Unstyled button

Buttons allow users to take actions and make choices with a single tap.

Basic usage

```
import ButtonUnstyled from '@mui/base/ButtonUnstyled';
```

{{"demo": "UnstyledButtonsSimple.js"}}

Customizing the root element

By default, the <code>ButtonUnstyled</code> component renders a native <code>button</code> HTML element. You can override this by setting the <code>component</code> or <code>components.Root</code> prop. If you provide a non-interactive element, such as a <code>span</code> , the <code>ButtonUnstyled</code> component will automatically add the necessary accessibility attributes.

{{"demo": "UnstyledButtonsSpan.js"}}

Compare the attributes on the span with the button from the previous demo.

Complex customization

In addition to HTML elements, you can also use SVGs with the ButtonUnstyled component.

 $\{ \{ "demo" : "UnstyledButtonCustom.js" \} \}$

useButton hook

```
import { useButton } from '@mui/base/ButtonUnstyled';
```

The useButton hook lets you use the functionality of ButtonUnstyled in other components. It returns props to be placed on a custom button element, along with fields representing the internal state of the button.

The useButton hook requires the ref of the element it's used on. Additionally, you need to provide the component prop (unless you intend to use the plain button).

{{"demo": "UseButton.js"}}