zh-CN

添加 loading 属性即可让按钮处于加载状态,最后两个按钮演示点击后进入加载状态。

en-US

A loading indicator can be added to a button by setting the <code>loading</code> property on the <code>Button</code> .

```
import { Button, Space } from 'antd';
import { PoweroffOutlined } from '@ant-design/icons';
class App extends React.Component {
 state = {
   loadings: [],
 };
 enterLoading = index => {
   this.setState(({ loadings }) => {
     const newLoadings = [...loadings];
     newLoadings[index] = true;
     return {
       loadings: newLoadings,
     };
   });
    setTimeout(() => {
      this.setState(({ loadings }) => {
       const newLoadings = [...loadings];
       newLoadings[index] = false;
       return {
         loadings: newLoadings,
       };
     });
    }, 6000);
 };
 render() {
   const { loadings } = this.state;
   return (
     <>
        <Space style={{ width: '100%' }}>
         <Button type="primary" loading>
           Loading
         </Button>
          <Button type="primary" size="small" loading>
           Loading
          </Button>
         <Button type="primary" icon={<PoweroffOutlined />} loading />
        </Space>
```

```
<Space style={{ width: '100%' }}>
         <Button type="primary" loading={loadings[0]} onClick={() =>
this.enterLoading(0)}>
           Click me!
         </Button>
         <Button
          type="primary"
          icon={<PoweroffOutlined />}
          loading={loadings[1]}
          onClick={() => this.enterLoading(1)}
           Click me!
         </Button>
         <Button
          type="primary"
          icon={<PoweroffOutlined />}
          loading={loadings[2]}
           onClick={() => this.enterLoading(2)}
         />
       </Space>
     </>
  );
 }
}
export default () => <App />;
```