## zh-CN

通过配置 options 参数来渲染单选框。也可通过 optionType 参数来设置 Radio 类型。

## en-US

Render radios by configuring options . Radio type can also be set through the optionType parameter.

```
import { Radio } from 'antd';
const plainOptions = ['Apple', 'Pear', 'Orange'];
const options = [
 { label: 'Apple', value: 'Apple' },
 { label: 'Pear', value: 'Pear' },
 { label: 'Orange', value: 'Orange' },
const optionsWithDisabled = [
 { label: 'Apple', value: 'Apple' },
 { label: 'Pear', value: 'Pear' },
  { label: 'Orange', value: 'Orange', disabled: true },
1;
class App extends React.Component {
 state = {
   value1: 'Apple',
   value2: 'Apple',
   value3: 'Apple',
   value4: 'Apple',
  };
  onChange1 = e => {
   console.log('radio1 checked', e.target.value);
   this.setState({
     value1: e.target.value,
    });
  };
  onChange2 = e \Rightarrow {
   console.log('radio2 checked', e.target.value);
   this.setState({
     value2: e.target.value,
    });
  };
  onChange3 = e \Rightarrow \{
   console.log('radio3 checked', e.target.value);
   this.setState({
     value3: e.target.value,
    });
  };
```

```
onChange4 = e \Rightarrow {
   console.log('radio4 checked', e.target.value);
   this.setState({
     value4: e.target.value,
   });
 };
 render() {
   const { value1, value2, value3, value4 } = this.state;
   return (
        <Radio.Group options={plainOptions} onChange={this.onChange1} value={value1}</pre>
/>
        <br />
       <Radio.Group options={optionsWithDisabled} onChange={this.onChange2} value=</pre>
{value2} />
       <br />
        <br />
       <Radio.Group
         options={options}
         onChange={this.onChange3}
         value={value3}
         optionType="button"
        />
        <br />
        <br />
        <Radio.Group
         options={optionsWithDisabled}
         onChange={this.onChange4}
         value={value4}
          optionType="button"
          buttonStyle="solid"
       />
      </>
   );
 }
export default () => <App />;
```