

Tecnologias para Mobilidade IONIC



Prof. Marco Antonio Machado

IONIC

Vamos criar um app mobile com Ionic na versão 5, aproveitando a API disponibilizada gratuitamente pela **TVmaze** para mostrar os dados das séries disponíveis.

Para criar o projeto, execute o comando abaixo no seu terminal:

```
ionic start TVmaze blank
```

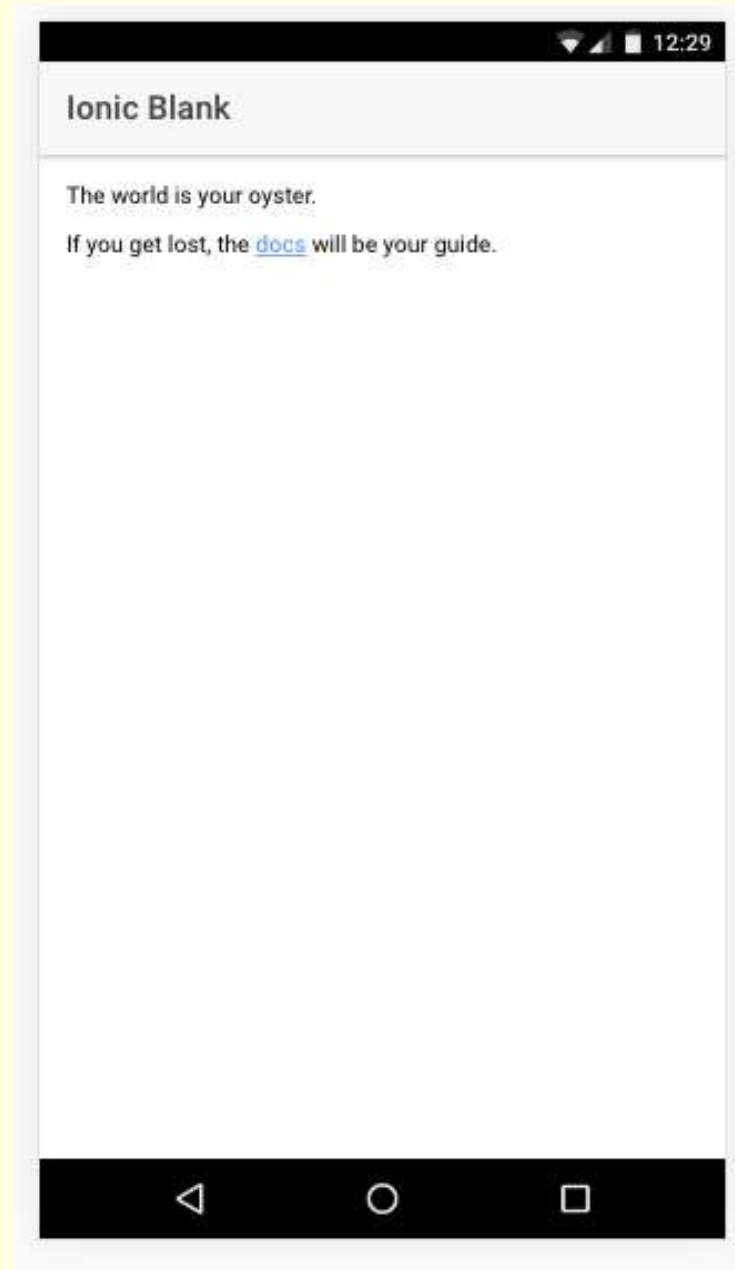
O comando acima irá criar um diretório chamado **json**. Execute os comandos :

```
cd TVmaze
```

```
ionic serve
```

IONIC

O resultado deverá ser assim



IONIC

Criando o Provider

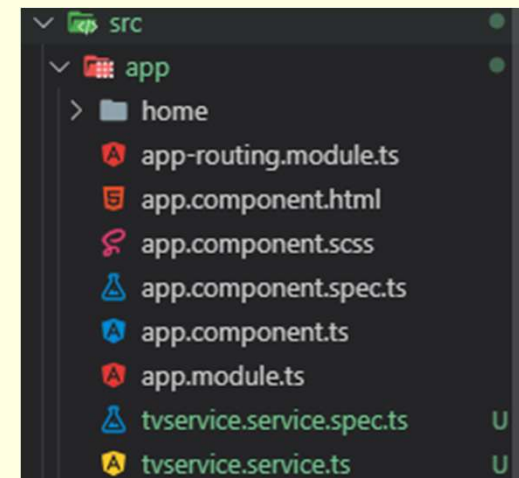
Depois de criar uma estrutura básica para o app, você precisa criar um ***provider*** para acessar dados externos.

Para isso, execute o comando abaixo no terminal.

```
ionic g service providers/Tv
```

Ele criará um novo ***@Injectable*** dentro da solução, chamado **TvService**, na seguinte estrutura:

```
src/app/providers/tv.service.ts
```



IONIC

Agora vamos implementar o código para que o ***provider*** faça uma requisição **GET** na API TVmaze.

```
1  import { Injectable } from '@angular/core';
2  import { HttpClient } from '@angular/common/http';
3  import { Observable } from 'rxjs';
4
5  You, a few seconds ago | 1 author (You)
6  @Injectable({
7    providedIn: 'root'
8  })
9  export class TvService {
10
11    constructor(public http: HttpClient) { }
12    getShows(): Observable<object> {
13      return this.http.get('http://api.tvmaze.com/show').pipe((res: any) => {
14        console.log('res', res);
15        return res;
16      });
17    }
18  }
```

IONIC

- Adicionando o módulo HttpClientModule em `src/app/app.module.ts`

```
5  import { IonicModule, IonicRouteStrategy } from '@ionic/angular';
6  import { SplashScreen } from '@ionic-native/splash-screen/ngx';
7  import { StatusBar } from '@ionic-native/status-bar/ngx';
8
9  import { AppComponent } from './app.component';
10 import { AppRoutingModule } from './app-routing.module';
11 import { HttpClientModule } from '@angular/common/http'; ←
12
13 You, a few seconds ago | 1 author (You)
14 @NgModule({
15   declarations: [AppComponent],
16   entryComponents: [],
17   imports: [BrowserModule, IonicModule.forRoot(), AppRoutingModule, HttpClientModule],
18   providers: [
19     StatusBar,
20     SplashScreen,
21     { provide: RouteReuseStrategy, useClass: IonicRouteStrategy }
22   ],
23   bootstrap: [AppComponent]
24 })
25 export class AppModule {}
```

IONIC

Agora vamos importar o *provider* na **HomePage**.
Copie o código e atualize o seu arquivo **home.page.ts**.

```
1  import { Component } from '@angular/core';
2  import { TvService } from '../providers/tv.service';
3  import { Router } from '@angular/router';
4
5  You, a few seconds ago | 1 author (You)
6  @Component({
7    selector: 'app-home',
8    templateUrl: 'home.page.html',
9    styleUrls: ['home.page.scss'],
10 })
11 export class HomePage {
12   constructor(private tv: TvService, private router: Router) { }
13
14   public listaShow: Array<object>;
15
16   ionViewDidEnter() {
17     this.tv.getShows()
18       .subscribe((dados: [{}]) => {
19         this.listaShow = dados;
20       });
21   }
22 }
```


IONIC












Volte no seu arquivo **home.page.html** e atualize com o código abaixo.

```
1  <ion-header>
2    <ion-toolbar>
3      <ion-title>
4        Lista de Shows
5      </ion-title>
6    </ion-toolbar>
7  </ion-header>
8
9  <ion-content>
10    <div class="ion-padding">
11      <ion-list>
12        <ion-item routerLink="/detalhes/{{show.id}}" *ngFor="let show of listaShow">
13          <ion-avatar item-left *ngIf="show.image != null">
14            
15          </ion-avatar>
16          <h2>{{show.name}}</h2>
17        </ion-item>
18      </ion-list>
19    </div>
20  </ion-content>
```


IONIC

■ Resultado:

Lista de Shows

-  Under the Dome
-  Person of Interest
-  Bitten
-  Arrow
-  True Detective
-  The 100
-  Homeland
-  Glee
-  Revenge
-  Grimm
-  Gotham