

Accent-color

Property usage: Specifies an accent color for user-interface controls

Default value: auto

All acceptable values: auto / color / initial / inherit

Align-content

Property usage: property specifies how flex lines are distributed along the cross axis in a flexbox container.

Default value: stretch

All acceptable values: Stretch / center / flex-start / flex-end / space-between / space-around / space-evenly / initial / inherit

Align-items

Property usage: property specifies the default alignment for items inside a flexbox or grid container.

Default value: normal

All acceptable values: normal / Stretch / center / flex-start / flex-end / baseline / end / start / initial / inherit

Align-self

Property usage: property specifies the alignment in the block direction for the selected item inside a flexbox or grid container

Default value: auto

All acceptable values: auto/ Stretch / center / flex-start / flex-end / baseline /initial / inherit

All

Property usage: property resets all properties, apart from unicode-bidi and direction, to their initial or inherited value.

Default value: none

All acceptable values: initial / inherit/ unset

Animation

Property usage: property is a shorthand property for:

- animation-name
- animation-duration
- animation-timing-function
- animation-delay
- animation-iteration-count
- animation-direction
- animation-fill-mode
- animation-play-state

Default value: none 0 ease 0 1 normal none running

All acceptable values: initial / inherit/ animation-name / animation-duration / animation-timing-function / animation-delay / animation-iteration-count / animation-direction / animation-fill-mode / animation-play-state

Animation-delay

Property usage: property specifies a delay for the start of an animation.

Default value: 0 s

All acceptable values: initial / inherit/ Time

Animation-direction

Property usage: property defines whether an animation should be played forwards, backwards or in alternate cycles.

Default value: normal

All acceptable values: initial / inherit/ normal / reverse /alternate/ alternate-reverse

Animation-duration

Property usage: property defines how long an animation should take to complete one cycle.

Default value: 0S

All acceptable values: initial / inherit/ Time

Animation-fill-mode

Property usage: property specifies a style for the element when the animation is not playing (before it starts, after it ends, or both).

Default value: none

All acceptable values: initial / inherit/ none / forwards / backwards /both

Animation-iteration-count

Property usage: property specifies the number of times an animation should be played.

Default value: 1

All acceptable values: initial / inherit/ number / infinite

Animation-name

Property usage: property specifies a name for the @keyframes animation

Default value: none

All acceptable values: initial / inherit/ none / keyframe-name

Animation-play-state

Property usage: property specifies whether the animation is running or paused.

Default value: running

All acceptable values: initial / inherit/paused /running

Animation-timing-function

Property usage: specifies the speed curve of an animation.

Default value: ease

All acceptable values: initial / inherit/ linear / ease / ease-in / ease-out /ease-in-out /step-start /step-end /steps (int,start|end) /cubic-bezier(n,n,n,n)

Aspect-ratio

Property usage: property allows you to define the ratio between width and height of an element.

Default value: auto

All acceptable values: initial / inherit/ number1.st / number2.nd

Backdrop-filter

Property usage: property is used to apply a graphical effect to the area behind an element.

Default value: none

All acceptable values: initial / inherit/ none / filter
(blur()-brightness()-contrast()-drop-shadow()-
grayscale()-hue-rotate()-invert()-opacity()-sepia()-
saturate())

backface-visibility

Property usage: property is used to apply a graphical effect to the area behind an element.

Default value: visible

All acceptable values: initial / inherit/ visible /hidden

background

Property usage: property is a shorthand property for:

- background-color
- background-image
- background-position
- background-size
- background-repeat
- background-origin
- background-clip
- background-attachment

All acceptable values: initial / inherit/ background-color/ background-image / background-position / background-size / background-repeat / background-origin / background-clip / background-attachment

Background-attachment

Property usage: property sets whether a background image scrolls with the rest of the page, or is fixed.

Default value: scroll

All acceptable values: initial / inherit/scroll/fixed /local

Background-blend-mode

Property usage: property defines the blending mode of each background layer (color and/or image).

Default value: normal

All acceptable values: normal / multiplay /screen/ overlay /daken / lighten / color-dodge /color /saturation / luminosity

Background-Clip

Property usage: property defines how far the background (color or image) should extend within an element.

Default value: border-box

All acceptable values: border-box/ initial / inherit/padding-box/content-box

Background- color

Property usage: property sets the background color of an element.

Default value: transparent

All acceptable values: color / transparent / initial / inherit

Background-image

Property usage: property sets one or more background images for an element.

Default value: none

All acceptable values: url('URL') / none / conic-gradient() / linear-gradient() / radial-gradient() / repeating-conic-gradient() / repeating-linear-gradient() / repeating-radial-gradient() / transparent / initial / inherit

Background-Origin

Property usage: property specifies the origin position (the background positioning area) of a background image.

Default value: padding-box

All acceptable values: padding-box / content-box / border-box / initial / inherit

Background-Position

Property usage: property sets the starting position of a background image.

Default value: 0% 0%

All acceptable values: left top /left center /left bottom /right top /right center /right bottom /center top/ center center /center bottom /x% y%/ xpos ypos/ initial / inherit

Background-repeat

Property usage: property sets if/how a background image will be repeated.

Default value: repeat

All acceptable values: repeat /repeat-x / repeat-y/no-repeat/space/round/ initial / inherit

Background-Size

Property usage: property specifies the size of the background images.

Default value: auto

All acceptable values: auto/ length / precentage/ cover/ contain/ initial / inherit

block-size

Property usage: property specifies the size of an element in the block direction.

Default value: auto

All acceptable values: auto/ length / % / initial / inherit

border

Property usage: property is a shorthand property for:

- border-width
- border-style (required)
- border-color

Default value: medium none color

All acceptable values: border-width / border-style / border-color / initial / inherit

Border-Block

Property usage: property is a shorthand property for:

- Border-Block-width
- border -Block -style (required)
- border -Block -color

Default value: medium none color

All acceptable values: border- Block -width / border -Block -style / border -Block -color / initial / inherit

Border-image

Property usage: Property allows you to specify an image to be used as the border around an element.

The border-image property is a shorthand property for:

- border-image-source
- border-image-slice
- border-image-width
- border-image-outset
- border-image-repeat

Default value: none 100% 1 0 stretch

All acceptable values: border-image-source / border-image-slice / border-image-width / border-image-outset / border-image-repeat / initial / inherit

Border-inline

Property usage: property is a shorthand property for these properties:

- border-inline-width
- border-inline-style (required)
- border-inline-color

Default value: medium none color

All acceptable values: border-inline-source / border-inline-style / border-inline-width / initial / inherit

Border-radius

Property usage: property defines the radius of the element's corners.

Default value: 0

All acceptable values: length / % / initial / inherit

Bottom

Property usage: property affects the vertical position of a positioned element. This property has no effect on non-positioned elements.

Default value: auto

All acceptable values: auto / length / % / initial / inherit

Box-decoration-break

Property usage: property specifies how the background, padding, border, border-image, box-shadow, margin, and clip-path of an element is applied when the box for the element is fragmented.

Default value: slice

All acceptable values: slice / clone / initial / inherit

Box-reflect

Property usage: property is used to create a reflection of an element.

Default value: none

All acceptable values: none/ below/ above /left /right/ position offset/ position offset gradient / initial / inherit

Box-shadow

Property usage: property attaches one or more shadows to an element.

Default value: none

All acceptable values: none/ h-offset /v-offset/ blur spread/ color inset / initial / inherit

Box-sizing

Property usage: property defines how the width and height of an element are calculated: should they include padding and borders, or not.

Default value: content-box

All acceptable values: content-box /border-box / initial / inherit

Break-after

Property usage: property specifies whether or not a page break, column break, or region break should occur after the specified element.

Default value: auto

All acceptable values: auto/ all/ always /avoid/ avoid-column /avoid-page /avoid-region/ column /left /page/right/ recto /region/ verso / initial / inherit

Break-before

Property usage: break-before property specifies whether or not a page break, column break, or region break should occur before the specified element.

Default value: auto

All acceptable values: auto/ all/ always /avoid/ avoid-column /avoid-page /avoid-region/ column /left /page/right/ recto /region/ verso / initial / inherit

Break-inside

Property usage: property specifies whether or not a page break, column break, or region break should occur inside the specified element.

Default value: auto

All acceptable values: auto/ avoid/ avoid-column/ avoid-page /avoid-region/ initial/ inherit

Caption-side

Property usage: property specifies the placement of a table caption.

Default value: top

All acceptable values: top/bottom/ initial/ inherit

Caret-color

Property usage: caret-color property specifies the color of the cursor (caret) in inputs, textareas, or any element that is editable.

Default value: auto

All acceptable values: auto/color/ initial/ inherit

@char-set

Property usage: rule specifies the character encoding used in the style sheet.

Default value: char-set

All acceptable values: char-set

clear

Property usage: property controls the flow next to floated elements.

Default value: none

All acceptable values: none/ left /right /both /initial/ inherit

clip

Property usage: clip property is deprecated and is replaced by the clip-path property.

Default value: auto

All acceptable values: auto / shape /initial/ inherit

Clip-path

Property usage: clip-path property lets you clip an element to a basic shape or to an SVG source.

Default value: none

All acceptable values: clip-source/ basic-shape/ margin-box/ border-box /padding-box /content-box/ fill-box /stroke-box /view-box/ none/initial/ inherit

color

Property usage: color property specifies the color of text.

Default value: not specified

All acceptable values: color/initial/ inherit

Color-scheme

Property usage: color-scheme property indicates which operating system color scheme an element should render with.

Default value: normal

All acceptable values: normal /light /dark /only

Column-count

Property usage: property specifies the number of columns an element should be divided into.

Default value: auto

All acceptable values: auto/number /initial/ inherit

Column-fill

Property usage: property specifies how to fill columns, balanced or not.

Default value: balance

All acceptable values: balance/ auto/initial/ inherit

Column-gap

Property usage: property specifies the gap between the columns in grid, flexbox or multi-column layout.

Default value: normal

All acceptable values: length/normal/initial/ inherit

Column-rule

Property usage: property sets the width, style, and color of the rule between columns.

Default value: medium none color

All acceptable values: column-rule-width /column-rule-style /column-rule-color /initial/ inherit

Column-span

Property usage: property specifies how many columns an element should span across.

Default value: none

All acceptable values: none/all /initial/ inherit

Column-width

Property usage: property specifies the column width.

Default value: auto

All acceptable values: auto/length/initial/ inherit

Content

Property usage: property is used with the ::before and ::after pseudo-elements, to insert generated content.

Default value: normal

All acceptable values: normal/ none/
counter/attr(attribute)/ string/ open-quote/ close-quote/
no-open-quote/ no-close-quote /url(url) /initial/ inherit

Counter-reset

Property usage: property creates or resets one or more CSS counters.

Default value: none

All acceptable values: none/id number/initial/ inherit

Counter-set

Property usage: property creates and sets a CSS counter to a specific value.

Default value: none

All acceptable values: none/counter-name number /initial/ inherit

Cursor

Property usage: property specifies the mouse cursor to be displayed when pointing over an element.

Default value: auto

All acceptable values: alias/ all-scroll /auto/ cell/ col-resize/ context-menu /copy/ crosshair/ default/ e-resize/ ew-resize/ grab /grabbing /help/ move/ n-resize/ ne-resize /nesw-resize /ns-resize/ nw-resize/ nwse-resize /no-drop/ none/ not-allowed /pointer/ progress/ row-resize/ s-resize/ se-resize/ sw-resize/ text/ URL /vertical-text /w-resize /wait /zoom-in/ zoom-out /initial/ inherit

direction

Property usage: property specifies the text direction/writing direction within a block-level element.

Default value: ltr

All acceptable values: ltr/rtl/initial/ inherit

display

Property usage: property specifies the display behavior (the type of rendering box) of an element.

Default value: inline

All acceptable values: inline/ block/ contents/ flex /grid /inline-block/inline-flex/ inline-grid/ inline-table /list-item /run-in/ table/ table-caption/table-column-group /table-

header-group/ table-row-group/ table-cell/ table-column/
table-row/none /initial/ inherit

Empty-cells

Property usage: property sets whether or not to display borders on empty cells in a table.

Default value: show

All acceptable values: show/hide/initial/ inherit

Filter

Property usage:

property defines visual effects (like blur and saturation) to an element (often).

Default value: none

All acceptable values: none/ blur(px)/ brightness(%)
/contrast(%) / drop-shadow(h-shadow v-shadow blur spread
color) /grayscale(%) / hue-rotate(deg) /invert(%) /opacity(%)
/saturate(%) / sepia(%) / url() /initial/ inherit

Flex

Property usage: the flex property is a shorthand property for:

- flex-grow
- flex-shrink
- flex-basis

Default value: 0 1 auto

All acceptable values: flex-grow/flex-shrink/flex-basis/none/auto/initial/ inherit

Flex-basis

Property usage: property specifies the initial length of a flexible item.

Default value: auto

All acceptable values: number/auto/initial/ inherit

Flex-direction

Property usage: property specifies the direction of the flexible items.

Default value: row

All acceptable values: row /row-reverse/ column /column-reverse/ initial /inherit

Flex-flow

Property usage: property is a shorthand property for:

- flex-direction
- flex-wrap

Default value: row nowrap

All acceptable values: flex-direction/flex-wrap/ initial /inherit

Flex-grow

Property usage: property specifies how much the item will grow relative to the rest of the flexible items inside the same container.

Default value: 0

All acceptable values: number/ initial /inherit

Flex-shrink

Property usage: property specifies how the item will shrink relative to the rest of the flexible items inside the same container.

Default value: 1

All acceptable values: number/ initial /inherit

Flex-wrap

Property usage: property specifies whether the flexible items should wrap or not.

Default value: nowrap

All acceptable values: nowrap/wrap/wrap-reverse/
initial /inherit

Float

Property usage: property specifies whether an element should float to the left, right, or not at all.

Default value: none

All acceptable values: none/left/right/initial /inherit

Font

Property usage: property is a shorthand property for:

font-style

font-variant

font-weight

font-size/line-height

font-family

Default value: The default value of the font properties

All acceptable values: font-style / font-variant / font-weight / font-size/line-height / font-family / icon / menu / message-box / small-caption / status-bar /initial /inherit

@Font face

Property usage: With the `@font-face` rule, web designers do not have to use one of the "web-safe" fonts anymore.

Default value:

All acceptable values: font-family /src/ font-stretch /font-style/ font-weight/ unicode-range

Gap

Property usage: property defines the size of the gap between the rows and between the columns in flexbox, grid or multi-column layout. It is a shorthand for the following properties:

- row-gap
- column-gap

Default value: normal normal

All acceptable values: row-gap/column-gap/initial/inherit

Grid

Property usage: property is a shorthand property for:

- grid-template-rows
- grid-template-columns
- grid-template-areas
- grid-auto-rows
- grid-auto-columns
- grid-auto-flow

Default value: none none none auto auto row

All acceptable values: none / grid-template-rows / grid-template-columns / grid-template-areas / grid-template-rows / grid-auto-columns / grid-auto-rows / grid-template-columns / grid-template-rows / grid-auto-flow grid-auto-columns / grid-auto-flow grid-auto-rows / grid-template-columns / initial / inherit

Grid-area

Property usage: property specifies a grid item's size and location in a grid layout, and is a shorthand property for the following properties:

- grid-row-start
- grid-column-start
- grid-row-end

- grid-column-end

Default value: auto / auto / auto / auto

All acceptable values: grid-row-start/ grid-column-start
/grid-row-end/ grid-column-end/itemname

Grid-column

Property usage: property specifies a grid item's size and location in a grid layout, and is a shorthand property for the following properties:

- grid-column-start
- grid-column-end

Default value: auto /auto

All acceptable values: grid-column-start /grid-column-end

Grid-row

Property usage: property specifies a grid item's size and location in a grid layout, and is a shorthand property for the following properties:

- grid-row-start
- grid-row-end

Default value: auto /auto

All acceptable values: grid-row-start /grid-row-end

Hanging-punctuation

Property usage: property specifies whether a punctuation mark may be placed outside the line box at the start or at the end of a full line of text.

Default value: none

All acceptable values: none/first/last/allow-end /force-end/initial/inherit

Height

Property usage: property sets the height of an element.

Default value: auto

All acceptable values: auto/length/%/initial/inherit

Hyphens

Property usage: property defines whether hyphenation is allowed to create more soft wrap opportunities within a line of text.

Default value: manual

All acceptable values: none/manual/auto/initial/inherit

Image-rendering

Property usage: property specifies the type of algorithm to be used for image scaling.

Default value: auto

All acceptable values: auto/smooth/high-quality/crisp-edges/pixlated /nitial/inherit

@Import

Property usage: The @import rule allows you to import a style sheet into another style sheet.

The @import rule must be at the top of the document (but after any @charset declaration).

The @import rule also supports media queries, so you can allow

Default value:

All acceptable values: url | string / list-of-mediaqueries

Initial-letter

Property usage: property specifies the size of the initial-letter and optionally the number of lines the initial letter should sink (down in the text).

Default value: normal

All acceptable values: normal / number / integer

Inline-size

Property usage: property specifies the size of an element in the inline direction.

Default value: auto

All acceptable values: auto / length / % / initial / inherit

Inset

Property usage: property sets the distance between an element and the parent element. property is a shorthand property for the following properties:

top

Bottom

Left

right

Default value: auto

All acceptable values: auto/ length /%/initial / inherit

Isolation

Property usage: property defines whether an element must create a new stacking content.

Default value: auto

All acceptable values: auto/ isolate /initial / inherit

Justify-content

Property usage: property aligns the flexible container's items when the items do not use all available space on the main-axis (horizontally).

Default value: flex-start

All acceptable values: flex-start /flex-end /center / space-between
space-around / space-evenlyinitial /inherit

Justify-items

Property usage: property is set on the grid container to give child elements (grid items) alignment in the inline direction.

Default value: legacy

All acceptable values: legacy/ normal /stretch /start / left/ center/ end right/ overflow-alignment /baseline alignment /initial /inherit

Justify-self

Property usage: The justify-self property aligns a grid item within its grid cell in the inline direction.

Default value: auto

All acceptable values: normal /stretch /start / left/ center/ end right/ overflow-alignment /baseline alignment /initial /inherit

@keyframes

Property usage: The @keyframes rule specifies the animation code.

Default value:

All acceptable values: keyframes-selector css-styles

left

Property usage: The left property affects the horizontal position of a positioned element. This property has no effect on non-positioned elements.

Default value: auto

All acceptable values: auto/ length /%/initial / inherit

Letter-spacing

Property usage: property increases or decreases the space between characters in a text.

Default value: normal

All acceptable values: normal/ length /initial / inherit

line-height

Property usage: property specifies the height of a line.

Default value: normal

All acceptable values: normal/number/%/ length /initial / inherit

List-style

Property usage: The list-style property is a shorthand for the following properties:

- list-style-type
- list-style-position
- list-style-image

Default value: disc outside none

All acceptable values: list-style-type/ list-style-position /list-style-image /initial / inherit

margin

Property usage: The margin property sets the margins for an element, and is a shorthand property for the following properties:

- margin-top
- margin-right
- margin-bottom
- margin-left

Default value: 0

All acceptable values: auto/ length /%/initial / inherit

marker

Property usage: property points to a marker that will be drawn on all vertices of an element's path (the first, middle, and last).

Default value: 0

All acceptable values: none/url()/initial / inherit

@media

Property usage: rule is used in media queries to apply different styles for different media types/devices.

Default value: @media not|only mediatype and (mediafeature and|or|not mediafeature) { CSS-Code; }

mask

Property usage: property is used to hide an element (partially or fully) by masking or clipping the image at specific points:

The mask property is a shorthand property for the following:

- mask-image
- mask-mode
- mask-repeat
- mask-position
- mask-clip
- mask-origin
- mask-size

- mask-composite

Default value: none match-source repeat 0% 0% border-box border-box auto add

All acceptable values: mask-image/ mask-mode /mask-repeat/ mask-position/ mask-clip/mask-origin/ mask-size/ mask-composite /initial /inherit

mix-blend-mode

Property usage: property specifies how an element's content should blend with its direct parent background.

Default value: normal

All acceptable values: normal /multiply /screen overlay/ darken/ lighten/ color-dodge/ color-burn/ hue /difference/exclusion/ saturation /color/ luminosity

Object-fit

Property usage: property is used to specify how an or <video> should be resized to fit its container.

Default value: see individual properties

All acceptable values: fill/ contain/cover/ none/ scale-down/initial/inherit

Object-position

Property usage: property is used together with object-fit to specify how an or <video> should be positioned with x/y coordinates inside its "own content box".

Default value: 50% 50%

All acceptable values: position/ initial/inherit

Offset

Property usage: property is used when animating an element along a path, and is a shorthand property for the following properties:

- offset-anchor
- offset-distance
- offset-path
- offset-position
- offset-rotate

Default value: see individual properties

All acceptable values: auto offset-anchor offset-distance offset-path offset-position offset-rotate/initial/inherit

Opacity

Property usage: property sets the opacity level for an element.

Default value: 1

All acceptable values: number/ initial/inherit

Order

Property usage: property specifies the order of a flexible item relative to the rest of the flexible items inside the same container.

Default value: 0

All acceptable values: number/ initial/inherit

Orphans

Property usage: property specifies the minimum number of lines that must be left at the bottom of a page or column.

Default value: 2

All acceptable values: integer/ initial/inherit

outline

Property usage: An outline is a line that is drawn around elements, outside the borders, to make the element "stand out".

The outline property is a shorthand property for:

outline-width

outline-style (required)

outline-color

Default value: medium invert color

All acceptable values: outline-width /outline-style
(required)/ outline-color / initial/inherit

overflow

Property usage: property specifies what should happen if content overflows an element's box.

Default value: visible

All acceptable values: visible /hidden /clip scroll /auto
/initial /inherit

Overflow-anchor

Property usage: The overflow-anchor property makes it possible to turn off scroll anchoring.

Default value: auto

All acceptable values: auto/none/ initial/inherit

Overflow-wrap

Property usage: property specifies whether or not the browser can break lines with long words, if they overflow the container.

Default value: normal

All acceptable values: normal /anywhere /break-word
/initial /inherit

Over scroll-behavior

Property usage: property is used to turn off scroll chaining or overscroll affordance on an element when you try to scroll past the scroll boundary.

Default value: auto

All acceptable values: auto/ contain/ none/ initial/inherit

Padding

Property usage: An element's padding is the space between its content and its border.

The padding property is a shorthand property for:
padding-top

- padding-right
- padding-bottom
- padding-left

Default value: 0

All acceptable values: %/ length/ initial/inherit

Page-break-after

Property usage: property adds a page-break after a specified element.

Default value: auto

All acceptable values: auto/always/ avoid/left /right /initial/ inherit

Page-break-before

Property usage: property adds a page-break before a specified element.

Default value: auto

All acceptable values: auto/always/ avoid/left /right /initial/ inherit

Page-break-inside

Property usage: property sets whether a page-break should be avoided inside a specified element.

Default value: auto

All acceptable values: auto/ avoid /initial/ inherit

Paint-order

Property usage: property specifies the order of how an SVG element or text is painted.

Default value: normal

All acceptable values: normal/ one value/two values/ three values /initial/ inherit

Perspective

Property usage: property is used to give a 3D-positioned element some perspective.

Default value: none

All acceptable values: length/none/initial/ inherit

Perspective-origin

Property usage: property defines at from which position the user is looking at the 3D-positioned element.

Default value: 50% 50%

All acceptable values: x-axis / y-axis /initial/ inherit

Place-content

Property usage: property is used in flexbox and grid layouts, and is a shorthand property for the following properties:

- align-content
- justify-content

Default value: normal

All acceptable values: normal/ stretch / start/ end /center /space-between /space-around /space-evenly /overflow-alignment /initial /inherit

Place-items

Property usage: The place-items property is used in grid layout, and is a shorthand property for the following properties:

- align-items
- justify-items

Default value: normal legacy

All acceptable values: stretch / start/ end /center / normal legacy/baseline /initial /inherit

Place-self

Property usage: The place-self property is used to align individual grid items, and is a shorthand property for the following properties:

- align-self
- justify-self

Default value: auto

All acceptable values: auto/normal/stretch / start/ end /center /left/right/overflow-alignment/baseline alignment /initial/ inherit

Pointer-events

Property usage: The pointer-events property defines whether or not an element reacts to pointer events.

Default value: auto

All acceptable values: auto/none/initial/ inherit

Position

Property usage: property specifies the type of positioning method used for an element (static, relative, absolute, fixed, or sticky).

Default value: static

All acceptable values: static / absolute / fixed/ relative/ sticky/ initial/ inherit

quotes

Property usage: The quotes property sets the type of quotation marks for quotations.

Default value: not specified

All acceptable values: none/string string string string/initial/inherit

resize

Property usage: property defines if (and how) an element is resizable by the user.

Default value: none

All acceptable values:

none/both/horizontal/vertical/initial/inherit

right

Property usage: property affects the horizontal position of a positioned element. This property has no effect on non-positioned elements.

Default value: auto

All acceptable values: auto/%/ length/ initial/inherit

rotate

Property usage: property allows you to rotate elements.

Default value: none

All acceptable values: axis/angle/vector

angle/initial/inherit

Row-gap

Property usage: property specifies the gap between the rows in a flexbox or grid layout.

Default value: normal

All acceptable values: normal/length/initial/inherit

Scale

Property usage: property allows you to change the size of elements.

Default value: none

All acceptable values: x-axis / y-axis/z-axis /initial/ inherit

Scroll-behavior

Property usage: property specifies whether to smoothly animate the scroll position, instead of a straight jump, when the user clicks on a link within a scrollable box.

Default value: auto

All acceptable values: auto/smooth/initial/inherit

Scroll-margin

Property usage: property specifies the distance between the snap position and the container.

Default value: 0

All acceptable values: 0/length/initial/inherit

Scroll-padding

Property usage: property specifies the distance from the container to the snap position of child elements.

Default value: auto

All acceptable values: auto/length/%/initial/inherit

Scroll-Snap-align

Property usage: property specifies where elements will snap into focus when you stop scrolling.

Default value: none

All acceptable values: none/start/end/center/block inline /initial/inherit

Scroll-Snap-stop

Property usage: property specifies whether to scroll past elements or to stop and snap on the next element.

Default value: normal

All acceptable values: normal/always /initial/inherit

Scroll-Snap-type

Property usage: specifies how the elements will snap into focus when you stop scrolling, and in what direction.

Default value: none

All acceptable values: none/x/y /block /inline / both / mandatory /proximity / initial / inherit

Scrollbar-color

Property usage: property specifies the color of the scrollbar track (background) and thumb (the scroller).

Default value: auto

All acceptable values: auto/color color / initial / inherit

Text-align

Property usage: property specifies the horizontal alignment of text in an element.

Default value: left if direction is ltr , and right if direction is rtl

All acceptable values: left/right/ center / justify / initial / inherit

Text-decoration

Property usage: property specifies the decoration added to text, and is a shorthand property for:

- text-decoration-line (required)
- text-decoration-color
- text-decoration-style
- text-decoration-thickness

Default value: nonecurrentColor solid auto

All acceptable values: text-decoration-line (required)/text-decoration-color /text-decoration-style /text-decoration-thickness / initial / inherit

Text-emphasis

Property usage: property is used to apply emphasis marks to text.

Default value: nonecurrentColor

All acceptable values:

none/filled/open/dot/circle/double-circle
/triangle/sesame/string/color/initial/inherit

Text-justify

Property usage: property specifies the justification method of text when text-align is set to "justify".

Default value: auto

All acceptable values: auto /inter-word / inter-character
/none/initial/inherit

Text-orientation

Property usage: property specifies the orientation of characters.

Default value: mixed

All acceptable values: mixed /upright /sideways/
sideways-right /use-glyph-orientation/initial/inherit

Text-overflow

Property usage: property specifies how overflowed content that is not displayed should be signaled to the user. It can be clipped, display an ellipsis (...), or display a custom string.

Default value: clip

All acceptable values: clip/ellipsis/string/initial/inherit

Text-shadow

Property usage: property adds shadow to text.

Default value: none

All acceptable values: h-shadow/ v-shadow /blur-radius/color/ none/ initial/ inherit

Text-transform

Property usage: property controls the capitalization of text

Default value: none

All acceptable values: none /capitalize /uppercase /lowercase/ initial/ inherit

Top

Property usage: property affects the vertical position of a positioned element. This property has no effect on non-positioned elements.

Default value: auto

All acceptable values: auto/%/ length/ initial/inherit

Transform-origin

Property usage: The transform-origin property allows you to change the position of transformed elements.

Default value: 50% 50% 0

All acceptable values: x-axis / y-axis/z-axis /initial/ inherit

Transform-style

Property usage: The transform-style property specifies how nested elements are rendered in 3D space.

Default value: flat

All acceptable values: flat / preserve-3d /initial/ inherit

Transform

Property usage: property applies a 2D or 3D transformation to an element. This property allows you to rotate, scale, move, skew, etc., elements.

Default value: none

All acceptable values: none / matrix(n,n,n,n,n,n) / matrix3d(n,n,n,n,n,n,n,n,n,n,n,n,n,n,n,n) / translate3d(x,y,z) / translateX(x)/translateY(y) /translateZ(z) / translate(x,y) / scale(x,y) / scale3d(x,y,z) / scaleX(x) / scaleY(y) / scaleZ(z) /rotate(angle)/ rotate3d(x,y,z,angle) /rotateX(angle) / rotateY(angle) / rotateZ(angle) / skew(x-angle,y-angle)/ skewX(angle) /perspective(n)/ initial/inherit

Transition

Property usage: The transition property is a shorthand property for:

- transition-property
- transition-duration
- transition-timing-function
- transition-delay

Default value: all 0s ease 0s

All acceptable values: transition-property/ transition-duration / transition-timing-function /transition-delay /initial/ inherit

Translate

Property usage: property allows you to change the position of elements.

Default value: none

All acceptable values: x-axis / y-axis/z-axis /initial/ inherit

Unicode-bidi

Property usage: property is used together with the direction property to set or return whether the text should be overridden to support multiple languages in the same document.

Default value: normal

All acceptable values: normal/embed /bidi-override
/isolate /isolate-override /plaintext /initial
/inherit

User-select

Property usage: The user-select property specifies whether the text of an element can be selected.

Default value: auto

All acceptable values: auto/all/none/text

Vertical-align

Property usage: property sets the vertical alignment of an element.

Default value: baseline

All acceptable values: baseline/ length/ % /super /top/
text-top/ middle/ bottom /text-bottom/ /initial /inherit

Visibility

Property usage: property specifies whether or not an element is visible.

Default value: visible

All acceptable values: visible/ hidden/collapse/ initial/
inherit

White-space

Property usage: property specifies how white-space inside an element is handled.

Default value: normal

All acceptable values: normal/nowrap/pre/pre-line/pre-wrap / initial/ inherit

Widows

Property usage: property specifies the minimum number of lines that must be left at the top of a page or column.

Default value: 2

All acceptable values: integer / initial/ inherit

Width

Property usage: property sets the width of an element.

Default value: auto

All acceptable values: auto/%/ length/ initial/inherit

Word- spacing

Property usage: property increases or decreases the white space between words.

Default value: normal

All acceptable values: normal /length/ initial/ inherit

Word- break

Property usage: property specifies how words should break when reaching the end of a line.

Default value: normal

All acceptable values: normal/break-all /keep-all /break-word / initial/ inherit

Word-wrap

Property usage: property allows long words to be able to be broken and wrap onto the next line.

Default value: normal

All acceptable values: normal/ break-word / initial/ inherit

z-index

Property usage: property specifies the stack order of an element.

Default value: auto

All acceptable values: auto/number / initial/ inherit

zoom

Property usage: property specifies the zoom factor for an element. An element can be zoomed in and out.

Default value: normal

All acceptable values: normal/% /number/unset/ initial /
inherit