Package 'js'

October 4, 2024

Type Package
Title Tools for Working with JavaScript in R
Version 1.2.1
Description A set of utilities for working with JavaScript syntax in R. Includes tools to parse, tokenize, compile, validate, reformat, optimize and analyze JavaScript code.
License MIT + file LICENSE
<pre>URL https://jeroen.r-universe.dev/js</pre>
<pre>BugReports https://github.com/jeroen/js/issues</pre>
VignetteBuilder knitr
Imports V8 (>= 0.5)
Suggests knitr, rmarkdown
RoxygenNote 6.0.1
NeedsCompilation no
Author Jeroen Ooms [aut, cre] (https://orcid.org/0000-0002-4035-0289)
Maintainer Jeroen Ooms < jeroenooms@gmail.com>
Repository CRAN
Date/Publication 2024-10-04 12:10:02 UTC
Contents
coffee_compile
esprima
js_eval
js_typeof
js_validate_script
Index

2 esprima

coffee_compile

Coffee Script

Description

Compiles coffee script into JavaScript.

Usage

```
coffee_compile(code, ...)
```

Arguments

```
code a string with JavaScript code
... additional options passed to the compiler
```

Examples

```
# Hello world
coffee_compile("square = (x) -> x * x")
coffee_compile("square = (x) -> x * x", bare = TRUE)

# Simple script
demo <- readLines(system.file("example/demo.coffee", package = "js"))
js <- coffee_compile(demo)
cat(js)
cat(uglify_optimize(js))</pre>
```

esprima

JavaScrip Syntax Tree

Description

Esprima is a high performance, standard-compliant ECMAScript parser. It has full support for ECMAScript 2017 and returns a sensible syntax tree format as standardized by ESTree project.

Usage

```
esprima_tokenize(text, range = FALSE, loc = FALSE, comment = FALSE)
esprima_parse(text, jsx = FALSE, range = FALSE, loc = FALSE,
    tolerant = FALSE, tokens = FALSE, comment = FALSE)
```

jshint 3

Arguments

text	a character vector v	with JavaScript code
LCAL	a character vector v	viui javasciipi couc

range Annotate each token with its zero-based start and end location

loc Annotate each token with its column and row-based location

comment Include every line and block comment in the output

jsx Support JSX syntax

tolerant Tolerate a few cases of syntax errors

tokens Collect every token

Details

The esprima_tokenize function returns a data frame with JavaScript tokens. The esprima_parse function returns the Syntax Tree in JSON format. This can be parsed to R using e.g. jsonlite::fromJSON.

References

```
Esprima documentation: http://esprima.readthedocs.io/en/4.0/.
```

Examples

```
code <- "function test(x, y){ x = x \mid \mid 1; y = y \mid \mid 1; return x*y;}" esprima_tokenize(code) esprima_parse(code)
```

jshint

Static analysis tool for JavaScript

Description

JSHint is a community-driven tool to detect errors and potential problems in JavaScript code. It is very flexible so you can easily adjust it to your particular coding guidelines and the environment you expect your code to execute in.

Usage

```
jshint(text, ..., globals = NULL)
```

Arguments

text a string of JavaScript code

... additional jshint configuration options

globals a white list of global variables that are not formally defined in the source code

Value

a data frame where each row represents a jshint error or NULL if there were no errors

js_typeof

Examples

```
code = "var foo = 123"
jshint(code)
jshint(code, asi = TRUE)
```

js_eval

Evaluate JavaScript

Description

Evaluate a piece of JavaScript code in a disposable context.

Usage

```
js_eval(text)
```

Arguments

text

JavaScript code

Examples

```
# Stateless evaluation
js_eval("(function() {return 'foo'})()")
# Use V8 for stateful evaluation
ct <- V8::new_context()
ct$eval("var foo = 123")
ct$get("foo")</pre>
```

 js_typeof

Get the type of a JavaScript object

Description

JavaScript wrapper to typeof to test if a piece of JavaScript code is syntactically valid, and the type of object it evaluates to. Useful to verify that a piece of JavaScript code contains a proper function/object.

Usage

```
js_typeof(text)
```

Arguments

text

JavaScript code

js_validate_script 5

Examples

```
js_typeof("function(x){return x+1}")
js_typeof("(function() {return 'foo'})()")
js_typeof("{foo : 123, bar : true}")
```

js_validate_script

Validate JavaScript

Description

Simple wrapper for ct\$validate in V8. Tests if code constitutes a syntactically valid JS script.

Usage

```
js_validate_script(text, error = TRUE)
```

Arguments

text character vector with JavaScript code

error raise error on invalid code

Examples

```
js_validate_script("function foo(x){2*x}") #TRUE
js_validate_script("foo = function(x){2*x}") #TRUE

# Anonymous functions in global scope are invalid
js_validate_script("function(x){2*x}", error = FALSE) #FALSE

# Use ! or () to check anonymous function syntax
js_validate_script("!function(x){2*x}") #TRUE
js_validate_script("(function(x){2*x}")") #TRUE
```

uglify

Compress and Reformat JavaScript Code

Description

UglifyJS is a JavaScript compressor/minifier written in JavaScript. It also contains tools that allow one to automate working with JavaScript code.

Usage

```
uglify_reformat(text, beautify = FALSE, ...)
uglify_optimize(text, ...)
uglify_files(files, ...)
```

6 uglify

Arguments

text a character vector with JavaScript code
beautify prettify (instead of minify) code
files a character vector of filenames
... additional arguments for the optimizer or generator.

References

UglifyJS2 Documentation: https://lisperator.net/uglifyjs/.

Examples

```
code <- "function test(x, y){ x = x \mid \mid 1; y = y \mid \mid 1; return x*y;}" cat(uglify_optimize(code)) cat(uglify_reformat(code, beautify = TRUE, indent_level = 2))
```

Index

```
coffee (coffee_compile), 2
coffee_compile, 2
esprima, 2
esprima_parse (esprima), 2
esprima_tokenize (esprima), 2

js_eval, 4
js_typeof, 4
js_validate_script, 5
jshint, 3

uglify, 5
uglify_files (uglify), 5
uglify_optimize (uglify), 5
uglify_reformat (uglify), 5
```