When To Use

When there are more than a few options to choose from, you can wrap them in a <code>Dropdown</code> . By hovering or clicking on the trigger, a dropdown menu will appear, which allows you to choose an option and execute the relevant action.

API

Dropdown

Property	Description	Туре	Default	Version
arrow	Whether the dropdown arrow should be visible	boolean { pointAtCenter: boolean }	false	
disabled	Whether the dropdown menu is disabled	boolean	-	
destroy Popup On Hide	Whether destroy dropdown when hidden	boolean	false	
get Popup Container	To set the container of the dropdown menu. The default is to create a div element in body, but you can reset it to the scrolling area and make a relative reposition. Example on CodePen	(triggerNode: HTMLElement) => HTMLElement	() => document.body	
overlay	The dropdown menu	<u>Menu</u> () => Menu	-	
overlayClassName	The class name of the dropdown root element	string	-	

overlayStyle	The style of the dropdown root element	CSSProperties	-
placement	Placement of popup menu: bottom bottomLeft bottomRight top topLeft topRight	string	bottomLeft
trigger	The trigger mode which executes the dropdown action. Note that hover can't be used on touchscreens	Array <click hover contextmenu></click hover contextmenu>	[hover]
visible	Whether the dropdown menu is currently visible	boolean	-
onVisibleChange	Called when the visible state is changed. Not trigger when hidden by click item	(visible: boolean) => void	-

You should use Menu as overlay. The menu items and dividers are also available by using Menu.Item and Menu.Divider.

Warning: You must set a unique key for Menu. Item.

Menu of Dropdown is unselectable by default, you can make it selectable via <Menu selectable> .

Dropdown.Button

Property	Description	Туре	Default	Version
buttonsRender	Custom buttons inside Dropdown.Button	(buttons: ReactNode[]) => ReactNode[]	-	
loading	Set the loading status of button	boolean { delay: number }	false	
disabled	Whether the dropdown	boolean	-	

	menu is disabled		
icon	Icon (appears on the right)	ReactNode	-
overlay	The dropdown menu	Menu	-
placement	Placement of popup menu: bottom bottomLeft bottomRight top topLeft topRight	string	bottomLeft
size	Size of the button, the same as <u>Button</u>	string	default
trigger	The trigger mode which executes the dropdown action	Array <click hover contextmenu></click hover contextmenu>	[hover]
type	Type of the button, the same as <u>Button</u>	string	default
visible	Whether the dropdown menu is currently visible	boolean	-
onClick	The same as <u>Button</u> : called when you click the button on the left	(event) => void	-
onVisibleChange	Called when the visible state is changed	(visible: boolean) => void	-