跨平台开发Ionic4 第七节----个人中心模拟

1. Ionic中的Storage服务是自带的，但是需要按照如下地址进行操作:

<https://ionicframework.com/docs/storage/>

1. 信件一个userpage，以供我们注销和修改头像使用;
2. 整个user.ts代码：

headface: string = "assets/imgs/mr.jpg";

nickname: string = "加载中...";

errorMessage: string;

constructor(public navCtrl: NavController, public navParams: NavParams,

public modalCtrl: ModalController,

public loadingCtrl: LoadingController,

public rest: RestProvider,

public toastCtrl : ToastController,

public viewCtrl: ViewController,

private storage: Storage) {

super();

}

ionViewDidLoad() {

//console.log('ionViewDidLoad UserPage');

this.loadUserPage()

}

loadUserPage() {

this.storage.get('UserId').then((val) => {

// console.log('Your age is', val);

if (val != null) {

//加载用户数据

var loading = super.showLoading(this.loadingCtrl, "加载中...");

this.rest.getUserInfo(val).subscribe(

userinfo => {

this.nickname = userinfo["UserNickName"];

this.headface = userinfo["UserHeadface"] + "?" + (new Date()).valueOf();

loading.dismiss();

}, error => this.errorMessage = <any>error);

}

});

}

gotoHeadface(){

alert("头像修改开发中....")

}

logout(){

var loading = super.showLoading(this.loadingCtrl, "注销中...");

this.storage.remove("UserId");

loading.dismiss();

this.viewCtrl.dismiss();

}

1. 获取数据全部是从我们的login默认的个人中心模块进行抄袭，唯一需要考虑到注销刷新，则是在more.ts中确保2个函数：

ionViewDidLoad() {

this.loadUserpage();

}

ionViewDidEnter() {

this.loadUserpage();

}