zh-CN

表格支持树形数据的展示,当数据中有 children 字段时会自动展示为树形表格,如果不需要或配置为其他字段可以用 childrenColumnName 进行配置。

可以通过设置 indentSize 以控制每一层的缩进宽度。

en-US

Display tree structure data in Table when there is field key childrenColumnName property to avoid tree table structure.

You can control the indent width by setting indentSize.

```
import { Table, Switch, Space } from 'antd';
const columns = [
  title: 'Name',
  dataIndex: 'name',
  key: 'name',
 },
 {
   title: 'Age',
   dataIndex: 'age',
   key: 'age',
   width: '12%',
 },
  title: 'Address',
  dataIndex: 'address',
   width: '30%',
   key: 'address',
 },
];
const data = [
 {
   key: 1,
   name: 'John Brown sr.',
   address: 'New York No. 1 Lake Park',
   children: [
    {
       key: 11,
       name: 'John Brown',
       age: 42,
       address: 'New York No. 2 Lake Park',
     },
     {
      key: 12,
```

```
name: 'John Brown jr.',
       age: 30,
       address: 'New York No. 3 Lake Park',
       children: [
        {
          key: 121,
           name: 'Jimmy Brown',
          age: 16,
          address: 'New York No. 3 Lake Park',
         },
        ],
      },
       key: 13,
       name: 'Jim Green sr.',
       age: 72,
       address: 'London No. 1 Lake Park',
       children: [
        {
           key: 131,
           name: 'Jim Green',
           age: 42,
           address: 'London No. 2 Lake Park',
           children: [
               key: 1311,
               name: 'Jim Green jr.',
               age: 25,
               address: 'London No. 3 Lake Park',
             },
             {
               key: 1312,
              name: 'Jimmy Green sr.',
               age: 18,
               address: 'London No. 4 Lake Park',
             },
           ],
         },
       ],
     },
   ],
 },
  key: 2,
  name: 'Joe Black',
  age: 32,
  address: 'Sidney No. 1 Lake Park',
 },
];
// rowSelection objects indicates the need for row selection
const rowSelection = {
```

```
onChange: (selectedRowKeys, selectedRows) => {
  console.log(`selectedRowKeys: ${selectedRowKeys}`, 'selectedRows: ',
selectedRows);
 onSelect: (record, selected, selectedRows) => {
  console.log(record, selected, selectedRows);
 onSelectAll: (selected, selectedRows, changeRows) => {
  console.log(selected, selectedRows, changeRows);
 },
};
function TreeData() {
 const [checkStrictly, setCheckStrictly] = React.useState(false);
 return (
   <>
      <Space align="center" style={{ marginBottom: 16 }}>
       CheckStrictly: <Switch checked={checkStrictly} onChange={setCheckStrictly}
/>
     </Space>
     <Table
       columns={columns}
      rowSelection={{ ...rowSelection, checkStrictly }}
       dataSource={data}
   </>
 );
export default () => <TreeData />;
```