

Class: `TouchBarSlider`

Create a slider in the touch bar for native macOS applications

Process: Main *This class is not exported from the '`electron`' module. It is only available as a return value of other methods in the Electron API.*

`new TouchBarSlider(options)`

- **`options`** Object
 - **`label`** string (optional) - Label text.
 - **`value`** Integer (optional) - Selected value.
 - **`minValue`** Integer (optional) - Minimum value.
 - **`maxValue`** Integer (optional) - Maximum value.
 - **`change`** Function (optional) - Function to call when the slider is changed.
 - * **`newValue`** number - The value that the user selected on the Slider.

Instance Properties

The following properties are available on instances of `TouchBarSlider`:

`touchBarSlider.label` A string representing the slider's current text. Changing this value immediately updates the slider in the touch bar.

`touchBarSlider.value` A number representing the slider's current value. Changing this value immediately updates the slider in the touch bar.

`touchBarSlider.minValue` A number representing the slider's current minimum value. Changing this value immediately updates the slider in the touch bar.

`touchBarSlider.maxValue` A number representing the slider's current maximum value. Changing this value immediately updates the slider in the touch bar.