## zh-CN

搜索和远程数据结合。

## en-US

Search with remote data.

```
import { Select } from 'antd';
import jsonp from 'fetch-jsonp';
import qs from 'qs';
const { Option } = Select;
let timeout;
let currentValue;
function fetch(value, callback) {
 if (timeout) {
  clearTimeout(timeout);
   timeout = null;
  currentValue = value;
  function fake() {
   const str = qs.stringify({
    code: 'utf-8',
     q: value,
   });
    jsonp(`https://suggest.taobao.com/sug?${str}`)
      .then(response => response.json())
      .then(d => {
       if (currentValue === value) {
         const { result } = d;
         const data = [];
         result.forEach(r => {
          data.push({
             value: r[0],
            text: r[0],
          });
         });
         callback(data);
     });
 }
 timeout = setTimeout(fake, 300);
class SearchInput extends React.Component {
 state = {
```

```
data: [],
   value: undefined,
 };
 handleSearch = value => {
   if (value) {
     fetch(value, data => this.setState({ data }));
   } else {
     this.setState({ data: [] });
   }
 };
 handleChange = value => {
  this.setState({ value });
 };
 render() {
   const options = this.state.data.map(d => <Option key={d.value}>{d.text}
</Option>);
   return (
     <Select
       showSearch
       value={this.state.value}
       placeholder={this.props.placeholder}
       style={this.props.style}
       defaultActiveFirstOption={false}
       showArrow={false}
       filterOption={false}
       onSearch={this.handleSearch}
       onChange={this.handleChange}
       notFoundContent={null}
       {options}
     </Select>
   );
 }
export default () => <SearchInput placeholder="input search text" style={{ width:</pre>
200 }} />;
```