# Pet接口文档说明

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 注册账户 | | | | | | |
| "http://127.0.0.1:8084?"+obj.username+","+obj.password | | | | | | |
| 参数 | | | | | 返回值 | |
| username | | | | | 0(用户名已存在)，1(成功) | |
| password | | | | |
| 修改密码 | | | | | | |
| "http://127.0.0.1:8085?"+obj.NewPassword+","+obj.username | | | | | | |
| 参数 | | | | | | 返回值 |
| newpassword | | | | | | 1(成功) |
| username | | | | | |
| 登录帐户 | | | | | | |
| "http://127.0.0.1:8090? userlist " +","+obj.username | | | | | | |
| 参数 | 返回值 | | | | | |
| username | 数组 | | | | | |
| 查询商品列表 | | | | | | |
| (狗粮列表)"http://127.0.0.1:8090? classlist "  (衣服列表)"http://127.0.0.1:8090? clothlist "  (玩具列表)"http://127.0.0.1:8090? toylist " | | | | | | |
| 参数 | 返回值 | | | | | |
| 无 | 数组 | | | | | |
| 商品详细列表 | | | | | | |
| "http://127.0.0.1:8086?" +obj.id | | | | | | |
| 参数 | | 返回值 | | | | |
| 点击的商品列表的id | | Object对象 | | | | |
| 添加购物车 | | | | | | |
| "http://127.0.0.1:8087?"+obj.username+","+obj.id+","+obj.num | | | | | | |
| 参数 | | 返回值 | | | | |
| uername | | 1(成功) | | | | |
| 商品id | |
| 购买num | |
| 删除购物车 | | | | | | |
| "http://127.0.0.1:8088?"+obj.username+","+obj.id | | | | | | |
| 参数 | | | 返回值 | | | |
| username | | | 1（成功） | | | |
| 商品id | | |
| 查看购物车 | | | | | | |
| "http://127.0.0.1:8089?"+obj.username | | | | | | |
| 参数 | | | | 返回值 | | |
| username | | | | 数组对象 | | |
| 群聊模块(test02.js) | | | | | | |
| "http://127.0.0.1:8083?contextlist" | | | | | | |
| 参数 | | | | 返回值 | | |
| 无 | | | | 返回数组对象 | | |
| 宠物相亲(test.js) | | | | | | |
| "http://127.0.0.1:8091?petlist" | | | | | | |
| 参数 | | | | 返回值 | | |
| 无 | | | | 数组对象 | | |
| 获取单个宠物信息 | | | | | | |
| "http://127.0.0.1:8091?petlist"+","+obj.id | | | | | | |
| 参数 | | | | 返回值 | | |
| Id | | | | Id对应的数组对象 | | |
| 发布招领信息 | | | | | | |
| "http://127.0.0.1:8079?name="+obj.name+'&years='+obj.years+'&sex='+obj.sex+'&img='+obj.img+'&text='+obj.text+'&phone='+obj.phone | | | | | | |
| 参数 | | | | 返回值 | | |
| 宠物名字 | | | | 成功（1） | | |
| 宠物年龄 | | | |
| 宠物性别 | | | |
| 宠物图片 | | | |
| 宠物描述 | | | |
| 联系电话 | | | |

# Eg:

//创建http服务

Var obj {

‘username’:5465465,

‘password’:456465456

}

*var* xhr = new XMLHttpRequest();

xhr.onreadystatechange = *function* () {

*console*.log(xhr.readyState,xhr.status);

if (xhr.readyState == 4) {

//表示服务器的相应代码是200；正确返回了数据

if(xhr.status == 200){

*location*.hash = '#/login';

}

}

};

xhr.open("post","http://127.0.0.1:8080?"+obj.username,true);//使用POST方法

xhr.setRequestHeader("Content-Type","application/x-www-form-urlencoded");//POST需增加

xhr.send();