How to *nglf on router link?



I need to show some content on certain page, in other pages it shouldn't be visible. How do I achieve it? it doesn't work

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*ngIf="[routerLink]="['/home']"







edited Feb 9 '17 at 18:18

asked Feb 9 '17 at 14:27



Tomasz Cysewski 184 3 5 14

- 1 you don't want to show the content of the /home page when you are in a different page ??? skid Feb 9 '17 at 14:31
- 1 Need more information, your question is not understandable Alex Beugnet Feb 9 '17 at 14:33
- 1 I want to show/hide certain elements depending on routerlink Tomasz Cysewski Feb 9 '17 at 16:26

2 Answers



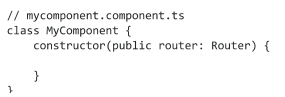
You can inject Router from '@angular/router' and get the current route you're on.

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For example:







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Taylor LaMar 50 2 9

answered Feb 9 '17 at 16:48



,979 1 24 4

1 You are trying to access private property in template view – Imran Nov 23 '17 at 8:05

Not recommended. - Bhavin Mar 24 '18 at 13:04

@Bhavin why is that so? – Nino Filiu Aug 13 '18 at 11:12

@tt9 What if router link contains Id? ex /link1/link2/{id}' - Aniket kale Mar 7 at 9:13



I'm using the other approach.

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template:



.ts file:

```
import { Component, OnInit } from '@angular/core';
import { Router } from '@angular/router';

@Component({
   selector: 'app-root',
   templateUrl: './app.component.html',
   styleUrls: ['./app.component.less']
})

export class AppComponent implements OnInit {
   constructor(private router: Router) {}
```

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answered Jun 7 at 11:47

Dm Mh

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