Hide Header Component on certain route (Angular 5)



I have a header that I want to hide on certain routes

1

When your on the home there is nothing next to the route so www.mywebsite.com but then when you log in the route will always have app in it so every page from now on will look like this www.mywebsite.com/app/whatever basically I want to hide my header when the route has app in it



I have tried to do this.. but It doesnt seem to be working

Any help would be appreciated and if you know a better way to do this please let me know!

component.html

```
<home-header *ngIf="router != '/app'"></home-header>
```

component.ts

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

export class RootComponent {
    router: string;

    constructor(
        private _router: Router
    ) {
        this.router = _router.url;
    }
}
```

EDIT

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

Email Sign Up

OR SIGN IN WITH



and that did not work

I have also tried to do this...

edited Feb 19 '18 at 23:07

asked Feb 19 '18 at 5:34



3 Answers



I was able to find a solution from http://stackoverflow.com/a/41684866/4194436



<home-header *ngIf="!_router.url.includes('app')"></home-header>



So basically if the route doesn't include app show the home-header



answered Feb 19 '18 at 23:20



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

Email Sign Up

OR SIGN IN WITH





Try:

*ngIf="router.indexOf('app') > -1"



Hope this helps

answered Feb 19 '18 at 7:45



iHazCode

This did not solve my problem – Smokey Dawson Feb 19 '18 at 22:58

please see updated question - Smokey Dawson Feb 19 '18 at 23:08



You are setting the router variable only one time, you should add a subscription to the variable changes:



```
constructor(private _router: Router) {
  // this.router = _router.url;
  this._router.events.subscribe(()=> this.router = this._router.url );
```

You can find more about it here.

Don't forget to unsubscribe on component destruction to avoid memory leaks.

answered Feb 19 '18 at 8:15



3,725 1 5 31

this didnt work for mo Crockey Dayson Fab 10 110 at 22:04

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

Email Sign Up

OR SIGN IN WITH



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

Email Sign Up or sign in with

