Pagination

A long list can be divided into several pages using Pagination, and only one page will be loaded at a time.

When To Use

- When it will take a long time to load/render all items.
- If you want to browse the data by navigating through pages.

API
<Pagination onChange={onChange} total={50} />

Property	Description	Type	Default	Version
current	Current page number	number	-	
defaultCurrent	Default initial page number	number	1	
defaultPageSize	Default number of data items per page	number	10	
disabled	Disable pagination	boolean	-	
hideOnSinglePa		boolean	false	
itemRender	To customize item's innerHTML	(page, type: 'page' 'prev' 'next', origi- nalElement) => Re- act.ReactNode	-	

Property	Description	Type	Default	Version
pageSize	Number of	number	-	
	data items			
	per page		_	
pageSizeOptionsSpecify the sizeChanger		string[]	[10, 20, 50, 100]	
	options			
responsive	If size is not	boolean	-	
	specified,			
	Pagination			
	would resize according to			
	the width of			
	the window			
showLessItems	Show less	boolean	false	
	page items			
showQuickJum	•	boolean $\mid \{$	false	
	whether you	goButton:		
	can jump to	ReactNode }		
-1C:C1	pages directly	11		
showSizeChang	whether to	boolean	-	
	show			
	pageSize			
	select, it will			
	be true when			
	total > 50			
showTitle	Show page	boolean	true	
1 70 1	item's title	C		
showTotal	To display the total	function(total,	-	
	number and	range)		
	range			
simple	Whether to	boolean	-	
r	use simple			
	mode			
size	Specify the	default	default	
	size of	small		
	Pagination,			
	can be set to			
total	small Total number	number	0	
total	of data items	пишвег	U	
	or data ricins			

Property	Description	Type	Default	Version
onChange	Called when the page number or pageSize is changed, and it takes the resulting page number and pageSize as its arguments	function(page, pageSize)	-	
onShowSizeCha	n@alled when pageSize is changed	function(curren size)	t,-	