```
import React, { useState } from
"react":
const LoginButton = ({ onLogin }) => {
 const handleClick = () => {
  // 执行登录操作
  console.log("进行登录的处理");
  onLogin(); // 调用回调函数通知父组
件登录已完成
 };
 return (
  <button onClick={handleClick}>登录
</button>
);
};
const IssueButton = ({ onIssue }) => {
 const handleClick = () => {
  // 执行发行操作
  console.log("进行发行的处理");
  onIssue(); // 调用回调函数通知父组件
发行已完成
 };
 return (
  <button onClick={handleClick}>发行
</button>
);
};
const ConfirmationDialog = ({ action,
onConfirm }) => {
 const [isOpen, setIsOpen] =
useState(false);
 const openDialog = (event) => {
  event.stopPropagation();
  setIsOpen(true);
 };
```

```
const closeDialog = () => {
  setIsOpen(false);
 };
 const handleConfirm = () => {
  onConfirm();
  closeDialog();
 };
 let dialogMessage;
 if (action === "login") {
  dialogMessage = "确定登录吗?";
 } else if (action === "issue") {
  dialogMessage = "确定发行吗?";
 }
 return (
  <>
   {action === "login" ? (
    <LoginButton
onLogin={openDialog} />
   ):(
    < Issue Button
onIssue={openDialog} />
   )}
   {isOpen && (
    <div className="dialog">
     {dialogMessage}
     <but
onClick={handleConfirm}>是</button>
     <button onClick={closeDialog}>
否</button>
    </div>
   )}
  </>
 );
};
const App = () => {
 const handleLogin = () => {
```

```
// 登录处理完成后的操作
 };
 const handlelssue = () => {
 // 发行处理完成后的操作
 };
 return (
  <div>
   <h1>示例应用</h1>
   < Confirmation Dialog
action="login"
onConfirm={handleLogin} />
   < Confirmation Dialog
action="issue"
onConfirm={handleIssue} />
  </div>
);
};
export default App;
```