

Arrange elements

Arrange elements easily with the edge positioning utilities. The format is {property}-{position}.

Where property is one of:

- top for the vertical top position
- start for the horizontal left position (in LTR)
- bottom for the vertical bottom position
- end for the horizontal right position (in LTR)

Where position is one of:

- 0 for 0 edge position
- 50 for 50% edge position
- 100 for 100% edge position

(You can add more position values by adding entries to the \$position-values Sass map variable.)



In addition, you can also center the elements with the transform utility class .translate-middle.

This class applies the transformations translateX(-50%) and translateY(-50%) to the element which, in combination with the edge positioning utilities, allows you to absolute center an element.



By adding .translate-middle-x or .translate-middle-y classes, elements can be positioned only in horizontal or vertical direction.



Examples

Here are some real life examples of these classes:

```
Mails

Alerts

Al
```

```
Alerts <span class="position-absolute top-0 start-100 translate-middle badge border border-light rou </button>
```

You can use these classes with existing components to create new ones. Remember that you can extend its functionality by adding entries to the \$position-values variable.

Sass

Maps

Default position utility values are declared in a Sass map, then used to generate our utilities.

```
$position-values: (
0: 0,
50: 50%,
100: 100%
);
```

Utilities API

Position utilities are declared in our utilities API in scss/_utilities.scss. Learn how to use the utilities API.

```
Сору
"position": (
property: position,
 values: static relative absolute fixed sticky
"top": (
 property: top,
 values: $position-values
"bottom": (
 property: bottom,
 values: $position-values
"start": (
 property: left,
 class: start,
 values: $position-values
"end": (
 property: right,
 class: end,
 values: $position-values
"translate-middle": (
 property: transform,
 class: translate-middle,
 values: (
   null: translate(-50%, -50%),
   x: translateX(-50%),
   y: translateY(-50%),
```



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.

Links

Home Docs Examples

Themes

Blog

Starter template Webpack Parcel

Getting started

Guides

Projects

Bootstrap 5 Bootstrap 4

Icons RFS

npm starter

Community

Issues Discussions

Corporate sponsors
Open Collective

Slack

Stack Overflow