

zh-CN

通过 `Modal.useModal` 创建支持读取 context 的 `contextHolder` 。

en-US

Use `Modal.useModal` to get `contextHolder` with context accessible issue.

```
import { Modal, Button, Space } from 'antd';

const ReachableContext = React.createContext();
const UnreachableContext = React.createContext();

const config = {
  title: 'Use Hook!',
  content: (
    <>
      <ReachableContext.Consumer>{name => `Reachable: ${name}!`}
    </ReachableContext.Consumer>
    <br />
    <UnreachableContext.Consumer>{name => `Unreachable: ${name}!`}
  </UnreachableContext.Consumer>
  </>
),
};

const App = () => {
  const [modal, contextHolder] = Modal.useModal();

  return (
    <ReachableContext.Provider value="Light">
      <Space>
        <Button
          onClick={() => {
            modal.confirm(config);
          }}
        >
          Confirm
        </Button>
        <Button
          onClick={() => {
            modal.warning(config);
          }}
        >
          Warning
        </Button>
        <Button
          onClick={() => {
            modal.info(config);
          }}
        >
          Info
        </Button>
      </Space>
    </ReachableContext.Provider>
  );
};
```

```
        Info
      </Button>
      <Button
        onClick={() => {
          modal.error(config);
        }}
      >
        Error
      </Button>
    </Space>
    { /* `contextHolder` should always be under the context you want to access */ }
    {contextHolder}

    { /* Can not access this context since `contextHolder` is not in it */ }
    <UnreachableContext.Provider value="Bamboo" />
  </ReachableContext.Provider>
);
};

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