

Common

Button

Icon

Layout

AutoCenter

Divider

Grid

SafeArea

Space

Navigation

CapsuleTabs

IndexBar

JumboTabs

NavBar

SideBar

TabBar

Tabs

Data Display

Avatar

Card

Button

Used to start an immediate operation.

When to Use

Marks or encapsulates a group of operation commands, responds to user click behavior, and triggers corresponding business logic.

Demos

	填充模式
<pre>import React from 'react'; import { Button } from 'antd-mobile'; import { View } from 'react-native'; export default function Demo() { return (<View> <De</pre>	<div><div>Solid</div><div>Outline</div><div>None</div></div>
<pre>import { Button } from 'antd-mobile'; import { View } from 'react-native'; export default function Demo() { return (<View> <De</pre>	块级按钮
<pre>export default function Demo() { return (<View> <De</pre>	<div>Block Button</div>
<pre>return (<View> <De</pre>	按钮尺寸
<pre><De <De</pre>	<div><div>Mini</div><div>Small</div><div>Middle</div><div>Large</div></div>
	语义按钮
	<div><div>Default</div><div>Primary</div><div>Success</div></div>
	<div><div>Danger</div><div>Warning</div></div>
<pre><De</pre>	

Collapse

Ellipsis

<
</D

<De

↺

☐

↗

自定义图标

import Re

import {

import {

import {

export de

return

<>

<De

<

</D

<De

<

Q 搜索

形状

Default Button

Rounded Button

Rectangular Button

加载状态

正在加载

...

Auto Loading

禁用状态

Disabled

Disabled

↺

☐

↗

Button

Props

Name	Description	Type

	Name	Description	Type
	block	Should the button displays as block element.	boolean
	color	The color of the button.	'default' 'primary' 'warning' 'danger'
	disabled	Should the button be disabled.	boolean
	fill	The fill mode.	'solid' 'outline'
	loading	Should the button displays as loading state. 'auto' will update loading state based on the Promise state of <code>onClick</code>	boolean 'auto'
	loadingIcon	The customized icon in loading state.	ReactNode

Name	Description	Type
loadingText	The extra text displayed in loading state.	string
onClick	The click event.	(event: React.MouseEvent<HTMLButtonElement, MouseEvent>) => void Promise<void>
shape	The shape of the button.	'default' 'rounded' 'rectangular'
size	The size of the button.	'mini' 'small' 'medium' 'large'
type	The type prop of native button element.	'submit' 'reset' 'button'

In addition, the following properties of the native `button` element are supported: `onMouseDown` `onMouseUp` `onTouchStart` `onTouchEnd` .

CSS Variables

Name	Description	Default	Global
--background-color	Background color of the button.	var(--adm-color-white)	--adm-button-background-color

Name	Description	Default	Global
<code>--border-color</code>	Border color of the button.	<code>var(--adm-border-color)</code>	<code>--adm-button-border-color</code>
<code>--border-radius</code>	Border radius of the button.	<code>4px</code>	<code>--adm-button-border-radius</code>
<code>--border-style</code>	Border style of the button.	<code>solid</code>	<code>--adm-button-border-style</code>
<code>--border-width</code>	Border width of the button.	<code>1px</code>	<code>--adm-button-border-width</code>
<code>--text-color</code>	Text color of the button.	<code>var(--adm-color-text)</code>	<code>--adm-button-text-color</code>

Ref

Name	Description	Type
<code>nativeElement</code>	Native button element	<code>HtmlButtonElement</code> <code>null</code>