

## zh-CN

看看边框的样式是不是影响到别的表格。

## en-US

To see if bordered style applied to other tables.

```
import { Table, Badge, Menu, Dropdown, Switch, Form, Space } from 'antd';
import { DownOutlined } from '@ant-design/icons';

const menu = (
  <Menu>
    <Menu.Item>Action 1</Menu.Item>
    <Menu.Item>Action 2</Menu.Item>
  </Menu>
);

function NestedTable() {
  const createExpandedRowRender = bordered => () => {
    const columns = [
      { title: 'Date', dataIndex: 'date', key: 'date' },
      { title: 'Name', dataIndex: 'name', key: 'name' },
      {
        title: 'Status',
        key: 'state',
        render: () => (
          <span>
            <Badge status="success" />
            Finished
          </span>
        ),
      },
      {
        title: 'Upgrade Status', dataIndex: 'upgradeNum', key: 'upgradeNum' },
      {
        title: 'Action',
        dataIndex: 'operation',
        key: 'operation',
        render: () => (
          <Space size="middle">
            <a>Pause</a>
            <a>Stop</a>
            <Dropdown overlay={menu}>
              <a>
                More <DownOutlined />
              </a>
            </Dropdown>
          </Space>
        ),
      },
    ],
  };
}
```

```

const data = [];
for (let i = 0; i < 3; ++i) {
  data.push({
    key: i,
    date: '2014-12-24 23:12:00',
    name: 'This is production name',
    upgradeNum: 'Upgraded: 56',
  });
}

return <Table columns={columns} dataSource={data} pagination={false} bordered=
{bordered} />;
};

```

```

const columns = [
  { title: 'Name', dataIndex: 'name', key: 'name' },
  { title: 'Platform', dataIndex: 'platform', key: 'platform' },
  { title: 'Version', dataIndex: 'version', key: 'version' },
  { title: 'Upgraded', dataIndex: 'upgradeNum', key: 'upgradeNum' },
  { title: 'Creator', dataIndex: 'creator', key: 'creator' },
  { title: 'Date', dataIndex: 'createdAt', key: 'createdAt' },
  { title: 'Action', key: 'operation', render: () => <a>Publish</a> },
];

```

```

const data = [];
for (let i = 0; i < 3; ++i) {
  data.push({
    key: i,
    name: 'Screem',
    platform: 'iOS',
    version: '10.3.4.5654',
    upgradeNum: 500,
    creator: 'Jack',
    createdAt: '2014-12-24 23:12:00',
  });
}

```

```

const [rootTableBordered, setRootTableBordered] = React.useState(true);
const [childTableBordered, setChildTableBordered] = React.useState(true);
return (
  <>
    <Form
      layout="inline"
      className="components-table-demo-control-bar"
      style={{ marginBottom: 16 }}
    >
      <Form.Item label="Root Table Bordered">
        <Switch checked={rootTableBordered} onChange={v =>
setRootTableBordered(v)} />
      </Form.Item>
      <Form.Item label="Child Table Bordered">
        <Switch checked={childTableBordered} onChange={v =>

```

```
setChildTableBordered(v) } />
  </Form.Item>
</Form>
<Table
  title={() => 'cool'}
  footer={() => 'cool'}
  className="components-table-demo-nested"
  columns={columns}
  expandable={{ expandedRowRender: createExpandedRowRender(childTableBordered)
}}
  dataSource={data}
  bordered={rootTableBordered}
/>
</>
);
}

export default () => <NestedTable />;
```