展示系统数据交互格式

1. 获取泛能站列表

222.222.120.72:8080/reds-rest/webapi/stationlist?scope=

scope为预留参数,根据此参数值不同,返回全国或者各个区域的泛能站列表,默认为全国

返回json格式

```
{
    "title": "泛能站列表",
    "struct": [
        {"id":1001, "name":"南北苑", "longitude":123.429096,"latitude":41.796767},
        {"id":1002, "name":"新朝阳", "longitude":121.472644,"latitude":31.231706}
]
```

2. 能源结构模块

222.222.120.72:8080/reds-rest/webapi/energystruct?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的能源结构信息,默认为全国
- 单站id,根据id值不同,返回单个站的能源结构信息,默认为id=1站的信息

```
"title": "能源结构",
    "struct": [
       {
            "name": "可再生能源",
            "value" : "40",
            "percent" : "33",
            "unit" : "Mwh"
        },
            "name": "天然气",
            "value" : "40",
            "percent" : "33",
            "unit" : "Mwh"
        },
            "name": "化石能源",
            "value" : "40",
            "percent" : "34",
            "unit" : "Mwh"
       }
}
```

222.222.120.72:8080/reds-rest/webapi/reuseenergy?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的可再生能源结构信息,默认为全国
- 单站id,根据id值不同,返回单个站的可再生能源结构信息,默认为id=1站的信息

返回json格式

3. 供能分析

222.222.120.72:8080/reds-rest/webapi/supplyanalyze?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的供能分析信息,默认为全国
- 单站id,根据id值不同,返回单个站的供能分析信息,默认为id=1站的信息

返回json格式

```
{
    "title": "供能分析",
    "struct": [
        {
            "name": "累计供能量",
            "value" : "40",
            "percent" : "",
            "unit" : "Mwh"
        },
        {
            "name": "累计供电量",
            "value" : "40",
            "percent" : "",
            "unit" : "Mwh"
        },
        {
            "name": "累计供蒸汽量",
            "value" : "40",
            "percent" : "",
            "unit" : "Mwh"
        },
            "name": "累计冷热量",
            "value" : "40",
            "percent" : "",
            "unit" : "Mwh"
        }
}
```

4. 经济效用

222.222.120.72:8080/reds-rest/webapi/ecoeffect?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的经济效用信息,默认为全国
- 单站id,根据id值不同,返回单个站的经济效用信息,默认为id=1站的信息

```
"title": "经济效用",
"struct": [
    {
        "name": "累计供能收入",
        "value" : "40",
        "percent" : "",
        "unit" : "RMB"
    },
        "name": "累计供电收入",
        "value" : "40",
        "percent" : "",
        "unit" : "RMB"
    },
    {
        "name": "累计供蒸汽收入",
        "value" : "40",
        "percent" : "",
        "unit" : "RMB"
    },
        "name": "累计冷热收入",
        "value" : "40",
        "percent" : "",
        "unit" : "RMB"
]
```

5. 社会效益

222.222.120.72:8080/reds-rest/webapi/socialeffect?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的社会效益信息,默认为全国
- 单站id,根据id值不同,返回单个站的社会效益信息,默认为id=1站的信息

```
"title": "社会效益",
"struct": [
   {
        "name": "累计节煤标量",
       "value" : "40",
       "percent" : "",
       "unit" : "T"
   },
       "name": "累计CO2减排量",
       "value" : "40",
       "percent" : "",
       "unit" : "T"
   },
   {
       "name": "累计综合减排量",
       "value" : "40",
       "percent" : "",
       "unit" : "T"
  }
```

6. 今日能源信息

222.222.120.72:8080/reds-rest/webapi/dailyinfo?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的今日能源信息,默认为全国
- 单站id,根据id值不同,返回单个站的今日能源信息,默认为id=1站的信息

```
"title": "2017年6月22日",
"struct": [
    {
        "name": "今日供能量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
    },
    {
        "name": "今日供电量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
    },
    {
        "name": "今日供蒸汽量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
    },
        "name": "今日冷热量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
]
```

6. 今日能源信息

222.222.120.72:8080/reds-rest/webapi/dailyinfo?proj=

proj接受两类参数:

- 范围id,根据此参数值不同,返回全国或者各个区域的今日能源信息,默认为全国
- 单站id,根据id值不同,返回单个站的今日能源信息,默认为id=1站的信息

```
"title": "2017年6月22日",
"struct": [
    {
        "name": "今日供能量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
    },
        "name": "今日供电量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
    },
        "name": "今日供蒸汽量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
    },
        "name": "今日冷热量",
        "value" : "40",
        "percent" : "",
        "unit" : "Mwh"
]
```

7. 获取单个站内scada链接

222.222.120.72:8080/reds-rest/webapi/scada/proj

proj为接受参数:

• 单站id,根据id值不同,返回单个站的scada相关信息,默认为id=1001站的信息

返回json格式

```
{
    "id" : 1001,
    "name": "新朝阳",
    "scada": "http://10.20.146.29/1001"
}
```

8. 获取全国泛能站scada列表

222.222.120.72:8080/reds-rest/webapi/scadalist

```
"华北":「
    {
        "id" : 1001,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1001"
    },
    {
        "id" : 1002,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1002"
    },
    {
        "id" : 1003,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1003"
    },
    {
        "id" : 1004,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1004"
],
"华南": [
    {
        "id" : 1005,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1005"
    },
    {
        "id" : 1006,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1006"
    },
    {
        "id" : 1007,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1007"
    },
    {
        "id" : 1008,
        "name": "新朝阳",
        "scada": "http://10.20.146.29/1008"
    }
]
```

参考

	1 724 5-4 -7 TAD
	今日供來 今日供來 今日供來 今日供來 今日供來 今日供來 今日供來 今日供來
_	
_	
_	
_	
ie	累计供冷\热收入
	节煤标量
	CO2减排量
	综合减排量

• ppt原型

