zh-CN

通过 Modal.useModal 创建支持读取 context Holder 。

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();
   <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>
         <Button
          onClick={() => {
            modal.error(config);
          } }
          Error
        </Button>
       </Space>
       {\mbox{$\langle$}}/{\mbox{$\star$}} `contextHolder` should always under the context you want to access {\mbox{$\star$}}/{\mbox{$\rangle$}}
       {contextHolder}
      {/* Can not access this context since `contextHolder` is not in it */}
      <UnreachableContext.Provider value="Bamboo" />
    </ReachableContext.Provider>
 );
};
export default () => <App />;
```