

Accordion

Build vertically collapsing accordions in combination with our Collapse JavaScript plugin.



Your new development career awaits. Check out the latest listings.

ads via Carbon

On this page

How it works

Example

Flush

Always open

Accessibility

Sass

Variables

How it works

The accordion uses <u>collapse</u> internally to make it collapsible. To render an accordion that's expanded, add the .open class on the .accordion.

The animation effect of this component is dependent on the prefers-reduced-motion media query. See the <u>reduced motion section of our accessibility documentation</u>.

Example

Click the accordions below to expand/collapse the accordion content.

Accordion Item #1

This is the first item's accordion body. It is shown by default, until the collapse plugin adds the appropriate classes that we use to style each element. These classes control the overall appearance, as well as the showing and hiding via CSS transitions. You can modify any of this with custom CSS or overriding our default variables. It's also worth noting that just about any HTML can go within the .accordion-body, though the transition does limit overflow.

Accordion Item #2

Accordion Item #3

```
<div class="accordion" id="accordionExample">
  <div class="accordion-item">
    <h2 class="accordion-header" id="headingOne">
      <button class="accordion-button" type="button" data-bs-toggle="collapse" data-</pre>
        Accordion Item #1
      </button>
    </h2>
    <div id="collapseOne" class="accordion-collapse collapse show" aria-labelledby="</pre>
      <div class="accordion-body">
        <strong>This is the first item's accordion body.</strong> It is shown by def
      </div>
    </div>
  </div>
  <div class="accordion-item">
    <h2 class="accordion-header" id="headingTwo">
      <button class="accordion-button collapsed" type="button" data-bs-toggle="colla"</pre>
        Accordion Item #2
      </button>
    </h2>
    <div id="collapseTwo" class="accordion-collapse collapse" aria-labelledby="headi</pre>
      <div class="accordion-body">
        <strong>This is the second item's accordion body.</strong> It is hidden by d
      </div>
    </div>
  </div>
  <div class="accordion-item">
```

Flush

Add .accordion-flush to remove the default background-color, some borders, and some rounded corners to render accordions edge-to-edge with their parent container.

```
Accordion Item #1

Accordion Item #2

Accordion Item #3
```

```
<div class="accordion accordion-flush" id="accordionFlushExample">
  <div class="accordion-item">
    <h2 class="accordion-header" id="flush-headingOne">
      <button class="accordion-button collapsed" type="button" data-bs-toggle="colla"</pre>
        Accordion Item #1
      </button>
    </h2>
    <div id="flush-collapseOne" class="accordion-collapse collapse" aria-labelledby=</pre>
      <div class="accordion-body">Placeholder content for this accordion, which is i
    </div>
  </div>
  <div class="accordion-item">
    <h2 class="accordion-header" id="flush-headingTwo">
      <button class="accordion-button collapsed" type="button" data-bs-toggle="colla"</pre>
        Accordion Item #2
      </button>
    </h2>
    <div id="flush-collapseTwo" class="accordion-collapse collapse" aria-labelledby=</pre>
      <div class="accordion-body">Placeholder content for this accordion, which is i
```

Always open

Omit the data-bs-parent attribute on each .accordion-collapse to make accordion items stay open when another item is opened.

Accordion Item #1

This is the first item's accordion body. It is shown by default, until the collapse plugin adds the appropriate classes that we use to style each element. These classes control the overall appearance, as well as the showing and hiding via CSS transitions. You can modify any of this with custom CSS or overriding our default variables. It's also worth noting that just about any HTML can go within the .accordion-body, though the transition does limit overflow.

Accordion Item #2

Accordion Item #3

```
<strong>This is the first item's accordion body.</strong> It is shown by def
    </div>
  </div>
</div>
<div class="accordion-item">
  <h2 class="accordion-header" id="panelsStayOpen-headingTwo">
    <button class="accordion-button collapsed" type="button" data-bs-toggle="colla"</pre>
      Accordion Item #2
    </button>
  </h2>
  <div id="panelsStayOpen-collapseTwo" class="accordion-collapse collapse" aria-la</pre>
    <div class="accordion-body">
      <strong>This is the second item's accordion body.</strong> It is hidden by d
    </div>
  </div>
</div>
<div class="accordion-item">
  <h2 class="accordion-header" id="panelsStayOpen-headingThree">
    <button class="accordion-button collapsed" type="button" data-bs-toggle="colla"</pre>
      Accordion Item #3
    </button>
  </h2>
  <div id="panelsStayOpen-collapseThree" class="accordion-collapse collapse" aria-</pre>
    <div class="accordion-body">
      <strong>This is the third item's accordion body.</strong> It is hidden by de
    </div>
  </div>
</div>
```

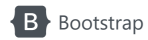
Accessibility

Please read the <u>collapse accessibility section</u> for more information.

Sass

Variables

```
$accordion-border-color:
                                           rgba($black, .125);
$accordion-border-radius:
                                           $border-radius;
$accordion-inner-border-radius:
                                           subtract($accordion-border-radius, $accord
$accordion-body-padding-y:
                                           $accordion-padding-y;
$accordion-body-padding-x:
                                           $accordion-padding-x;
$accordion-button-padding-y:
                                           $accordion-padding-y;
$accordion-button-padding-x:
                                           $accordion-padding-x;
$accordion-button-color:
                                           $accordion-color;
$accordion-button-bg:
                                           $accordion-bg;
                                           $btn-transition, border-radius .15s ease;
$accordion-transition:
$accordion-button-active-bg:
                                           tint-color($component-active-bg, 90%);
$accordion-button-active-color:
                                           shade-color($primary, 10%);
$accordion-button-focus-border-color:
                                           $input-focus-border-color;
$accordion-button-focus-box-shadow:
                                           $btn-focus-box-shadow;
$accordion-icon-width:
                                           1.25rem;
$accordion-icon-color:
                                           $accordion-color;
$accordion-icon-active-color:
                                           $accordion-button-active-color;
$accordion-icon-transition:
                                           transform .2s ease-in-out;
$accordion-icon-transform:
                                           rotate(-180deg);
                              url("data:image/svg+xml,<svg xmlns='http://www.w3.or</pre>
$accordion-button-icon:
```



Designed and built with all the love in the world by the Bootstrap team with the help of our contributors.

Code licensed MIT, docs CC BY 3.0.

Currently v5.0.2.

Analytics by Fathom.

Links	Guides
Home	Getting started
Docs	Starter template
Examples	Webpack

Themes Parcel

Blog

Swag Store

Projects Community

Bootstrap 5 Issues

Bootstrap 4 Discussions

Icons Corporate sponsors

RFS Open Collective

npm starter Stack Overflow