## When To Use

- Used to select a single state from multiple options.
- The difference from Select is that Radio is visible to the user and can facilitate the comparison of choice, which means there shouldn't be too many of them.

### API

#### Radio/Radio.Button

Property	Description	Туре	Default
autoFocus	Whether get focus when component mounted	boolean	false
checked	Specifies whether the radio is selected	boolean	false
defaultChecked	Specifies the initial state: whether or not the radio is selected	boolean	false
disabled	Disable radio	boolean	false
value	According to value for comparison, to determine whether the selected	any	-

#### RadioGroup

Radio group can wrap a group of Radio .

Property	Description	Туре	Default	Version
buttonStyle	The style type of radio button	outline solid	outline	
defaultValue	Default selected value	any	-	
disabled	Disable all radio buttons	boolean	false	
name	The name property of all input[type="radio"] children	string	-	
options	Set children optional	string[]   number[]   Array<{ label: string value: string disabled?: boolean }>	-	
optionType	Set Radio optionType	default   button	default	4.4.0
size	The size of radio button style	large   middle   small	-	
value	Used for setting the currently selected value	any	-	
onChange	The callback function that is triggered when the state changes	function(e:Event)	-	

# Methods

#### Radio

Name	Description	
blur()	Remove focus	
focus()	Get focus	