# Breadcrumb

## Contents

Example	1
Dividers	1
Accessibility	
Sass	
Variables	

# Example

Use an ordered or unordered list with linked list items to create a minimally styled breadcrumb. Use our utilities to add additional styles as desired.

```
{{< example >}}
Home
Home
Library
Home
Library
Data
{{< /example >}}
```

## **Dividers**

Dividers are automatically added in CSS through ::before and content. They can be changed by modifying a local CSS custom property --bs-breadcrumb-divider, or through the \$breadcrumb-divider Sass variable — and \$breadcrumb-divider-flipped for its RTL counterpart, if needed. We default to our Sass variable, which is set as a fallback to the custom property. This way, you get a global divider that you can override without recompiling CSS at any time.

```
\{\{<\mathrm{example}>\}\}
```

```
Home
Library
\{\{</\text{example}>\}\}
When modifying via Sass, the quote function is required to generate the quotes
around a string. For example, using > as the divider, you can use this:
$breadcrumb-divider: quote(">");
It's also possible to use an embedded SVG icon. Apply it via our CSS custom
property, or use the Sass variable.
\{\{\langle \text{ example } \rangle\}\}
Home
Library
\{\{</\text{example}>\}\}
$breadcrumb-divider: url("data:image/svg+xml,%3Csvg xmlns='http://www.w3.org/2000/svg' widtl
You can also remove the divider setting --bs-breadcrumb-divider: '';
(empty strings in CSS custom properties counts as a value), or setting the Sass
variable to $breadcrumb-divider: none;.
\{\{\langle example \rangle\}\}
Home
Library
\{\{</\text{example}>\}\}
```

#### Accessibility

\$breadcrumb-divider: none;

Since breadcrumbs provide a navigation, it's a good idea to add a meaningful label such as aria-label="breadcrumb" to describe the type of navigation provided in the <nav> element, as well as applying an aria-current="page" to the last item of the set to indicate that it represents the current page.

For more information, see the WAI-ARIA Authoring Practices for the breadcrumb pattern.

#### Sass

#### Variables

```
{{< scss-docs name="breadcrumb-variables" file="scss/_variables.scss" >}}
```