

Highlight modules must be paired



Overview

This likely means that the library (ngx-highlightjs) which declares HighlightModule is not compatible with Angular Ivy. let text. -- Some languages depend on vim's regex highlighting system (such as Ruby) for indent rules. You can also opt to load only the core script and the necessary languages. Dynamic Approach Set the theme path in the global configuration to enable dynamic theme changes: providers: [{ provide: HIGHLIGHT_OPTIONS, useValue: { highlight.js can be used in different ways such using CDNs, hosting the bundle yourself, as a Vue plug-in, as ES6 modules, with Node.

Highlight modules must be paired



Describe the bug When opening a Ruby file, TS highlighting does not seem to enable itself. After I call :TSEnable highlight I get better highlighting. (Screenshots are a very paired down ...



This likely means that the library (ngx-highlightjs) which declares HighlightModule is not compatible with Angular Ivy. Check if a newer version of the library is available, and update if so. ...



The Syntax Module enhances the Code Block format by automatically detecting and applying syntax highlighting. The excellent highlight.js library is used as a dependency to parse and tokenize code ...



0 The problem is that highlightjs and highlight.js packages both exist, but @types/highlight.js must be paired with the highlight.js package.



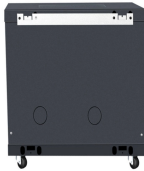
```
public class FooBar implements IFooBarzable {
  static private var cnt:uint = 0; private var
  bar:String; //constructor public function
  TestBar(bar:String):void { bar = bar; ++cnt; public
  function foo(...
```



Intelligent auto-pairs with rainbow highlighting for Neovim. blink.pairs combines auto-pairs with rainbow highlighting, via a custom internal parser. The parser takes ~2ms to parse a 400k character file, and ...



To apply code highlighting, use the highlight directive. It requires setting the target language, with an optional feature to ignore illegal syntax. Code to highlight. Parameter must be present and specify ...



highlight.js can be used in different ways such using CDNs, hosting the bundle yourself, as a Vue plug-in, as ES6 modules, with Node.js, and web workers. See our README on GitHub for more details.



I think any JS library meant for browser should be developed using ES6 modules. It is better to drop support for CommonJS as ES6 module is already supported in Node.



This module coordinates the detection, matching, and visual highlighting of bracket pairs, using extmarks to apply the configured highlight group to matching brackets. It also implements ...



I am trying to use the library highlight.js for code highlighting, and it does come with support for ES modules. When I try to use it in a ES6 module compiled from TS, it comes back with ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

