

A panel which slides in from the edge of the screen.

## When To Use

A Drawer is a panel that is typically overlaid on top of a page and slides in from the side. It contains a set of information or actions. Since the user can interact with the Drawer without leaving the current page, tasks can be achieved more efficiently within the same context.

- Use a Form to create or edit a set of information.
- Processing subtasks. When subtasks are too heavy for a Popover and we still want to keep the subtasks in the context of the main task, Drawer comes very handy.
- When the same Form is needed in multiple places.

## API

Props	Description	Type	Default	Version
autoFocus	Whether Drawer should get focused after open	boolean	true	4.17.0
afterVisibleChange	Callback after the animation ends when switching drawers	function(visible)	-	
bodyStyle	Style of the drawer content part	CSSProperties	-	
className	The class name of the container of the Drawer dialog	string	-	
closable	Whether a close (x) button is visible on top left of the Drawer dialog or not	boolean	true	
closeIcon	Custom close icon	ReactNode	<CloseOutlined />	
contentWrapperStyle	Style of the drawer wrapper of content part	CSSProperties	-	
destroyOnClose	Whether to unmount child components on closing drawer or not	boolean	false	
drawerStyle	Style of the popup layer element	CSSProperties	-	
extra	Extra actions area at corner	ReactNode	-	4.17.0
footer	The footer for Drawer	ReactNode	-	
footerStyle	Style of the drawer footer part	CSSProperties	-	
forceRender	Prerender Drawer	boolean	false	

	component forcibly			
getContainer	Return the mounted node for Drawer	HTMLElement   () => HTMLElement   Selectors   false	body	
headerStyle	Style of the drawer header part	CSSProperties	-	
height	Placement is <code>top</code> or <code>bottom</code> , height of the Drawer dialog	string   number	378	
keyboard	Whether support press esc to close	boolean	true	
mask	Whether to show mask or not	boolean	true	
maskClosable	Clicking on the mask (area outside the Drawer) to close the Drawer or not	boolean	true	
maskStyle	Style for Drawer's mask element	CSSProperties	{}	
placement	The placement of the Drawer	<code>top</code>   <code>right</code>   <code>bottom</code>   <code>left</code>	<code>right</code>	
push	Nested drawers push behavior	boolean   { distance: string   number }	{ distance: 180 }	4.5.0+
style	Style of wrapper element which <b>contains mask</b> compare to <code>drawerStyle</code>	CSSProperties	-	
size	presettet size of drawer, default 378px and large 736px	'default'   'large'	'default'	4.17.0
title	The title for Drawer	ReactNode	-	
visible	Whether the Drawer dialog is visible or not	boolean	false	
width	Width of the Drawer dialog	string   number	378	
zIndex	The <code>z-index</code> of the Drawer	number	1000	
onClose	Specify a callback that will be called when a user clicks mask, close button or Cancel button	function(e)	-	