

# 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: <u>www.itying.com</u> (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
۷,	豆求按口		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

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

Page Event	Returns	Description
ionViewDidLoad	void	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 <pre>fonViewDidLoad</pre> event is good place to put your setup code for the page.
ionViewWillEnter	void	Runs when the page is about to enter and become the active page.
ionViewDidEnter	void	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.
ionViewWillLeave	void	Runs when the page is about to leave and no longer be the active page.
ionViewDidLeave	void	Runs when the page has finished leaving and is no longer the active page.
ionViewWillUnload	void	Runs when the page is about to be destroyed and have its elements removed.
ionViewCanEnter	boolean/Promise <void></void>	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
ionViewCanLeave	boolean/Promise <void></void>	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 当将要从页面离开时触发");
   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");
}
```