Accordion

Contents

How	it works	3																		1
Exan	nple																			1
	Flush																			2
	Always	0]	ре	en																3
Acce	ssibility																			4
Sass																				4
	Variable	28																		4

How it works

The accordion uses [collapse]($\{\{<$ docsref "/components/collapse" $>\}\}$) internally to make it collapsible. To render an accordion that's expanded, add the .open class on the .accordion.

```
\{\{< {\rm callout~info}>\}\} 
 \{\{< {\rm partial~"callout-info-prefers reduced motion.md"}>\}\} 
 \{\{</{\rm callout}>\}\}
```

Example

</div></div>

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

This is the first item's accordion body. It is shown by default, until

<h2 class="accordion-header" id="headingTwo">

```
<button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
         Accordion Item #2
     </button>
</h2>
<div id="collapseTwo" class="accordion-collapse collapse" aria-labelledby="headingTwo" data-</pre>
     <div class="accordion-body">
          <strong>This is the second item's accordion body.</strong> It is hidden by default, unt:
     </div>
 </div>
<h2 class="accordion-header" id="headingThree">
     <button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
         Accordion Item #3
     </button>
<div id="collapseThree" class="accordion-collapse collapse" aria-labelledby="headingThree" class="accordion-collapse" aria-labelledby="headingThree" aria-labelledby="h
     <div class="accordion-body">
          <strong>This is the third item's accordion body.</strong> It is hidden by default, until
     </div>
</div>
\{\{</\text{example}>\}\}
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.
{{< example class="bg-light">}}
<h2 class="accordion-header" id="flush-headingOne">
     <button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
         Accordion Item #1
     </button>
<div id="flush-collapseOne" class="accordion-collapse collapse" aria-labelledby="flush-head:</pre>
     <div class="accordion-body">Placeholder content for this accordion, which is intended to
</div>
<h2 class="accordion-header" id="flush-headingTwo">
     <button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
         Accordion Item #2
     </button>
 <div id="flush-collapseTwo" class="accordion-collapse collapse" aria-labelledby="flush-head:
     <div class="accordion-body">Placeholder content for this accordion, which is intended to
 </div>
```

```
<h2 class="accordion-header" id="flush-headingThree">
  <button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
    Accordion Item #3
  </button>
</h2>
<div id="flush-collapseThree" class="accordion-collapse collapse" aria-labelledby="flush-heat</pre>
  <div class="accordion-body">Placeholder content for this accordion, which is intended to
</div>
\{\{</\text{example}>\}\}
Always open
Omit the {\tt data-bs-parent} attribute on each .accordion-collapse to make
accordion items stay open when another item is opened.
\{\{\langle example \rangle\}\}
<h2 class="accordion-header" id="panelsStayOpen-headingOne">
  <button class="accordion-button" type="button" data-bs-toggle="collapse" data-bs-target="accordion-button" type="button" data-bs-toggle="collapse" data-bs-target="accordion-button"</pre>
    Accordion Item #1
  </button>
</h2>
<div id="panelsStayOpen-collapseOne" class="accordion-collapse collapse show" aria-labelled</pre>
  <div class="accordion-body">
    <strong>This is the first item's accordion body.</strong> It is shown by default, until
  </div>
</div>
<h2 class="accordion-header" id="panelsStayOpen-headingTwo">
  <button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
    Accordion Item #2
  </button>
</h2>
<div id="panelsStayOpen-collapseTwo" class="accordion-collapse collapse" aria-labelledby="panels"</pre>
  <div class="accordion-body">
    <strong>This is the second item's accordion body.</strong> It is hidden by default, unt:
  </div>
</div>
<h2 class="accordion-header" id="panelsStayOpen-headingThree">
  <button class="accordion-button collapsed" type="button" data-bs-toggle="collapse" data-bs</pre>
    Accordion Item #3
  </button>
</h2>
<div id="panelsStayOpen-collapseThree" class="accordion-collapse collapse" aria-labelledby=
  <div class="accordion-body">
    <strong>This is the third item's accordion body.</strong> It is hidden by default, unti
```

```
</div>
</div>
{{< /example >}}
```

Accessibility

Please read the [collapse accessibility section] ({{< docsref "/components/collapse#accessibility">>}}) for more information.

Sass

Variables

 $\{\{<\tt scss-docs\ name="accordion-variables"\ file="scss/_variables.scss">\}\}$