

TypeScript linter warning: no-unused-variable is deprecated; but I'm not using this config

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Today I see this warning in a project being refreshed after 3 months.

10

no-unused-variable is deprecated. Since TypeScript 2.9. Please use the built-in compiler checks instead.



But my `tsconfig.json` does not seem to use this.



1

```
{
  "compilerOptions": {
    "lib": ["es6"],
    "module": "commonjs",
    "noImplicitReturns": true,
    "outDir": "lib",
    "sourceMap": true,
    "target": "es6",
    "allowJs" : true
  },
  "compileOnSave": true,
  "include": [
    "src"
  ]
}
```

Probably it's a config implicit in any of the previous configs.

Could you point me to what to do to fix it?

If usefull

```
$ node -v
v10.3.0
$ npm -v
6.1.0
```

And these are `devDependencies` relates to type script in my `package.json`

```
"devDependencies": {  
  ...  
  "tslint": "^5.11.0",  
  "typescript": "^2.9.1"  
  ...  
},
```

[typescript](#)[tslint](#)

edited May 24 at 4:00



[Rakhat](#)

3,445 3 30 46

asked Jul 31 '18 at 19:59



[realtebo](#)

7,957 23 69 117

3 It's a TSLint warning. Look in the `tslint.json` file for the rule configurations. – [cartant](#) Jul 31 '18 at 20:08

1 Answer



13



As it says, tslint deprecated that rule (more info here <https://github.com/palantir/tslint/pull/3919>)

Check your tslint.json, and remove the rule and the warning should disappear.

answered Jul 31 '18 at 20:10

[Diego Pedro](#)

211 2 6

Thanks. I checked `tsconfig.json` *but not checked* `tslint.json` . – [realtebo](#) Jul 31 '18 at 22:02

10 But what does Please use the built-in compiler checks instead. mean? – [Thomas Ebert](#) Sep 27 '18 at 9:41

10 @ThomasEbert this means adding `noUnusedLocals` / `noUnusedParameters` to `compilerOptions` in `tsconfig.json` . – [migg](#) Nov 23 '18 at 15:36

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