

Checkbox component.

When To Use

- Used for selecting multiple values from several options.
- If you use only one checkbox, it is the same as using Switch to toggle between two states. The difference is that Switch will trigger the state change directly, but Checkbox just marks the state as changed and this needs to be submitted.

API

Props

Checkbox

Property	Description	Type	Default	Version
autoFocus	If get focus when component mounted	boolean	false	
checked	Specifies whether the checkbox is selected	boolean	false	
defaultChecked	Specifies the initial state: whether or not the checkbox is selected	boolean	false	
disabled	If disable checkbox	boolean	false	
indeterminate	The indeterminate checked state of checkbox	boolean	false	
onChange	The callback function that is triggered when the state changes	function(e:Event)	-	

Checkbox Group

Property	Description	Type	Default	Version
defaultValue	Default selected value	string[]	[]	
disabled	If disable all checkboxes	boolean	false	
name	The <code>name</code> property of all <code>input [type="checkbox"]</code> children	string	-	
options	Specifies options	string[] number[] Option[]	[]	
value	Used for setting the currently selected value	string[]	[]	
onChange	The callback function that is triggered when the state changes	function(checkedValue)	-	

Methods

Checkbox

Name	Description	Version

blur()	Remove focus	
focus()	Get focus	