## Get current url in Angular [duplicate]



This question already has an answer here:

77 How to get current route 29 answers



How can I get current url in AngularJS 4? I searched the web for it a lot, but unable to find solution.



## app.module.ts

8

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { RouterModule, Router } from '@angular/Router';
import { AppComponent } from './app.component';
import { TestComponent } from './test/test.component';
import { OtherComponent } from './other/other.component';
import { UnitComponent } from './unit/unit.component';
@NgModule ({
 declarations: [
   AppComponent,
   TestComponent,
   OtherComponent,
   UnitComponent
  imports: [
   BrowserModule,
    RouterModule.forRoot([
           path: 'test',
            component: TestComponent
        },
           path: 'unit',
```

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```
],
   providers: [],
  bootstrap: [AppComponent]
 export class AppModule { }
app.component.html
 <!-- The content below is only a placeholder and can be replaced -->
 <div>
     <h1>Welcome to {{title}}!!</h1>
     <u1>
        <1i>>
            <a routerLink="/test">Test</a>
        <1i>>
             <a routerLink="/unit">Unit</a>
        <1i>>
            <a routerLink="/other">Other</a>
        </div>
 <br/>
 <router-outlet></router-outlet>
app.component.ts
 import { Component} from '@angular/core';
 @Component ({
    selector: 'app-root',
    templateUrl: './app.component.html',
    styleUrls: ['./app.component.css']
 })
```

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```
import { Component, OnInit } from '@angular/core';
 import { Location } from '@angular/common';
 import { Router } from '@angular/router';
 @Component({
   selector: 'app-other',
  templateUrl: './other.component.html',
   styleUrls: ['./other.component.css']
 })
 export class OtherComponent implements OnInit {
     public href: string = "";
    url: string = "asdf";
     constructor(private router : Router) {}
    ngOnInit() {
         this.href = this.router.url;
         console.log(this.router.url);
test.component.ts
 import { Component, OnInit } from '@angular/core';
 import { Location } from '@angular/common';
 import { Router } from '@angular/router';
 @Component({
   selector: 'app-test',
  templateUrl: './test.component.html',
   styleUrls: ['./test.component.css']
```

export class TestComponent implements OnInit {

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route: string; currentURL='';

constructor() {

})

Right now I am getting console issue after clicking on other link

ERROR Error: Uncaught (in promise): Error: No provider for Router!

javascript 🛮 🔕 a

angular

typescript

url-routing

edited Feb 8 '18 at 10:20



Maciej Treder 5.718 3 33 asked Jul 19 '17 at 8:26



ndgeek

**408** 1 4 1

marked as duplicate by Alexander O'Mara

javascript

Jul 19 '17 at 18:51

This question has been asked before and already has an answer. If those answers do not fully address your question, please ask a new question.

Which url ??? browser url and please add some code the things you tried in so to understand you question in more details – mayur Jul 19 '17 at 8:29

- 1 @MaciejTreder: link gone through this link already, it didn't worked. ndgeek Jul 19 '17 at 8:53 🖍
- you can use as import { Component } from '@angular/core'; @Component({ selector: 'app-root', templateUrl: './app.component.html', styleUrls: ['./app.component.css'] }) export class AppComponent { title = 'app'; currentURL="; constructor() { this.currentURL=window.location.href; } } Vindhyachal Kumar Jul 19 '17 at 9:17
- 1 You got a typo in import { RouterModule, Router } from '@angular/Router'; it should be @angular/router.— Maciej Treder Jul 19 '17 at 13:37
- 1 I tried to reproduce your issue in plunkr. Everything works: <a href="mailto:plnkr.co/edit/0x3pCOKwFjAGRxC4hZMy?p=preview">plnkr.co/edit/0x3pCOKwFjAGRxC4hZMy?p=preview</a> Maciej Treder Jul 19 '17 at 13:53

## 3 Answers

With pure JavaScript:

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

@Component({
    template: 'The href is: {{href}}'
    /*
    Other component settings
    */
})

export class Component {
    public href: string = "";

    constructor(private router: Router) {}

    ngOnInit() {
        this.href = this.router.url;
        console.log(this.router.url);
    }
}
```

The plunkr is here: https://plnkr.co/edit/0x3pCOKwFjAGRxC4hZMy?p=preview

edited Jul 19 '17 at 14:49

answered Jul 19 '17 at 8:49



Maciej Treder **5.718** 3 33 55

Got error: Property 'router' does not exist on type <component name>':( - ndgeek Jul 19 '17 at 10:30

Did you provide router to the component constructor? – Maciej Treder Jul 19 '17 at 11:16

- 1 Did you check plunker? Is it working on your end? Maciej Treder Jul 19 '17 at 12:02
- 1 @MaciejTreder this method this.router.url you mentioned will be trigger when page is reloading, is there any other way to get path URL without reloading page in Angular 4 ? Fai Zal Dong Nov 29 '17 at 4:10 /
- window.location.href is returning the absolute url of the page (including protocol and domain) while this.router.url is returning the relative path inside the application... I really do not understand how it is possible that this is the accepted answer as this solution is returning 2 completely different results!!! I also do not understand how it is possible that is marked as duplicated as the linked question is asking for the route url while here the question is asking for the absolute path Ferie Dec 3 '18 at 17:49

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```
import { Component, OnInit } from '@angular/core';
import { Location } from '@angular/common';
import { Router } from '@angular/router';
@Component({
  selector: 'app-top-nav',
 templateUrl: './top-nav.component.html',
 styleUrls: ['./top-nav.component.scss']
})
export class TopNavComponent implements OnInit {
  route: string;
  constructor(location: Location, router: Router) {
    router.events.subscribe((val) => {
      if(location.path() != ''){
        this.route = location.path();
      } else {
        this.route = 'Home'
   });
  ngOnInit() {
```

here is the reference link from where I have copied thing to get location for my project. <a href="https://github.com/elliotforbes/angular-2-admin/blob/master/src/app/common/top-nav/top-nav.component.ts">https://github.com/elliotforbes/angular-2-admin/blob/master/src/app/common/top-nav/top-nav.component.ts</a>

answered Jul 19 '17 at 8:33



**Lalit Sachdeva 4.802** 1 11 19

## other.component.ts



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```
/* 'router' it must be in small case */

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

export class OtherComponent implements OnInit {
    public href: string = "";
    url: string = "asdf";

    constructor(private router : Router) {} // make variable private so that it
would be accessible through out the component

    ngOnInit() {
        this.href = this.router.url;
        console.log(this.router.url);
    }
}
```

answered Jul 19 '17 at 14:11



Could you explain why this is the correct solution? I would prefer to get a array of type UrlSegment[] instead to work with it with the Router — Mick Jan 15 at 10:57

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