Forms

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Overview

Bootstrap's form controls expand on [our Rebooted form styles]({{< docsref "/content/reboot#forms">}}) with classes. Use these classes to opt into their customized displays for a more consistent rendering across browsers and devices.

Be sure to use an appropriate type attribute on all inputs (e.g., email for email address or number for numerical information) to take advantage of newer input controls like email verification, number selection, and more.

Here's a quick example to demonstrate Bootstrap's form styles. Keep reading for documentation on required classes, form layout, and more.

```
{{< example >}}

<label for="exampleInputEmail1" class="form-label">Email address</label>
  <input type="email" class="form-control" id="exampleInputEmail1" aria-describedby="emailHelp"
  <div id="emailHelp" class="form-text">We'll never share your email with anyone else.</div>
  <label for="exampleInputPassword1" class="form-label">Password</label>
  <input type="password" class="form-control" id="exampleInputPassword1">
  <input type="checkbox" class="form-check-input" id="exampleCheck1">
  <label class="form-check-label" for="exampleCheck1">Check me out</label>
  Submit
  {{< /example >}}
```

Form text

Block-level or inline-level form text can be created using .form-text.

```
\{\{< \text{callout warning} > \}\} \#\#\#\#\# \text{ Associating form text with form controls}
```

Form text should be explicitly associated with the form control it relates to using the aria-described by attribute. This will ensure that assistive technologies—such as screen readers—will announce this form text when the user focuses or enters the control. $\{\{</\text{callout}>\}\}$

Form text below inputs can be styled with .form-text. If a block-level element will be used, a top margin is added for easy spacing from the inputs above.

```
\{\{< example > \}\}\ Password
```

Your password must be 8-20 characters long, contain letters and numbers, and must not contain spaces, special characters, or emoji.

```
\{\{</\text{example}>\}\}
```

Inline text can use any typical inline HTML element (be it a , <small>, or something else) with nothing more than the .form-text class.

```
\{\{\langle example \rangle\}\}
```

```
<label for="inputPassword6" class="col-form-label">Password</label>
```

 $\verb| <input type="password" id="input Password6" class="form-control" aria-described by = "password Heavis Control" aria-described by = "password Heavis Control$

```
<span id="passwordHelpInline" class="form-text">
   Must be 8-20 characters long.
</span>
```

```
\{\{</\text{example}>\}\}
```

Disabled forms

Add the disabled boolean attribute on an input to prevent user interactions and make it appear lighter.

```
<input class="form-control" id="disabledInput" type="text" placeholder="Disabled input here</pre>
```

Add the disabled attribute to a <fieldset> to disable all the controls within. Browsers treat all native form controls (<input>, <select>, and <button> elements) inside a <fieldset disabled> as disabled, preventing both keyboard and mouse interactions on them.

However, if your form also includes custom button-like elements such as ..., these will only be given a style of pointer-events: none, meaning they are still focusable and operable using the keyboard. In this case, you must manually modify these controls by adding tabindex="-1" to prevent them from receiving focus and aria-disabled="disabled" to signal their state to assistive technologies.

```
\{\{< example > \}\}
Disabled fieldset example
  <label for="disabledTextInput" class="form-label">Disabled input</label>
  <input type="text" id="disabledTextInput" class="form-control" placeholder="Disabled input</pre>
</div>
<div class="mb-3">
  <label for="disabledSelect" class="form-label">Disabled select menu</label>
  <select id="disabledSelect" class="form-select">
    <option>Disabled select</option>
  </select>
</div>
<div class="mb-3">
  <div class="form-check">
    <input class="form-check-input" type="checkbox" id="disabledFieldsetCheck" disabled>
    <label class="form-check-label" for="disabledFieldsetCheck">
      Can't check this
    </label>
  </div>
</div>
<button type="submit" class="btn btn-primary">Submit
\{\{</\text{example}>\}\}
```

Accessibility

Ensure that all form controls have an appropriate accessible name so that their purpose can be conveyed to users of assistive technologies. The simplest way to achieve this is to use a <label> element, or—in the case of buttons—to include sufficiently descriptive text as part of the <button>...</button> content.

For situations where it's not possible to include a visible <label> or appropriate text content, there are alternative ways of still providing an accessible name, such as:

- <label> elements hidden using the .visually-hidden class
- Pointing to an existing element that can act as a label using aria-labelledby
- Providing a title attribute
- Explicitly setting the accessible name on an element using aria-label

If none of these are present, assistive technologies may resort to using the placeholder attribute as a fallback for the accessible name on <input> and <textarea> elements. The examples in this section provide a few suggested, case-specific approaches.

While using visually hidden content (.visually-hidden, aria-label, and even placeholder content, which disappears once a form field has content) will benefit

assistive technology users, a lack of visible label text may still be problematic for certain users. Some form of visible label is generally the best approach, both for accessibility and usability.

Sass

Many form variables are set at a general level to be re-used and extended by individual form components. You'll see these most often as \$btn-input-* and \$input-* variables.

Variables

 $\$ these frequently reassigned as values to other components. You'll find these frequently reassigned as values to other components.

```
\{\{<\mathit{scss-docs}\ \mathit{name}=\text{``input-btn-variables''}\ \mathit{file}=\text{``scss/\_variables.scss''}>\}\}
```