**接口地址：**http://v.juhe.cn/historyWeather/weather

**返回格式：**json

**请求方式：**http get/post

**请求示例：**http://v.juhe.cn/historyWeather/weather?key=&city\_id=1157&weather\_date=2017-07-15

**接口备注：**根据城市ID和日期查询历史天气信息，日期支持从2011-01-01开始

[API测试工具](https://www.juhe.cn/box/index/id/277)

**请求参数说明：**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 名称 | 必填 | 类型 | 说明 |
|  | key | 是 | string | 申请的key，个人中心我的数据列表查看 |
|  | city\_id | 是 | string | 城市地区ID |
|  | weather\_date | 是 | string | 日期,格式:2017-07-15，日期不能大于等于今日日期 |

**返回参数说明：**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 名称 | 类型 | 说明 |
|  | error\_code | int | 返回码 |
|  | reason | string | 返回说明 |
|  | result | string | 返回结果集 |
|  | city\_id | string | 城市地区ID |
|  | city\_name | string | 城市地区名称 |
|  | weather\_date | string | 天气日期 |
|  | day\_weather | string | 白天天气 |
|  | night\_weather | string | 夜间天气 |
|  | day\_temp | string | 白天最高温度 |
|  | night\_temp | string | 夜间最低温度 |
|  | day\_wind | string | 白天风向 |
|  | day\_wind\_comp | string | 白天分力 |
|  | night\_wind | string | 夜间风向 |
|  | night\_wind\_comp | string | 夜间风力 |
|  | day\_weather\_id | string | 白天天气标识 |
|  | night\_weather\_id | string | 夜间天气标识 |
|  |  |  |  |

**JSON返回示例：**

{

"reason": "查询成功",

"result": {

"city\_id": "1157",

"city\_name": "苏州",

"weather\_date": "2017-07-15",

"day\_weather": "多云",

"night\_weather": "晴",

"day\_temp": "33℃",

"night\_temp": "25℃",

"day\_wind": "无持续风向",

"day\_wind\_comp": "≤3级",

"night\_wind": "无持续风向",

"night\_wind\_comp": "≤3级",

"day\_weather\_id": "01",

"night\_weather\_id": "00"

},

"error\_code": 0

}