AnyWork 用户及发布试卷部分接口文档 V1.1

用户注册

- 1. URL: /user/register (POST; application/json)
- 2. 描述: 用户注册
- 3. 所需参数

属性名	备注
email	返回格式,如 <u>123465@qq.com</u>
password	6位以上
userName	
phone	
mark	移动端默认为0,PC端可选0或1

4. 返回举例

```
{
    "state": 1,
    "stateInfo": "用户注册成功",
    "data": 14
}
```

用户登录

- 1. URL: /user/login (POST; application/json)
- 2. 描述: 用户登录
- 3. 所需参数

属性名	备注
email	账号
password	密码
valcode	移动端默认为0

4. 返回举例

```
{
    "state": 1,
    "stateInfo": "用户登录成功",
    "data": {
        "userId": 0,
        "userName": null,
        "email": "123456@qq.com",
        "password": "",
        "phone": "15626198155",
        "mark": 0
    }
}
```

用户修改密码

- 1. URL: /user/change (POST; application/json)
- 2. 描述: 用户修改密码
- 3. 所需参数

属性名	备注
password	

4. 返回举例

```
{
    "state": 1,
    "stateInfo": "用户更改信息成功",
    "data": null
}
```

用户修改个人信息

- 1. URL: /user/update (POST; application/json)
- 2. 描述:修改用户个人信息
- 3. 所需参数

属性名	备注
phone	
userName	
email	

4. 返回举例

```
{
    "state": 1,
    "stateInfo": "用户更改信息成功",
    "data": {
        "userId": 12,
        "userName": "FunriLy",
        "email": "123456@qq.com",
        "password": "",
        "phone": "123456789456",
        "mark": 0
    }
}
```

上传头像

1. URL: /user/upload (POST; application/json)

2. 描述: 上传头像

3. 所需参数

属性名	备注
file	文件(jpg/JPG/PNG/png)格式

4. 返回举例

```
{
    "state": 1,
    "stateInfo": "头像上传成功",
    "data": null
}
```

获取自己的个人信息

1. URL: /user/myinfo (application/json)

2. 描述: 获得用户自己的个人信息

3. 所需参数

4. 返回举例

```
{
    "state": 1,
    "stateInfo": "获取个人信息",
    "data": {
        "userId": 0,
        "userName": "null",
        "email": "123456@qq.com",
        "password": "",
        "phone": "15626198155",
        "mark": 0
    }
}
```

获得用户的个人信息

- 1. URL: /user/{userid}/info (application/json)
- 2. 获得userid={userid}的用户的个人信息
- 3. 所需参数
- 4. 返回举例

```
{
    "state": 1,
    "stateInfo": "获取个人信息",
    "data": {
        "userId": 0,
        "userName": "null",
        "email": "123456@qq.com",
        "password": "",
        "phone": "15626198155",
        "mark": 0
    }
}
```

用户退出

- 1. URL: /user/exit
- 2. 描述: 用户退出
- 3. 所需参数
- 4. 返回举例

用户上传并预览

- 1. URL: /quest/upload (POST; application/json)
- 2. 描述: 用户上传并预览
- 3. 所需参数
- 4. 返回举例

```
{
   "state": 1,
   "stateInfo": "文件读取成功",
   "data": [
       {
           "questionId": 0,
           "type": 1,
           "key": "A",
           "content": "选择题内容",
           "socre": 10,
           "testpaperId": 0,
           "other": 0,
           "a": "A",
           "c": "C",
           "d": "D",
           "b": "B"
       },
           "questionId": 0,
           "type": 2,
           "key": "判断题答案",
           "content": "判断题内容",
           "socre": 10,
           "testpaperId": 0,
           "other": 0,
           "a": null,
           "c": null,
           "d": null,
           "b": null
       },
           "questionId": 0,
           "type": 3,
           "key": "5",
           "content": "填空 题 内容",
           "socre": 10,
           "testpaperId": 0,
           "other": 2,
           "a": null,
           "c": null,
           "d": null,
           "b": null
       },
           "questionId": 0,
           "type": 4,
           "key": "问答题答案",
           "content": "问答题内容",
           "socre": 10,
           "testpaperId": 0,
           "other": 0,
           "a": null,
           "c": null,
```

```
"d": null,
    "b": null
}
```

用户发布

- 1. URL: /quest/{organizationId}/release (POST; application/json)
- 2. 描述: 用户发布试卷/练习
- 3. 所需参数

属性名	
testpaperTitle	
chapterId	
createTime	
endingTime	
testpaperType	

4. 返回举例(备注: data为5是试卷编号)

```
{
    "state": 1,
    "stateInfo": "发布试卷/练习成功",
    "data": 5
}
```