接口名称:

· response.html

描述:返回一个html格式数据

URL: http://afnetworking.sinaapp.com/response.html

结果: <h1>AFNetworking test!</h1>

response.xml

描述:返回一个xml格式数据

URL:http://afnetworking.sinaapp.com/response.xml

结果: <?xml version="1.0" encoding="UTF-8"?><doc><person id="1" sex="m"> <name>zhangsan</name><age>32</age><adds><add code="home">home add</add><add code="h

• response.json

描述:返回一个json的数据

URL: http://afnetworking.sinaapp.com/response.json

结果: {"data": "This is a json data.", "success": true}

• request_get.json

描述: 使用GET方式请求

URL: http://afnetworking.sinaapp.com/request_get.json

参数: "foo=bar"

结果:

Success: {"data": {"foo": "bar"}, "success": true}
Error: {"errors": "Parameter error!", "success": false}

request_post_body_http.json

```
描述:使用POST方式请求,参数用HTTP序列化

URL: http://afnetworking.sinaapp.com/requset_post.json

参数: "foo=bar"

结果:
    Success: {"data": {"foo": "bar"}, "success": true}
    Error: {"errors": "Parameter error!", "success": false}
```

• request_post_body_json.json

```
描述: 使用POST方式请求,参数用JSON序列化

URL: http://afnetworking.sinaapp.com/requset_post.json

参数: "foo:bar"

结果:
    Success: {"data": {"foo": "bar"}, "success": true}
    Error: {"errors": "Parameter error!", "success": false}
```

• upload2server.json

```
描述: 上传文件到服务器

URL: http://afnetworking.sinaapp.com/requset_post.json

参数: file:image fileName:customName

结果:
    Success: {"data": ["name":customName, "url":URLByServer], "success": true}

Error: {"errors": "The file save failed!", "success": false}
```

• persons.json