

# Button

The classic **button**, in different colors, sizes, and states

Colors


Yes

Sizes


Yes

Variables

Yes



Where software teams  
do their best work. Try Clubhouse free  
now.ads via Carbon



Where software teams  
do their best work. Try  
Clubhouse free now.  
ads via Carbon

Box	Button	Content	Delete	Icon	Image	Notification	Progress bars
Table	Tag	Title					

The **button** is an essential element of any design. It's meant to look and behave as an **interactive** element of your page.

SNIPPET

Button

```
<a class="button">Button</a>
```

Copy

The `.button` class can be used on:

- `<a>` anchor links
- `<button>` form buttons
- `<input type="submit">` submit inputs
- `<input type="reset">` reset inputs

SNIPPET

Anchor

Button

Submit input

Reset input

```
<a class="button">Anchor</a>
<button class="button">Button</button>
<input class="button" type="submit" value="Submit input">
<input class="button" type="reset" value="Reset input">
```

Copy

## Colors

SNIPPET

White

Light

Dark

Black

Text

```
<a class="button is-white">White</a>
<a class="button is-light">Light</a>
<a class="button is-dark">Dark</a>
<a class="button is-black">Black</a>
<a class="button is-text">Text</a>
```

Copy

SNIPPET

Primary

Link

Info

Success

Warning

Danger

```
<a class="button is-primary">Primary</a>
<a class="button is-link">Link</a>
<a class="button is-info">Info</a>
```

Copy

```
<a class="button is-success">Success</a>
<a class="button is-warning">Warning</a>
<a class="button is-danger">Danger</a>
```

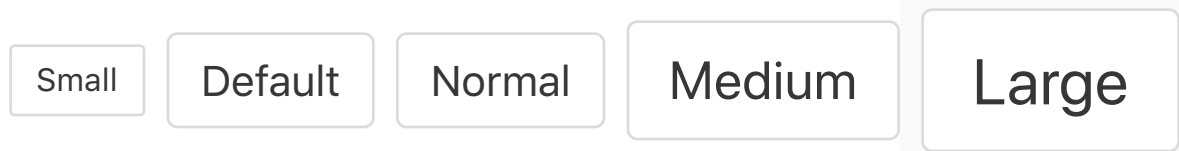
## Sizes

The button comes in **4 different sizes**:

- small
- normal
- medium
- large

While the default size is the **normal** one, the `is-normal` modifier exists in case you need to reset the button to its normal size.

### SNIPPET



```
<a class="button is-small">Small</a>
<a class="button">Default</a>
<a class="button is-normal">Normal</a>
<a class="button is-medium">Medium</a>
<a class="button is-large">Large</a>
```

Copy

Since **0.7.4**

You can change the size of **multiple buttons** at once by wrapping them in a `.buttons` parent, and applying one of 3 modifiers:

- `buttons are-small`
- `buttons are-medium`
- `buttons are-large`

### SNIPPET

[All](#)[Medium](#)[Size](#)[Copy](#)

```
<div class="buttons are-medium">
  <a class="button">All</a>
  <a class="button">Medium</a>
  <a class="button">Size</a>
</div>
```

You can change the size of only a **subset of buttons** by simply applying a modifier class to them. For example, if you want all buttons to be **small** but still have one in its **normal** size, simply do the following:

SNIPPET

[Small](#)[Small](#)[Small](#)[Normal](#)[Small](#)[Copy](#)

```
<div class="buttons are-small">
  <a class="button">Small</a>
  <a class="button">Small</a>
  <a class="button">Small</a>
  <a class="button is-normal">Normal</a>
  <a class="button">Small</a>
</div>
```

## Displays

SNIPPET

Small

Normal

Medium

Large

```
<a class="button is-small is-fullwidth">Small</a>  
<a class="button is-fullwidth">Normal</a>  
<a class="button is-medium is-fullwidth">Medium</a>  
<a class="button is-large is-fullwidth">Large</a>
```

Copy

# Styles

## Outlined

SNIPPET

Outlined

Outlined

Outlined

Outlined

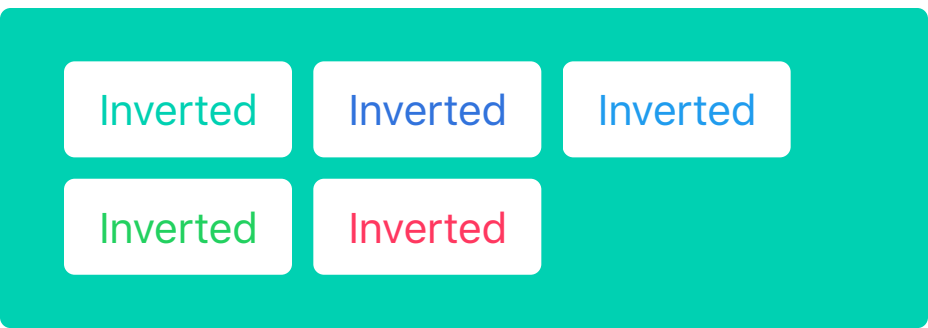
Outlined

Outlined

```
<a class="button is-outlined">Outlined</a>  
<a class="button is-primary is-outlined">Outlined</a>  
<a class="button is-link is-outlined">Outlined</a>  
<a class="button is-info is-outlined">Outlined</a>  
<a class="button is-success is-outlined">Outlined</a>  
<a class="button is-danger is-outlined">Outlined</a>
```

Copy

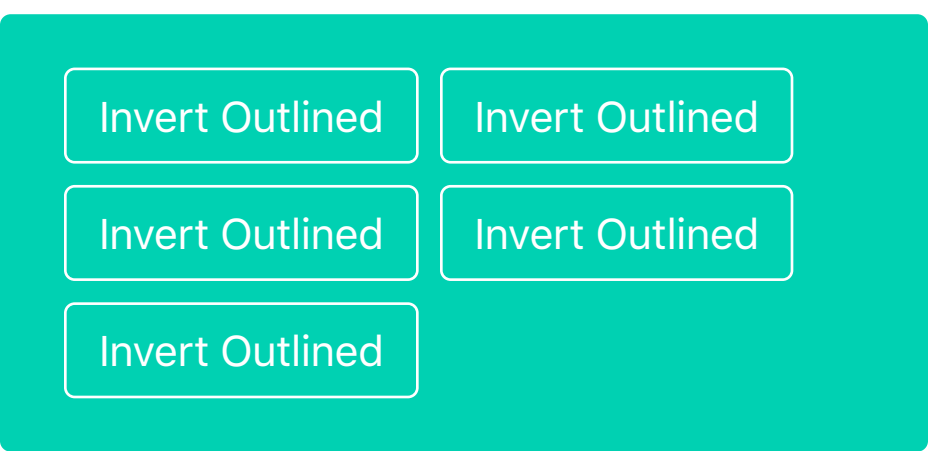
Inverted (the text color becomes the background color, and vice-versa)



Copy

```
<a class="button is-primary is-inverted">Inverted</a>  
<a class="button is-link is-inverted">Inverted</a>  
<a class="button is-info is-inverted">Inverted</a>  
<a class="button is-success is-inverted">Inverted</a>  
<a class="button is-danger is-inverted">Inverted</a>
```

## Invert Outlined (the invert color becomes the text and border colors)



Copy

```
<a class="button is-primary is-inverted is-outlined">Invert  
Outlined</a>  
<a class="button is-link is-inverted is-outlined">Invert  
Outlined</a>  
<a class="button is-info is-inverted is-outlined">Invert  
Outlined</a>  
<a class="button is-success is-inverted is-outlined">Invert  
Outlined</a>  
<a class="button is-danger is-inverted is-outlined">Invert  
Outlined</a>
```

## Rounded buttons

Since 0.6.2

Copy

Rounded

Rounded

Rounded

Rounded

Rounded

Rounded

```
<a class="button is-rounded">Rounded</a>
<a class="button is-primary is-rounded">Rounded</a>
<a class="button is-link is-rounded">Rounded</a>
<a class="button is-info is-rounded">Rounded</a>
<a class="button is-success is-rounded">Rounded</a>
<a class="button is-danger is-rounded">Rounded</a>
```

# States

## Normal

SNIPPET

Normal

Normal

Normal

Normal

Normal

Normal

Normal

```
<a class="button">Normal</a>
<a class="button is-primary">Normal</a>
<a class="button is-link">Normal</a>
<a class="button is-info">Normal</a>
<a class="button is-success">Normal</a>
<a class="button is-warning">Normal</a>
<a class="button is-danger">Normal</a>
```

Copy

## Hover

SNIPPET

Hover

Hover

Hover

Hover

Hover

Hover

Hover

```
<a class="button is-hovered">Hover</a>
```

Copy

```
<a class="button is-primary is-hovered">Hover</a>
<a class="button is-link is-hovered">Hover</a>
<a class="button is-info is-hovered">Hover</a>
<a class="button is-success is-hovered">Hover</a>
<a class="button is-warning is-hovered">Hover</a>
<a class="button is-danger is-hovered">Hover</a>
```

## Focus

SNIPPET

Focus

Focus

Focus

Focus

Focus

Focus

Focus

```
<a class="button is-focused">Focus</a>
<a class="button is-primary is-focused">Focus</a>
<a class="button is-link is-focused">Focus</a>
<a class="button is-info is-focused">Focus</a>
<a class="button is-success is-focused">Focus</a>
<a class="button is-warning is-focused">Focus</a>
<a class="button is-danger is-focused">Focus</a>
```

Copy

## Active

SNIPPET

Active

Active

Active

Active

Active

Active

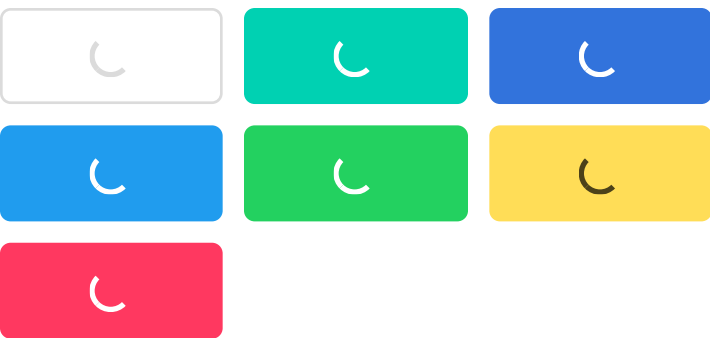
Active

```
<a class="button is-active">Active</a>
<a class="button is-primary is-active">Active</a>
<a class="button is-link is-active">Active</a>
<a class="button is-info is-active">Active</a>
<a class="button is-success is-active">Active</a>
<a class="button is-warning is-active">Active</a>
<a class="button is-danger is-active">Active</a>
```

Copy

## Loading





Since the loading spinner is implemented using the `:after` pseudo-element, it is not supported by the `<input type="submit">` element. Consider using `<button type="submit">` instead.

Copy

```
<a class="button is-loading">Loading</a>
<a class="button is-primary is-loading">Loading</a>
<a class="button is-link is-loading">Loading</a>
<a class="button is-info is-loading">Loading</a>
<a class="button is-success is-loading">Loading</a>
<a class="button is-warning is-loading">Loading</a>
<a class="button is-danger is-loading">Loading</a>
```

## Static

You can create a **non-interactive button** by using the `is-static` modifier. This is useful to align a text label with an input, for example when using [form addons](#).

Static

Copy

```
<span class="button is-static">Static</span>
```

## Disabled

Disabled

Disabled

Disabled

Disabled

Disabled

Disabled

Disabled

The `is-disabled` CSS class has been deprecated in favor of the `disabled` HTML attribute. [Learn more](#)

Copy

```
<a class="button" title="Disabled button" disabled>Disabled</a>
<a class="button is-primary" title="Disabled button" disabled>Disabled</a>
<a class="button is-link" title="Disabled button" disabled>Disabled</a>
<a class="button is-info" title="Disabled button" disabled>Disabled</a>
<a class="button is-success" title="Disabled button" disabled>Disabled</a>
<a class="button is-warning" title="Disabled button" disabled>Disabled</a>
```

## With Font Awesome icons

SNIPPET

B

I

U

GitHub

Twitter

Save

Delete

GitHub

GitHub

GitHub

GitHub

```
<p class="buttons">
  <a class="button">
    <span class="icon is-small">
      <i class="fas fa-bold"></i>
    </span>
  </a>
  <a class="button">
    <span class="icon is-small">
      <i class="fas fa-italic"></i>
    </span>
  </a>
  <a class="button">
    <span class="icon is-small">
      <i class="fas fa-underline"></i>
    </span>
  </a>
```

If the button only contains an icon, Bulma will make sure the button remains **square**, no matter the size of the button *or* of the icon.

H

H H

H H H

H H H

```
<p class="buttons">
  <a class="button is-small">
    <span class="icon is-small">
      <i class="fas fa-heading">
    </i>
    </span>
  </a>
</p>
<p class="buttons">
  <a class="button">
    <span class="icon is-small">
      <i class="fas fa-heading">
    </i>
    </span>
  </a>
  <a class="button">
```

## Button group

If you want to **group** buttons together on a **single line**, use the `is-grouped` modifier on the `field` container:

[Save changes](#)[Cancel](#)[Delete post](#)[Copy](#)

```
<div class="field is-grouped">
  <p class="control">
    <a class="button is-link">
      Save changes
    </a>
  </p>
  <p class="control">
    <a class="button">
      Cancel
    </a>
  </p>
  <p class="control">
    <a class="button is-danger">
      Delete post
    </a>
  </p>
</div>
```

## Button addons

If you want to use buttons as **addons**, use the `has-addons` modifier on the `field` container:

**SNIPPET**

≡

Left

≡

Center

≡

Right

[Copy](#)

```
<div class="field has-addons">
  <p class="control">
    <a class="button">
      <span class="icon is-small">
        <i class="fas fa-align-left"></i>
      </span>
      <span>Left</span>
    </a>
  </p>
  <p class="control">
```

```
<a class="button">
  <span class="icon is-small">
    <i class="fas fa-align-center"></i>
  </span>
  <span>Center</span>
</a>
</p>
<p class="control">
  <a class="button">
    <span class="icon is-small">
      <i class="fas fa-align-right"></i>
    </span>
    <span>Right</span>
  </a>
</p>
</div>
```

## Button group with addons

You can group together addons as well:

SNIPPET

**B** Bold

*I* Italic

U Underline

≡ Left

≡ Center

≡ Right

```
<div class="field has-addons">
  <p class="control">
    <a class="button">
      <span class="icon is-small">
        <i class="fas fa-bold"></i>
      </span>
      <span>Bold</span>
    </a>
  </p>
  <p class="control">
    <a class="button">
      <span class="icon is-small">
        <i class="fas fa-italic"></i>
      </span>
```

Copy

```
<span>Italic</span>
</a>
</p>
<p class="control">
  <a class="button">
    <span class="icon is-small">
      <i class="fas fa-underline"></i>
    </span>
    <span>Underline</span>
  </a>
</p>
</div>

<div class="field has-addons">
  <p class="control">
    <a class="button">
      <span class="icon is-small">
        <i class="fas fa-align-left"></i>
      </span>
      <span>Left</span>
    </a>
  </p>
  <p class="control">
    <a class="button">
      <span class="icon is-small">
        <i class="fas fa-align-center"></i>
      </span>
      <span>Center</span>
    </a>
  </p>
  <p class="control">
    <a class="button">
      <span class="icon is-small">
        <i class="fas fa-align-right"></i>
      </span>
      <span>Right</span>
    </a>
  </p>
</div>
```

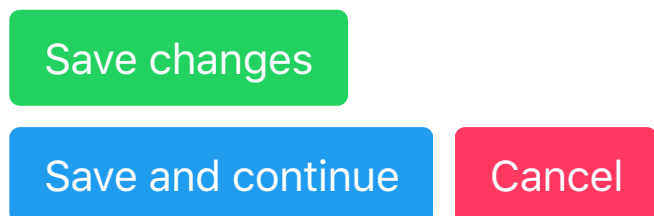
## List of buttons

Since 0.6.1

You can now create a **list of buttons** with the `.buttons` container.

Copy

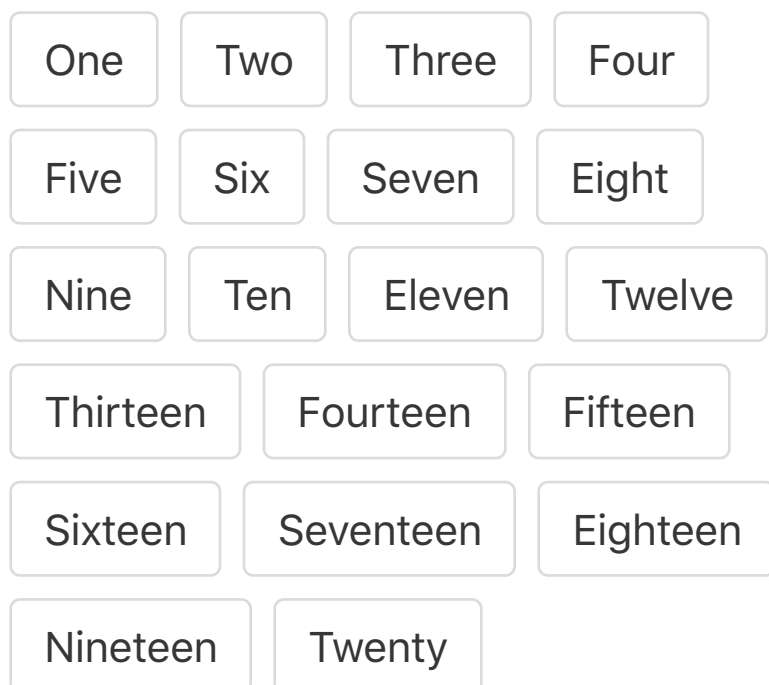
EXAMPLE



```
<div class="buttons">
  <span class="button is-success">Save changes</span>
  <span class="button is-info">Save
and continue</span>
  <span class="button is-danger">Cancel</span>
</div>
```

If the list is **very long**, it will automatically wrap on **multiple lines**, while keeping all buttons **evenly spaced**.

EXAMPLE



```
<div class="buttons">
  <span class="button">One</span>
  <span class="button">Two</span>
  <span class="button">Three</span>
  <span class="button">Four</span>
  <span class="button">Five</span>
  <span class="button">Six</span>
  <span class="button">Seven</span>
  <span class="button">Eight</span>
  <span class="button">Nine</span>
  <span class="button">Ten</span>
  <span
class="button">Eleven</span>
  <span
class="button">Twelve</span>
  <span
class="button">Thirteen</span>
  <span
class="button">Fourteen</span>
  <span
class="button">Fifteen</span>
  <span
class="button">Sixteen</span>
  <span
class="button">Seventeen</span>
  <span
class="button">Eighteen</span>
  <span
class="button">Nineteen</span>
  <span
class="button">Twenty</span>
</div>
```

Copy

You can **attach buttons together** with the `.has-addons` modifier.

EXAMPLE

Yes	Maybe	No
-----	-------	----

Use the `is-centered` or the `is-right` modifiers to alter the **alignment**.

EXAMPLE

Yes	Maybe	No
-----	-------	----

Yes	Maybe	No
-----	-------	----

Copy

```
<div class="buttons has-addons">
  <span class="button">Yes</span>
  <span class="button">Maybe</span>
  <span class="button">No</span>
</div>
```

Copy

```
<div class="buttons has-addons is-centered">
  <span class="button">Yes</span>
  <span class="button">Maybe</span>
  <span class="button">No</span>
</div>

<div class="buttons has-addons is-right">
  <span class="button">Yes</span>
  <span class="button">Maybe</span>
  <span class="button">No</span>
</div>
```



You can use any **modifier** class on each button to differentiate them. Make sure to add the `is-selected` modifier as well to make sure the selected button is *above* its siblings.

## EXAMPLE

Yes
Maybe
No

Yes
Maybe
No

Yes
Maybe
No

```
<div class="buttons has-addons">
  <span class="button is-success is-selected">Yes</span>
  <span class="button">Maybe</span>
  <span class="button">No</span>
</div>
```

```
<div class="buttons has-addons">
  <span class="button">Yes</span>
  <span class="button is-info is-selected">Maybe</span>
  <span class="button">No</span>
</div>
```

```
<div class="buttons has-addons">
  <span class="button">Yes</span>
  <span class="button">Maybe</span>
  <span class="button is-danger is-selected">No</span>
</div>
```

## Difference between form groups and list of buttons

While this list of buttons style can be achieved with either `field is-grouped` or the new `buttons` class, there are a few differences:

- `buttons` has a **simpler markup**
- `buttons` can only contain `button` elements
- `field is-grouped` can contain *any* type of `control` inputs
- `field is-grouped` can be forced to fit all controls on a **single line**
- with `field is-grouped` you can **expand** one of the controls

Basically, if you only want a list of *buttons*, using `buttons` is recommended. If you need more control on the styling and the elements, use a form group.

## Variables

You can use [these variables](#) to **customize** this element. Simply set one or multiple of these variables *before* importing Bulma. [Learn how](#).

Name	Type	Default value	Computed value
<code>\$button-color</code>	color	<code>\$grey-darker</code>	<div></div> <code>hsl(0, 0%, 21%)</code>
<code>\$button-background-color</code>	color	<code>\$white</code>	<div></div> <code>hsl(0, 0%, 100%)</code>
<code>\$button-family</code>	boolean	<code>false</code>	
<code>\$button-border-color</code>	color	<code>\$grey-lighter</code>	<div></div> <code>hsl(0, 0%, 86%)</code>
<code>\$button-border-width</code>	variable	<code>\$control-border-width</code>	
<code>\$button-padding-vertical</code>	size	<code>calc(0.375em - #{\$button-border-width})</code>	
<code>\$button-padding-horizontal</code>	size	<code>0.75em</code>	
<code>\$button-hover-color</code>	color	<code>\$link-hover</code>	<div></div> <code>hsl(0, 0%, 21%)</code>
<code>\$button-hover-border-color</code>	color	<code>\$link-hover-border</code>	<div></div> <code>hsl(0, 0%, 71%)</code>
<code>\$button-focus-color</code>	color	<code>\$link-focus</code>	<div></div> <code>hsl(0, 0%, 21%)</code>

\$button-focus-border-color	color	\$link-focus-border	 hsl(217, 71%, 53%)
\$button-focus-box-shadow-size	size	0 0 0 0.125em	
\$button-focus-box-shadow-color	color	 rgba(\$link, 0.25)	
\$button-active-color	color	\$link-active	 hsl(0, 0%, 21%)
\$button-active-border-color	color	\$link-active-border	 hsl(0, 0%, 29%)
\$button-text-color	color	\$text	 hsl(0, 0%, 29%)
\$button-text-hover-background-color	color	\$background	 hsl(0, 0%, 96%)
\$button-text-hover-color	color	\$text-strong	 hsl(0, 0%, 21%)
\$button-disabled-background-color	color	\$white	 hsl(0, 0%, 100%)
\$button-disabled-border-color	color	\$grey-lighter	 hsl(0, 0%, 86%)
\$button-disabled-shadow	string	none	
\$button-disabled-opacity	unitless	0.5	
			

<code>\$button-static-color</code>	color	<code>\$grey</code>	<div></div> <code>hsl(0, 0%, 48%)</code>
<code>\$button-static-background-color</code>	color	<code>\$white-ter</code>	<div></div> <code>hsl(0, 0%, 96%)</code>
<code>\$button-static-border-color</code>	color	<code>\$grey-lighter</code>	<div></div> <code>hsl(0, 0%, 86%)</code>
Name	Type	Default value	Computed value

← Box

Content →

Made with  **BULMA**

This page is **open source**. Noticed a typo? Or something unclear?  
[Improve this page on GitHub](#)

Overview	▼
Customize <span>New!</span>	▼
Modifiers	▼
Columns	▼
Layout	▼
Form	▼
Elements	^
Box	
Button	
Content	
Delete	
Icon	

- Image
- Notification
- Progress bars
- Table
- Tag
- Title

## Components



Sponsor



My CSS ebook



Buy now →

## On this page

- Colors
- Sizes
- Displays
- Styles
- States
- Button group
- Button addons

Button group with addons

List of buttons

Variables

Back to top

Colors

Sizes

Displays

Styles

States

Button group

Button addons

Button group with addons

List of buttons

Variables

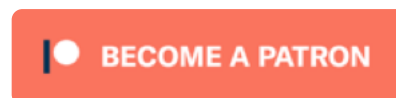
Back to top

## Support Bulma 😊

**One-time** donation



**Monthly** donation



AMAZON|NASHVILLE

Come build the future with us

**APPLY NOW**

New!

# The official Bulma book! 🤔

by Jeremy Thomas, creator of Bulma,  
Oleksii Potiekhin,  
Mikko Lauhakari, Aslam Shah and David  
Berning

A **step-by-step guide** that teaches  
you how to build a **web interface**  
**from scratch** using Bulma.

Formats available: [PDF](#) [Epub](#) [Mobi](#) or

[Kindle](#)

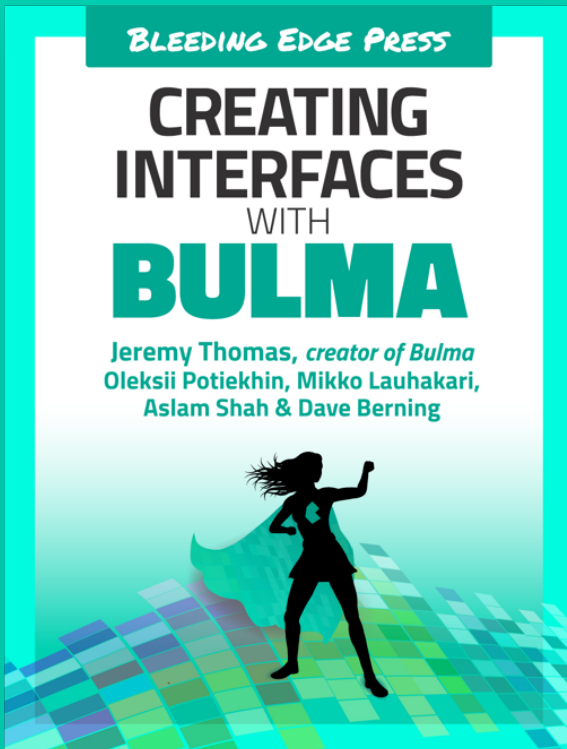
PDF + Epub + Mobi

**Buy from**  
*BLEEDING EDGE PRESS*

Kindle version

**Buy from**  
**amazon**


Or [download a free sample](#) !



Spam-free

# Newsletter

Features, releases, showcase...  
stay in the loop!

 email address

Subscribe

Bulma by [Jeremy Thomas](#).

 Star

35,564

Contribute on GitHub

 Follow @jgthms

Share on social media

 Follow

Source code licensed [MIT](#).  
Website content licensed  
[CC BY-NC-SA 4.0](#)

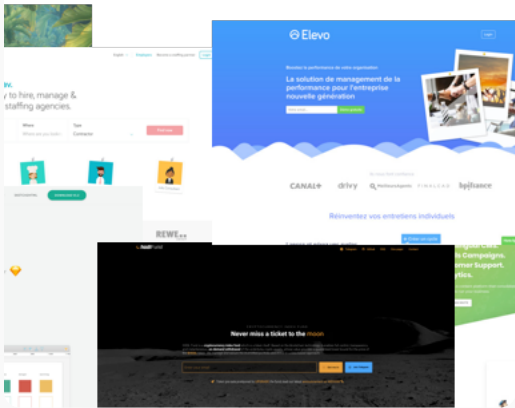
## Coming from Bootstrap

An alternative to Bootstrap




## ★ Expo


See what you can build with Bulma





## ♥ Love

Fans of Bulma

 **Chris Seaton**  
@chrisonc

 **Jesús**  
@jesus

Bulma, I th  
9:10 PM - 2  
Want a change  
y Bulma. It's r  
cestramework  
00 PM - 21 Sep





# Home

## Blog

Automatic variables  
docs

Migrating to v0.7.0

Website redesign

Font Awesome 5

View all posts

# Documentation

Overview

Customize

Modifiers

Columns

Layout

Form


Elements


Components


# More


 Expo Official Bulma showcase

 Love Fans of Bulma around the world

 Bulma start A tiny npm package to get started

 Made with Bulma The official community badge

 Coming from Bootstrap See how Bulma is an alternative to Bootstrap

 Patreon backers Everyone who is supporting Bulma

 Bulma extensions Side projects to enhance Bulma