

Routing in Angular Hybrid Application

Hybrid Application: AngularJs (1.3.7) + Angular (12)

Router:

UI-Router is used in AngularJs and @angular/router is used in Angular.

This document describe more about routing *AS-IS* in AngularJs and *TO-BE* in Angular.

Imports

```
var appModule = angular.module('appModule', [ 'ui.router' ].concat([
  import { RouterModule } from '@angular/router'
]));
```

State Definition

```
$stateProvider.state('userDetail', {
  url: '/user/:id',
  views: {
    'index@': {
      templateUrl: 'user-detail.html',
      controller: 'UserController'
    }
  }
});
```

View Creation

```
<ui-view name="viewName"></ui-view>
<router-outlet name="viewName"></router-outlet>
<div ui-view="viewName"></div>
```



By **kalai** (dev.kalai.m)
cheatography.com/dev-kalai-m/

Not published yet.
 Last updated 27th July, 2022.
 Page 1 of 2.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>

Params Access

Service: \$stateParams Provider: ActivatedRoute

\$stateParams.id

Snapshot:

Navigation: user/1 => users-listing => user/2

```
construct or( private route: ActivatedRoute) { }
ngOnInit() {
    this.id = this.route.snapshot.params.id; }
```

Observable:

Navigation: user/1 => user/2 => user/3

```
construct or( private route: ActivatedRoute) { }
ngOnInit() {
    this.route.params.subscribe( params: ParamMap => {
        this.id = params.get('id');
    });
}
```

Navigation Basic

\$stateParams router.navigate()

Navigation between AngularJs and Angular

NG1 => NG12

NG12 => NG1

using \$location service

using Location

\$location.url('/user/2');

this.location.go('/user/2')

using Router

router.navigateByUrl('/user/2')

router.navigate(['user', user.id]) // user.id=2



By **kalai** (dev.kalai.m)
cheatography.com/dev-kalai-m/

Not published yet.
 Last updated 27th July, 2022.
 Page 2 of 2.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>