

List & Markers

list-style	list-style-image
list-style-type	none
list-style-position	url
list-style-image	
	marker-offset
list-style-type	auto
none asterisks box check circle diamond disc hyphen square decimal decimal-leading-zero lower-roman upper-roman lower-alpha upper-alpha lower-greek lower-latin upper-latin hebrew armenian georgian cjk-ideographic hiragana katakana hiragana-iroha katakana-iroha footnotes	length

Animations

animations	animation-timing-function
animation-name	ease linear ease-in easeout ease-in-out cubic-Bezier (number, number, number, number)
animation-duration	
animation-timing-function	
animation-delay	animation-delay
animation-iteration-count	time
animation-direction	
	animation-iteration-count
animation-name	inherit
none IDENT	number
animation-duration	animation-direction
time	normal alternate
	animation-play-state
	running paused

Transitions

transitions	transitions-property
transitions-property	none all
transitions-duration	
transitions-timing-function	transition-timing-function
transitions-delay	ease linear ease-in ease-out ease-in-out cubicBezier(number, number, number, number)
transitions-delay	
time	
transitions-duration	
time	

UI

appearance	nav-index
normal inherit [icon window desktop work-space document tooltip dialog button push-button hyperlink radio-button checkbox menu-item tab menu menubar pull-down-menu pop-up-menu list-menu radio-group checkbox-group outline-tree range field combo-box signature password]	auto inherit
	number
	nav-up
	auto inherit <id> [current root <target-name>]
cursor	nav-right
auto crosshair default pointer move e-resize neresize nw-resize n-resize se-resize sw-resize swresize s-resize w-resize text wait help	auto inherit <id> [current root <target-name>]
url	
icon	nav-left
auto inherit	auto inherit <id> [current root <target-name>]
url	
	resize
	none both horizontal vertical inherit

Pseudo-class

:active	an activated element
:focus	an element while the element has focus
:hover	an element when you mouse over it
:link	an unvisited link
:disabled	an element while the element is disabled
:enabled	an element while the element is enabled
:checked	an element that is checked
:selection	an element that is currently selected or highlighted by the user
:lang	allows the author to specify a language to use in a specified element
:nth-child(n)	an element that is the n-th sibling
:nth-last-child(n)	an element that is the n-th sibling counting from the last sibling
:first-child	an element that is the first sibling
:last-child	an element that is the last sibling
:only-child	an element that is the only child
:nth-of-type(n)	an element that is the n-th sibling of its type
:nth-last-oftype(n)	an element that is the n-th sibling of its type counting from the last sibling
:last-of-type	an element that is the last sibling of its type
:first-of-type	an element that is the first sibling of its type
:only-of-type	an element that is the only child of its type
:empty	an element that has no children
:root	root element within the document
:not(x)	an element not represented by the argument 'x'
:target	a target element as specified by a target in a UR

Pseudo-element

::first-letter	Adds special style to the first letter of a text
::first-line	Adds special style to the first line of a text
::before	Inserts some content before an element
::after	Inserts some content after an element

Absolute Measurement

%	percentage
cm	centimeter
in	inch
mm	millimeter
pc	pica (1p = 12 points)
pt	point (1pt = 1/72 inch)

Relative Measurement

ch	width of the "0" glyph found in the font for the font size used to render
em	1em = current font size of current element
ex	x-height of the element's font
gd	the grid defined by 'layout-grid'
px	pixel of the viewing device
rem	the font size of the root element
vh	the viewport's height
vw	the viewport's width
vm	viewport's height or width, whichever is smaller of the two

Angles

deg	degrees
grad	grads
rad	radians
turn	turns

Time

ms	milli-seconds
s	seconds

Frequency

Hz	hertz
kHz	kilo-hertz

Colors

color name	red, blue, green, dark green
rgb(x,y,z)	red = rgb(255,0,0)
rgb(x%,y%,z%)	red = rgb(100%,0,0)
rgba(x,y,z,alpha)	red = rgba(255,0,0,0)
#rrggbb	red = #ff0000 (or shorthand - #f00)
hsl	red = hsl (0, 100%, 50%)
flavor	An accent color (typically chosen by the user) to customize the user interface of the user agent itself.
currentColor	Computer value of the 'currentColor' keyword is the computed value of the 'color' property