

Text

This syntax have two version (lowercase and uppercase).

- The *lowercase* version `<text>` create a inline element (eg. ``).
- The *uppercase* version `<TEXT>` create a block element (eg. `<div>`).

See the samples.

Examples

Alignment

Easily realign text to components with text alignment attribute.

Left aligned text.

Center aligned text.

Right aligned text.

Justified text. Justified text. Justified text. Justified text. Justified text. Justified text. Justified text.
Justified text. Justified text. Justified text. Justified text. Justified text.

No wrap text. No wrap text. No wrap text. No wrap text. No wrap text. No wrap text. No wrap text. No wrap text.
No wrap text. No wrap text. No wrap text. No wrap text. No wrap text. No wrap text.

```
<TEXT align="left">Left aligned text.</TEXT>  
<TEXT align="center">Center aligned text.</TEXT>  
<TEXT align="right">Right aligned text.</TEXT>  
<TEXT align="justify">Justified text.</TEXT>  
<TEXT align="nowrap">No wrap text.</TEXT>
```

Transformation

Transform text in components with text capitalization attribute.

Lowercased text.

Uppercased text.

Capitalized text.

```
<text transform="lowercase">Lowercased text.</text>  
<text transform="uppercase">Uppercased text.</text>  
<text transform="capitalize">Capitalized text.</text>
```

Contextual colors

Convey meaning through color with a handful of emphasis utility attributes. These may also be applied to links and will darken on hover just like our default link styles.

Fusce dapibus, tellus ac cursus commodo, tortor mauris nibh.

Nullam id dolor id nibh ultricies vehicula ut id elit.

Duis mollis, est non commodo luctus, nisi erat porttitor ligula.

Maecenas sed diam eget risus varius blandit sit amet non magna.

Etiam porta sem malesuada magna mollis euismod.

Donec ullamcorper nulla non metus auctor fringilla.

```
<text type="muted"> [...] </text>  
<text type="primary"> [...] </text>  
<text type="success"> [...] </text>  
<text type="info"> [...] </text>  
<text type="warning"> [...] </text>  
<text type="danger"> [...] </text>
```

Contextual backgrounds

Similar to the contextual text color attributes, easily set the background of an element to any

contextual attribute. Anchor components will darken on hover, just like the text attributes.

Nullam id dolor id nibh ultricies vehicula ut id elit.

Duis mollis, est non commodo luctus, nisi erat porttitor ligula.

Maecenas sed diam eget risus varius blandit sit amet non magna.

Etiam porta sem malesuada magna mollis euismod.

Donec ullamcorper nulla non metus auctor fringilla.

```
<text background="primary"> [...] </text>
<text background="success"> [...] </text>
<text background="info"> [...] </text>
<text background="warning"> [...] </text>
<text background="danger"> [...] </text>
```

Options

Attribute	Allowed Values	Description
type	muted primary success info warning danger	Contextual color of text
background	primary success info warning danger	Contextual background of text
align	left right center, justify nowrap	Text align
transform	lowercase uppercase capitalize	Text transformation
size	medium xx-small x-small small large x-large xx-large smaller larger <i>length</i> (<i>%, em, px, etc.</i>)	Text sizes

From:

<https://wiki.ph-freiburg.de/!handbuch/> - **PH Freiburg**

Permanent link:

<https://wiki.ph-freiburg.de/!handbuch/plugins:bootswrap:text>

Last update: **14.05.2024 16:55**

