Package: prismjs (via r-universe)

August 29, 2024

<i></i>	
Type Package	
Title Server-Side Syntax Highlighting	
Version 2.0.0	
Description Prism https://prismjs.com/ is a lightweight, extensible syntax highlighter, built with modern web standards in mind. This package provides server-side rendering in R using 'V8' such that no JavaScript library is required in the resulting HTML documents. Over 400 languages are supported.	
License MIT + file LICENSE	
<pre>URL https://ropensci.r-universe.dev/prismjs</pre>	
https://docs.ropensci.org/prismjs/	
BugReports https://github.com/ropensci/prismjs/issues	
Encoding UTF-8	
Imports V8, xml2	
RoxygenNote 7.2.1	
Roxygen list(markdown = TRUE)	
Language en-US	
Repository https://ropensci.r-universe.dev	
RemoteUrl https://github.com/ropensci/prismjs	
RemoteRef master	
RemoteSha 65401ed46c44376167a695d4831d9077215448c8	
Contents	
prismjs	ļ
Index 4	ļ

2 prismjs

prismjs

Prism Syntax Highlighter

Description

The prism_highlight_text function takes a string with a single code snippet and returns an html fragment with syntax classes. This html gets colorized by the prism stylesheet when both are inserted in an HTML document.

Usage

```
prism_highlight_text(txt, language = "r")
prism_highlight_document(
  input,
  output = NULL,
  include_css = FALSE,
  preview = interactive()
)
prism_process_xmldoc(doc)
prism_languages()
```

Arguments

txt string with code that you want to highlight

language that txt is in, one of prism_languages().

input literal html string, connection, or file path, passed to xml2::read_html

output path to file or connection to write to, passed to xml2::write_html. Set NULL to

return the entire output document as a character string.

include_css insert the Prism css style (with the default theme) into the html header.

preview opens the generated output html in a browser

doc an xml2 document that will be modified in place such that all <code class="language-xyz">

elements are replaced with highlighted html.

Details

The function prism_highlight_document processes an entire HTML document, similar to how PrismJS works in a browser. It automatically finds all <code class="language-xyz"> elements in the document and substitutes these with highlighted html elements. Again, CSS is needed to actually colorize the html, you can use include_css to automatically inject the CSS in the html header if your input document does not have this yet.

prismjs 3

Value

html with classes that can be colorized using a prims stylesheet

Examples

```
html <- prism_highlight_text('p { color: red }', language = 'css')
cat(html)
prism_languages()</pre>
```

Index

```
prism_highlight_document (prismjs), 2
prism_highlight_text (prismjs), 2
prism_languages (prismjs), 2
prism_process_xmldoc (prismjs), 2
prismjs, 2

xml2 document, 2
xml2::read_html, 2
xml2::write_html, 2
```