三亚教育（教师端）api文档

//todo 插入目录和索引

# .主页-首页

## 首页轮播图（API Name）

|  |  |  |  |
| --- | --- | --- | --- |
| **作者(author)** | **创建时间(ctime)** | **修改时间(utime)** | **版本(version)** |
|  |  |  |  |
|  |  |  |  |

1.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

1.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** | |
|  |  |  |  |  |

1.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": [

"text":’跑马灯数据’,

{

path:’/imgs/img/adada.jpg’,

id:1,

link:’www.baidu.com’

},

{

path:’/imgs/img/adada.jpg’,

id:2,

link:’www.baidu.com’

},

]

}

## 常用功能（API Name）

|  |  |  |  |
| --- | --- | --- | --- |
| **作者(author)** | **创建时间(ctime)** | **修改时间(utime)** | **版本(version)** |
|  |  |  |  |
|  |  |  |  |

1.2.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

1.2.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| **token** | **String** | **Y** | **token令牌** |  |

1.2.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": [

{

type:’h5’,

id:1,

icon:’icon’,

name:’功能名称’,

linkurl:’www.baidu.com’

},

]

}

## 全部功能（API Name）

|  |  |  |  |
| --- | --- | --- | --- |
| **作者(author)** | **创建时间(ctime)** | **修改时间(utime)** | **版本(version)** |
|  |  |  |  |
|  |  |  |  |

1.3.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

1.3.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| **token** | **String** | **Y** | **token令牌** |  |

1.3.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": [

[

title:’功能’,

{

type:’h5’,

id:1,

icon:’icon’,

name:’功能名称’,

linkurl:’www.baidu.com’

},

[

title:’功能’,

{

type:’h5’,

id:1,

icon:’icon’,

name:’功能名称’,

linkurl:’www.baidu.com’

}

]

]

}

## 功能编辑（API Name）

|  |  |  |  |
| --- | --- | --- | --- |
| **作者(author)** | **创建时间(ctime)** | **修改时间(utime)** | **版本(version)** |
|  |  |  |  |
|  |  |  |  |

1.3.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **Post** |

1.3.2.接口详细参数(API Parameter Describe)

|  |  |  |  |
| --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |
| **token** | **String** | **Y** | **token令牌** |
| **id** | **String** | **y** | **功能id** |
| **id** | **String** | **y** | **功能id** |

1.3.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": null

}

# .主页-行程

## 今日行程（API Name）

|  |  |  |  |
| --- | --- | --- | --- |
| **作者(author)** | **创建时间(ctime)** | **修改时间(utime)** | **版本(version)** |
|  |  |  |  |
|  |  |  |  |

1.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

1.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** | |
| **token** | **String** | **Y** | **token令牌** |  |

1.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": {

//三种状态,正常(1),迟到(2),缺勤(3)

"today\_attendance\_state":1,

//时间格式 为hh:mm

"today\_punch\_time": 08：00,

//今日行程总数量

"today\_arrange\_total":10,

//最新行程标题

"today\_arrange\_last\_title":"一年级语文教学组校会议室开会",

//未读消息总数量

"unread\_msg\_total":10,

//未读消息标题

"unread\_msg\_last\_title":"最新的未读消息标题",

//待审审批总数量

"unapproved\_msg\_total":10,

//待审审批标题

"unapproved\_msg\_last\_title":"最新的待审审批信息标题"

}

}

## 今日课表（API Name）

1.2.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

1.2.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| **token** | **String** | **Y** | **token令牌** |  |

1.2.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": {

//当前课程是第几节课

"current\_course":"1",

"today\_timetable":{

{

"start\_time": "08:00",

"end\_time": "09:00",

"teacher\_name": "张三",

"course\_name": "语文"

},

{

"start\_time": "08:00",

"end\_time": "09:00",

"teacher\_name": "张三",

"course\_name": "语文"

}

}

}

}

# .主页-联系

# .主页-我的

## 4.1.教师信息

4.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

4.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| **token** | **String** | **Y** | **token令牌** |  |

4.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": {

//学校名称

"school\_name":"龙岗小学",

//教师名称

"teacher\_name":"张三",

//教师类型根据smanager设置的类型获取

"teacher\_position":"普通教师",

//教师图像url

"teacher\_icon":"www.teachericon.jpg",

//教学水平

"teaching\_level":"90",

//提分状况

"scoring\_status":"14",

//教学稳定性

"teaching\_stability":"51",

//擅长科目

"teaching\_subjects":"语文",

//擅长教学方式

"teaching\_method":"拔尖",

//考勤状态

"teacher\_attendance":"全勤"

}

}

## 4.2.上传教师图像

4.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **post** |

4.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| origin | String | 是 | **文件类型** |  |
| file | File | 是 | **上传的文件** |  |

//origin：上传的文件类型,图片（picture）,文件（file）,视频（vedio）

4.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": "541118811324157952"

}

//返回上传文件的 ID

# 校园动态

### 5.1.发布校园动态

5.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **post** |

5.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| **content** | **String** | **是** | **内容描述** |  |
| origin | String | 否 | **文件类型** |  |
| **file** | **File** | **否** | **图片文件** |  |
| **file** | **File** | **否** | **图片文件** |  |

//上传了图片必须要携带origin**字段**

5.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": null

}

操作失败返回结果结构于成功相同, 状态都为 -1, code 为错误标识, msg 错误消息, 无 data 值

# 班级圈

### 6.1.发布班级圈信息

6.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **post** |

6.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| origin | String | **否** | **文件类型** |  |
| **content** | **String** | **否** | **内容描述** |  |
| clazzId | String | 是 | **班级id** |  |
| clazzId | String | 是 | **班级id** |  |
| **file** | **File** | **否** | **图片/视频文件** |  |

//根据origin**字段决定，若是视频文件，则file参数只能有一个。是图片文件，file参数可以有多个。传递了视频或图片，必须要传递**origin**参数。**

6.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": null

}

操作失败返回结果结构于成功相同, 状态都为 -1, code 为错误标识, msg 错误消息, 无 data 值

# 设备报修

### 7.1.设备报修首页列表

7.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

7.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| token | String | **是** | **token** |  |

7.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": {

//我报修的设备数量

"device\_repair\_num\_type\_one":"50",

"type\_id":"123456",

//当前待修理设备数量

"device\_repair\_num\_type\_two":"50",

"type\_id":"123456",

//当前需更换设备数量

"device\_repair\_num\_type\_three":"50",

"type\_id":"123456",

//积累已修理设备数量

"device\_repair\_num\_type\_four":"50",

"type\_id":"123456",

//今日新增报修数量

"device\_repair\_num\_type\_five":"50",

"type\_id":"123456",

}

}

### 7.2.设备报修申请

7.1.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **post** |

7.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| device\_name | String | **是** | **设备名称** |  |
| location | String | **是** | **维修地点** |  |
| replace | Integer | **是** | **是否需要更换设备** |  |
| urgency\_degree | Integer | **是** | **紧急程度** |  |
| content | String | **是** | **申报描述** |  |
| file | File | **否** | **图片** |  |
| file | File | **否** | **图片** | file |

//urgency\_degree **： 分三种情况，一般**(1),**紧急**(2),**特级**(3);

//replace **： 分两种情况，需要更换**(1),**不需要更换**(2);

7.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": null

}

操作失败返回结果结构于成功相同, 状态都为 -1, code 为错误标识, msg 错误消息, 无 data 值

### 7.3.具体类型的列表数据

7.3.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

7.1.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| type\_id | String | **是** | **具体的列表类型** |  |
| urgency\_degree | String | **否** | **紧急程度类型** |  |
| repair\_progress | String | **否** | **维修进度类型** |  |

//urgency\_degree **： 分三种情况，一般**(1),**紧急**(2),**特级**(3);

//repair\_progress **： 分三种情况，待修理**(1),**正在修理**(2),**修理完成**(**默认**0)**。**

7.1.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": {

{

//条目id

"id":"123456",

//是否是自己维修 是（1），默认不是（0）;

"self\_repairing":"0",

//报修设备名称

"device\_name":"多媒体电脑",

//报修地点

"device\_location":"多媒体教室",

//是否更换设备

"device\_replace":"1",

//报修时间

"repair\_date":"2019-01-01",

//维修紧急程度

"urgency\_degree":"1",

//当前修理进度

"repair\_progress ":"0"

},

}

}

### 7.4.报修详情页面

7.4.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **get** |

7.4.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| id | String | **是** | **报修列表中具体的条目id** |  |

7.4.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": {

//详情id

"id":"1234567",

//教师图像id

"teacher\_head\_id":"123456",

//教师姓名

"teacher\_name":"张三",

//是否是自己维修 是（1），默认不是（0）;

"self\_repairing":"0",

//报修设备名称

"device\_name":"多媒体电脑",

//报修地点

"device\_location":"多媒体教室",

//是否更换设备

"device\_replace":"1",

//报修时间

"repair\_date":"2019-01-01",

//维修紧急程度

"urgency\_degree":"1",

//当前修理进度

"repair\_progress ":"0",

//**完成的维修人员**

"repair\_ person":"**李四**",

//**完成维修的时间**

"repair\_ complete\_date":"2019-01-01",

//**图片**id**集合**

"picture\_id ":{

{"id ":"67890"},

{"id ":"67890"},

{"id ":"67890"}

}

}

}

### 7.5.更新修理状态

7.5.1.接口地址和请求方式(API Address or Method)

|  |  |
| --- | --- |
| **地址(Address)** | **方法(Method)** |
| **//todo** | **post** |

7.5.2.接口详细参数(API Parameter Describe)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **参数名称(keyName)** | **参数类型(Key Type)** | **是否必须**  **(Is it necessary)** | **参数描述**  **(Key Describe)** |  |
| id | String | **是** | **具体的报修详情id** |  |
| state | Integer | **是** | **当前设备的维修状态** |  |

//state**：分两种情况，开始维修**(0),**完成维修**(1);

7.5.3.返回数据 (Return data)

{

"stat": 1,

"code": "msg.success",

"msg": "操作成功",

"data": null

}

操作失败返回结果结构于成功相同, 状态都为 -1, code 为错误标识, msg 错误消息, 无 data 值