## zh-CN

表格的分页设置。

## en-US

Table pagination settings.

```
import { Table, Tag, Radio, Space } from 'antd';
const topOptions = [
 { label: 'topLeft', value: 'topLeft' },
 { label: 'topCenter', value: 'topCenter' },
 { label: 'topRight', value: 'topRight' },
 { label: 'none', value: 'none' },
];
const bottomOptions = [
 { label: 'bottomLeft', value: 'bottomLeft' },
 { label: 'bottomCenter', value: 'bottomCenter' },
 { label: 'bottomRight', value: 'bottomRight' },
 { label: 'none', value: 'none' },
];
const columns = [
  title: 'Name',
   dataIndex: 'name',
  key: 'name',
   render: text => <a>{text}</a>,
 },
  title: 'Age',
   dataIndex: 'age',
   key: 'age',
  },
   title: 'Address',
   dataIndex: 'address',
   key: 'address',
  },
   title: 'Tags',
   key: 'tags',
    dataIndex: 'tags',
   render: tags => (
     <span>
       {tags.map(tag => {
         let color = tag.length > 5 ? 'geekblue' : 'green';
         if (tag === 'loser') {
          color = 'volcano';
```

```
return (
           <Tag color={color} key={tag}>
             {tag.toUpperCase()}
          </Tag>
         );
       })}
     </span>
   ),
 },
  title: 'Action',
   key: 'action',
   render: (text, record) => (
     <Space size="middle">
      <a>Invite {record.name}</a>
      <a>Delete</a>
     </Space>
   ),
 },
];
const data = [
 {
   key: '1',
  name: 'John Brown',
   age: 32,
   address: 'New York No. 1 Lake Park',
   tags: ['nice', 'developer'],
 },
 {
   key: '2',
  name: 'Jim Green',
   age: 42,
   address: 'London No. 1 Lake Park',
   tags: ['loser'],
 },
 {
   key: '3',
  name: 'Joe Black',
   age: 32,
   address: 'Sidney No. 1 Lake Park',
   tags: ['cool', 'teacher'],
},
];
class Demo extends React.Component {
 state = {
  top: 'topLeft',
  bottom: 'bottomRight',
 };
```

```
render() {
   return (
     <div>
       <div>
         <Radio.Group
          style={{ marginBottom: 10 }}
           options={topOptions}
           value={this.state.top}
           onChange={e => {
             this.setState({ top: e.target.value });
           } }
          />
        </div>
        <Radio.Group
         style={{ marginBottom: 10 }}
         options={bottomOptions}
         value={this.state.bottom}
         onChange={e => {
           this.setState({ bottom: e.target.value });
         } }
        />
        <Table
         columns={columns}
         pagination={{ position: [this.state.top, this.state.bottom] }}
         dataSource={data}
       />
      </div>
   );
 }
}
export default () => <Demo />;
```