## zh-CN

自定义渲染对话框,可通过 react-draggable 来实现拖拽。

## en-US

Custom modal content render. use react-draggable implements draggable.

```
import { Modal, Button } from 'antd';
import Draggable from 'react-draggable';
class App extends React.Component {
 state = {
   visible: false,
  disabled: true,
   bounds: { left: 0, top: 0, bottom: 0, right: 0 },
 draggleRef = React.createRef();
 showModal = () => {
  this.setState({
     visible: true,
   });
 };
 handleOk = e \Rightarrow {
   console.log(e);
   this.setState({
     visible: false,
   });
 };
 handleCancel = e => {
   console.log(e);
   this.setState({
     visible: false,
   });
 };
  onStart = (event, uiData) => {
   const { clientWidth, clientHeight } = window.document.documentElement;
   const targetRect = this.draggleRef.current?.getBoundingClientRect();
   if (!targetRect) {
     return;
   this.setState({
     bounds: {
       left: -targetRect.left + uiData.x,
       right: clientWidth - (targetRect.right - uiData.x),
       top: -targetRect.top + uiData.y,
```

```
bottom: clientHeight - (targetRect.bottom - uiData.y),
     },
   });
  };
  render() {
   const { bounds, disabled, visible } = this.state;
   return (
     <>
       <Button onClick={this.showModal}>Open Draggable Modal/Button>
         title={
           <div
             style={{
               width: '100%',
               cursor: 'move',
             } }
             onMouseOver={() => {
               if (disabled) {
                 this.setState({
                   disabled: false,
                 });
               }
              } }
              onMouseOut={() => {
               this.setState({
                 disabled: true,
               });
             } }
              // fix eslintjsx-a11y/mouse-events-have-key-events
              // https://github.com/jsx-eslint/eslint-plugin-jsx-
ally/blob/master/docs/rules/mouse-events-have-key-events.md
             onFocus={() => {}}
             onBlur={() => {}}
             // end
             Draggable Modal
            </div>
         visible={visible}
         onOk={this.handleOk}
         onCancel={this.handleCancel}
         modalRender={modal => (
           <Draggable
             disabled={disabled}
             bounds={bounds}
             onStart={(event, uiData) => this.onStart(event, uiData)}
             <div ref={this.draggleRef}>{modal}</div>
           </Draggable>
         ) }
```