axios - 直接调用api和自己封装

axios直接调用api使用

```
//1.import axios from 'axios';

//2.直接使用axios的api
request = () => {
  let baseUrl =
        'https://www.easy-mock.com/mock/5d188db077d10e372b147de3/mockapi';
  axios.get(baseUrl + '/table/list').then(res => {
    if (res.status === 200 && res.data.code === 0) {
        this.setState({
            dataSource2: res.data.result
        });
    }
  });
}
```

使用经过自己封装的

```
//1.import axios from './../axios/index';
//2.使用 第一个是我们封装的用来获取天气的, 第二个是我们封装的用来获取数据的
/*在axios.index中*/
import axios from 'axios';
import { Modal } from 'antd';
export default class Axios {
 static jsonp(options) {
   return new Promise((resolve, reject) => {
     JsonP(
       options.url,
         param: 'callback'
       },
       function(err, response) {
         if (response.status === 'success') {
           resolve(response);
         } else {
```

```
reject(response.message);
          }
        }
      );
   });
 static ajax(options) {
    return new Promise((resolve, reject) => {
      let baseApi =
        'https://www.easy-mock.com/mock/5d188db077d10e372b147de3/mockapi';
      axios({
        url: options.url,
        method: 'get',
        baseURL: baseApi,
        timeout: 5000,
        params: (options.data && options.data.params) | ''
      }).then(response => {
        if (response.status == '200') {
          let res = response.data;
          if (res.code == '0') {
           resolve(res);
          } else {
            Modal.info({
              title: '提示',
             content: res.msg
            });
          }
        } else {
          reject(response.data);
        }
      });
   });
 }
}
//3.调用这个封装好的
request = () => {
    axios
      .ajax({
        url: '/table/list',
        data: {
          params: {
            page: 1
          }
        }
```

```
})
.then(res => {
    if (res.code === 0) {
        this.setState({
            dataSource2: res.result
            });
    }
});
```