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	Туре	Default	Version
current	Current page number	number	-	
defaultCurrent	Default initial page number	number	1	
default Page Size	Default number of data items per page	number	10	
disabled	Disable pagination	boolean	-	
hideOnSinglePage	Whether to hide pager on single page	boolean	false	
itemRender	To customize item's innerHTML	(page, type: 'page' 'prev' 'next', originalElement) => React.ReactNode	-	
pageSize	Number of data items per page	number	-	
pageSizeOptions	Specify the sizeChanger options	string[]	[10, 20, 50, 100]	
responsive	If size is not specified, Pagination would resize according to the width of the window	boolean	-	
showLessItems	Show less page items	boolean	false	
showQuickJumper	Determine whether you can jump to pages directly	boolean { goButton: ReactNode }	false	
showSizeChanger	Determine whether to show pageSize select, it will be true when total > 50	boolean	-	
showTitle	Show page item's title	boolean	true	
showTotal	To display the total number and range	function(total, range)	-	
simple	Whether to use simple mode	boolean	-	

size	Specify the size of Pagination, can be set to small	default small	default
total	Total number of data items	number	0
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)	-
onShowSizeChange	Called when pageSize is changed	function(current, size)	-