何时使用 {#when-to-use}

- 用于在多个备选项中选中单个状态。
- 和 Select 的区别是,Radio 所有选项默认可见,方便用户在比较中选择,因此选项不宜过多。

```
// 使用 Radio.Group 组件时,推荐的写法 🔽
return (
 <Radio.Group
   value={value}
   options={[
     { value: 1, label: 'A' },
     { value: 2, label: 'B' },
     { value: 3, label: 'C' },
   ]}
 />
);
// 不推荐的写法 🏖
return (
 <Radio.Group value={value}>
   <Radio value={1}>A</Radio>
   <Radio value={2}>B</Radio>
   <Radio value={3}>C</Radio>
 </Radio.Group>
);
```

代码演示

基本

```
import React from 'react';
import { Radio } from 'antd';

const App: React.FC = () => <Radio>Radio</Radio>;

export default App;
```

不可用

```
import React, { useState } from 'react';
import { Button, Radio } from 'antd';

const App: React.FC = () => {
  const [disabled, setDisabled] = useState(true);
```

```
const toggleDisabled = () => {
    setDisabled(!disabled);
  };
  return (
      <Radio defaultChecked={false} disabled={disabled}>
        Disabled
      </Radio>
      <Radio defaultChecked disabled={disabled}>
        Disabled
      </Radio>
      <br />
      <Button type="primary" onClick={toggleDisabled} style={{ marginTop:</pre>
16 }}>
        Toggle disabled
      </Button>
    </>
 );
};
export default App;
```

单选组合

```
import React, { useState } from 'react';
import {
 BarChartOutlined,
 DotChartOutlined,
 LineChartOutlined,
 PieChartOutlined,
} from '@ant-design/icons';
import type { RadioChangeEvent } from 'antd';
import { Flex, Radio } from 'antd';
const App: React.FC = () => {
 const [value, setValue] = useState(1);
 const onChange = (e: RadioChangeEvent) => {
   setValue(e.target.value);
 };
  return (
   <Radio.Group
      onChange={onChange}
      value={value}
```

```
options={[
        {
          value: 1,
          label: (
            <Flex gap="small" justify="center" align="center" vertical>
              <LineChartOutlined style={{ fontSize: 18 }} />
              LineChart
            </Flex>
          ),
        },
          value: 2,
          label: (
            <Flex gap="small" justify="center" align="center" vertical>
              <DotChartOutlined style={{ fontSize: 18 }} />
              DotChart
            </Flex>
          ),
        },
          value: 3,
          label: (
            <Flex gap="small" justify="center" align="center" vertical>
              <BarChartOutlined style={{ fontSize: 18 }} />
              BarChart
            </Flex>
          ),
        },
          value: 4,
          label: (
            <Flex gap="small" justify="center" align="center" vertical>
              <PieChartOutlined style={{ fontSize: 18 }} />
              PieChart
            </Flex>
         ),
        },
      ]}
   />
 );
};
export default App;
```

```
import React, { useState } from 'react';
import type { RadioChangeEvent } from 'antd';
import { Input, Radio } from 'antd';
const style: React.CSSProperties = {
 display: 'flex',
  flexDirection: 'column',
 gap: 8,
};
const App: React.FC = () => {
  const [value, setValue] = useState(1);
 const onChange = (e: RadioChangeEvent) => {
   setValue(e.target.value);
 };
  return (
    <Radio.Group
      style={style}
      onChange={onChange}
      value={value}
      options={[
        { value: 1, label: 'Option A' },
        { value: 2, label: 'Option B' },
        { value: 3, label: 'Option C' },
          value: 4,
          label: (
            <>
              More...
              {value === 4 && (
                <Input
                  variant="filled"
                  placeholder="please input"
                  style={{ width: 120, marginInlineStart: 12 }}
                />
              )}
            </>
          ),
       },
     ]}
   />
 );
};
```

```
export default App;
```

Block 单选组合

v5.21.0

```
import React from 'react';
import { Flex, Radio } from 'antd';
import type { CheckboxGroupProps } from 'antd/es/checkbox';
const options: CheckboxGroupProps<string>['options'] = [
  { label: 'Apple', value: 'Apple' },
  { label: 'Pear', value: 'Pear' },
  { label: 'Orange', value: 'Orange' },
];
const App: React.FC = () => (
  <Flex vertical gap="middle">
    <Radio.Group block options={options} defaultValue="Apple" />
    <Radio.Group
      block
      options={options}
      defaultValue="Apple"
      optionType="button"
      buttonStyle="solid"
    />
    <Radio.Group block options={options} defaultValue="Pear"</pre>
optionType="button" />
  </Flex>
);
export default App;
```

Radio.Group 组合 - 配置方式

```
{ label: 'Pear', value: 'Pear' },
  { label: 'Orange', value: 'Orange', title: 'Orange' },
];
const optionsWithDisabled: CheckboxGroupProps<string>['options'] = [
  { label: 'Apple', value: 'Apple' },
  { label: 'Pear', value: 'Pear' },
 { label: 'Orange', value: 'Orange', disabled: true },
];
const App: React.FC = () => {
  const [value1, setValue1] = useState('Apple');
  const [value2, setValue2] = useState('Apple');
  const [value3, setValue3] = useState('Apple');
  const [value4, setValue4] = useState('Apple');
  const onChange1 = ({ target: { value } }: RadioChangeEvent) => {
    console.log('radio1 checked', value);
    setValue1(value);
  };
  const onChange2 = ({ target: { value } }: RadioChangeEvent) => {
    console.log('radio2 checked', value);
   setValue2(value);
  };
  const onChange3 = ({ target: { value } }: RadioChangeEvent) => {
   console.log('radio3 checked', value);
   setValue3(value);
  };
  const onChange4 = ({ target: { value } }: RadioChangeEvent) => {
   console.log('radio4 checked', value);
    setValue4(value);
 };
  return (
      <Radio.Group options={plainOptions} onChange={onChange1} value=</pre>
{value1} />
      <Radio.Group options={optionsWithDisabled} onChange={onChange2}</pre>
value={value2} />
      <br />
      <br />
      <Radio.Group options={options} onChange={onChange3} value={value3}</pre>
```

按钮样式

```
import React from 'react';
import type { RadioChangeEvent } from 'antd';
import { Flex, Radio } from 'antd';
const onChange = (e: RadioChangeEvent) => {
  console.log(`radio checked:${e.target.value}`);
};
const App: React.FC = () => (
  <Flex vertical gap="middle">
    <Radio.Group onChange={onChange} defaultValue="a">
      <Radio.Button value="a">Hangzhou</Radio.Button>
      <Radio.Button value="b">Shanghai</Radio.Button>
      <Radio.Button value="c">Beijing</Radio.Button>
      <Radio.Button value="d">Chengdu</Radio.Button>
    </Radio.Group>
    <Radio.Group onChange={onChange} defaultValue="a">
      <Radio.Button value="a">Hangzhou</Radio.Button>
      <Radio.Button value="b" disabled>
        Shanghai
      </Radio.Button>
      <Radio.Button value="c">Beijing</Radio.Button>
      <Radio.Button value="d">Chengdu</Radio.Button>
    </Radio.Group>
    <Radio.Group disabled onChange={onChange} defaultValue="a">
      <Radio.Button value="a">Hangzhou</Radio.Button>
      <Radio.Button value="b">Shanghai</Radio.Button>
      <Radio.Button value="c">Beijing</Radio.Button>
```

单选组合 - 配合 name 使用

大小

填底的按钮样式

```
import React from 'react';
import { Flex, Radio } from 'antd';
const App: React.FC = () => (
  <Flex vertical gap="middle">
    <Radio.Group defaultValue="a" buttonStyle="solid">
      <Radio.Button value="a">Hangzhou</Radio.Button>
      <Radio.Button value="b">Shanghai</Radio.Button>
      <Radio.Button value="c">Beijing</Radio.Button>
      <Radio.Button value="d">Chengdu</Radio.Button>
    </Radio.Group>
    <Radio.Group defaultValue="c" buttonStyle="solid">
      <Radio.Button value="a">Hangzhou</Radio.Button>
      <Radio.Button value="b" disabled>
        Shanghai
      </Radio.Button>
      <Radio.Button value="c">Beijing</Radio.Button>
      <Radio.Button value="d">Chengdu</Radio.Button>
    </Radio.Group>
  </Flex>
);
export default App;
```

测试 Badge 的样式

Debug

```
import React from 'react';
import { Badge, Radio } from 'antd';

const App: React.FC = () => (
```

线框风格

Debug

```
import React from 'react';
import { ConfigProvider, Radio } from 'antd';
import type { CheckboxGroupProps } from 'antd/es/checkbox';
const options: CheckboxGroupProps<string | number>['options'] = [
  { value: 1, label: 'A' },
  { value: 2, label: 'B' },
  { value: 3, label: 'C' },
  { value: 4, label: 'D' },
];
const App: React.FC = () => (
  <ConfigProvider theme={{ token: { wireframe: true } }}>
    <Radio.Group value={1} options={options} />
    <br />
    <Radio.Group value={1} options={options} disabled />
 </ConfigProvider>
);
export default App;
```

组件 Token

Debug

```
theme={{
      components: {
        Radio: {
          radioSize: 20,
          dotSize: 10,
          dotColorDisabled: 'grey',
          buttonBg: '#f6ffed',
          buttonCheckedBg: '#d9f7be',
          buttonColor: '#faad14',
          buttonPaddingInline: 20,
          buttonCheckedBgDisabled: '#fffbe6',
          buttonCheckedColorDisabled: '#ffe58f',
          buttonSolidCheckedColor: '#ffa39e',
          wrapperMarginInlineEnd: 20,
        },
      },
    }}
    <Space direction="vertical">
      <Radio checked>Test</Radio>
      <Radio checked disabled>
        Disabled
      </Radio>
      <Radio.Group defaultValue="a">
        <Radio.Button value="a">Hangzhou</Radio.Button>
        <Radio.Button value="b">Shanghai</Radio.Button>
        <Radio.Button value="c">Beijing</Radio.Button>
        <Radio.Button value="d">Chengdu</Radio.Button>
      </Radio.Group>
      <Radio.Group defaultValue="a" disabled>
        <Radio.Button value="a">Hangzhou</Radio.Button>
        <Radio.Button value="b">Shanghai</Radio.Button>
        <Radio.Button value="c">Beijing</Radio.Button>
        <Radio.Button value="d">Chengdu</Radio.Button>
      </Radio.Group>
      <Radio.Group defaultValue="a" buttonStyle="solid">
        <Radio.Button value="a">Hangzhou</Radio.Button>
        <Radio.Button value="b">Shanghai/Radio.Button>
        <Radio.Button value="c">Beijing</Radio.Button>
        <Radio.Button value="d">Chengdu</Radio.Button>
      </Radio.Group>
    </Space>
  </ConfigProvider>
);
export default App;
```

Upload Debug

Debug

API

通用属性参考:通用属性

Radio/Radio.Button

参数	说明	类型	默认值
autoFocus	自动获取焦点	boolean	false
checked	指定当前是否选中	boolean	false
defaultChecked	初始是否选中	boolean	false
disabled	禁用 Radio	boolean	false
value	根据 value 进行比较,判断是否选中	any	-

Radio.Group

单选框组合,用于包裹一组 Radio 。

参数	说明	类型	默认值	版本
buttonStyle	RadioButton 的风格样 式,目前有描边和填色两 种风格	outline solid	outline	
defaultValue	默认选中的值	any	-	

disabled	禁选所有子单选器	boolean	false	
name	RadioGroup 下所有 input[type="radio"] 的 name 属性。若未设 置,则将回退到随机生成 的名称	string	-	
options	以配置形式设置子元素	string[] number[] Array< <u>CheckboxOptionType</u> >	-	
optionType	用于设置 Radio options 类型	default button	default	4.4.0
size	大小,只对按钮样式生效	large middle small	-	
value	用于设置当前选中的值	any	-	
block	将 RadioGroup 宽度调整 为其父宽度的选项	boolean	false	5.21.0
onChange	选项变化时的回调函数	function(e:Event)	-	

${\bf Checkbox Option Type}$

属性	说明	类型	默认值	版本
label	用于作为 Radio 选项展 示的文本	string	-	4.4.0
value	关联 Radio 选项的值	string number boolean	-	4.4.0
style	应用到 Radio 选项的 style	React.CSSProperties	-	4.4.0
disabled	指定 Radio 选项是否要 禁用	boolean	false	4.4.0
title	添加 Title 属性值	string	-	4.4.0
id	添加 Radio Id 属性值	string	-	4.4.0
onChange	当 Radio Group 的值发 送改变时触发	<pre>(e: CheckboxChangeEvent) => void;</pre>	-	4.4.0
required	指定 Radio 选项是否必 填	boolean	false	4.4.0

方法

Radio

名称	描述
blur()	移除焦点
focus()	获取焦点

主题变量(Design Token)