

























Chapter 31: Cursor Styling

Section 31.1: Changing cursor type

cursor: *value*;

	default		n-resize		not-allowed
	crosshair		ne-resize		no-drop
	hand		e-resize		vertical-text
	pointer		se-resize		all-scroll
	Cross browser		s-resize		col-resize
	move		sw-resize		row-resize
	text		w-resize		
	wait		nw-resize		
	help		progress		

Examples:

Value	Description
none	No cursor is rendered for the element
auto	Default. The browser sets a cursor
help	The cursor indicates that help is available
wait	The cursor indicates that the program is busy
move	The cursor indicates something is to be moved
pointer	The cursor is a pointer and indicates a link

Section 31.2: pointer-events

The pointer-events property allows for control over how HTML elements respond to mouse/touch events.

```
.disabled {  
  pointer-events: none;  
}
```

In this example,

'none' prevents all click, state and cursor options on the specified HTML element [[1]]

Other valid values for HTML elements are:

- auto;
- inherit.

1. <https://css-tricks.com/almanac/properties/p/pointer-events/>

Other resources:

- <https://developer.mozilla.org/en-US/docs/Web/CSS/pointer-events>
- <https://davidwalsh.name/pointer-events>

Section 31.3: caret-color

The caret-color CSS property specifies the color of the caret, the visible indicator of the insertion point in an element where text and other content is inserted by the user's typing or editing.

HTML

```
<input id="example" />
```

CSS

```
#example {  
  caret-color: red;  
}
```

Resources:

- <https://developer.mozilla.org/en-US/docs/Web/CSS/caret-color>