

1. 安装

```
# cnpm i react-bootstrap -S
```

在index.html 引入css

```
<link href="https://cdn.bootcss.com/bootstrap/3.3.7/css/bootstrap.min.css" rel="stylesheet">
```

2. npm info react 查看版本信息

```
published 3 weeks ago by atdelt <npm@andrewclark.io>  
bash-3.2# cnpm i react@16.7.0 react-dom@16.7.0 react-router@4.3.1 react-rout  
er-dom -S
```

3. 模拟数据

Mock.js, faker.js, lodash

3.1 在其他地方新建mockData文件夹，安装Mock.js, faker.js, lodash

```
> cnpm i lodash faker mockjs -S
```

3.2 mockData文件夹下新建mockData.js文件，注意是mockjs, cname/cparagraph/ctitle，加c之后数据时中文，不加是英文

```
JS mockData.js x package.json  
JS mockData.js > <unknown> > exports > lodash.times() callback  
1 var Mock=require('mockjs');  
2 var lodash=require('lodash');  
3 var faker=require('faker');  
4 module.exports=function(){  
5   return{  
6     people:lodash.times(100,function(n){  
7       return{  
8         id:n,  
9         name:Mock.Random.cname(),  
10        img:faker.image.image(),  
11        text:Mock.Random.cparagraph(),  
12        time:Mock.Random.datetime('yyyy-MM-dd HH:mm:ss'),  
13        stars:Mock.mock({  
14          'number|1-100':100  
15        })  
16      }  
17    }  
18    },  
19    product:lodash.times(500,function(n){  
20      return{  
21        id:n,  
22        title:Mock.Random.ctitle(10,50),  
23        img:Mock.Random.image('400x400',Mock.Random.color()),  
24        content:Mock.Random.cparagraph(2,10),  
25        time:Mock.Random.datetime('yyyy-MM-dd HH:mm:ss'),  
26        price:Math.ceil(Math.random()*100),  
27        stars:Mock.mock({  
28          'number|1-100':100  
29        })  
30      }  
31    }  
32  }  
33 },  
34 }  
35 },  
36 }  
37 },  
38 }  
39 },  
40 }  
41 },  
42 }  
43 },  
44 }  
45 },  
46 }  
47 },  
48 }  
49 },  
50 }  
51 },  
52 }  
53 },  
54 }  
55 },  
56 }  
57 },  
58 }  
59 },  
60 }  
61 },  
62 }  
63 },  
64 }  
65 },  
66 }  
67 },  
68 }  
69 },  
70 }  
71 },  
72 }  
73 },  
74 }  
75 },  
76 }  
77 },  
78 }  
79 },  
80 }  
81 },  
82 }  
83 },  
84 }  
85 },  
86 }  
87 },  
88 }  
89 },  
90 }  
91 },  
92 }  
93 },  
94 }  
95 },  
96 }  
97 },  
98 }  
99 },  
100 }
```

3.3 运行

json-server mockData.js

3.4 回到react-webpack文件

安装 cnpm i reactstrap -S

3.5 安装

cnpm i axios -S