\tt NamePrefix}$

prefix for the attributes

textNodeName name of text nodes, which appear for nodes which have both a text content and

some attributes

ignoreAttributes

Boolean, whether to ignore the attributes

ignoreNameSpace

Boolean, whether to ignore the namespaces

parseNodeValue Boolean, whether to parse the node values to numbers if possible

parseAttributeValue

Boolean, whether to parse the attribute values to numbers if possible

trimValues Boolean, whether to trim the values

Value

A JSON string.

Examples

```
xml <- system.file("extdata", "order-schema.xml", package = "xml2")
cat(xml2json(xml))
#
js <- c(</pre>
```

xml2json 7

```
'if(key === "@_type"){',
  ' return undefined;',
  '} else if(key === "@_name"){',
  ' return value.toUpperCase();',
  '}',
  'return value;'
)
cat(xml2json(xml, linebreaks = TRUE, replacer = js))
```

Index

```
cppcheckR, 2, 3
cppcheckR-shiny, 3
cppcheckROutput (cppcheckR-shiny), 3
json2html, 4
renderCppcheckR (cppcheckR-shiny), 3
shinyCppcheck, 5
xml2json, 5
```