# Card

Simple rectangular container.

### When To Use

A card can be used to display content related to a single subject. The content can consist of multiple elements of varying types and sizes.

## API

<Card title="Card title">Card content</Card>

#### Card

Property	Description	Type	Default	Version
actions	The action list, shows at the bottom of the Card	Array <reactno< td=""><td>ode&gt;</td><td></td></reactno<>	ode>	
activeTabKey	Current TabPane's key	string	-	
bodyStyle	Inline style to apply to the card content	CSSProperties	-	
bordered	Toggles rendering of the border around the card	boolean	true	
cover defaultActiveTa	Card cover blkityal active TabPane's key, if activeTabKey is not set	ReactNode string	-	

Property	Description	Type	Default	Version
extra	Content to render in the top-right corner of the card	ReactNode	-	
headStyle	Inline style to apply to the card head	CSSProperties	-	
hoverable	Lift up when hovering card	boolean	false	
loading	Shows a loading indicator while the contents of the card are being fetched	boolean	false	
size	Size of card	default   small	default	
tabBarExtraCo	on <b>Exa</b> tra content in tab bar	ReactNode	-	
tabList	List of TabPane's head	Array<{key: string, tab: ReactN- ode}>	-	
tabProps	Tabs	-	-	
title	Card title	ReactNode	-	
type	Card style type, can be set to inner or not set	string	-	
onTabChange	Callback when tab is switched	(key) => void	-	

# Card.Grid

Property	Description	Type	Default	Version
className	The className of container	string	-	
hoverable	Lift up when hovering card grid	boolean	$\operatorname{true}$	
style	The style object of container	CSSProperties	-	

# Card.Meta

Property	Description	Type	Default	Version
avatar	Avatar or icon	ReactNode	-	
className	The className of container	$\operatorname{string}$	-	
description	Description content	ReactNode	-	
style	The style object of container	CSSProperties	-	
title	Title content	ReactNode	-	