Pagination

If you have too much data to display in one page, use pagination.

Basic usage

:::demo Set layout with different pagination elements you wish to display separated with a comma. Pagination elements are: prev (a button navigating to the previous page), next (a button navigating to the next page), pager (page list), jumper (a jump-to input), total (total item count), size (a select to determine page size) and ->(every element after this symbol will be pulled to the right).

Number of pagers

:::demo By default, Pagination collapses extra pager buttons when it has more than 7 pages. This can be configured with the pager-count attribute.

```
<el-pagination
  :page-size="20"
  :pager-count="11"
  layout="prev, pager, next"
  :total="1000">
</el-pagination>
:::
```

Buttons with background color

:::demo Set the background attribute and the buttons will have a background color.

```
<el-pagination
  background
  layout="prev, pager, next"
  :total="1000">
</el-pagination>
:::
```

Small Pagination

Use small pagination in the case of limited space.

:::demo Just set the small attribute to true and the Pagination becomes smaller.

```
<el-pagination
  small
  layout="prev, pager, next"
  :total="50">
</el-pagination>
:::
```

More elements

Add more modules based on your scenario.

:::demo This example is a complete use case. It uses size-change and current-change event to handle page size changes and current page changes. page-sizes accepts an array of integers, each of which represents a different page size in the sizes select options, e.g. [100, 200, 300, 400] indicates that the select will have four options: 100, 200, 300 or 400 items per page.

```
<template>
  <div class="block">
    <span class="demonstration">Total item count</span>
    <el-pagination
      @size-change="handleSizeChange"
      @current-change="handleCurrentChange"
      :current-page.sync="currentPage1"
      :page-size="100"
      layout="total, prev, pager, next"
      :total="1000">
    </el-pagination>
  </div>
  <div class="block">
    <span class="demonstration">Change page size</span>
    <el-pagination
      @size-change="handleSizeChange"
      @current-change="handleCurrentChange"
```

```
:current-page.sync="currentPage2"
      :page-sizes="[100, 200, 300, 400]"
      :page-size="100"
      layout="sizes, prev, pager, next"
      :total="1000">
    </el-pagination>
  </div>
  <div class="block">
    <span class="demonstration">Jump to</span>
    <el-pagination
      @size-change="handleSizeChange"
      @current-change="handleCurrentChange"
      :current-page.sync="currentPage3"
      :page-size="100"
      layout="prev, pager, next, jumper"
      :total="1000">
    </el-pagination>
  </div>
  <div class="block">
    <span class="demonstration">All combined</span>
    <el-pagination
      @size-change="handleSizeChange"
      @current-change="handleCurrentChange"
      :current-page.sync="currentPage4"
      :page-sizes="[100, 200, 300, 400]"
      :page-size="100"
      layout="total, sizes, prev, pager, next, jumper"
      :total="400">
    </el-pagination>
  </div>
</template>
<script>
  export default {
   methods: {
      handleSizeChange(val) {
        console.log(`${val} items per page`);
      },
      handleCurrentChange(val) {
        console.log(`current page: ${val}`);
      }
    },
   data() {
     return {
        currentPage1: 5,
        currentPage2: 5,
        currentPage3: 5,
```

```
currentPage4: 4
     };
}
</script>
:::
```

Hide pagination when there is only one page

When there is only one page, hide the pagination by setting the hide-on-single-page attribute.

```
<div>
 <el-switch v-model="value">
 </el-switch>
 <el-pagination
 :hide-on-single-page="value"
 :total="5"
 layout="prev, pager, next">
</el-pagination>
</div>
<script>
 export default {
   data() {
     return {
       value: false
   }
 }
</script>
```

Attributes

			Accepted	
Attribute	Description	Type	Values	Default
small	whether to use small pagination	boolean	_	false
background	whether the buttons have a	boolean	_	false
	background color			
page-size	item count of each page, supports	number		10
	the .sync modifier			
total	total item count	number		

			Accepted	
Attribute	Description	Type	Values	Default
page-count	total page count. Set either total or page-count and pages will be displayed; if you need page-sizes, total is required	number	_	_
pager- count	number of pagers. Pagination collapses when the total page count exceeds this value	number	odd num- ber be- tween 5 and 21	7
current- page	current page number, supports the .sync modifier	number	_	1
layout	layout of Pagination, elements separated with a comma	string	<pre>sizes, prev, pager, next, jumper, ->, total, slot</pre>	'prev, pager, next, jumper ->, to- tal'
page-sizes	options of item count per page	number[]	_	[10, 20, 30, 40, 50, 100]
popper- class	custom class name for the page size Select's dropdown	string	_	
prev-text	text for the prev button	string	_	_
next-text	text for the next button	string	_	
disabled	whether Pagination is disabled	boolean	_	false
hide-on- single-page	whether to hide when there's only one page	boolean	_	-

Events

Event Name	Description	Parameters
size-change	triggers when	the new page size
	${ t page-size changes}$	
current-change	triggers when	the new current page
	current-page	
	changes	

Event Name	Description	Parameters
prev-click	triggers when the prev button is clicked and current page changes	the new current page
next-click	triggers when the next button is clicked and current page changes	the new current page

Slot

Name	Description
	custom content. To use this, you need to declare slot in layout