Package 'rjade'

October 14, 2022

| Type Package | |
|---|---|
| Title A Clean, Whitespace-Sensitive Template Language for Writing HTML | |
| Version 0.1.1 | |
| Author Jeroen Ooms, Forbes Lindesay | |
| Maintainer Jeroen Ooms <jeroen@berkeley.edu></jeroen@berkeley.edu> | |
| Description Jade is a high performance template engine heavily influenced by Haml and implemented with JavaScript for node and browsers. | |
| License MIT + file LICENSE | |
| <pre>URL https://github.com/jeroen/rjade https://www.npmjs.com/package/jade</pre> | |
| BugReports https://github.com/jeroen/rjade/issues | |
| VignetteBuilder knitr | |
| Imports V8 (>= 0.5) | |
| Suggests knitr, rmarkdown | |
| RoxygenNote 7.1.1 | |
| Encoding UTF-8 | |
| NeedsCompilation no | |
| Repository CRAN | |
| Date/Publication 2021-04-16 13:00:02 UTC | |
| | |
| R topics documented: | |
| jade_compile | 2 |
| Index | 3 |

jade_compile

jade_compile

Render Jade Template

Description

Jade is a high performance template engine heavily influenced by Haml.

Usage

```
jade_compile(text, ...)
jade_render(text, ..., locals = list())
```

Arguments

text string with jade template.
... options passed to the compiler, see https://jade-lang.com/api.
locals local variables used in the template.

Details

Converting a template to HTML text involves two steps. The first step compiles the template with some formatting options into a closure. The binding for this is implemented in jade_compile. The second step calls the closure with optionally some local variables to render the output to HTML.

The jade_render function is a convenience wrapper that does both steps at once. This is slightly faster if you only need to render your template once.

References

Jade documentation: https://jade-lang.com

Examples

```
# Example from https://jade-lang.com
text <- readLines(system.file("examples/test.jade", package = "rjade"))
# Compile and render seperately
tpl <- jade_compile(text, pretty = TRUE)
tpl()
tpl(youAreUsingJade = TRUE)
# Slightly faster for one-time rendering
jade_render(text, pretty = TRUE)
jade_render(text, pretty = TRUE, locals = list(youAreUsingJade = TRUE))</pre>
```

Index

```
jade(jade_compile), 2
jade_compile, 2
jade_render(jade_compile), 2
```