

Adjust the `overflow` property on the fly with four default values and classes. These classes are not responsive by default.

This is an example of using `.overflow-auto` on an element with set width and height dimensions. By design, this content will vertically scroll.

This is an example of using `.overflow-hidden` on an element with set width and height dimensions.

This is an example of using `.overflow-visible` on an element with set width and height dimensions.

This is an example of using `.overflow-scroll` on an element with set width and height dimensions.

```
<div class="overflow-auto">...</div>
<div class="overflow-hidden">...</div>
<div class="overflow-visible">...</div>
<div class="overflow-scroll">...</div>
```

Using Sass variables, you may customize the overflow utilities by changing the `$overflows` variable in `_variables.scss`.

Sass

Utilities API

Overflow utilities are declared in our utilities API in `scss/_utilities.scss`. [Learn how to use the utilities API.]
({{< docsref "/utilities/api#using-the-api" >}})

```
{{< scss-docs name="utils-overflow" file="scss/_utilities.scss" >}}
```