



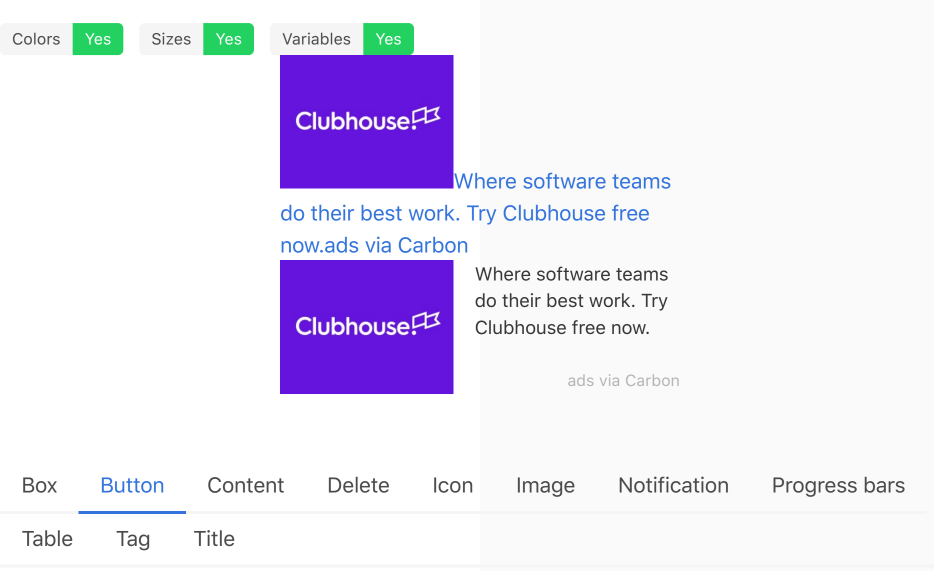




Home / Documentation / Elements / Button

Button

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



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



```
The .button class can be used on:
    <a> anchor links
    <button> form buttons
    <input type="submit"> submit inputs
    <input type="reset"> reset inputs
SNIPPET
                         Submit input
    Anchor
               Button
                                         Reset input
                                                                                     Copy
   <a class="button">Anchor</a>
   <button class="button">Button
   <input class="button" type="submit" value="Submit input">
   <input class="button" type="reset" value="Reset input">
Colors
SNIPPET
              Light
                      Dark
                               Black
    White
                                        Text
                                                                                     Copy
   <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>
SNIPPET
                                           Warning
    Primary
                Link
                       Info
                               Success
                                                       Danger
                                                                                     Copy
   <a class="button is-primary">Primary</a>
   <a class="button is-link">Link</a>
   <a class="button is-info">Info</a>
```

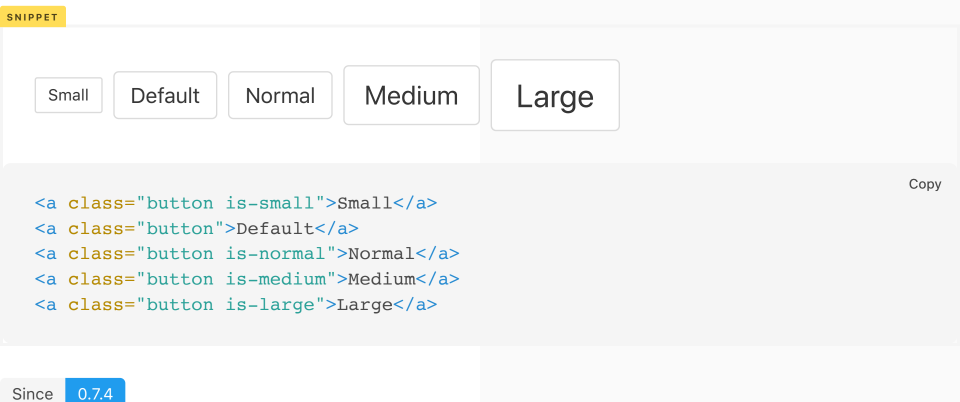
```
<a class="button is-success">Success</a>
<a class="button is-warning">Warning</a>
<a class="button is-danger">Danger</a>
```

Sizes

The button comes in 4 different sizes:

- small
- normal
- medium
- large

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

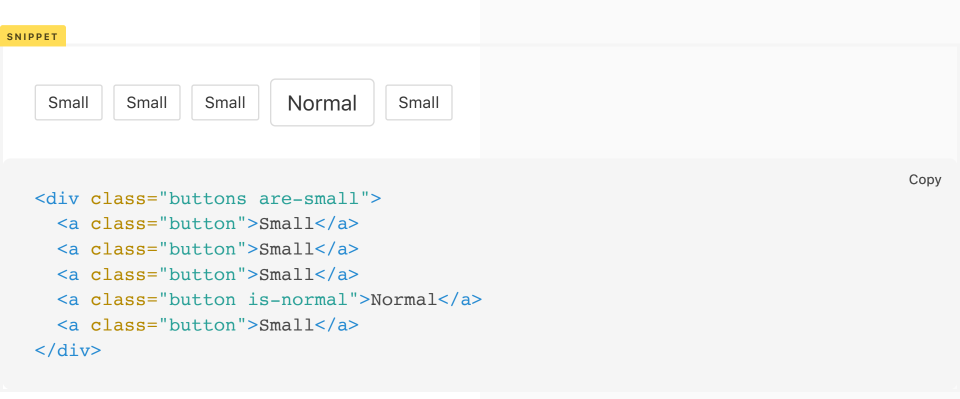


You can change the size of **multiple buttons** at once by wrapping them in a .buttons parent, and applying one of 3 modifiers:

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

SNIPPET

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:



Displays

Medium

Size

All

```
Small
                                         Normal
                                       Medium
                                        Large
                                                                                    Copy
   <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>
Styles
Outlined
SNIPPET
    Outlined
                Outlined
                            Outlined
                                        Outlined
                                                   Outlined
                                                               Outlined
                                                                                    Copy
   <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>
```

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

Outlined
Outlined

```
Inverted Inverted Inverted Inverted
```

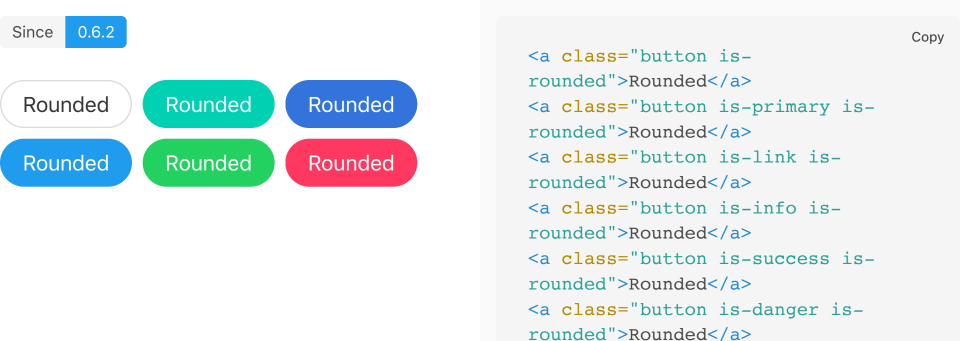
```
copy
<a class="button is-primary is-
inverted">Inverted</a>
<a class="button is-link is-
inverted">Inverted</a>
<a class="button is-info is-
inverted">Inverted</a>
<a class="button is-success is-
inverted">Inverted</a>
<a class="button is-danger is-
inverted">Inverted</a>
<a class="button is-danger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



States

Normal

```
SNIPPET
               Normal
                         Normal
                                    Normal
    Normal
                                                                    Normal
                                               Normal
                                                          Normal
                                                                                    Copy
  <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>
```

Hover

SNIPPET

Hover Hover Hover Hover Hover Hover Hover

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

Focus

```
SNIPPET
             Focus
                       Focus
                                Focus
                                          Focus
                                                    Focus
    Focus
                                                             Focus
                                                                                   Copy
  <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>
```

Active

```
SNIPPET
```

```
Active Active Active Active Active Active Active Active

Copy

Active Active Active Active

Active Active Active

Active Active

Active Active

Active Active

Active Active

Active Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

Active

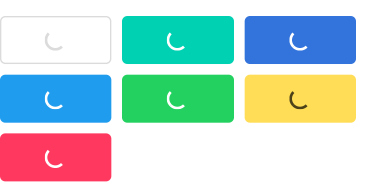
Active

Active

Active

Active
```

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.

Static

You can create a **non-interactive button** by using the <code>is-static</code> modifier. This is useful to align a text label with an input, for example when using form addons.

Static

Disabled

```
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-warning is-
loading">Loading</a>
<a class="button is-danger is-
loading">Loading</a>
<a class="button is-danger is-
loading">Loading</a></a>
```

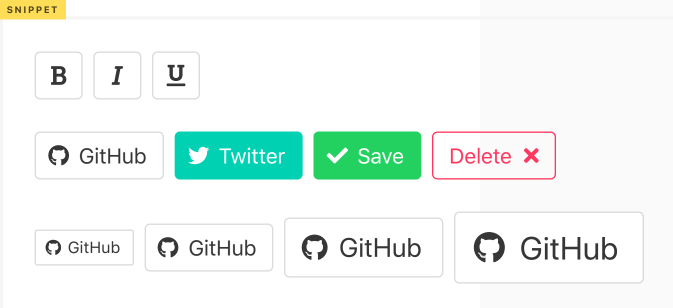
```
class="button is-
static">Static
```



The is-disabled CSS class has been deprecated in favor of the disabled HTML attribute. Learn more



With Font Awesome icons



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.

н

нН





```
Expand Copy
<a class="button is-small">
   <span class="icon is-small">
     <i class="fas fa-heading">
</i>
   </span>
 </a>
<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 <code>is-grouped</code> modifier on the <code>field</code> container:

Cancel Delete post

Save changes

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

Button addons

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

SNIPPET

```
    ■ Left    ■ Center    ■ Right
```

Сору

Copy

Button group with addons

You can group together addons as well:

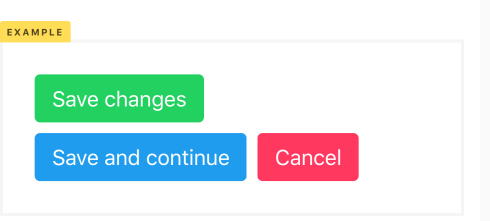
SNIPPET

Copy

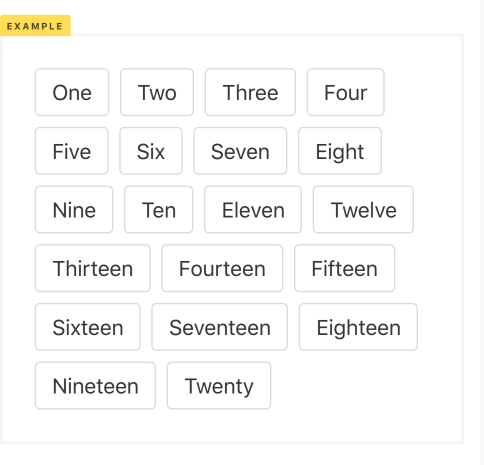
```
<span>Italic</span>
   </a>
 <a class="button">
     <span class="icon is-small">
       <i class="fas fa-underline"></i></i>
     </span>
     <span>Underline</span>
 </div>
<div class="field has-addons">
 <a class="button">
     <span class="icon is-small">
       <i class="fas fa-align-left">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

List of buttons

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

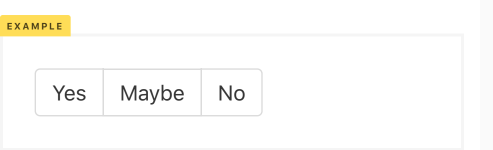


If the list is **very long**, it will automatically wrap on **multiple lines**, while keeping all buttons **evenly spaced**.



```
Copy
<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>
class="button">Fourteen</span>
  <span
class="button">Fifteen</span>
  <span
class="button">Sixteen</span>
  <span
class="button">Seventeen</span>
  <span
class="button">Eighteen</span>
class="button">Nineteen</span>
  <span
class="button">Twenty</span>
</div>
```

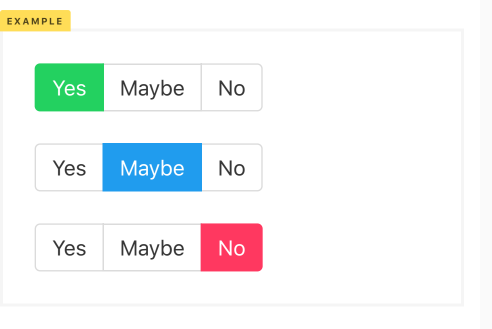
You can **attach buttons together** with the has-addons modifier.



Use the <u>is-centered</u> or the <u>is-right</u> modifiers to alter the **alignment**.



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



```
Copy
<div class="buttons has-addons">
  <span class="button is-success"</pre>
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-</pre>
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-</pre>
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 <u>form group</u>.

Variables

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

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

color

\$link-focus

hsl(0,

0%, 21%)

\$button-focus-color

\$button-focus-border-color	color	<pre>\$link-focus- border</pre>	hsl(217, 71%, 53%)
\$button-focus-box-shadow-size	size	0 0 0 0.125em	
\$button-focus-box-shadow-color	color	rgba(\$link,	
\$button-active-color	color	\$link-active	hsl(0, 0%, 21%)
\$button-active-border-color	color	<pre>\$link-active- border</pre>	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	

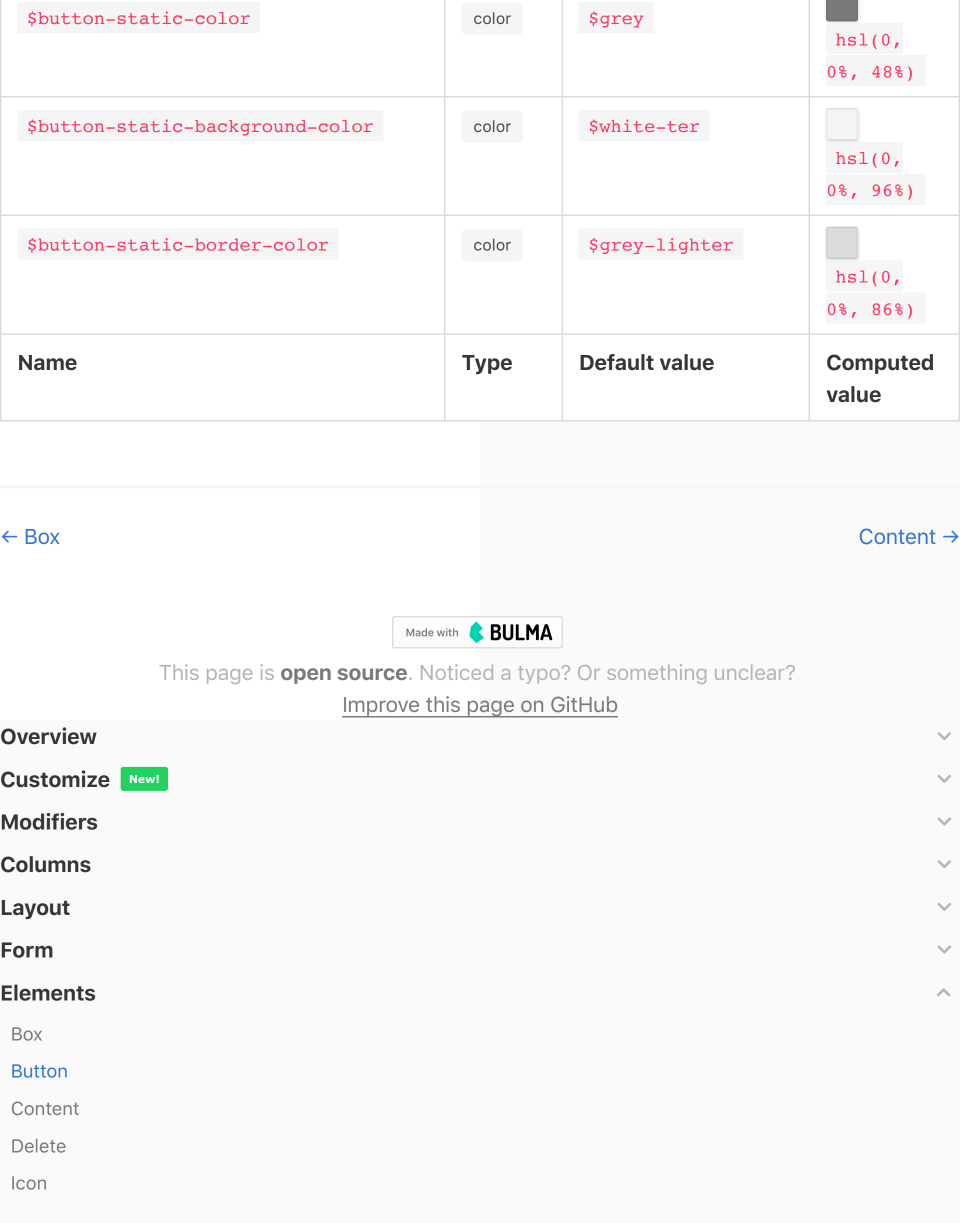


Image
Notification
Progress bars

Table

Tag

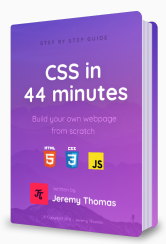
Title

Components

Sponsor



My CSS ebook



Buy now →

On this page

Colors

Sizes

Displays

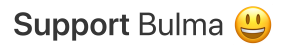
Styles

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



One-time donation

Monthly donation







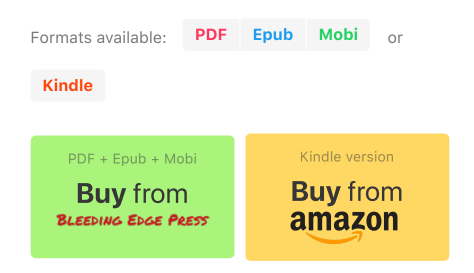
APPLY NOW

New!

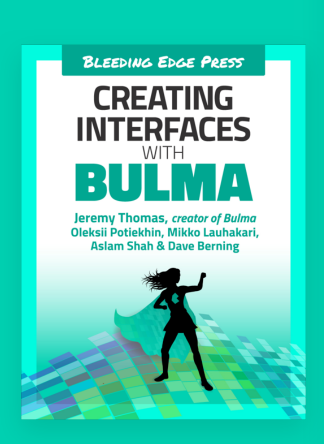
The official Bulma book! 😲

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.



Or download a free sample!



spam-free

Newsletter

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



email address

Subscribe

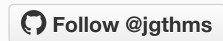
Bulma by Jeremy Thomas.



35,564

Source code licensed MIT. Website content licensed CC BY-NC-SA 4.0

Contribute on GitHub



Share on social media



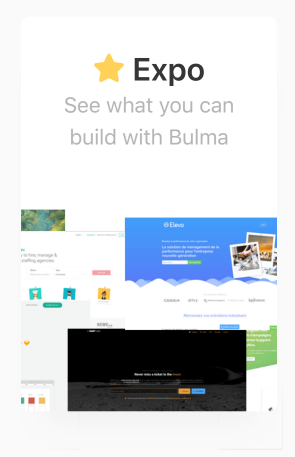
Coming from Bootstrap

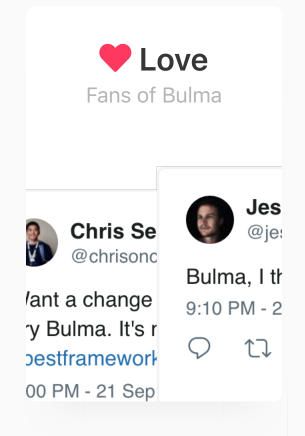
An alternative to Bootstrap











Blog Customize Automatic variables docs Columns Migrating to v0.7.0 Website redesign Form Font Awesome 5 View all posts Components Customize Layout Layout Bulma A tiny npm package to get start Started Made with Bulma Coming from Bootstrap Coming from Bootstrap Patreon Bulma Side projects to enhance	Home	Documentation	More		
Automatic variables docs Columns Migrating to v0.7.0 Website redesign Form Font Awesome 5 View all posts Modifiers Columns Layout Bulma A tiny npm package to get start started Made with Bulma Coming from Bootstrap Coming from Bootstrap Patreon Bulma Side projects to enhance		Overview	★ Expo	Official Bulma showcase	
docs Columns Migrating to v0.7.0 Website redesign Form Font Awesome 5 View all posts Components Columns Layout Form Elements Components Components Components Fatily inprifications A tilly inprification of the started started started started Made with Bulma Coming from Bootstrap Patreon Bulma Side projects to enhance	Blog	Customize	Love	Fans of Bulma around the world	
Migrating to v0.7.0 Website redesign Form Font Awesome 5 View all posts Columns Layout Bulma Components Made with Bulma Coming from Bootstrap Coming from Bootstrap Patreon Bulma Everyone who is supporting backers Bulma Side projects to enhance		Modifiers	Bulma	A tiny npm package to get	
Website redesign Form Font Awesome 5 View all posts Elements Components Patreon backers Bulma Coming from Bootstrap Bulma Patreon Bulma Side projects to enhance	docs	Columns	start	started	
Website redesign Form Font Awesome 5 View all posts Components Bulma Coming from See how Bulma is an alternative to Bootstrap Patreon Everyone who is supporting backers Bulma Side projects to enhance	Migrating to v0.7.0	Lavout	Made with	The official community	
Font Awesome 5 View all posts Elements Components Patreon backers Bulma See how Bulma is an alternative to Bootstrap Bulma Side projects to enhance	Website redesign	-	Bulma	badge	
View all posts Components Patreon backers Bulma Side projects to enhance	Font Awesome 5		Coming from	See how Bulma is an	
backers Bulma Side projects to enhance	View all posts	Elements	Bootstrap		alternative to Bootstrap
Bulma Side projects to enhance	·	Components	Patreon	Everyone who is supporting	
♥	bac	backers	Bulma		
extensions Bulma			u Bulma	Side projects to enhance	
			extensions	Bulma	