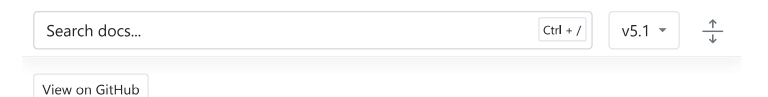
There's a newer version of Bootstrap!



# Form controls

Give textual form controls like **<input>**s and **<textarea>**s an upgrade with custom styles, sizing, focus states, and more.



#### On this page

Example

Sizing

Disabled

Readonly

Readonly plain text

File input

Color

**Datalists** 

Sass

Variables

# **Example**

Email address

name@example.com

```
Example textarea
```

# Sizing

Set heights using classes like .form-control-lg and .form-control-sm.

```
.form-control-lg

Default input

.form-control-sm
```

```
<input class="form-control form-control-lg" type="text" placeholder=".form-control-l
<input class="form-control" type="text" placeholder="Default input" aria-label="defa
<input class="form-control form-control-sm" type="text" placeholder=".form-control-s</pre>
```

#### Disabled

Add the disabled boolean attribute on an input to give it a grayed out appearance and remove pointer events.

```
Disabled input

Disabled readonly input
```

```
<input class="form-control" type="text" placeholder="Disabled input" aria-label="Dis
<input class="form-control" type="text" value="Disabled readonly input" aria-label="
</pre>
```

## Readonly

Add the readonly boolean attribute on an input to prevent modification of the input's value.

Readonly input here...

```
<input class="form-control" type="text" value="Readonly input here..." aria-label="r
</pre>
```

## Readonly plain text

If you want to have <input readonly> elements in your form styled as plain text, use the .form-control-plaintext class to remove the default form field styling and preserve the correct margin and padding.

```
Email email@example.com

Password
```

```
<div class="mb-3 row">
  <label for="staticEmail" class="col-sm-2 col-form-label">Email</label>
  <div class="col-sm-10">
        <input type="text" readonly class="form-control-plaintext" id="staticEmail" va </div>
</div>
```

```
email@example.com
Password
Confirm identity
```

### File input

```
Default file input example

Escolher ficheiro Nenhum ficheiro selecionado

Multiple files input example

Escolher Ficheiros Nenhum ficheiro selecionado

Disabled file input example

Escolher ficheiro Nenhum ficheiro selecionado

Small file input example
```

```
Escolher ficheiro Nenhum ficheiro selecionado

Large file input example

Escolher ficheiro Nenhum ficheiro selecionado
```

```
<div class="mb-3">
  <label for="formFile" class="form-label">Default file input example</label>
  <input class="form-control" type="file" id="formFile">
</div>
<div class="mb-3">
  <label for="formFileMultiple" class="form-label">Multiple files input example</lab</pre>
  <input class="form-control" type="file" id="formFileMultiple" multiple>
</div>
<div class="mb-3">
  <label for="formFileDisabled" class="form-label">Disabled file input example</labe</pre>
  <input class="form-control" type="file" id="formFileDisabled" disabled>
</div>
<div class="mb-3">
  <label for="formFileSm" class="form-label">Small file input example</label>
  <input class="form-control form-control-sm" id="formFileSm" type="file">
</div>
<div>
  <label for="formFileLg" class="form-label">Large file input example</label>
  <input class="form-control form-control-lg" id="formFileLg" type="file">
</div>
4
```

### Color

Color picker

```
<label for="exampleColorInput" class="form-label">Color picker</label>
<input type="color" class="form-control form-control-color" id="exampleColorInput" v</pre>
```

#### **Datalists**

Datalists allow you to create a group of <option>s that can be accessed (and autocompleted) from within an <input>. These are similar to <select> elements, but come with more menu styling limitations and differences. While most browsers and operating systems include some support for <datalist> elements, their styling is inconsistent at best.

Learn more about support for datalist elements.

```
Datalist example

Type to search...
```

#### Sass

#### **Variables**

\$input-\* are shared across most of our form controls (and not buttons).

```
$input-padding-y:
                                         $input-btn-padding-y;
$input-padding-x:
                                         $input-btn-padding-x;
$input-font-family:
                                         $input-btn-font-family;
$input-font-size:
                                         $input-btn-font-size;
$input-font-weight:
                                         $font-weight-base;
                                         $input-btn-line-height;
$input-line-height:
                                         $input-btn-padding-y-sm;
$input-padding-y-sm:
$input-padding-x-sm:
                                         $input-btn-padding-x-sm;
$input-font-size-sm:
                                         $input-btn-font-size-sm;
$input-padding-y-lg:
                                         $input-btn-padding-y-lg;
```

null;

null;

\$form-label-font-weight:

\$form-label-color:

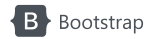
```
$form-text-margin-top:
$form-text-font-size:
$form-text-font-style:
$form-text-font-weight:
$form-text-color:
$text-muted;
```

\$form-file-\* are for file input.

\$form-file-button-color: \$input-color;

\$form-file-button-bg: \$input-group-addon-bg;

\$form-file-button-hover-bg: shade-color(\$form-file-button-bg, 5%);



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 v5.1.3.

Analytics by Fathom.

Links	Guides
Home	Getting started
Docs	Starter template
Examples	Webpack
Themes	Parcel
Blog	
Swag Store	

Projects	Community
Bootstrap 5	Issues
Bootstrap 4	Discussions
Icons	Corporate sponsors

RFS Open Collective

npm starter Stack Overflow