zh-CN

设置表单组件尺寸, 仅对 antd 组件有效。

en-US

Set component size, only works for antd components.

```
import React, { useState } from 'react';
import {
 Form,
 Input,
 Button,
 Radio,
 Select,
 Cascader,
 DatePicker,
 InputNumber,
 TreeSelect,
 Switch,
} from 'antd';
type SizeType = Parameters<typeof Form>[0]['size'];
const FormSizeDemo = () => {
 const [componentSize, setComponentSize] = useState<SizeType | 'default'>
('default');
 const onFormLayoutChange = ({ size }: { size: SizeType }) => {
   setComponentSize(size);
 };
 return (
   <Form
     labelCol={{ span: 4 }}
     wrapperCol={{ span: 14 }}
     layout="horizontal"
     initialValues={{ size: componentSize }}
     onValuesChange={onFormLayoutChange}
     size={componentSize as SizeType}
      <Form.Item label="Form Size" name="size">
       <Radio.Group>
          <Radio.Button value="small">Small/Radio.Button>
         <Radio.Button value="default">Default/Radio.Button>
         <Radio.Button value="large">Large/Radio.Button>
        </Radio.Group>
      </Form.Item>
      <Form.Item label="Input">
       <Input />
      </Form.Item>
      <Form.Item label="Select">
       <Select>
```

```
<Select.Option value="demo">Demo</Select.Option>
        </Select>
      </Form.Item>
      <Form.Item label="TreeSelect">
       <TreeSelect
         treeData={[
          { title: 'Light', value: 'light', children: [{ title: 'Bamboo', value:
'bamboo' }] },
        ] }
       />
      </Form.Item>
      <Form.Item label="Cascader">
       <Cascader
         options={[
             value: 'zhejiang',
             label: 'Zhejiang',
             children: [
              {
                 value: 'hangzhou',
                 label: 'Hangzhou',
              },
             ],
           },
         ] }
       />
      </Form.Item>
      <Form.Item label="DatePicker">
       <DatePicker />
      </Form.Item>
      <Form.Item label="InputNumber">
       <InputNumber />
      </Form.Item>
      <Form.Item label="Switch" valuePropName="checked">
       <Switch />
     </Form.Item>
      <Form.Item label="Button">
       <Button>Button</Button>
     </Form.Item>
   </Form>
 );
};
export default () => <FormSizeDemo />;
```