

## zh-CN

以下示例显示如何创建可悬停和单击的弹出窗口。

## en-US

The following example shows how to create a popover which can be hovered and clicked.

```
import { Popover, Button } from 'antd';

class App extends React.Component {
  state = {
    clicked: false,
    hovered: false,
  };

  hide = () => {
    this.setState({
      clicked: false,
      hovered: false,
    });
  };

  handleHoverChange = visible => {
    this.setState({
      hovered: visible,
      clicked: false,
    });
  };

  handleClickChange = visible => {
    this.setState({
      clicked: visible,
      hovered: false,
    });
  };

  render() {
    const hoverContent = <div>This is hover content.</div>;
    const clickContent = <div>This is click content.</div>;
    return (
      <Popover
        style={{ width: 500 }}
        content={hoverContent}
        title="Hover title"
        trigger="hover"
        visible={this.state.hovered}
        onVisibleChange={this.handleHoverChange}
      >
        <Popover
          content={
```

```
        <div>
          {clickContent}
          <a onClick={this.hide}>Close</a>
        </div>
      }
      title="Click title"
      trigger="click"
      visible={this.state.clicked}
      onVisibleChange={this.handleClickChange}
    >
      <Button>Hover and click / 悬停并单击</Button>
    </Popover>
  </Popover>
);
}
}

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