

wStyle

wStyle es un componente no visual que nos permite tratar con las propiedades Style de HTML de una manera cómoda y sin posibilidad de errores de escritura de las mismas.

Todos los controles visuales tienen una propiedad [oStyle](#) que es un objeto de la clase wStyle.

Por defecto todas las propiedades están a Nil por lo que no se aplicara Style al control.

Propiedades

Nombre	Propiedad Style HTML	Descripción	Versión	====A====	cAlign	Specifies the alignment between the lines inside a flexible cOntainer when the items do not use all available space	0.1
--------	----------------------	-------------	---------	-----------	--------	---	-----

|cAlign_items || Specifies the alignment for items inside a flexible cOntainer | 0.1| |cAlign_self || Specifies the alignment for selected items inside a flexible cOntainer | 0.1| |cAnimation || A shorthand property for all the animation-* properties | 0.1| |cAnimation_delay || Specifies a delay for the start of an animation | 0.1| |cAnimation_direction || Specifies whether an animation should be played forwards, backwards or in alternate cycles | 0.1| |cAnimation_duration || Specifies how long an animation should take to cOmplete one cycle | 0.1| |cAnimation_fill_mode || Specifies a style for the element when the animation is not playing (before it starts, after it ends, or both) | 0.1| |cAnimation_iteration_count || Specifies the number of times an animation should be played | 0.1| |cAnimation_name || Specifies a name for the @keyframes animation | 0.1| |cAnimation_play_state || Specifies whether the animation is running or paused | 0.1| |cAnimation_timing_function || Specifies the speed curve of an animation | 0.1|

====B==== || 0.1

|cBackface_visibility || Defines whether or not the back face of an element should be visible when facing the user | 0.1| |cBackground || A shorthand property for all the background-* properties | 0.1| |cBackground_attachment || Sets whether a background image scrolls with the rest of the page, or is fixed | 0.1| |cBackground_blend_mode || Specifies the blending mode of each background layer (color/image) | 0.1| |cBackground_clip || Defines how far the background (color or image) should extend within an element | 0.1| |cBackground_color || Specifies the background cOlor of an element | 0.1| |cBackground_image || Specifies one or more background images for an element | 0.1| |cBackground_origin || Specifies the origin position of a background image | 0.1| |cBackground_position || Specifies the position of a background image | 0.1| |cBackground_repeat || Sets if/how a background image will be repeated | 0.1| |cBackground_size || Specifies the size of the background images | 0.1| |cBorder || A shorthand property for border-width, border-style and border-color | 0.1| |cBorder_bottom || A shorthand property for border-bottom-width, border-bottom-style and border-bottom-color | 0.1| |cBorder_bottom_color || Sets the cOlor of the bottom border | 0.1| |cBorder_bottom_left_radius || Defines the radius of the border of the bottom-left cOrner | 0.1| |cBorder_bottom_right_radius || Defines the radius of the border of the bottom-right cOrner | 0.1| |cBorder_bottom_style || Sets the style of the bottom border | 0.1| |cBorder_bottom_width || Sets the width of the bottom border | 0.1| |cBorderCollapse || Sets whether table borders should cOllapse into a single border or be separated | 0.1| |cBorder_color || Sets the cOlor of the four borders | 0.1|

cBorder_image		A shorthand property for all the border-image-* properties	0.1																																													
cBorder_image_outset		Specifies the amount by which the border image area extends beyond the border box	0.1		cBorder_image_repeat		Specifies whether the border image should be repeated, rounded or stretched	0.1		cBorder_image_slice		Specifies how to slice the border image	0.1																																			
cBorder_image_source		Specifies the path to the image to be used as a border	0.1																																													
cBorder_image_width		Specifies the width of the border image	0.1		cBorder_left		A shorthand property for all the border-left-* properties	0.1		cBorder_left_color		Sets the cOlor of the left border	0.1		cBorder_left_style		Sets the style of the left border	0.1		cBorder_left_width		Sets the width of the left border	0.1		cBorder_radius		A shorthand property for the four border-*-radius properties	0.1		cBorder_right		A shorthand property for all the border-right-* properties	0.1															
cBorder_right_color		Sets the cOlor of the right border	0.1		cBorder_right_style		Sets the style of the right border	0.1		cBorder_right_width		Sets the width of the right border	0.1																																			
cBorder_spacing		Sets the distance between the borders of adjacent cells	0.1		cBorder_style		Sets the style of the four borders	0.1		cBorder_top		A shorthand property for border-top-width, border-top-style and border-top-color	0.1		cBorder_top_color		Sets the cOlor of the top border	0.1		cBorder_top_left_radius		Defines the radius of the border of the top-left cOrner	0.1																									
cBorder_top_right_radius		Defines the radius of the border of the top-right cOrner	0.1																																													
cBorder_top_style		Sets the style of the top border	0.1		cBorder_top_width		Sets the width of the top border	0.1		cBorder_width		Sets the width of the four borders	0.1		cBottom		Sets the elements position, from the bottom of its parent element	0.1		cBox_decoration_break		Sets the behavior of the background and border of an element at page-break, or, for in-line elements, at line-break.	0.1		cBox_shadow		Attaches one or more shadows to an element	0.1		cBox_sizing		Defines how the width and height of an element are calculated: should they include padding and borders, or not	0.1		cBreak_after		Specifies the page-, cOlumn-, or region-break behavior after the generated box	0.1		cBreak_before		Specifies the page-, cOlumn-, or region-break behavior before the generated box	0.1		cBreak_inside		Specifies the page-, cOlumn-, or region-break behavior inside the generated box	0.1

====C==== || 0.1

|cCaption_side || Specifies the placement of a table caption | 0.1| |cCaret_color || Specifies the cOlor of the cursor (caret) in inputs, textareas, or any element that is editable | 0.1| |cCharset | @charset | Specifies the character encoding used in the style sheet | 0.1| |cClear || Specifies on which sides of an element floating elements are not allowed to float | 0.1| |cClip || clips an absolutely positioned element | 0.1| |cColor || Sets the cOlor of text | 0.1| |cColumn_count || Specifies the number of cOlumns an element should be divided into | 0.1| |cColumn_fill || Specifies how to fill cOlumns, balanced or not | 0.1| |cColumn_gap || Specifies the gap between the cOlumns | 0.1| |cColumn_rule || A shorthand property for all the cOlumn-rule-* properties | 0.1| |cColumn_rule_color || Specifies the cOlor of the rule between cOlumns | 0.1| |cColumn_rule_style || Specifies the style of the rule between cOlumns | 0.1| |cColumn_rule_width || Specifies the width of the rule between cOlumns | 0.1| |cColumn_span || Specifies how many cOlumns an element should span across | 0.1| |cColumn_width || Specifies the cOlumn width | 0.1| |cColumns || A shorthand property for cOlumn-width and cOlumn-count | 0.1| |cContent || Used with the :before and :after pseudo-elements, to insert generated cOntent | 0.1| |cCounter_increment || Increases or decreases the value of one or more cSS counters | 0.1| |cCounter_reset || creates or resets one or more cSS counters | 0.1| |cCursor || Specifies the mouse cursor to be displayed when pointing over an element | 0.1|

====D==== || 0.1

|cDirection || Specifies the text direction/writing direction | 0.1| |cDisplay || Specifies how a certain HTML element should be displayed | 0.1|

====E==== || 0.1

|cEmpty_cells || Specifies whether or not to display borders and background on empty cells in a table | 0.1|

====F==== || 0.1

|cFilter || Defines effects (e.g. blurring or color shifting) on an element before the element is displayed | 0.1| |cFlex || A shorthand property for the flex-grow, flex-shrink, and the flex-basis properties | 0.1| |cFlex_basis || Specifies the initial length of a flexible item | 0.1| |cFlex_direction || Specifies the direction of the flexible items | 0.1| |cFlex_flow || A shorthand property for the flex-direction and the flex-wrap properties | 0.1| |cFlex_grow || Specifies how much the item will grow relative to the rest | 0.1| |cFlex_shrink || Specifies how the item will shrink relative to the rest | 0.1| |cFlex_wrap || Specifies whether the flexible items should wrap or not | 0.1| |cFloat || Specifies whether or not a box should float | 0.1| |cFont || A shorthand property for the font-style, font-variant, font-weight, font-size/line-height, and the font-family properties | 0.1| |cFont_face | @font-face | A rule that allows websites to download and use fonts other than the “web-safe” fonts | 0.1| |cFont_family || Specifies the font family for text | 0.1| |cFont_feature_settings || Allows control over advanced typographic features in OpenType fonts | 0.1| |cFont_feature_values | @font-feature-values | Allows authors to use a common name in font-variant-alternate for feature activated differently in OpenType | 0.1| |cFont_kerning || Controls the usage of the kerning information (how letters are spaced) | 0.1| |cFont_language_override || Controls the usage of language-specific glyphs in a typeface | 0.1| |cFont_size || Specifies the font size of text | 0.1| |cFont_size_adjust || Preserves the readability of text when font fallback occurs | 0.1| |cFont_stretch || Selects a normal, condensed, or expanded face from a font family | 0.1| |cFont_style || Specifies the font style for text | 0.1| |cFont_synthesis || Controls which missing typefaces (bold or italic) may be synthesized by the browser | 0.1| |cFont_variant || Specifies whether or not a text should be displayed in a small-caps font | 0.1| |cFont_variant_alternates || Controls the usage of alternate glyphs associated to alternative names defined in @font-feature-values | 0.1| |cFont_variant_caps || Controls the usage of alternate glyphs for capital letters | 0.1| |cFont_variant_east_asian || Controls the usage of alternate glyphs for East Asian scripts (e.g Japanese and Chinese) | 0.1| |cFont_variant_ligatures || Controls which ligatures and contextual forms are used in textual content of the elements it applies to | 0.1| |cFont_variant_numeric || Controls the usage of alternate glyphs for numbers, fractions, and ordinal markers | 0.1| |cFont_variant_position || Controls the usage of alternate glyphs of smaller size positioned as superscript or subscript regarding the baseline of the font | 0.1| |cFont_weight || Specifies the weight of a font | 0.1|

====G==== || 0.1

|cGrid || A shorthand property for the grid-template-rows, grid-template-columns, grid-template-areas, grid-auto-rows, grid-auto-columns, and the grid-auto-flow properties | 0.1| |cGrid_area || Either specifies a name for the grid item, or this property is a shorthand property for the grid-row-start, grid-column-start, grid-row-end, and grid-column-end properties | 0.1| |cGrid_auto_columns || Specifies a default column size | 0.1| |cGrid_auto_flow || Specifies how auto-placed items are inserted in the grid | 0.1| |cGrid_auto_rows || Specifies a default row size | 0.1| |cGrid_column || A shorthand property for the grid-column-start and the grid-column-end properties | 0.1| |cGrid_column_end || Specifies where to end the grid item | 0.1| |cGrid_column_gap || Specifies the size of the gap between columns | 0.1| |cGrid_column_start || Specifies where to start the grid item | 0.1| |cGrid_gap || A shorthand property for the grid-row-gap and grid-column-gap properties | 0.1| |cGrid_row || A shorthand property for the grid-row-start and the grid-row-end properties | 0.1| |cGrid_row_end || Specifies where to end the grid item | 0.1| |cGrid_row_gap || Specifies the size of the gap between rows | 0.1| |cGrid_row_start ||

Specifies where to start the grid item | 0.1| |cGrid_template || A shorthand property for the grid-template-rows, grid-template-columns and grid-areas properties | 0.1| |cGrid_template_areas || Specifies how to display cOlumns and rows, using named grid items | 0.1| |cGrid_template_columns || Specifies the size of the cOlumns, and how many cOlumns in a grid layout | 0.1| |cGrid_template_rows || Specifies the size of the rows in a grid layout | 0.1|

====H==== || 0.1

|cHanging_punctuation || Specifies whether a punctuation character may be placed outside the line box | 0.1| |cHeight || Sets the height of an element | 0.1| |cHyphens || Sets how to split words to improve the layout of paragraphs | 0.1|

====I==== || 0.1

|cImage_rendering || Gives a hint to the browser about what aspects of an image are most important to preserve when the image is scaled | 0.1| |cImport | @import | Allows you to import a style sheet into another style sheet | 0.1| |cIsolation || Defines whether an element must create a new stacking cOntent | 0.1|

====J/K==== || 0.1

|cJustify_content || Specifies the alignment between the items inside a flexible cOntainer when the items do not use all available space | 0.1| |cKeyframes | @keyframes | Specifies the animation cOde | 0.1|

====L==== || 0.1

|cLeft || Specifies the left position of a positioned element | 0.1| |cLetter_spacing || Increases or decreases the space between characters in a text | 0.1| |cLine_break || Specifies how/if to break lines | 0.1| |cLine_height || Sets the line height | 0.1| |cList_style || Sets all the properties for a list in one declaration | 0.1| |cList_style_image || Specifies an image as the list-item marker | 0.1| |cList_style_position || Specifies the position of the list-item markers (bullet points) | 0.1| |cList_style_type || Specifies the type of list-item marker | 0.1|

====M==== || 0.1

|cMargin || Sets all the margin properties in one declaration | 0.1| |cMargin_bottom || Sets the bottom margin of an element | 0.1| |cMargin_left || Sets the left margin of an element | 0.1| |cMargin_right || Sets the right margin of an element | 0.1| |cMargin_top || Sets the top margin of an element | 0.1| |cMax_height || Sets the maximum height of an element | 0.1| |cMax_width || Sets the maximum width of an element | 0.1| |cMedia | @media | Sets the style rules for different media types/devices/sizes | 0.1| |cMin_height || Sets the minimum height of an element | 0.1| |cMin_width || Sets the minimum width of an element | 0.1| |cMix_blend_mode || Specifies how an element's cOntent should blend with its direct parent background | 0.1|

====O==== || 0.1

|cObject_fit || Specifies how the cOntents of a replaced element should be fitted to the box established by its used height and width | 0.1| |cObject_position || Specifies the alignment of the replaced element inside its box | 0.1| |cOpacity || Sets the opacity level for an element | 0.1| |cOrder || Sets the order of the flexible item, relative to the rest | 0.1| |cOrphans || Sets the minimum number of lines that must be left at the bottom of a page when a page break occurs inside an element | 0.1|

|cOutline || A shorthand property for the outline-width, outline-style, and the outline-color properties | 0.1| |cOutline_color || Sets the color of an outline | 0.1| |cOutline_offset || Offsets an outline, and draws it beyond the border edge | 0.1| |cOutline_style || Sets the style of an outline | 0.1| |cOutline_width || Sets the width of an outline | 0.1| |cOverflow || Specifies what happens if content overflows an element's box | 0.1| |cOverflow_wrap || Specifies whether or not the browser may break lines within words in order to prevent overflow (when a string is too long to fit its containing box) | 0.1| |cOverflow_x || Specifies whether or not to clip the left/right edges of the content, if it overflows the element's content area | 0.1|

====P==== || 0.1

|cPadding || A shorthand property for all the padding-* properties | 0.1| |cPadding_bottom || Sets the bottom padding of an element | 0.1| |cPadding_left || Sets the left padding of an element | 0.1| |cPadding_right || Sets the right padding of an element | 0.1| |cPadding_top || Sets the top padding of an element | 0.1| |cPage_break_after || Sets the page-break behavior after an element | 0.1| |cPage_break_before || Sets the page-break behavior before an element | 0.1| |cPage_break_inside || Sets the page-break behavior inside an element | 0.1| |cPerspective || Gives a 3D-positioned element some perspective | 0.1| |cPerspective_origin || Defines at which position the user is looking at the 3D-positioned element | 0.1| |cPointer_events || Defines whether or not an element reacts to pointer events | 0.1| |cPosition || Specifies the type of positioning method used for an element (static, relative, absolute or fixed) | 0.1|

====Q/R/S==== || 0.1

|cQuotes || Sets the type of quotation marks for embedded quotations | 0.1| |cResize || Defines if (and how) an element is resizable by the user | 0.1| |cRight || Specifies the right position of a positioned element | 0.1| |cScroll_behavior || Specifies whether to smoothly animate the scroll position in a scrollable box, instead of a straight jump | 0.1|

====T==== || 0.1

|cTab_size || Specifies the width of a tab character | 0.1| |cTable_layout || Defines the algorithm used to lay out table cells, rows, and columns | 0.1| |cText_align || Specifies the horizontal alignment of text | 0.1| |cText_align_last || Describes how the last line of a block or a line right before a forced line break is aligned when text-align is "justify" | 0.1| |cText_combine_upright || Specifies the combination of multiple characters into the space of a single character | 0.1| |cText_decoration || Specifies the decoration added to text | 0.1| |cText_decoration_color || Specifies the color of the text-decoration | 0.1| |cText_decoration_line || Specifies the type of line in a text-decoration | 0.1| |cText_decoration_style || Specifies the style of the line in a text-decoration | 0.1| |cText_indent || Specifies the indentation of the first line in a text-block | 0.1| |cText_justify || Specifies the justification method used when text-align is "justify" | 0.1| |cText_orientation || Defines the orientation of the text in a line | 0.1| |cText_overflow || Specifies what should happen when text overflows the containing element | 0.1| |cText_shadow || Adds shadow to text | 0.1| |cText_transform || Controls the capitalization of text | 0.1| |cText_underline_position || Specifies the position of the underline which is set using the text-decoration property | 0.1| |cTop || Specifies the top position of a positioned element | 0.1| |cTransform || Applies a 2D or 3D transformation to an element | 0.1| |cTransform_origin || Allows you to change the position on transformed elements | 0.1| |cTransform_style || Specifies how nested elements are rendered in 3D space | 0.1| |cTransition || A shorthand property for all the transition-* properties | 0.1| |cTransition_delay || Specifies when the transition effect will start | 0.1| |cTransition_duration || Specifies how many seconds or milliseconds a transition effect takes to complete | 0.1| |cTransition_property || Specifies the name of the CSS

property the transition effect is for | 0.1| |cTransition_timing_function | | Specifies the speed curve of the transition effect | 0.1|

====U/V==== ||| 0.1

|cUnicode_bidi | | Used together with the direction property to set or return whether the text should be overridden to support multiple languages in the same document | 0.1| |cUser_select | | Specifies whether the text of an element can be selected | 0.1| |cVertical_align | | Sets the vertical alignment of an element | 0.1| |cVisibility | | Specifies whether or not an element is visible | 0.1|

====W==== ||| 0.1

|cWhite_space | | Specifies how white-space inside an element is handled | 0.1| |cWidows | | Sets the minimum number of lines that must be left at the top of a page when a page break occurs inside an element | 0.1| |cWidth | | Sets the width of an element | 0.1| |cWord_break | | Specifies how words should break when reaching the end of a line | 0.1| |cWord_spacing | | Increases or decreases the space between words in a text | 0.1| |cWord_wrap | | Allows long, unbreakable words to be broken and wrap to the next line | 0.1| |cWriting_mode | | Specifies whether lines of text are laid out horizontally or vertically | 0.1|

====Z==== ||| 0.1

|cZ_index | | Sets the stack order of a positioned element | 0.1|

From:

<https://www.nefele.dev/wiki/> - **Nefele Project**



Permanent link:

<https://www.nefele.dev/wiki/componentes/wstyle?rev=1576273409>

Last update: **21/07/2020 10:50**