

Switch

Switching Selector.

When To Use

- If you need to represent the switching between two states or on-off state.
- The difference between **Switch** and **Checkbox** is that **Switch** will trigger a state change directly when you toggle it, while **Checkbox** is generally used for state marking, which should work in conjunction with submit operation.

API

Property	Description	Type	Default
autoFocus	Whether get focus when component mounted	boolean	false
checked	Determine whether the Switch is checked	boolean	false
checkedChildren	The content to be shown when the state is checked	ReactNode	-
className	The additional class to Switch	string	-
defaultChecked	Whether to set the initial state	boolean	false
disabled	Disable switch	boolean	false
loading	Loading state of switch	boolean	false
size	The size of the Switch, options: default small	string	default

Property	Description	Type	Default
uncheckedChildren	The content to be shown when the state is unchecked	ReactNode	-
onChange	Trigger when the checked state is changing	function(checked: boolean, event: Event)	-
onClick	Trigger when clicked	function(checked: boolean, event: Event)	-

Methods

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