zh-CN

当用户访问一个展示了某个列表的页面,想新建一项但又不想跳转页面时,可以用 Modal 弹出一个表单,用户填写必要信息后创建新的项。

△ 想要 3 分钟实现? 试试 ProForm 的 Modal 表单!

en-US

When user visit a page with a list of items, and want to create a new item. The page can popup a form in Modal, then let user fill in the form to create an item.

```
import React, { useState } from 'react';
import { Button, Modal, Form, Input, Radio } from 'antd';
interface Values {
 title: string;
 description: string;
 modifier: string;
interface CollectionCreateFormProps {
 visible: boolean;
 onCreate: (values: Values) => void;
 onCancel: () => void;
const CollectionCreateForm: React.FC<CollectionCreateFormProps> = ({
 visible,
 onCreate,
 onCancel,
}) => {
 const [form] = Form.useForm();
 return (
   <Modal
     visible={visible}
     title="Create a new collection"
     okText="Create"
     cancelText="Cancel"
     onCancel={onCancel}
     onOk={ () => {
       form
         .validateFields()
          .then(values => {
           form.resetFields();
           onCreate(values);
         })
          .catch(info => {
           console.log('Validate Failed:', info);
         });
     } }
```

```
<Form
       form={form}
       layout="vertical"
       name="form in modal"
       initialValues={{ modifier: 'public' }}
       <Form.Item
         name="title"
         label="Title"
         rules={[{ required: true, message: 'Please input the title of collection!'
}]}
         <Input />
       </Form.Item>
       <Form.Item name="description" label="Description">
         <Input type="textarea" />
       </Form.Item>
       <Form.Item name="modifier" className="collection-create-form last-form-</pre>
item">
         <Radio.Group>
           <Radio value="public">Public
           <Radio value="private">Private
         </Radio.Group>
       </Form.Item>
      </Form>
   </Modal>
 );
};
const CollectionsPage = () => {
 const [visible, setVisible] = useState(false);
 const onCreate = (values: any) => {
   console.log('Received values of form: ', values);
   setVisible(false);
 };
  return (
   <div>
     <Button
       type="primary"
       onClick={() => {
         setVisible(true);
       }}
       New Collection
      </Button>
      <CollectionCreateForm
       visible={visible}
       onCreate={onCreate}
       onCancel={() => {
         setVisible(false);
```

```
}}
  />
  </div>
);
};
export default () => <CollectionsPage />;
```

```
.collection-create-form_last-form-item {
  margin-bottom: 0;
}
```