Expected the operants to be of similar type or any Angular



I got this issue where i cannot find the solution







As I saw router: Router and router.url: string. So I can't find any explanation why it's complaining in html when router.url === '/successlogin'. Any idea?

Update: I changed type of router, router.url: String and it's ok now but I think it should work the opposite. Why is this happening? Until now I thought type string was the "right" one and not string ...

My code simplified:

HTML

```
<div *ngIf="!global.showUnauthorizedMessage || router.url === '/successlogin'"
class="beforeFooter"></div>
<div *ngIf="!global.showUnauthorizedMessage || router.url ==='/successlogin'"
id="footer">
```

Component

```
import { Router } from '@angular/router';
constructor( public router: Router) { code here }
```

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Can you confirm that you have Router injected in your component's constructor? Does the error change (assuming you have it injected) if you make it public instead of private? Your statement should work without error stackblitz.com/edit/angular-4e64me. Can you show your component code please? — Alexander Staroselsky Jun 7 at 14:36 Alexander Staroselsky Jun 7 at 14:36

CODEEEEEEEE. No code, no answer. – codeepic Jun 7 at 14:37

Where/how are you doing Router.url: string? Also please show the import for Router. - Alexander Staroselsky Jun 7 at 14:45

@AlexanderStaroselsky the thing here is that when I change the type in router.d.ts into String the warning disappears. — TheodoreTsg Jun 7 at 14:45

2 Answers



This message is from the "Angular Language Service" extension in VSCode!

Probably an update because before I didn't have this message....



2 solutions I found is to use <code>localeCompare()</code> like this:

router.url.localeCompare('/successLogin')===0

or

use String instead of string

edited Jun 8 at 19:28

answered Jun 8 at 13:54



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Note since this seems to be a path, ideally it should be read from a constant file, for maintainability perspective.

Cheers (y)

answered Jun 7 at 15:38



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