zh-CN

选择后进行操作,完成后清空选择,通过 rowSelection.selectedRowKeys 来控制选中项。

en-US

To perform operations and clear selections after selecting some rows, use <code>rowSelection.selectedRowKeys</code> to control selected rows.

```
import { Table, Button } from 'antd';
const columns = [
 {
  title: 'Name',
  dataIndex: 'name',
 },
  title: 'Age',
  dataIndex: 'age',
 },
  title: 'Address',
  dataIndex: 'address',
 },
];
const data = [];
for (let i = 0; i < 46; i++) {</pre>
 data.push({
   key: i,
   name: `Edward King ${i}`,
   age: 32,
   address: `London, Park Lane no. ${i}`,
 });
class App extends React.Component {
 state = {
   selectedRowKeys: [], // Check here to configure the default column
   loading: false,
 };
 start = () => {
   this.setState({ loading: true });
   // ajax request after empty completing
   setTimeout(() => {
     this.setState({
       selectedRowKeys: [],
       loading: false,
    });
    }, 1000);
```

```
};
  onSelectChange = selectedRowKeys => {
   console.log('selectedRowKeys changed: ', selectedRowKeys);
   this.setState({ selectedRowKeys });
 };
 render() {
   const { loading, selectedRowKeys } = this.state;
   const rowSelection = {
     selectedRowKeys,
     onChange: this.onSelectChange,
    const hasSelected = selectedRowKeys.length > 0;
   return (
     <div>
       <div style={{ marginBottom: 16 }}>
          <Button type="primary" onClick={this.start} disabled={!hasSelected}</pre>
loading={loading}>
          Reload
          </Button>
         <span style={{ marginLeft: 8 }}>
           {hasSelected ? `Selected ${selectedRowKeys.length} items` : ''}
         </span>
        </div>
        <Table rowSelection={rowSelection} columns={columns} dataSource={data} />
      </div>
   );
 }
export default () => <App />;
```