

A content area which can be collapsed and expanded.

When To Use

- Can be used to group or hide complex regions to keep the page clean.
- `Accordion` is a special kind of `Collapse` , which allows only one panel to be expanded at a time.

API

Collapse

Property	Description	Type	Default	Version
<code>accordion</code>	If true, Collapse renders as Accordion	boolean	false	
<code>activeKey</code>	Key of the active panel	string[] string number[] number	No default value. In <code>accordion</code> mode, it's the key of the first panel	
<code>bordered</code>	Toggles rendering of the border around the collapse block	boolean	true	
<code>collapsible</code>	Specify whether the panels of children be collapsible or the trigger area of collapsible	header disabled	-	4.9.0
<code>defaultActiveKey</code>	Key of the initial active panel	string[] string number[] number	-	
<code>destroyInactivePanel</code>	Destroy Inactive Panel	boolean	false	
<code>expandIcon</code>	Allow to customize collapse icon	(panelProps) => ReactNode	-	
<code>expandIconPosition</code>	Set expand icon position	left right	-	
<code>ghost</code>	Make the collapse borderless and its background transparent	boolean	false	4.4.0
<code>onChange</code>	Callback function executed when active panel is changed	function	-	

Collapse.Panel

Property	Description	Type	Default	Version
<code>collapsible</code>	Specify whether the panel be collapsible or the trigger area of collapsible	header disabled	-	4.9.0

extra	The extra element in the corner	ReactNode	-	
forceRender	Forced render of content on panel, instead of lazy rendering after clicking on header	boolean	false	
header	Title of the panel	ReactNode	-	
key	Unique key identifying the panel from among its siblings	string number	-	
showArrow	If false, panel will not show arrow icon	boolean	true	