

Python爬取空气质量数据(JSON)并解析



<https://data.gov.tw/>

<https://data.gov.tw/dataset/40448>

JSON数据

[image1620793287044.png](#)



[image1620793319771.png](#)



空气质量数据表头: SiteName, AQI, Status

```
import json, ssl, urllib.request

url = 'JSON数据'
context = ssl._create_unverified_context()





with urllib.request.urlopen(url, context=context) as jsondata:
    #JSON UTF-8 BOM 开头的JSON数据
    data = json.loads(jsondata.read().decode('utf-8-sig'))

for i in data['records']:
    print(i['SiteName'], 'AQI=', i['AQI'], ' 等级=', i['Status'])
```



image not found or type unknown



-
- AQI
- PM 2.5 ...

Revision #2

Created 12 May 2021 04:17:36 by CSG

Updated 21 December 2023 06:24:22 by CSG