zh-CN

自定义渲染每一个 Transfer Item, 可用于渲染复杂数据。

en-US

Custom each Transfer Item, and in this way you can render a complex datasource.

```
import { Transfer } from 'antd';
class App extends React.Component {
 state = {
  mockData: [],
   targetKeys: [],
 };
 componentDidMount() {
   this.getMock();
 }
  getMock = () => {
   const targetKeys = [];
   const mockData = [];
   for (let i = 0; i < 20; i++) {</pre>
     const data = {
       key: i.toString(),
       title: `content${i + 1}`,
       description: `description of content${i + 1}`,
       chosen: Math.random() * 2 > 1,
     };
     if (data.chosen) {
       targetKeys.push(data.key);
     mockData.push(data);
   this.setState({ mockData, targetKeys });
  };
 handleChange = (targetKeys, direction, moveKeys) => {
   console.log(targetKeys, direction, moveKeys);
   this.setState({ targetKeys });
  };
  renderItem = item => {
   const customLabel = (
     <span className="custom-item">
       {item.title} - {item.description}
     </span>
   return {
```

```
label: customLabel, // for displayed item
     value: item.title, // for title and filter matching
  };
 };
 render() {
  return (
     <Transfer
      dataSource={this.state.mockData}
      listStyle={{
        width: 300,
        height: 300,
      } }
       targetKeys={this.state.targetKeys}
      onChange={this.handleChange}
      render={this.renderItem}
    />
   );
 }
export default () => <App />;
```