

ionic3.x 仿京东商城项目 登录、ionic 生命周期函数

主讲教师：（大地）

合作网站：www.itying.com （IT 营）

合作网站：www.ionic.wang （Ionic 中文网）

目录

- 1、用户中心页面、账户管理页面制作..... 1
- 2、登录接口..... 2
- 3、登录成功跳转、ionic3.x 生命周期函数..... 2

1、用户中心页面、账户管理页面制作



2、登录接口

地址失效请访问 API 接口实时更新地址: <https://www.itying.com/article-11.html>

请求方式: post

地址: <http://39.108.159.135/api/doLogin>

传参说明:

参数	说明	备注
username	用户名、手机号	必传
password	密码	必传

返回参数说明:

参数	说明	备注
_id	用户 id	
username	用户姓名	
salt	用户标识	
tel	用户手机号码	
...	其他信息打印看结果	

3、登录成功跳转、ionic3.x 生命周期函数

```
this.navCtrl.popToRoot(); /*回到根页面*/
```

<http://ionicframework.com/docs/api/navigation/NavController/>

Page Event	Returns	Description
<code>ionViewDidLoad</code>	<code>void</code>	Runs when the page has loaded. This event only happens once per page being created. If a page leaves but is cached, then this event will not fire again on a subsequent viewing. The <code>ionViewDidLoad</code> event is good place to put your setup code for the page.
<code>ionViewWillEnter</code>	<code>void</code>	Runs when the page is about to enter and become the active page.
<code>ionViewDidEnter</code>	<code>void</code>	Runs when the page has fully entered and is now the active page. This event will fire, whether it was the first load or a cached page.
<code>ionViewWillLeave</code>	<code>void</code>	Runs when the page is about to leave and no longer be the active page.
<code>ionViewDidLeave</code>	<code>void</code>	Runs when the page has finished leaving and is no longer the active page.
<code>ionViewWillUnload</code>	<code>void</code>	Runs when the page is about to be destroyed and have its elements removed.
<code>ionViewCanEnter</code>	<code>boolean/Promise<void></code>	Runs before the view can enter. This can be used as a sort of "guard" in authenticated views where you need to check permissions before the view can enter
<code>ionViewCanLeave</code>	<code>boolean/Promise<void></code>	Runs before the view can leave. This can be used as a sort of "guard" in authenticated views where you need to check permissions before the view can leave

```

constructor(public navCtrl: NavController, public navParams: NavParams)
{
    console.log('constructor UserPage');
}
ionViewDidLoad(){
    console.log("1.0 ionViewDidLoad 当页面加载的时候触发，仅在页面创建的时候触发一次，如果被缓存了，那么下次再打开这个页面则不会触发");
}
ionViewWillEnter(){
    console.log("2.0 ionViewWillEnter 顾名思义，当将要进入页面时触发");
}
ionViewDidEnter(){
    console.log("3.0 ionViewDidEnter 当进入页面时触发");
}
ionViewWillLeave(){
    console.log("4.0 ionViewWillLeave 当将从页面离开时触发");
}
ionViewDidLeave(){
    console.log("5.0 ionViewDidLeave 离开页面时触发");
}
ionViewWillUnload(){
    console.log("6.0 ionViewWillUnload 当页面将要销毁同时页面上元素移除时触发");
}

```

```
ionViewCanEnter(){  
    console.log("ionViewCanEnter");  
}  
ionViewCanLeave(){  
    console.log("ionViewCanLeave");  
}
```