1.获取所有历史事件记录

|  |  |
| --- | --- |
| URL | wlbs/allEvent |
| 请求类型 | GET |
| 发送数据格式 |  |
| 接收数据格式 | 获取成功  {  “success”:true,——Boolean  “message”:“获取成功”，  “code”:0,  “result”:[    {  “event\_id”:id,——int  “date”:时间——String  }，  ……  ]    }  获取失败  {  “success”:false——Boolean  “message”:“获取失败”，  “code”:0,  “result”:{}  } |

2.根据事件id获取事件信息

|  |  |
| --- | --- |
| URL | wlbs/allEvent/event\_id |
| 请求类型 | Get |
| 发送数据格式 |  |
| 接收数据格式 | 获取成功  {  “success”:true——Boolean  “message”:“操作成功”，  “code”:0,  “result”:[{  “event”:{  “id”:int  “type”:String  “scale”:String  “terrain”:String  “date”:String  “status”:int //0未结束 1已结束  },  “data\_mission”:[{  “name”:String  }],  “resue\_mission”:[{  “name”:String  }],  “position”:[{  “location\_id”:int  “loc\_id”:int  “address”:String  “longitude”:String  “latitude”:String  “radius”:int  },]  “weather”:{  “weather\_id”:int  “name”:String  “temperature”:String  “humidity”:String  “wind”:String  },  “devices”:[{  “device\_id”:int  “name”:String  “num”:int  “use”:String  “type”:String  “description”:String  “frequency”:String  “power”:String  “bandwith”:String  “distance”:String  “weight”:String  “temperature”:String  “humidy”:String  “protection\_level”:String  },]  },]  }  获取失败  {  “success”:false——Boolean  “message”:“操作失败”，  “code”:0,  “result”:{}  } |