

Angular 中的路由

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合作网站: <u>www.itying.com</u> (IT 营)

合作网站: www.ionic.wang (Ionic 中文网)

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一、Angular 创建一个默认带路由的项目

1. 命令创建项目

ng new angualrdemo08 --skip-install

```
D: Angular>ng new angualrdemo98 —skip-install
{
| Would you like to add Angular routing? Yes
| Which stylesheet format would you like to use? $CS$ | http://sass-lang
| CREATE angualrdemo98/angular.json (3922 bytes)
| CREATE angualrdemo98/package.json (1320 bytes)
| CREATE angualrdemo98/README.md (1930 bytes)
| CREATE angualrdemo98/sconfig.json (408 bytes)
| CREATE angualrdemo98/stlint.json (2837 bytes)
| CREATE angualrdemo98/scofigioner (503 bytes)
| CREATE angualrdemo98/scofavicon.ico (5430 bytes)
| CREATE angualrdemo98/scofavicon.ico (5430 bytes)
| CREATE angualrdemo98/scofavicon.ico (5430 bytes)
| CREATE angualrdemo98/scofavicon.ico (3234 bytes)
```

2. 创建需要的组件

```
ng g component home
ng g component news
ng g component newscontent
```



3. 找到 app-routing.module.ts 配置路由

引入组件

```
import { HomeComponent } from './home/home.component';
import { NewsComponent } from './news/news.component';
import { NewscontentComponent } from './newscontent/newscontent.component';
```

配置路由

```
const routes: Routes = [
    {path: 'home', component: HomeComponent},
    {path: 'news', component: NewsComponent},
    {path: 'newscontent/:id', component: NewscontentComponent},
    {
        path: '',
        redirectTo: '/home',
        pathMatch: 'full'
    }
];
```

4. 找到 app.component.html 根组件模板,配置 router-outlet 显示动态加载的路由

```
<h1>
<a routerLink="/home">首页</a>
<a routerLink="/news">新闻</a>
</h1>
<router-outlet></router-outlet>
```



二、Angular routerLink 跳转页面 默认路由

```
<a routerLink="/home">首页</a><a routerLink="/news">新闻</a>
```

```
//匹配不到路由的时候加载的组件 或者跳转的路由
{
    path: '**', /*任意的路由*/
    // component:HomeComponent
    redirectTo:'home'
}
```

三、Angular routerLinkActive 设置 routerLink 默认选中路由

```
<h1>
<a routerLink="/home" routerLinkActive="active">首页</a>
<a routerLink="/news" routerLinkActive="active">新闻</a>
</h1>
```

```
<h1>
<a [routerLink]="[ '/home' ]" routerLinkActive="active">首页</a>
<a [routerLink]="[ '/news' ]" routerLinkActive="active">新闻</a>
</h1>
```



```
.active{
   color:red;
}
```

四、动态路由

1.配置动态路由

```
const routes: Routes = [
    {path: 'home', component: HomeComponent},
    {path: 'news', component: NewsComponent},
    {path: 'newscontent/:id', component: NewscontentComponent},
    {
        path: '',
        redirectTo: '/home',
        pathMatch: 'full'
    }
}
```

2.跳转传值

```
<a [routerLink]="[ '/newscontent/',aid]">跳转到详情</a><a routerLink="/newscontent/{{aid}}">跳转到详情</a>
```

3.获取动态路由的值

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

constructor( private route: ActivatedRoute) {
  }

ngOnInit() {
```

```
ngOnInit() {
  console.log(this.route.params);
  this.route.params.subscribe(data=>this.id=data.id);
}
```



五、动态路由的 js 跳转

1. 引入

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

2.初始化

```
export class HomeComponent implements OnInit {
    constructor(private router: Router) {
    }
    ngOnInit() {
    }
    goNews(){
        // this.router.navigate(['/news', hero.id]);
        this.router.navigate(['/news']);
    }
}
```

3.路由跳转

```
this.router.navigate(['/news', hero.id]);
```

六、路由 get 传值 js 跳转

1. 引入 NavigationExtras

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

2.定义一个 goNewsContent 方法执行跳转,用 NavigationExtras 配置传参。

```
goNewsContent(){
    let navigationExtras: NavigationExtras = {
        queryParams: { 'session_id': '123' },
        fragment: 'anchor'
    };
    this.router.navigate(['/news'],navigationExtras);
}
```

3.获取 get 传值

```
constructor(private route: ActivatedRoute) {
    console.log(this.route.queryParams);
}
```

七、父子路由

1. 创建组件引入组件

```
import { NewsaddComponent } from './components/newsadd/newsadd.component';
import { NewslistComponent } from './components/newslist/newslist.component';
```



2. 配置路由

```
{
  path: 'news',
  component:NewsComponent,

children: [
  {
    path: 'newslist',
    component:NewslistComponent
  },
    {
    path: 'newsadd',
    component:NewsaddComponent
  }
  }
  ]
}
```

3. 父组件中定义 router-outlet

```
<router-outlet></router-outlet>
```