Error: Can't resolve 'core-js/es7/reflect' in '\node_modules\@angular-devkit\build-angular\src\angular-cli-files\models



After updating to Angular 7.3.6, I get the following error on ng serve:

```
19
```

```
Microsoft Windows [version 10.0.17134.648]
(c) 2018 Microsoft Corporation. Tous droits réservés.
C:\Users\LENOVO>cd ai/ai/frontend
C:\Users\LENOVO\ai\ai\frontend>ng serve
  Angular Live Development Server is listening on localhost:4200, open your browser on http://localhost:4200/ **
Date: 2019-03-28T13:23:00.504Z
Hash: aa78cee93486543dbaff
ime: 12068ms
chunk {agent-agent-module} agent-agent-module.js, agent-agent-module.js.map (agent-agent-module) 429 kB [rendered]
chunk {main} main.js, main.js.map (main) 28.4 kB [initial] [rendered]
chunk {polyfills} polyfills.js, polyfills.js.map (polyfills) 147 kB [initial] [rendered]
chunk {runtime} runtime.js, runtime.js.map (runtime) 8.78 kB [entry] [rendered]
chunk {styles} styles.js, styles.js.map (styles) 180 kB [initial] [rendered]
chunk {vendor} vendor.js, vendor.js.map (vendor) 7.07 MB [initial] [rendered]
                                                        lect' in 'C:\Users\LENOVO\ai\ai\frontend\node modules\@angular-
 @wdm②: Failed to compile.
```

ERROR in ./node_modules/@angular-devkit/build-angular/src/angular-cli-files/models/jit-polyfills.js Module not found: Error: Can't resolve 'core-is/es7/reflect' in '\node_modules@angular-devkit\build-angular\src\angular-cli-files\models'

Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up

OR SIGN IN WITH



Facebook

```
"name": "frontend",
"version": "0.0.0",
"license": "MIT",
"scripts": {
 "ng": "ng",
 "start": "ng serve",
 "build": "ng build --prod",
 "test": "ng test",
 "lint": "ng lint",
 "e2e": "ng e2e"
},
"private": true,
"dependencies": {
  "@angular/animations": "^7.2.11",
  "@angular/cdk": "^7.3.6",
  "@angular/common": "^7.2.11",
  "@angular/compiler": "^7.2.11",
  "@angular/core": "^7.2.11",
  "@angular/flex-layout": "^7.0.0-beta.24",
  "@angular/forms": "^7.2.11",
  "@angular/http": "^7.2.11",
  "@angular/material": "^7.3.6",
  "@angular/platform-browser": "^7.2.11",
  "@angular/platform-browser-dynamic": "^7.2.11",
  "@angular/router": "^7.2.11",
  "adm-zip": "^0.4.13",
  "core-js": "^2.6.5",
  "hammerjs": "^2.0.8",
  "rxjs": "^6.4.0",
 "rxjs-compat": "^6.0.0-rc.0",
 "tslib": "^1.9.3",
  "zone.js": "^0.9.0"
"devDependencies": {
  "@angular-devkit/build-angular": "^0.13.7",
  "@angular/cli": "^7.3.7",
  "@angular/compiler-cli": "^7.2.11",
  "@angular/language-service": "^7.2.11",
  "@types/jasmine": "~3.3.12",
  "@types/jasminewd2": "~2.0.6",
  "@types/node": "~11.12.0",
```

Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up or SIGN IN WITH





```
"karma-jasmine": "~2.0.1",
"karma-jasmine-html-reporter": "^1.4.0",
"protractor": "^6.0.0",
"ts-node": "~8.0.3",
"tslint": "~5.14.0",
"typescript": "3.1.6"
```



serve

edited May 7 at 15:12 Sumit Ramteke asked Mar 28 at 13:32



Did you clean your node_modules, node cache and try npm install from fresh before running ng serve ? - nircraft Mar 28 at 13:36

yes I did, but the same error keeps on appearing and I don't know what else to do. Do you have any other suggestions? - pyth Mar 28 at 13:46

You should install core-js@2.5.x — nircraft Mar 28 at 13:48

yes it worked! thank you - pyth Mar 28 at 13:57

Adding it as answer, please accept. – nircraft Mar 28 at 14:01

4 Answers



You should install core-js@2.5.x that contains this file/module. See preset-env docs.

34

edited Mar 28 at 14:33

answered Mar 28 at 14:01



3.060 2 10 32

Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up

OR SIGN IN WITH



Faceboo

- I decreased the version in package ison to "core-is": "^2.5.4", and run yarn, that worked for me. Sami-L Apr 23 at 13:18
- Worked !! Thank you SudarP Apr 26 at 0:15



The version 3.0 of core-is has some breaking changes:

9

https://github.com/zloirock/core-js/blob/master/docs/2019-03-19-core-js-3-babel-and-a-look-into-the-future.md



You should find a line similar to this in one of your files: import "core-js/es7/reflect";

Change it to this: import "core-js/proposals/reflect-metadata";





answered Mar 28 at 16:00



Joffrey Hernandez

import solutions not working - Gaurav Paliwal May 13 at 8:13



If you'd like to use version 3.0, you can add the a path to your tsconfig.json file.





"compilerOptions": { "paths": { "core-js/es7/reflect": ["node_modules/core-js/proposals/reflect-metadata"

Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up

OR SIGN IN WITH



Facebook

not worked for me. - Gaurav Paliwal Apr 11 at 11:56

Any error messages? – Medeni Baykal Apr 13 at 0:06 🧪

That does not work for me – Sami-L Apr 23 at 13:12

for me works this: "paths": { "core-js/es7/reflect": ["../node_modules/core-js/proposals/reflect-metadata"], "core-js/es6/*": ["../node_modules/core-js/es/*"] }, — mrapi May 29 at 6:35



I found possible answer. You have core-js version 3.0, and this version doesn't have separate folders for ES6 and ES7; that's why the application cannot find correct paths.





To resolve this error, you can downgrade the core-js version to 2.5.7. This version produces correct catalogs structure, with separate ES6 and ES7 folders.

To downgrade the version, simply run:

npm i -S core-js@2.5.7

answered May 14 at 7:58



Join Stack Overflow to learn, share knowledge, and build your career.

Email Sign Up





