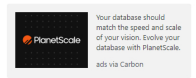


Scrollspy

Automatically update Bootstrap navigation or list group components based on scroll position to indicate which link is currently active in the viewport.



How it works

Scrollspy has a few requirements to function properly:

- It must be used on a Bootstrap nav component or list group.
- Scrollspy requires position: relative; on the element you're spying on, usually the <body>.
- Anchors (<a>) are required and must point to an element with that id.

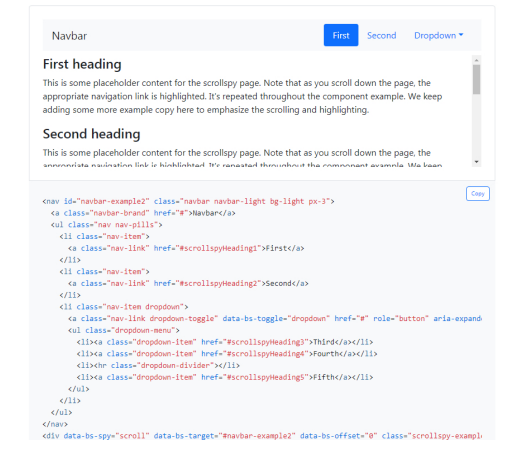
When successfully implemented, your nav or list group will update accordingly, moving the .active class from one item to the next based on their associated targets.

Scrollable containers and keyboard access

If you're making a scrollable container (other than the <body>), be sure to have a height set and overflow-y: scroll; applied to it—alongside a tabindex="0" to ensure keyboard access.

Example in navbar

Scroll the area below the navbar and watch the active class change. The dropdown items will be highlighted as well.



View on GitHub

How it works
Example in navbar
Example with nested nav
Example with list-group
Usage
Via data attributes
Via JavaScript
Methods
refresh
dispose

Options Events

getInstance

getOrCreateInstance

```
<h4 id="scrollspyHeading1">First heading</h4>
...
<h4 id="scrollspyHeading2">Second heading</h4>
...
<h4 id="scrollspyHeading3">Third heading</h4>
...
<h4 id="scrollspyHeading4">Fourth heading</h4>
...
<h4 id="scrollspyHeading4">Fourth heading</h4>
...
<h4 id="scrollspyHeading5">Fifth heading</h4>
...
<h4 id="scrollspyHeading5">Fifth heading</h4>
...
</div>
```

Example with nested nav

Scrollspy also works with nested .navs. If a nested .nav is .active, its parents will also be .active. Scroll the area next to the navbar and watch the active class change.



Item 1

This is some placeholder content for the scrollspy page. Note that as you scroll down the page, the appropriate navigation link is highlighted. It's repeated throughout the component example. We keep adding some more example copy here to emphasize the scrolling and highlighting.

Item 1-1

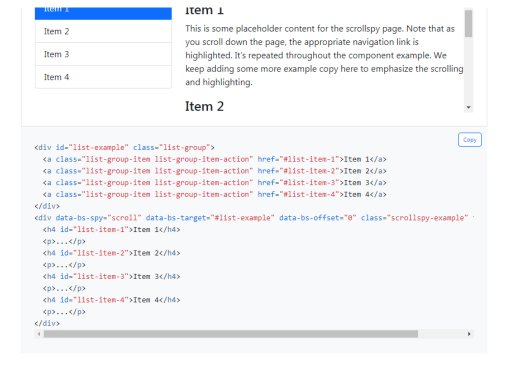
This is some placeholder content for the scrollspy page. Note that as you scroll down the page, the appropriate navigation link is highlighted. It's repeated throughout the component example. We keep adding some more example copy here to emphasize the scrolling and highlighting.

. . .

```
<nav id="navbar-example3" class="navbar navbar-light bg-light flex-column align-items-stretch p-3"</pre>
 <a class="navbar-brand" href="#">Navbar</a>
 <nav class="nav nav-pills flex-column";</pre>
   <a class="nav-link" href="#item-1">Item 1</a>
   <nav class="nav nav-pills flex-column">
     <a class="nav-link ms-3 my-1" href="#item-1-1">Item 1-1</a>
     <a class="nav-link ms-3 my-1" href="#item-1-2">Item 1-2</a>
   </nav>
   <a class="nav-link" href="#item-2">Item 2</a>
   <a class="nav-link" href="#item-3">Item 3</a>
   <nav class="nav nav-pills flex-column">
     <a class="nav-link ms-3 my-1" href="#item-3-1">Item 3-1</a>
     <a class="nav-link ms-3 my-1" href="#item-3-2">Item 3-2</a>
   </nav>
 </nav>
</nav>
<div data-bs-spy="scroll" data-bs-target="#navbar-example3" data-bs-offset="0" tabindex="0">
 <h4 id="item-1">Item 1</h4>
 ,,,
 <h5 id="item-1-1">Item 1-1</h5>
 ,...
 <h5 id="item-1-2">Item 1-2</h5>
 <h4 id="item-2">Item 2</h4>
 ,...
 <h4 id="item-3">Item 3</h4>
 ,,,
 <h5 id="item-3-1">Item 3-1</h5>
 <h5 id="item-3-2">Item 3-2</h5>
 ...
</div>
```

Example with list-group

 $Scrollspy\ also\ works\ with\ . \\ \textbf{list-groups}.\ Scroll\ the\ area\ next\ to\ the\ list\ group\ and\ watch\ the\ active\ class\ change.$



Usage

Via data attributes

To easily add scrollspy behavior to your topbar navigation, add data-bs-spy="scroll" to the element you want to spy on (most typically this would be the <body>). Then add the data-bs-target attribute with the ID or class of the parent element of any Bootstrap .nav component.

Via JavaScript

After adding position: relative; in your CSS, call the scrollspy via JavaScript:

```
var scrollSpy = new bootstrap.ScrollSpy(document.body, {
  target: '#navbar-example'
})
```

Resolvable ID targets required

Navbar links must have resolvable id targets. For example, a home must correspond to something in the DOM like <div id="home"></div>.

Non-visible target elements ignored

Target elements that are not visible will be ignored and their corresponding nav items will never be highlighted.

refresh

When using scrollspy in conjunction with adding or removing of elements from the DOM, you'll need to call the refresh method like so:

```
var dataSpyList = [].slice.call(document.querySelectorAll('[data-bs-spy="scroll"]'))
dataSpyList.forEach(function (dataSpyEl) {
   bootstrap.ScrollSpy.getInstance(dataSpyEl)
        .refresh()
})
```

dispose

Destroys an element's scrollspy. (Removes stored data on the DOM element)

getInstance

Static method which allows you to get the scrollspy instance associated with a DOM element

```
var scrollSpyContentEl = document.getElementById('content')
var scrollSpy = bootstrap.ScrollSpy.getInstance(scrollSpyContentEl) // Returns a Bootstrap scrollspy in
```

getOrCreateInstance

Static method which allows you to get the scrollspy instance associated with a DOM element, or create a new one in case it wasn't initialised

```
var scrollSpyContentEl = document.getElementById('content')
var scrollSpy = bootstrap.ScrollSpy.getOrCreateInstance(scrollSpyContentEl) // Returns a Bootstrap scroll
```

Options

Options can be passed via data attributes or JavaScript. For data attributes, append the option name to data-bs-, as in data-bs-offset="".

Name	Type	Default	Description
offset	number	10	Pixels to offset from top when calculating position of scroll.
method	string	auto	Finds which section the spied element is in. auto will choose the best method to get scroll coordinates. offset will use the <pre>Element.getBoundingClientRect()</pre> method to get scroll coordinates, <pre>position</pre> will use the <pre>HTMLElement.offsetLog</pre> and <pre>HTMLElement.offsetLeft</pre> properties to get scroll coordinates.
target	string jQuery object DOM element		Specifies element to apply Scrollspy plugin.

Events

Event type	Description			
activate.bs.scrollspy	This event fires on the scroll element whenever a new item becomes activated by the scrollspy.			
	yEl = document.querySelector('[data-bs-spy="scroll"]') addEventListener('activate.bs.scrollspy', function () {	Сору		

Icons

Code licensed MIT, docs CC BY 3.0.

Currently v5.0.2.

Blog

npm starter

Slack

Stack Overflow