zh-CN

第一列是联动的选择框。可以通过 rowSelection.type 属性指定选择类型, 默认为 checkbox 。

默认点击 checkbox 触发选择行为,需要点击行触发可以参考例子:https://codesandbox.io/s/000vqw38rl

en-US

Rows can be selectable by making first column as a selectable column. You can use <code>rowSelection.type</code> to set selection type. Default is <code>checkbox</code>.

selection happens when clicking checkbox by default. You can see https://codesandbox.io/s/000vqw38rl if you need row-click selection behavior.

```
import React, { useState } from 'react';
import { Table, Radio, Divider } from 'antd';
const columns = [
 {
   title: 'Name',
   dataIndex: 'name',
   render: (text: string) => <a>{text}</a>,
 },
  title: 'Age',
  dataIndex: 'age',
 },
  title: 'Address',
   dataIndex: 'address',
 },
];
interface DataType {
 key: React.Key;
 name: string;
 age: number;
 address: string;
}
const data: DataType[] = [
   key: '1',
   name: 'John Brown',
   age: 32,
   address: 'New York No. 1 Lake Park',
 },
   key: '2',
   name: 'Jim Green',
   age: 42,
   address: 'London No. 1 Lake Park',
```

```
},
   key: '3',
   name: 'Joe Black',
   age: 32,
   address: 'Sidney No. 1 Lake Park',
 },
   key: '4',
   name: 'Disabled User',
   age: 99,
   address: 'Sidney No. 1 Lake Park',
 },
];
// rowSelection object indicates the need for row selection
const rowSelection = {
 onChange: (selectedRowKeys: React.Key[], selectedRows: DataType[]) => {
   console.log(`selectedRowKeys: ${selectedRowKeys}`, 'selectedRows: ',
selectedRows);
 getCheckboxProps: (record: DataType) => ({
   disabled: record.name === 'Disabled User', // Column configuration not to be
checked
   name: record.name,
 }),
};
const Demo = () => {
 const [selectionType, setSelectionType] = useState<'checkbox' | 'radio'>
('checkbox');
 return (
   <div>
     <Radio.Group
       onChange={({ target: { value } }) => {
         setSelectionType(value);
       } }
       value={selectionType}
       <Radio value="checkbox">Checkbox</Radio>
       <Radio value="radio">radio
     </Radio.Group>
      <Divider />
      <Table
       rowSelection={{
         type: selectionType,
         ...rowSelection,
       } }
        columns={columns}
```

```
dataSource={data}
    />
    </div>
   );
};
export default () => <Demo />;
```