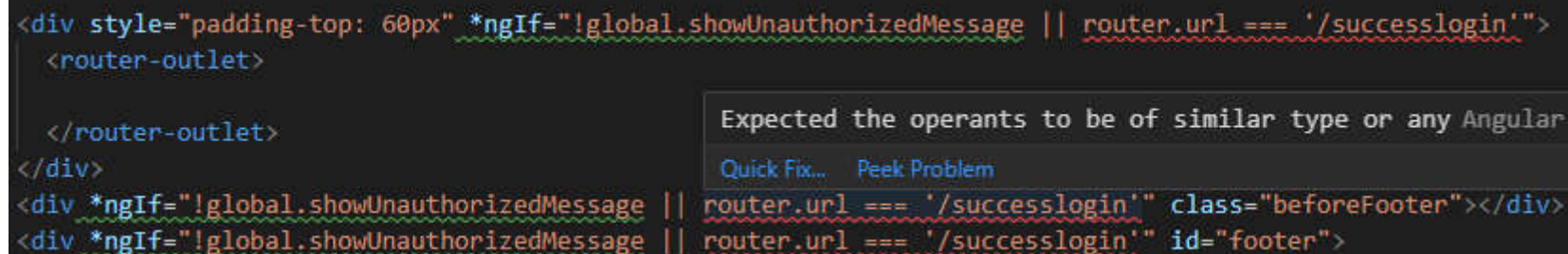


Expected the operands to be of similar type or any Angular

I got this issue where i cannot find the solution

3



```
<div style="padding-top: 60px" *ngIf="!global.showUnauthorizedMessage || router.url === '/successlogin'">
  <router-outlet>
</router-outlet>
</div>
<div *ngIf="!global.showUnauthorizedMessage || router.url === '/successlogin'" class="beforeFooter"></div>
<div *ngIf="!global.showUnauthorizedMessage || router.url === '/successlogin'" id="footer">
```

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 }
```


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

Email Sign Up

OR SIGN IN WITH


Google

Facebook

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 

CODEEEEEEEEEEE. 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 !

2

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



2 solutions I found is to use `localeCompare()` 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



A. Morel

1,916 20 18

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

Email Sign Up

OR SIGN IN WITH



Google



```
import { Router } from '@angular/router';

export class someComponent {

  successLogin = '/successlogin';

  constructor( public router: Router ) { code here }
}
```

Html

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

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



yanky_cranky

195 11

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

Email Sign Up

OR SIGN IN WITH



Google

