SHOW DROPDOWN

-------------

$('#id').show();

$("[name='DataTables\_Table\_0\_length']").show();

SELECT A SPECIFIC OPTION

------------------------

$('#id option[value=theOptionValue]').prop('selected', 'selected').change();

$("[name='DataTables\_Table\_0\_length'] option[value=10]").prop('selected', 'selected').change();

$("[name='DataTables\_Table\_0\_length']").show();

$("[name='DataTables\_Table\_0\_length'] option[value=25]").prop('selected', 'selected').change();

https://getbootstrap.com/docs/5.0/components/pagination/

In addition, as pages likely have more than one such navigation section, it’s advisable to provide a descriptive aria-label for the <nav> to reflect its purpose. For example, if the pagination component is used to navigate between a set of search results, an appropriate label could be aria-label="Search results pages".



<nav aria-label="Page navigation example">

<ul class="pagination">

<li class="page-item"><a class="page-link" href="#">Previous</a></li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item"><a class="page-link" href="#">Next</a></li>

</ul>

</nav>

Working with icons

Looking to use an icon or symbol in place of text for some pagination links? Be sure to provide proper screen reader support with aria attributes.



<nav aria-label="Page navigation example">

<ul class="pagination">

<li class="page-item">

<a class="page-link" href="#" aria-label="Previous">

<span aria-hidden="true">&laquo;</span>

</a>

</li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item">

<a class="page-link" href="#" aria-label="Next">

<span aria-hidden="true">&raquo;</span>

</a>

</li>

</ul>

</nav>

Disabled and active states

Pagination links are customizable for different circumstances. Use .disabled for links that appear un-clickable and .active to indicate the current page.

While the .disabled class uses pointer-events: none to *try* to disable the link functionality of <a>s, that CSS property is not yet standardized and doesn’t account for keyboard navigation. As such, you should always add tabindex="-1" on disabled links and use custom JavaScript to fully disable their functionality.

<nav aria-label="...">

<ul class="pagination">

<li class="page-item disabled">

<a class="page-link" href="#" tabindex="-1" aria-disabled="true">Previous</a>

</li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item active" aria-current="page">

<a class="page-link" href="#">2</a>

</li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item">

<a class="page-link" href="#">Next</a>

</li>

</ul>

</nav>

You can optionally swap out active or disabled anchors for <span>, or omit the anchor in the case of the prev/next arrows, to remove click functionality and prevent keyboard focus while retaining intended styles.

<nav aria-label="...">

<ul class="pagination">

<li class="page-item disabled">

<span class="page-link">Previous</span>

</li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item active" aria-current="page">

<span class="page-link">2</span>

</li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item">

<a class="page-link" href="#">Next</a>

</li>

</ul>

</nav>

Sizing

Fancy larger or smaller pagination? Add .pagination-lg or .pagination-sm for additional sizes.

<nav aria-label="...">

<ul class="pagination pagination-lg">

<li class="page-item active" aria-current="page">

<span class="page-link">1</span>

</li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

</ul>

</nav>

<nav aria-label="...">

<ul class="pagination pagination-sm">

<li class="page-item active" aria-current="page">

<span class="page-link">1</span>

</li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

</ul>

</nav>

Alignment

Change the alignment of pagination components with [flexbox utilities](https://getbootstrap.com/docs/5.0/utilities/flex/).

Copy

<nav aria-label="Page navigation example">

<ul class="pagination justify-content-center">

<li class="page-item disabled">

<a class="page-link" href="#" tabindex="-1" aria-disabled="true">Previous</a>

</li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item">

<a class="page-link" href="#">Next</a>

</li>

</ul>

</nav>

<nav aria-label="Page navigation example">

<ul class="pagination justify-content-end">

<li class="page-item disabled">

<a class="page-link" href="#" tabindex="-1" aria-disabled="true">Previous</a>

</li>

<li class="page-item"><a class="page-link" href="#">1</a></li>

<li class="page-item"><a class="page-link" href="#">2</a></li>

<li class="page-item"><a class="page-link" href="#">3</a></li>

<li class="page-item">

<a class="page-link" href="#">Next</a>

</li>

</ul>

</nav>

$('ul.pagination li a').on('click',function(e){

var page = e.innerText;

/\* your code\*/

});