



UP-2.8 - Documentation actions - 6 May 2022

addclass

adds a class to a CSS selector (default body)

It is possible:

- to target a parent of the CSS selector
- to create the CSS rule with the option 'base-css=.foo[color:red]'.

syntax : {up addclass=class_name}

Use : change the background image from an article

- **addclass** : class name added to the tag
- **filter** : conditions. See doc action filter (v1.8)
- **selector = body** : target beacon. Do not forget the point for a class or the # for an ID
- **parent** : 1 to target selector's parent, 2 for grandfather, ...
- **css-head (base-css)** : CSS code for head. Warning, use[] instead of {}

addcodehead

adds free code to the head.

possibility to add free code in the head without risk of cleaning by a WYSIWYG editor

syntax 1 : {up addCodeHead=}

syntax 2 : {up addCodeHead=meta | property=og:title | content=Page title}

- **addcodehead** : code to be added in the head
- **xxx = yyy** : attribute-value pair. ex: title=the title, href=//google.fr
- **filter** : conditions. See doc action filter (v1.8)

addcsshead

adds CSS code or files to the head.

without risk of cleaning by a WYSIWYG editor

syntax 1 : {up addCssHead=.foo[color:red]} Be careful: put [] instead of {}

syntax 2 : {up addCssHead=path}

Use : upload a page specific CSS file

- **addcsshead** : CSS code. ATTENTION [] instead of {}
- **filter** : conditions. See doc action filter (v1.8)

addscript

adds code or file JS or JQuery

By default, the code is added to the head.

If the main parameter is body, the code is inserted at the shortcode position

- **addscript = head** : head or body to insert the code at the shortcode position
- **jquery = 0** : 1 : encapsulated with jquery call (except file)
- **filter** : conditions. See doc action filter (v1.8)

anim-aos

displays content with animations on page scroll (library in pure JS)

syntax 1 : animates the content of the shortcode

```
{up anim-aos} your text {/up anim-aos}
```

syntax 2 : animates the tags indicated in the content

```
{up anim-aos | repeat=tags list} content with target tags{/up anim-aos}
```

syntax 3 : animates all the tags indicated from the position of the shortcode to the end of the article

```
{up anim-aos | repeat=tags list}
```

animation :

fade-up, fade-down, fade-right, fade-left, fade-up-right, fade-up-left, fade-down-right, fade-down-left, flip-left, flip-right, flip-up, flip-down, zoom-in, zoom-in-up, zoom-in-down, zoom-in-left, zoom-in-right, zoom-out, zoom-out-up, zoom-out-down, zoom-out-right, zoom-out-left

easing :

linear, ease, ease-in, ease-out, ease-in-out, ease-in-back, ease-out-back, ease-in-out-back, ease-in-sine, ease-out-sine, ease-in-out-sine, ease-in-quad, ease-out-quad, ease-in-out-quad, ease-in-cubic, ease-out-cubic, ease-in-out-cubic, ease-in-quart, ease-out-quart, ease-in-out-quart

anchor-placement :

top-bottom, center-bottom, bottom-bottom, top-center, bottom-center, center-center, top-top, bottom-top

- **anim_aos = zoom-in-right** : animation name
- **delay** : delay in milliseconds (50,100,150,...3000 ms)
- **duration** : animation time in milliseconds (50,100,150,...3000 ms)
- **easing** : effect: linear, ease-in-back, ease-out-cubic, ease-in-sine
- **offset** : in px, height for release from the bottom of the screen
- **anchor-placement** : triggers the effect when the scrolling of the element reaches certain positions
- **once** : one-time effect or not
- **repeat** : applies the effect to all tags. Ex: h2,h3
- **css-before** : style of the element before the animation
- **css-after** : style of the element after the animation
- **style** : inline style applied to the block
- **class** : class(es) applied to the block

attr

Adds attributes to the first internal tag

syntax:

```
{up attr | class=bg-yellow}< p>text< /p>{/up attr}
```

```
{up attr | class=bg-yellow | tag=img}< img src=image.jpg >{/up attr}
```

- **attr** : class(es) and/or style
- **tag** : tag, otherwise the first
- **css-head (base-css)** : style added in the HEAD of the page
- **class** : class(es) for internal block
- **style** : style for internal block
- **xxx = yy** : attribute-value pair. e.g: title=title, href=//google.com

barcode

Generates BarCode from TCPDF library.

syntax : {up barcode=text | type=...|height=..|width=...|color=...|align=...|showtext}}

- **barcode = text** : alphanumeric value
- **type = EAN13** : type of barcode :
C39,C39+,C39E,C39E+,C93,S25,S25+,I25,C128,C128A,C128B,EAN2,EAN5,EAN8,EAN13,UPCA,UPCE,MSI,MSI+,POSTNET,P
LANET,RMS4CC,KIX,IMB,IMBPRE,CODABOR,CODE11,PHARMA,PHARMA2
- **format = html** : output format
- **height (h,hauteur) = 30** : barcode height
- **width (l,largeur,w) = 1** : width between bars
- **color = #000** : Barcode color. RGB values are expected #rrggbb.
- **align = center** : barcode align : left, center, right
- **showtext = 1** : show barcode text
- **class** : Class(s) for block
- **style** : Inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (added in the head)

bbcode

Enter HTML code with a WYSIWYG editor

syntax 1 {up bbcode=content}

syntax 2 {up bbcode} content {/up bbcode}

- **bbcode** : contenu (optional)
- **tags** : tags to be processed. empty: by default, list (a,b,p) or tag in addition to default (+a,b,p)
- **css-head (base-css)** : style added in the page HEAD

bg-image

Displays an image in the background of a block

syntax :

site background: {up bg-image=path}

bottom of the block: {up bg-image=path} content {/up bg-image}

bottom of another block: {up bg-image=path_image | bg-selector=#foo}

- **bg_image** : images separated by semicolons
- **mobile** : image or css rule(s) (if smartphone)
- **path** : base path added before the filename
- **bg-selector = body** : block selector for background image(s)
- **bg-color** : color under image
- **bg-repeat = no-repeat** : image repetition: no-repeat, repeat-x, repeat-y, repeat, repeat, space
- **bg-position = center** : position of the image: left
- **bg-size = cover** : filling: cover, contain, 100%, 100px
- **bg-attachment = scroll** : scrolling the image: scroll, fixed, local
- **bg-overlay** : image added as an overlay
- **page-selector** : if block defined, selector of the block on which to apply transparency
- **page-overlay = 70** : transparency in the form 70, #RGBA, image overlay or CSS rule
- **center** : vertical centering of content between shortcodes
- **filter** : conditions. See doc action filter
- **style** : inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (addition to the head)

bg-slideshow

Displays a series of scrolling images in the background of the site or one block

syntax :

site background : {up bg-slideshow=list images or folder}

block background : {up bg-slideshow=images or folder list}content{/up bg-slideshow}

background other block : {up bg-slideshow=images list or folder | bg-selector=#foo}

- **bg_slideshow** : folder or images separated by semicolons
- **mobile** : image or css rule(s)
- **path** : path common to the images indicated in the main argument
- **bg-selector = body** : block carrying the slideshow
- **bg-overlay** : layer superimposed on the background image (png, opacity, RGBA, CSS)
- **bg-color** : color under image
- **page-selector** : block on content
- **page-overlay** : page-selector background (png, opacity, RGBA, CSS)
- **center = 1** : vertical centering of content between shortcodes
- **filter** : conditions. See doc action filter
- **style** : inline classes and styles for created block
- **css-head (base-css)** : CSS rules defined by the webmaster (addition to the head)
- **js-options** : options not provided for by the share
- **delay = 5000** : duration per frame
- **transition = fade** : random, blur, flash, negative, burn, slideLeft, slideRight, slideUp, slideDown, zoomIn, zoomOut, swirlLeft, swirlRight
- **transitionDuration = 1000** : transition time
- **animation** : kenburns, kenburnsLeft, kenburnsUp, kenburnsDown, kenburnsUpLeft, kenburnsUpRight, kenburnsDownLeft, kenburnsDownRight, random
- **animationDuration = auto** : animation duration
- **timer = 1** : progress bar display

bg-video

Displays a youtube or local video in the site background or a block

syntax :

site background : {up bg-video=video file}

block background : {up bg-video=video file}content{/up bg-video}

background other block : {up bg-video=video file | bg-selector=#foo}content{/up bg-video}

- **bg_video** : video file or Youtube video ID.
- **poster** : image file displayed before loading video
- **mobile** : image or css if a mobile device is detected
- **bg-selector = body** : target block of slideshow
- **bg-position = 50% 50%** : poster and video position
- **bg-ratio = 16/9** : proportion of video
- **bg-overlay** : layer superimposed on the background image (png, opacity, RGBA, CSS)
- **bg-color** : background color under the video when loading
- **page-selector** : selector of content
- **page-overlay** : page-selector background (png, opacity, RGBA, CSS)
- **center** : style and class for vertical centering of content between shortcodes
- **filter** : conditions. See doc action filter
- **height (h,hauteur) = 400px** : hauteur d'une video Youtube ou Vimeo avec tarteaucitron
- **style** : inline style for created block
- **class** : classes for created block
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)

box

displays a box with a title, subtitle, image, content and action

syntax: {up box=model}HTML content{/up box}

- **box** : model [note, info, ...] or preset
- **template (item-template) = ##head## ##title-link## ##subtitle## ##image## ##/head## ##content## ##action-link##** : format string with keywords : ##title##, ##subtitle##, ##content##, ...
- **multibox = 3-2-1** : number of blocks on the same line (desktop-tablet-mobile)
- **multibox-class = fg-vspace-between-1** : class(es) for the external block
- **multibox-style** : CSS style for the external block
- **class** : class(es) for the box
- **style** : inline style for the box
- **title (titre)** : title. If empty and requested: we take the first hx of the content
- **title-tag = h4** : title tag
- **title-class** : class user for title
- **title-style** : inline style for title
- **title-link-class** : class user for title with link
- **title-link-style** : inline style for title with link
- **subtitle** : subtitle
- **subtitle-tag = h5** : subtitle tag
- **subtitle-class** : class user for subtitle
- **subtitle-style** : inline style for subtitle
- **subtitle-link-class** : class user for subtitle with link
- **subtitle-link-style** : inline style for subtitle with link
- **image** : image. If empty and requested: we take the first image of the content
- **image-alt** : alternative text for the image. By default, the humanized name of the file
- **image-class** : class user for image
- **image-style** : inline style for image
- **image-link-class** : class user for image with link
- **image-link-style** : inline style for image with link
- **action** : text of the action button
- **action-tag = div** : divform of the action button
- **action-class** : class user for action
- **action-style** : inline style for action
- **action-link-class** : class user for action with link
- **action-link-style** : inline style for action with link
- **link** : If empty and requested: we take the first link on title or image
- **link-target** : _blank for new window
- **head-class** : class for the header block. usually title, subtitle, image
- **head-style** : style for the header block
- **body-class** : class for the block. generally happy and active
- **body-style** : style for the block. generally happy and active
- **css-head (base-css)** : CSS style inserted in the HEAD
- **align-vertical = fg-vspace-between-1** : fg-vspace-between-1 type of vertical distribution in multiboxcss-head=

cache-cleaner

Clears cache files

Deletes all PHP files in the optionally specified sub-folder. com_content by default

syntax: {up cache-cleaner=com_modules}

- **cache_cleaner = com_content** : list of cache folders (separator: semicolon). com_content by default

cell

displays 1 to 6 child blocks on the same line

syntax 1 : {up cell=x1-x2}content with 2 child blocks{/up cell}

syntax 2 : {up cell=x1-x2} cell-1 content {=====} cell-2 content{/up cell}

x1-x2 are the widths based on a grid of 12 columns

example : cell=6-6 for 2 equal columns.

The widths of the UP-width class are used

- **cell = 12** : number of columns
- **mobile** : number of columns on a small screen
- **tablet** : number of columns on medium screen
- **filter** : conditions. See doc action filter (v1.8)
- **class** : main block class
- **style** : main block inline style
- **class-*** : class for all column blocks. otherwise see class-1 to class-6
- **style-*** : inline style for all column blocks. otherwise see style-1 to style-6

center

Center all child blocks by removing unnecessary margins

syntax {up center=class/style(s)}content{/up center}

note: this action recognizes classes and styles in: bg-yellow;color:red

- **center** : class(es) and style(s) for the internal block (the one centered)
- **class** : class(es) for block
- **style** : inline style for block
- **css-head (base-css)** : règles CSS définies par le webmaster (ajout dans le head)

chart

Statistical graphs with GoogleChart

syntaxe= : {up chart=type_chart}... data ...{/up chart}

- **chart** : type of chart : area, bar,bubble,column,combo,line,pie,scatter,SteppedArea
- **separator** :
- **vertical = 0** : horizontal (default)or vertical
- **area** : value in% in order : left, top, width, height. EX: 10,25,90,75
- **maximized = 0** : display fills the block
- **colors** : color list
- **title (titre)** :
- **title-position** : in, out, none (default)
- **title-style** : color: blue, fontsize: 14px, bold:true (attention to the syntax)
- **legend-position** : in, none (defaut), top, bottom
- **legend-style** : eq: color:blue,fontSize:14,bold:true
- **bar-width** : bar width in%
- **3D = 0** : pie in relief
- **donut = 0** : percentage of the central hole. ex: 0.5 for half
- **isstacked** : true (absolute) or relative
- **height (h,hauteur)** : min-height parent block
- **options** : options JSON string (replace {} with [])
- **class** : block class (es)
- **style** : inline style for block
- **css-head (base-css)** : style added in the page HEAD

chart-org

Shows an organization's graph

syntax {up chart-org} liste UL / OL {/up chart-org}

- **chart_org** : no argument
- **line-color** : color links between blocks
- **color-bg** : default background color of blocks
- **color-text** : text default color
- **border** : the default border (outline) of the blocks. e.g. 1px red solid
- **radius** : value for rounding blocks. border must be none
- **color-bg-*** : background color of level 1 to 6 blocks. replace * by the levels
- **color-text-*** : color text of level 1 to 6 blocks. replace * by the levels
- **border-*** : border (outline) of level 1 to 6 blocks. e.g. 1px red solid
- **class** : classe(s) pour bloc
- **style** : style inline pour bloc
- **css-head (base-css)** : style ajouté dans le HEAD de la page

clocks-gmt

Displays an analog and/or digital clock with the time of a time zone

syntax {up clocks-gmt=city | offset=time difference}

- **clocks_gmt** : Name of the city (for legend)
- **class** : class(es) added to the main block
- **style** : inline style added to the main block
- **label-style** : style for the city name
- **digital-style** : style for digital clock
- **date-style** : style for date
- **css-head (base-css)** : règles CSS définies par le webmaster (ajout dans le head)
- **base-js-params** : JS rules defined by the webmaster (added in init JS)
- **offset** : GMT offset
- **title (titre) = Greenwich, England** : title
- **skin = 1** : image index (see demo)
- **dst = 1** : summer time management
- **analog = 1** : display analog clock
- **digital = 1** : display digital clock
- **timeformat = HH:mm** : HH:mm
- **date = 0** : display date
- **dateformat = MM/DD/YYYY** : MM/DD/YYYY
- **imgpath** : path to the images

color

Returns the color value of an UP colorname

{up color=UP-COLOR-NAME}

- **color** : UP name color (French or English)
- **default = #000** : Color returned if Non-existent color name
- **info = 0** : Displays the color list with their values

corner

Displays text on a ribbon or corner

syntax 1 (body) : {up corner=text}

syntax 2 (block) : {up corner=text}content of the block{/up corner}

- **corner** : text displayed in the corner or ribbon
- **position = top-left** : angle in the form of top-left or tl
- **width (l,largeur,w) = 100px** : square side
- **height (h,hauteur) = 100px** : square side
- **angle = 45** : angle in absolute value
- **filter** : condition string. see documentation action filter
- **shadow = 0** : adds an 'oriented' shadow to the corner. The value indicated is the strength of the shadow
- **color = #ffffff** : text color
- **bgcolor = #ff0000** : background color of the corner
- **class** : classes for the corner
- **style** : CSS style for the corner
- **url** : link
- **target = _blank** : or _self to open the site in the same tab
- **bloc-class** : class(es) for block (content)
- **bloc-style** : style for block (content)
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)

countdown

displays a countdown or digital clock

syntax:

```
{up countdown=20180101010000} // delay until a date
```

```
{up countdown=120} // Countdown in seconds
```

```
{up countdown} // displays a clock
```

- **countdown** : false: clock, true: countdown
- **align** : left, center or right
- **class** : class
- **style** : inline style
- **filter** :
- **callback** : Function called at the end of the countdown
- **captionSize = 0** : fontsize legends
- **countdownAlertLimit = 10** : alert in second before end of countdown
- **displayCaptions = 0** : 1 to display captions
- **displayDays = 0** : number of digits displayed for days
- **fontFamily = Verdana, sans-serif** : Font for number
- **fontSize = 28** : Font size in pixels for numbers
- **lang = en** : Automatically defined by UP
- **seconds = 0** : Initial time in seconds for the countdown
- **start = 1** : automatically start the timer
- **theme = white** : black or blue
- **timeTo** : date, nb seconds or empty for clock

countdown-simple

Displays a simple and easily adaptable countdown timer

{up countdown-simple=AAAAMMJJHHMM}

- **countdown_simple** : date cible ou délai si débute par +
- **intro-text** : text before all displays
- **close-text** : text after all displays
- **prefix** : text before value
- **suffix = lang[en=years,months,days,hours,minutes,seconds;fr=années,mois,jours,heures,minutes,secondes]** : text after value
- **elapsed-text = lang[en=Too late;fr=Trop tard]** : Text or bbcode displayed if time has elapsed
- **model = inline** : template CSS for presentation
- **digit-view = YMDHMS** : displays. Put an X so as not to display it. For the first not displayed, the value will be converted and added to the first displayed
- **digit-class** : class for the numbers
- **zero = 0** : add a zero in front of the hours, minutes and seconds
- **class** : classe(s) for block
- **style** : style inline for block
- **css-head (base-css)** : CSS rules defined by the webmaster (added in the head)
- **filter** :

counter

Add a counter with prefix and suffix

Syntax : {up counter=0,100}

- **counter** : min,max : start and end values
- **filter** : conditions. See doc action filter (v1.8)
- **width (l,largeur,w) = 0** : minimum width (default in pixels)
- **mono = 1** : force monospace font
- **class** : class for block
- **style** : inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (add in the head)
- **start = 0** : valeur de départ du compteur
- **end = 100** : valeur d'arrivée du compteur
- **easing = swing** : swing or linear : effect
- **duration = 1500** : countdown time in milliseconds
- **prefix** : text before counter. HTML allowed
- **suffix** : text after counter. HTML allowed

csv2def

Converting CSV content into a definition list (DL/DT/DD)

```
1/ {up csv2def=file-location} // content is read into a file
2/ {up csv2def}
[=item=]definition
[=item1; 'item;2'; ...=]
definition1
{===}
definition 2
{/up csv2def}
```

- **csv2def** : path to file to display
- **separator = ;** : column separator (file only)
- **HTML = 0** : 0 : for file (CSV content): 0=displays the rendering, 1=displays the code or list of retained tags (strip_tags)
- **model = stack** : default stack, otherwise main class name: flex. See csv2def.css
- **class** : class(es) for the DL tag
- **style** : inline style for the DL tag
- **term-class** : class(es) for the term block
- **term-style** : style for the term bloc
- **term-style-separator** : style to separate the different terms
- **def-class** : class(es) for the definition block
- **def-style** : style for the definition bloc
- **def-style-separator** : style to separate the different definitions
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)
- **flex-vgap = 10** : vertical space (px) between dt/dd blocks
- **flex-hgap = 10** : horizontal space (px) between the dt and dd blocks
- **flex-term-width = 25** : percentage width of the terms column

csv2list

Converting CSV content into a list with a control point

```
1/ {up csv2list=file location} // the content is read into a file
2/ {up csv2list}
article 1;5€
article 2;25€
{/up csv2list}
```

Resources : unicode characters

- **csv2list** : path to file to display
- **separator = ;** : column separator
- **HTML = b,a,span,strong,i,em,u,mark,small,img,code** : 0= no processing, 1= displays the code, or list of tags to keep (strip_tags)
- **model = stack** : name of the model class in the csv2list.css file
- **leaders = 0** : driving points
- **leaders-color** : color of driving points
- **class** : class(es) for the UL block
- **style** : inline style for the UL block
- **col-style-*** : inline style for the nth SPAN tags
- **list-style** : hexadecimal code and character color (bb,red or 26BD,#F00)
- **bgcolor** : background color. #FFF by default
- **header = 0** : 0: no title, 1: first line content or columns subtitles
- **header-class** : class(es) for the first LI tag if title
- **header-style** : style for the first LI tag if title
- **header-bgcolor** : background color of the title
- **footer = 0** : 0: no foot, 1: last line content or columns text for footer
- **footer-class** : class(es) for the last LI tag if footer
- **footer-style** : style for the last LI tag if footer
- **footer-bgcolor** : background color of the last line
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)

csv2table

Converting CSV content into a table

1/ the content is read in a file

```
{up csv2table=file location}
```

2/ the content is entered between the shortcodes

```
{up csv2table}
```

```
article 1;5€
```

```
article 2;25€
```

```
{/up csv2table}
```

- **csv2table** : URL or path and name of a local file
- **separator = ;** : column separator
- **HTML = 0** : 0= no processing, 1= displays the code, or list of tags to keep (strip_tags)
- **model** : name of the model class in the csv2table.css file
- **class** : class(es) for the table
- **style** : inline style for the table
- **col-list** : list of columns used. eg: 1,2,5 (v2.8)
- **col** : alignment and width of the columns in the form 'x-D-C5-100' for 'none-right-center 5%-100%
- **col-style-*** : inline style for all column blocks. otherwise see style-1 to style-6
- **color-contrast** : color of the odd lines. the color of the even lines is to be defined in class or style
- **header = 0** : 0: no title, 1: first line content, columns subtitles
- **header-class** : class(es) for the thead tag
- **header-style** : style for thead tag
- **footer = 0** : 0: no footer, 1: last line content, column text footer
- **footer-class** : class(es) for the tfoot tag
- **footer-style** : style for the tfoot tag
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)

csv-info

Returns the raw value of an element (row/column) of CSV file

```
syntaxe {up csv-info=chemin-fichier | col=x | line=x}
```

- **csv_info** : URL or path and name of a local file
- **separator = ;** : column separator
- **line = -1** : Title in the 1st column or number of the line where the information is found. a negative number search from the end
- **col = 1** : Title of the column in the first row or column number of the information. Negative from the end
- **default = [b class="t-red"]###[/b]** : value returned in case of error

div

Facilitates the entry of an inline DIV block with a wysiwyg editor

```
syntaxe {up div=class_and_style}content{/up div}
```

- **div** : classes et style (séparateur : point-virgule)
- **class** : class traditional method
- **style** : style traditional method
- **css-head (base-css)** : style added in the page HEAD

donation

Donation form with Paypal

syntaxe {up donation=title | business=compte_paypal}

- **donation** : Your registered PayPal email address or PayPal ID
- **title (titre)** : text for `##title##`. bbcode accepted
- **text** : bbcode text for keyword `## text ##`
- **button = lang[en=Donate;fr=Faire un don]** : text or Paypal image for button
- **template (item-template) = ##title## ##amount## ##currency## ##button##** : layout template
- **url-valid = http** : Full path to return page after correct payment
- **url-cancel = http** : Full path to the return page after a failed payment
- **item-name = Donation** : The reason for your donations. Will be printed on PayPal confirmation
- **amount = 10** : Amount of the donation. Useless if `##amount##`
- **currency-code = EUR** : Currency. Useless if `##currency##`
- **currency-list = EUR,USD,GBP,CHF,AUD,HKD,CAD,JPY,NZD,SGD,SEK,DKK,PLN,NOK,HUF,CZK,ILS,MXN** : list of accepted currencies. 1st by default
- **image-url** : URL of the recipient organization's logo
- **use-sandbox = 0** : to test the donation
- **class = tc** : classe(s) for external block
- **style** : style inline for external block
- **title-tag** : title tag (`##title##`) span by default if title-style
- **title-style** : class(es) and styles for title (`##title##`)
- **text-tag** : balise for text (`##text##`) span by default if text-style
- **text-style** : class(es) and styles for accompanying text (`##text##`)
- **amount-style** : class(es) and styles for amount (`##amount##`)
- **currency-style** : class(es) and styles for currency (`##currency##`)
- **button-style = b;t-grisFonce;background:#FFC439;border:#ECB300 1px outset;border-radius:50px;cursor:pointer** : class(es) and styles for button (`##button##`)
- **css-head (base-css)** : style added in the page HEAD

facebook-timeline

displays the Facebook timeline

{up facebook=facebook id}

see <https://developers.facebook.com/docs/plugins/page-plugin>

- **facebook_timeline** : Facebook ID. See <https://findmyfbid.com>
- **class** : parent block class
- **style** : inline style parent block
- **tabs = timeline** : Tabs to display, for example: timeline, events, messages
- **adaptwidth = 1** : Try to adapt the width to the container
- **facepile = 1** : Displays profile photos when friends like the content.
- **hidecover = 0** : Hides the cover photo in the header
- **smallheader = 0** : Use a reduced header
- **width (l,largeur,w) = 200** : The width of the plugin in pixels. Minimum value = 180, maximum = 500
- **height (h,hauteur) = 500** : The height of the plugin in pixels. minimum value = 70.

faq

an accordion

syntax : a series of titles for the H4 tabs and HTML content

```
{up faq}
```

```
-- title in H4 --
```

```
-- HTML content --
```

```
{/up faq}
```

- **faq** : nothing
- **title-tag = h4** : to use another tag for titles
- **title-class** : class for the title(tab)
- **title-style** : inline style for the title
- **content-class** : class for content
- **content-style** : inline style for content
- **css-head (base-css)** :

field

Returns the value of a custom field for the current content

```
syntax {up field=id_field}
```

```
{up field=id_field} // contenu brut du champ
```

```
{up field=id_field | model=label : [b]%FIELD%[/b]} // BBCODE model
```

- **field** : id ou name du champ
- **model** : modèle BBCODE avec id ou nom des champs entre signes %
- **separator** : sépare les éléments d'un tableau pour rawvalue
- **tag** :
- **class** : classe(s) pour bloc
- **style** : style inline pour bloc
- **css-head (base-css)** : style ajouté dans le HEAD de la page

file

Force the download of a file

Proposes a link to a file.

The file can be displayed (if supported by client browser) or download may be forced with optional name change

A representative icon is displayed in front of the link

syntax :

```
{up file=filename.ext | download | icon |target }
```

```
link text
```

```
{/up file}
```

- **file** : path and name of the file to download
- **download** : empty or name of the file retrieved by the client
- **icon = 32** : path and name of the icon in front of the link or size of the icon depending on the file extension (16 or 32)
- **target** : argument or _blank if option without argument
- **rel** : nofollow, noreferrer,...
- **class** : class(es) for tag a
- **style** : inline style for the tag a

file-download

Simple download manager with stats and password protection

syntax 1 {up file-download=folder or file}

syntax 2 {up file-download=folder or file}##icon## ##filename-link##{/up file-download}

##link## ##filename-link## ##filename## ##icon##

##hit## ##lastdownload## ##info## ##size## ##date##

- **file_download** : fichier ou dossier
- **file-mask** : to select files in a folder. ex: fic-*
- **extensions = zip, pdf,txt,md,png,jpg,gif,svg,doc,docx,xls,xlsx,odt,ods** : extensions allowed : zip,rar,pdf
- **template (item-template) = ##icon## ##filename-link## (##size## - ##date##) [small]##hit## ##lastdownload##[/small] [br]##info##** : Template HTML with keywords
- **main-tag = ul** : file list tag
- **main-style** : style for file list
- **main-class = list-none** : classes for file list
- **item-tag = li** : tag for a file block
- **item-style** : style for a file block
- **item-class** : classes for a file block
- **link-style** : style for the link (classes allowed)
- **icon = 32** : path and name of icon in front of the link or size of icon depending on file extension (16 or 32)
- **password** : password to download the file
- **format-date = lang[en=m/d/Y H:i;fr=d/m/Y H:i]** : eq: lang[en=m/d/Y H:i;fr=d/m/Y H:i]
- **model-hit = téléchargé %s fois** : downloaded %s times
- **model-lastdownload = dernier téléchargement le %s** : last download on %s
- **model-info = %s** : %s
- **class** : block class(es)
- **style** : inline style for block
- **filter** :
- **css-head (base-css)** : CSS rules defined by the webmaster (addition in the head)

file-view

Forces a file to load and display it in raw form

syntax {up file-view=file path}

Use :

- upload recurring content with multiple pages
- see a CSV file
- see HTML code
- **file_view** : path and file name
- **HTML = 0** : 0= no processing, 1= displays the code, or list of tags to keep (ex: img,a)
- **EOL = 0** : force a line break
- **block (bloc) = div** : parent block tag
- **class** : class(es) for block
- **style** : inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)

filter

displays the content if all conditions are true

Resumption of the LM-Filter plugin from Lomart

```
{up filter | datemax=20171225}
```

```
content so true
```

```
{====}
```

```
content so false
```

```
{/up filter}
```

Content that is so false is optional. It must be after the content if true and separated by {====} (at least 3 equal signs)

```
{up filter | admin} content if true {====} content if false {/up filter}
```

--> displays if admin is connected. admin=0 displays if admin NOT connected

- **filter** : no argument expected
- **datemax** : true until that date YYYYMMDDHHMM
- **datemin** : true from that date YYYYMMDDHHMM
- **period** : true between these dates YYYYMMDDHHMM,YYYYMMDDHHMM
- **day** : list of authorized days. 1=Monday, 7=Sunday
- **month** : list of authorized months. 1=January,...
- **hmax** : true up to that time HHMM
- **hmin** : true from this time HHMM
- **hperiod** : true between these hours HHMM-HHMM,HHMM-HHMM,...
- **guest** : true if guest user
- **admin** : true if admin logged in
- **user** : list of authorized userid. e.g: 700,790
- **username** : list of authorized username. e.g: admin,lomart
- **group** : list of authorized usergroups. e.g: 8,12
- **lang** : list of authorized languages. e.g: en,ca
- **mobile** : true if displayed on a mobile phone
- **homepage** : true if displayed on the home page
- **server-host** : true if the server domain contains one of the terms in the list
- **server-ip** : true if the server's IP address in the list
- **artid** : true if the current article ID is in the list
- **catid** : true if the category ID of common article is in the list
- **menuid** : true if the active menu ID is in the list
- **info = 0** : Displays the current values of the arguments for the conditions
- **return-true = 1** : value returned if true and no content
- **return-false = 0** : value returned if false and no content

flexauto

a responsive grid on several columns

syntax :

```
{up flexauto=x}content{/up flexauto}
```

x=1 to 6 is the number of columns on the large screen.

- **flexauto = 3** : number of columns on large screen
- **tablet = 2** : number of columns on medium screen
- **mobile = 1** : number of columns on a small screen
- **class** : class(es) added to the parent block
- **style** : inline style added to the parent block
- **bloc-style** : inline style added to child block
- **css-head (base-css)** :

flexbox

displays child blocks in a responsive FLEXBOX grid

syntax 1 : {up flexbox=x1-x2}content with several child blocks{/up flexbox}

syntax 2 : {up flexbox=x1-x2}content block-1 {=====} content block-2{/up flexbox}

x1-x2 are the relative widths of the columns

example : col=4-8 or col=33-66 for 2 columns (equivalent: span4 and span8)

- **flexbox** : number of columns
- **tablet** : number of columns on medium screen
- **mobile** : number of columns on a small screen
- **class** : main block class
- **style** : inline style parent block
- **class-*** : class for all column blocks. otherwise see class-1 to class-6
- **style-*** : inline style for all column blocks. otherwise see style-1 to style-6
- **bloc-style** : classe et style inline ajoutés au bloc enfant
- **css-head (base-css)** :

folder-list

returns a formatted list of the contents of a folder on the server

syntax {up folder_list=path | template=##file## (##size)}

##file## : path/filename.extension

##fullpath## : path (without slash)

##relpath## : relative path (without slash)

##basename## : name and extension

##filename## : name without extension (without dot)

##extension## : extension

##size## : file size

##date## : Last modification date

- **folder_list** : chemin du dossier
- **mask** : file selection mask
- **template (item-template) = ##file##** : output template
- **template-folder = [b]##foldername##[b]** : modèle de mise en forme pour les dossier en vue liste
- **recursive = 0** : levels of exploration of sub-folders
- **date-format = Y/m/d H:i** : date format
- **decimal = 2** : number of decimals for the file size
- **main-tag** : main tag. essential to use id, class and style
- **item-tag = p** : balise pour un élément
- **class** : class for main block
- **style** : inline style for main block
- **css-head (base-css)** : style added in the HEAD of the page

form-select

drop-down box

syntax : {up form-select=type}options list CSV (label;value){/up form-select}

- **form_select = url** : CSV file for content or preset
- **file** : fichier CSV pour contenu
- **separator = ;** : column separator
- **no-content-html = en=content not found : %s;fr=contenu non trouvé : %s** : error message. %s:filename
- **style** : classes and styles
- **css-head (base-css)** : CSS code in the head

gmap (googlemap)

displays a google map for an address

syntax: {up gmap = 10 Downing Street, London}

IMPORTANT: it is necessary to enter its APIKey in the parameters of the plugin in the form: gmap-key=apikey

- **gmap (googlemap)** : adress
- **width (l,largeur,w)** = 100% : map width
- **height (h,hauteur)** = 300px : map height
- **class** : class
- **style** : inline style

googlefont

adds a GoogleFont font, as well as a class to use it

syntax :

```
{up googlefont=nompolice} content {/up googlefont}
```

```
{up googlefont=nompolice | class=foo}...
```

- **googlefont** : font name
- **size** : font-size and line-height addition
- **family** : surrogate family (cursive, fantasy)
- **tag = span** : HTML tag to surround the content
- **className** : class name to use the font
- **css-head (base-css)** : complement of css: color, font-size,.....

hr

displays a horizontal line with an icon and/or text

syntax 1 : {up hr=name_class_model}

syntax 2 : {up hr=1px, solid, #F00, 50%}

- **hr** : icon name, unicode, image path or option name in prefs.ini + color, size
- **hr-border-top = 3px double #666** : upper line style
- **hr-border-bottom** : lower line style
- **hr-width = 100%** : line width
- **hr-height** : height for hr-bg
- **hr-bg** : argument for background : color, gradient, image
- **hr-align = center** : line position : left, center, right
- **hr-style** : inline style for the line
- **hr-class** : class for the line
- **icon** : admits shortcuts: icon, size, color
- **icon-text** : text in place of or after the icon
- **icon-size = 24px** : icon size in px, rem (default px) - side of the square in which the image is written
- **icon-color** : color for icon and text
- **icon-bg = #ffffff** : background color
- **icon-space = 4px** : space between icon and line
- **icon-h-offset** : horizontal shift in px or negative rem to go to the left
- **icon-v-offset = 0** : vertical shift in the same unit as icon-size
- **icon-style** : inline style for icon or text
- **fontname = icomoon** : icomoon ou FontAwesome or others (to be put in prefs.ini)

html

allows you to create an HTML entity (tag) with class(es), style and attribute without switching to mode code

examples :

```
{up html=div | class=foo | id=x123} content{/up html}
```

```
--> <div id="x123" class="foo">content</div>
```

```
{up html=img | class=foo | src=images/img.jpg}
```

```
--> 
```

note: all options are considered as attributes of the tag

v2.2 : Adding fast input {up html=h1.foo.xx} equivaut to {up html=h1 | class=foo xx}

- **html = div** : html tag
- **class** : class(es)
- **style** : inline style
- **xxx = yyy** : attribute-value pair (title=the title)

icon

standardizes the call of icons. Avoids switching to code mode for entry

syntax : {up icon=icone_name}

Important : indicate in prefs.ini the prefix for the icon font installed on the site

- **icon** : prefset ou src color size
- **prefix = icon-** : for icomoon or fa fa- for font-awesome (to be put in pref.ini)
- **fontname = icomoon** : for icomoon or FontAwesome or others (to be put in pref.ini)
- **src** : nom icone, code unicode, chemin image
- **size** : icon size in px, em (default px) - side of the square in which the image is inscribed
- **color** : color
- **color-hover** : color when hovering icon
- **style** : inline style
- **class** : classe
- **selector** : return as CSS properties for this selector
- **info = 0** : 1 to display the list of icons defined in prefs.ini

iframe

introduce a responsive iframe in an article

syntax {up iframe=URL}

- **iframe** : Remote site URL
- **allowfullscreen = allowfullscreen** : allow full screen
- **scrolling = no** : displays scrollbars if necessary
- **ratio = 16:9** : width:height (16:9) or ratio (0.5625) or percentage (56.25%)
- **height (h, hauteur)** : height (useful for mobile)
- **preview** : image displayed before loading the iframe
- **class** : class (es) for external block
- **style** : inline style for external block
- **iframe-class** : block class(es) - internal use
- **iframe-style** : inline style for block - internal use
- **css-head (base-css)** : style added in the HEAD of the page

image-compare

comparison of 2 images by moving a cursor

```
{up imagecompare}  
< img src=before.jpg >  
< img src=after.jpg >  
{/up imagecompare}
```

- **image_compare** : nothing
- **class** : block class
- **style** : inline block style
- **initVisibleRatio = 0.2** : initial position
- **interactionMode = drag** : mode: drag, mousemove, click
- **addSeparator = 1** : add separator (vertical line)
- **addDragHandle = 1** : adds handle on separator
- **animationDuration = 450** : Duration of animation in ms
- **animationEasing = linear** : animation: linear, swing
- **precision = 2** : Precision report, number of decimals

image-gallery

Displays one or more images in a lightbox

with adaptation of the image size to the device and legends

```
syntax 1 {up image-gallery=images/image.jpg | alt=text}
```

```
syntax 2 {up image-gallery=path folder}
```

```
syntax 3 {up image-gallery} content with images{/up image-gallery}
```

- **image_gallery** : image file, gallery folder or widths of the images contained
- **layout = masonry-3-2-1** : layout for gallery : grid-x-x-x-x, masonry-x-x-x-x, none-x-x-x-x
- **nb-img = 0** : number of thumbnails displayed for the gallery of a folder, 0 = all
- **gallery = 1** : displays the gallery in a lightbox
- **legend** : single image label
- **legend-type = 2** : 0:none, 1:hover-top, 2:hover-bottom, 3:under the image
- **class** : class(es) for main block
- **style** : inline style for main block
- **img-class** : class(es) for block figure with image and caption
- **img-style** : inline style for block with image and caption
- **legend-class** : class(es) for the thumbnail legend
- **legend-style** : style for the thumbnail legend
- **img-sizes** : image width as a percentage of wmax-page in desktop, tablet and mobile mode.
100,100,100,100 by default
- **wmin-image = 600** : minimum width of the managed image
- **wmax-page = 1200** : maximum width of the container contained in the page
- **wmax-lightbox = 1200** : image width in lightbox
- **wmax-lightbox-mobile = 768** : image width in lightbox on mobile or 0 to disable.
- **pixel-ratio = 0** : DPR factor. e.g: 0:none, empty, 1 or 2: 2, 3:3
- **quality = 70** : compression ratio jpeg
- **similarity = 80** : minimum rate. If the width between 2 alternative images is less than 80%, the most small is not created
- **bp-tablet = 768** : breaking point tablet
- **bp-mobile = 480** : smartphone breakpoint
- **random** : random display in shuffle mode
- **search** : shuffle search
- **shuffle-reverse** : reverse button order
- **css-head (base-css)** : CSS style inserted in the HEAD. CAUTION [] instead of {}

image-hover

displays an image with HTML content with effects when hovering

```
{up imagehover=images/image.jpg | effect=xx}  
-- HTML content displayed on hover  
{/up imagehover}
```

See the demo for the effects numbers

- **image_hover** : image name
- **effect = 11** : name of the effect to be found on the demo site
- **class** : class for external block
- **style** : inline style for external block
- **img-class** : class for image
- **img-style** : inline style for image
- **text-class** : class for text block when hovering
- **text-style** : inline style for text block when hovering
- **css-head (base-css)** : css code for the head. CAUTION [] instead of {}

image-logo

Add an image or text on an image

```
syntax {up image-logo=prefset,image_logo or text}image{/up image-logo}
```

- **image_logo** : prefset,image_logo or text
- **pos = right,bottom** : right, left, top, bottom ; horizontal, vertical position
- **width (l,largeur,w)** : logo width. % if no unit
- **class** : block class(es)
- **style** : inline style for block
- **main-class** : content block class(es)
- **main-style** : inline style for content block
- **css-head (base-css)** : style added in the page HEAD

image-magnify

displays a magnifying glass effect on an image

```
syntax {up image-magnify=image | imgzoom=big-image-for-zoom}
```

- **image_magnify** : normal image file
- **imgzoom** : big image file used for the zoom
- **size** : diameter of the magnifying glass in pixels
- **radius** : diameter of the magnifying glass in pixels
- **border** : border model for the magnifying glass
- **class** : class(es) added to main block
- **style** : inline style added to main block

image-pannellum

Displays a 3D panorama from an equirectangular image

syntax {up imagepannellum=path_path_equirectangular}

- **image_pannellum** : image path
- **height (h,hauteur) = 400px** : height in px or vh
- **width (l,largeur,w) = 100%** : width in px or %
- **options** : list of additional options . e.g: showZoomCtrl:true,compass:true - Be careful with the min/maj. see this page
- **language** : list keyword (bylineLabel,loadButtonLabel,loadingLabel) +traduction. Example:bylineLabel:lang[en=by %s;fr:par %s], loadingLabel>Loading...
- **fullscreen = 0** : 1 to allow full screen view
- **class** : class(es) for to the main block
- **style** : inline style for to the main block
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)
- **panorama** : image path (it is filled automatically by image_pannellum)
- **preview** : preview image path
- **type = equirectangular** : image type
- **title (titre)** : pseudo BBCode and translation accepted
- **author** : pseudo BBCode and translation accepted
- **authorURL** : link to author site
- **autoLoad = 0** : automatic loading of the image
- **autoRotate = 0** : rotation number of degrees per second
- **showControls = 1** : 0 to hide all buttons
- **showZoomCtrl = 1** : 0 to hide the +/- buttons of the zoom
- **showFullscreenCtrl = 1** : 0 to hide the full screen button
- **hotSpotDebug = 0** : 1 to display the hotspot coordinates in the console

image-random

Randomly display one of the images in a folder

The folder can be a valid pattern for the PHP GLOB function.

syntax 1: {up image-random=folder}syntax 2: {up image-random}image 1{===}image 2 with link{/up image-random}

syntax 3: {up image-random}content 1{===}content 2{/up image-random}

- **image_random** : images folder
- **path-only = 0** : returns only the image path for use by another action
- **class** : class(es) for block
- **style** : inline block style
- **css-head (base-css)** : style added in the HEAD of the page

image-rollover

Change the image on hovering

syntax {up image-rollover=imagebase | hover=imagesurvol}

- **image_rollover** : resting image
- **hover** : hover image
- **click** : image when clicking
- **class** : class(es) for block
- **style** : inline style for block

image-secure

Prevent image saving

syntax {up image-secure=image_path}

- **image_secure** : chemin relatif vers image jpg ou png
- **folder-source = images** : root folder of original images
- **folder-strip = images/image-secure** : root folder og strips images
- **nb-strip = 5** : strips number
- **alt** : alternative text for image. So empty: humanized file name
- **quality = 80** : quality for jpeg images
- **reset = 0** : force the generation of strip images
- **delete-source = 0** : remove source image after generation of strips
- **class** : block class(es)
- **style** : inline style for block
- **css-head (base-css)** : style added in the page HEAD

imagemap

a clickable and responsive imagemap

syntax :

```
{up imagemap=path_image}
```

```
<area target="" alt="" title="" href="" coords="" shape="">;
```

```
<area target="" alt="" title="" href="" coords="" shape="">;
```

```
{/up imagemap}
```

use an online generator to define the zones: www.image-map.net

- **imagemap** : the path and name of the image
- **class** : class(es) for the main block
- **style** : inline style added to the main block

jcat-image

Displays an image related to the category of the current item

syntaxe {up jcat_image}

- **jcat_image** : folder / path / url to an image if the category does not have one
- **class** : class(es) for block
- **style** : inline block style
- **css-head (base-css)** : style added in the HEAD of the page

jcategoriés-by-tags

list of articles in one or more category

syntax : {up articlecategory=idcategorie(s)}

A very practical action to list the articles of the current category, just type {up article-category}

TAGS : ##title## ##title-link## ##subtitle## ##link## ##intro## ##intro-text## ##intro-text,100## ##content## ##image## ##image-link## ##image-src## ##image-alt## ##date-crea## ##date-modif## ##new## ##count## ##hits## ##tags-list##

- **jcategoriés_by_tags** : ID or tag name
- **maxi** : Maximum number of items in the list
- **no-published (no_published) = 0** : 1 pour obtenir les catégories non publiées
- **sort-by = title** : title, rgt, created_time, modified_time, id, hits
- **sort-order = asc** : ordre de tri : asc, desc
- **template (item-template)** : layout template. If empty the template is the content
- **main-tag = div** : tag for the block around all items. 0 for none
- **main-style** : inline classes and styles for main block
- **main-class** : class(es) for main block (obsolete)
- **item-tag = div** : tag for the block around all items. 0 for none
- **item-style** : inline classes and styles for one item
- **item-class** : class(es) for one item (obsolete)
- **image-src** : default image
- **image-alt = news** : image, default alternative text
- **date-format = %e %B %Y** : format for dates
- **date-locale** : location for dates
- **new-days = 30** : number of days since the creation of the article
- **new-html = [span class="badge-red"]nouveau[/span]** : HTML code for NEW badge
- **no-content-html = [p]aucune catégorie pour ce mot-clé[/p]** : return text if no category found
- **tags-list-prefix** : text before any other tags
- **tags-list-style** : class or style assigned to a span tag by keyword
- **css-head (base-css)** : CSS code in the head

jcategoriés-list

list of descending categories. The parent category is not displayed

syntax : {up jcategoriés-list=catid}

MOTS-CLES ITEM MENU:

##id## ##access## ##title-link## ##title## ##note## ##extension## ##language##

- **jcategoriés_list** : category id or blank for all
- **component = Content** : extension name
- **level** : number of levels. 0 = all
- **main-tag = ul** : main tag (ul)
- **item-tag = li** : secondary tag (li)
- **template (item-template) = ##title-link##[small] (id:##id##) ##access## ##extension## ##language##[/small] ##note##** : layout template.
- **model-note = [i class="t-blue">%s[/i]** : partial model for a note
- **style** : classes and styles
- **css-head (base-css)** : CSS code in the head

jcontent-by-categories (jnews)

list of articles in one or more category

syntax : {up articlecategory=idcategorie(s)}

A very practical action to list the articles of the current category, just type {up article-category}

TAGS: ##title## ##title-link## ##subtitle## ##link##

##intro## ##intro-text## ##intro-text,100## ##content##

##image## ##image-src## ##image-alt##

##date-crea## ##date-modif## ##date-publish##

##author## ##note## ##cat## ##cat-link## ##new## ##featured## ##hits## ##tags-list##

- **jcontent_by_categories (jnews)** : ID(s) catégorie(s) séparé(s) avec virgule, vide pour celle de l'article actuel ou 0 pour toutes
- **maxi** : Maximum number of items in the list. Empty = all
- **exclude** : list of category ids not included if main option=0
- **current = 0** : 1 to include the current article
- **no-published (no_published) = 1** : Also lists unpublished articles
- **sort-by = publish_up** : tri: title, ordering, created, modified, publish_up, id, hits
- **sort-order = desc** : ordre de tri : asc, desc
- **author** : filter on author: list of ids ou article, current
- **template (item-template)** : layout template in prefs.ini. If empty the template is the content
- **main-tag = div** : tag for the block encompassing all articles. 0 for none
- **main-style** : inline classes and styles for main block
- **main-class** : class(es) for main block
- **item-tag = div** : tag for the block of an article. 0 for none
- **item-style** : inline classes and styles for an article
- **item-class** : class(es) for an article
- **date-format = %e %B %Y** : format for dates
- **date-locale** : location for dates
- **new-days = 30** : number of days since the creation of the article
- **new-html = [span class="badge bg-red t-white"]nouveau[/span]** : HTML code for NEW badge
- **featured-html = ⭐** : HTML code for featured article
- **no-content-html = Pas de nouvelles, bonnes nouvelles ...[br]No news, good news ...** : Pas de nouvelles, bonnes nouvelles ...
No news, good news ...
- **image-src** : default image
- **image-alt = news** : image, default alternative text
- **tags-list-prefix** : text before any other tags
- **tags-list-style = badge;margin-right:4px** : class or style assigned to a span tag by keyword
- **tags-list-separator** : tag separator
- **css-head (base-css)** : CSS code in the head

jcontent-by-subcat

list of articles by one or more category

syntaxe 1 : {up jcontent-by-subcat=id-categorie}

Articles in a category and subcategories

syntaxe 2 : {up jcontent-by-subcat}

Articles in the current category and its subcategories

syntaxe 3 : {up jcontent-by-subcat=0}

Articles from all categories

syntaxe 4 : {up jcontent-by-subcat}##title##{/up jcontent-by-subcat}

Variant: Template for items between shortcodes

keywords Article:

##title## ##title-link## ##subtitle## ##link##
##intro## ##intro-text## ##intro-text,100## ##content##
##image## ##image-src## ##image-alt##
##date-crea## ##date-modif## ##date-publish##
##author## ##note## ##cat## ##new## ##featured## ##hits## ##tags-list##

keywords categorie:

##catpath## : Categories path from the root category.

Ex: if we ask for category 2 with 3 levels (subcat=3): 2.1 > 2.1.1 > 2.1.1.1

##title## ##title-link## ##link## : titre et lien de la categorie

##alias## ##id## ##nb## : Number of items in the category

- **jcontent_by_subcat** : ID catégorie, vide pour celle de l'article actuel ou 0 pour toutes
- **exclude** : list of id's for categories not included
- **cat-level = 99** : 0 a 99 - maximum level of sub-categories explored
- **maxi** : Maximum number of items in each category. Empty = all
- **current = 0** : 1 to include the current article
- **no-published (no_published) = 0** : Also lists unpublished articles
- **author** : filter on author: : list of id user ou article, current
- **sort-by = title** : article sort by : title, ordering, created, modified, publish_up, id, hits
- **sort-order = asc** : sort order : asc, desc
- **cat-separator = »** : to separate the categories tree
- **cat-template = [small]##catpath##[/small] [b]##title##[/b]** : modèle pour les lignes de categories
- **cat-root-view = 1** : display the single root category. root=never, many=always
- **cat-tag = h5** : tag for line category. LI to switch to list format UL/LI
- **cat-class** : class for category lign
- **cat-style** : style for category lign
- **template (item-template)** : layout model. If empty the model is the content
- **item-tag = div** : tag for the block of an article
- **item-style** : inline classes and styles for an article
- **item-class** : inline classes and styles for an article
- **main-tag = p** : tag for the block containing all the articles.
- **main-style** : inline classes and styles for main block
- **main-class** : inline classes and styles for main block
- **date-format = %e %B %Y** : format for dates
- **date-locale** : location for dates. By default, the client browser.
- **new-days = 30** : number of days since the creation of the article for NEW badge
- **new-html = [span class="badge bg-red t-white"]nouveau[/span]** : HTML code for NEW badge
- **featured-html = ⭐** : HTML code for featured article
- **no-content-html = lang[en=No content found;fr=Aucun contenu trouvé** : text if no match. 0=no text
- **image-src** : default image
- **image-alt = news** : image, alternative text by default
- **tags-list-prefix** : text before any other tags
- **tags-list-style = badge;margin-right:4px** : class or style assigned to a span tag by keyword
- **tags-list-separator** : separator between words
- **css-head (base-css)** : CSS code in the head

jcontent-by-tags

list of articles in one or more category

syntax : {up articlecategory=idcategorie(s)}

A very practical action to list the articles of the current category, just type {up article-category}

TAGS : ##title## ##title-link## ##subtitle## ##link##

##intro## ##intro-text## ##intro-text,100## ##content##

##image## ##image-link## ##image-src## ##image-alt##

##date-crea## ##date-modif##

##cat## ##new## ##hits## ##tags-list##

##CF_id_or_name## : valeur brute du custom field

##CF_id_or_name | [span class=t-red]%label% : [:span]%value% ## (ou %rawvalue%)

- **jcontent_by_tags** : Category ID (separator comma) or empty for the current article ID
- **maxi** : Maximum number of items in the list
- **no-published (no_published) = 0** : 1 pour obtenir les catégories non publiées
- **sort-by = title** : sorting: title, ordering, created, created, modified, publish_up, id, hits
- **sort-order = asc** : sort order : asc, desc
- **template (item-template)** : layout template. If empty the template is the content
- **main-tag = div** :
- **main-style** : inline classes and styles for main block
- **main-class** : class(es) for main block (obsolete)
- **item-tag = div** : tag for the block encompassing all items. 0 for none
- **item-style** : inline classes and styles for main block
- **item-class** : class(es) for main block (obsolete)
- **image-src** : default image
- **image-alt = news** : image, default alternative text
- **date-format = %e %B %Y** : date format
- **date-locale** : format for dates. The default is the client browser.
- **new-days = 30** : number of days since the creation of the article
- **new-html = [span class="badge-red"]nouveau[/span]** : HTML code for NEW badge
- **tags-list-prefix** : text before any other tags
- **tags-list-style** : class or style for other keywords
- **no-content-html = aucune catégorie pour ce mot-clé** : message if no category found
- **css-head (base-css)** :

jcontent-in-content

ONE article in an other article

syntax 1 : {up jcontent_in_content=id_article}

syntax 2 : {up jcontent_in_content=id_article}template{/up jcontent_in_content}

keywords :

##id## ##title## ##title-link## ##subtitle## ##link##

##intro## ##intro-text## ##intro-text,100## ##content##

##image## ##image-src## ##image-alt##

##date-crea## ##date-modif## ##date-publish##

##author## ##note## ##cat## ##new## ##featured## ##hits##

- **jcontent_in_content** : Article ID
- **no-published (no_published) = 1** : Also lists unpublished articles
- **template (item-template) = ##content##** : layout template in prefs.ini. If empty the template is the content
- **main-tag = div** : tag for the block of an article. 0 for none
- **main-style** : inline classes and styles for an article
- **main-class** : class(es) for an article
- **date-format = %e %B %Y** : format for dates
- **date-locale** : location for dates
- **css-head (base-css)** : CSS code in the head

jcontent-info

Displays information about the current article

syntax 1 : {up jcontent_info}

syntax 2 : {up jcontent_info}template{/up jcontent_info}

keywords :

##id## ##title## ##subtitle##

##image## ##image-src## ##image-alt##

##date-crea## ##date-modif## ##date-publish##

##author## ##note## ##cat## ##new## ##featured## ##hits## ##tags##

- **jcontent_info** : none
- **template (item-template) = ##content##** : layout template in prefs.ini. If empty the template is the content
- **tag = _div** : tag for the block of an article. _div = div if class or style, otherwise nothing. = 0=never
- **style** : inline classes and styles for an article
- **class** : inline classes and styles for an article
- **date-format = %e %B %Y** : format for dates
- **date-locale** : location for dates
- **featured-html = [b class="t-gris"]★/b], [b class="t-jauneFonce"]★/b]** :
- **tags-list-prefix** : text before other possible tags
- **tags-list-style = badge;margin-right:4px** : Class or style affects a span tag by keyword
- **tags-list-separator** : separator between keywords
- **path-separator = »** : character or bbcode to separate menu items or categories
- **path-current-class = b** : style of the terminal element of a path
- **path-parent-class = fs90** : style of parent elements
- **path-order = asc** : show links on items
- **path-link = 1** : affiche les liens sur les éléments.
- **css-head (base-css)** : CSS code in the head

jcontent-list (article-category)

list of articles in one or more category

syntax : {up articlecategory=idcategorie(s)}

A very practical action to list the articles of the current category, just type {up article-category}

- **jcontent_list (article_category)** : Category ID (separator comma) or empty for the current article ID
- **maxi** : Maximum number of items in the list
- **no-published (no_published) = 1** : 1:for unpublished articles
- **sort-by = title** : sorting: title, ordering, created, created, modified, publish_up, id, hits
- **sort-order = asc** : sort order : asc, desc
- **author** : filter on author: list of id or article, current
- **main-class** : class(es) for main block
- **class** : same as main-class
- **main-style** : inline classes and styles for main block
- **style** : same as main-style
- **title (titre)** : HTML title if article found.
- **title-tag = h3** : title level
- **title-style** : inline classes and styles for the title
- **title-class** : class(es) for the title
- **list-style** : inline classes and styles for the list
- **list-class** : class(es) for the list
- **css-head (base-css)** : CSS code in the head

jextensions-list

list of extensions installed on the site

syntax : {up jextensions_list=prefset or type(s)}

keywords: * ##id## ##client## ##type## ##name-link## ##name## ##author## ##version## ##folder## ##state##

- **jextensions_list = component,module,plugin** : prefset ou type(s)
- **type-exclude = 0** : 1= all types except those passed in main parameter
- **client = 0** : 0=site, 1=admin, 2=all
- **minimal-id = 10000** : to exclude components from the Joomla core
- **actif-only = 0** : 1 to list the unpublished extensions
- **sort = type,folder,name** : type,folder,name
- **main-tag = ul** : main tag (ul)
- **item-tag = li** : secondary tag (li)
- **template (item-template) = ##state####name##[small] ##client## ##type####folder## ##version## (id:##id##) ##author## [/small] ##note##** : layout template
- **model-folder = %s** : template for folder
- **model-version = vers:%s** : template for version
- **model-note = [i class="t-blue">%s[/i]** : template for notes
- **state-list = t-red** : choice list : inactif, actif 🔴
- **style** : classes and styles
- **css-head (base-css)** :

jmenus-list

menu list

syntax : {up jmenus-list=menutype}

- **jmenus_list** : prefset, menutype name or empty for all
- **menuid** : ID parent menu to limit to this branch
- **main-tag = ul** : tag for file list
- **template-menutype = [h5]##title## (id:##id##)[/h5] ##description## / ##menutype##** : layout template or 0 for none
- **template-menu = ##title-link##[small] (id:##id##) ##access## - ##component## ##language##[/small] ##note##** : menu template
- **model-note = [i class="t-blue">%s[/i]** : template for note
- **style** : classes and styles
- **css-head (base-css)** : CSS code in the head

jmodules-list

list of modules on the site

syntax : {up jmodules-list=position ou client_id}

- **jmodules_list** : prefset ou position(s). empty=all site modules
- **position-exclude = 0** : 1 = all positions except those passed in main parameter
- **client = 0** : 0=site, 1=admin, 2=tous
- **module** : module name. ex: LM-Custom-SITE
- **module-exclude = 0** : 1= all modules except those passed to the module parameter
- **actif-only = 0** : 1 to list the unpublished extensions
- **order = position, ordering, title** : tri
- **main-tag = ul** : main tag (ul)
- **main-style** : inline classes and styles for main block
- **main-class** : class (es) for main block
- **item-tag = li** : secondary tag(li)
- **item-style** : inline classes and styles for ligns
- **item-class** : class (es) for ligns
- **template (item-template) = [##position##] b class="##state##" [b]##title##[/b] [small] (id:##id## - ##module##) ##language##[/small] ##note##** : layout template
- **model-note = [i class="t-blue">%s[/i]** : template for note
- **no-content-html = [p]aucun module a cette position[/p]** : text back if no category found
- **state-list = icon-unpublish t-rouge, icon-publish t-vert, icon-trash t-gris** : choice list : inactif, actif 🔴
- **css-head (base-css)** : CSS code in the head

kawa (coffee)

Serves as a virtual coffee

After many long hours in front of your computer, your eyes start to close.

Quickly type this shortcode :

syntax {up kawa=long | sugar | speculoos=lotus }

- **kawa (coffee)** : empty = short coffee, long = long coffee
- **sucre (sugar) = 1** : sugar option
- **speculoos** : speculoos base or specify brand (lotus)
- **class** : class(es) for block
- **style** : inline style for block

lang

Choice of content according to visitor language

syntax 1 : {up lang | fr=oui | gb=yes}

syntax 2 : {up lang | lang-order=en-fr} english content {===}french content {/up lang}

- **lang** : language to check the rendering (empty in production)
- **lang-order = en,fr** : order of entry of language in content
- **tag** : tag surrounding the returned content
- **class** : block class (es)
- **style** : inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (add in the head)
- **info = 0** : displays the browser language and the language displayed
- **http = 0** : use HTTP header instead of JFactory::getLanguage()

link

Displays a link to an URL or email

syntax {up link=URL_or_MAIL | label=label | blank | class=...}

- **link** : URL or email for href attribute
- **label** : alternative text for link
- **blank = 0** : open the link in a new tab
- **icon = 0** : icon displayed before the link : empty=default, Unicode, fonticon, image
- **icon-style** : class and styles for icon
- **icon-url = Ux1F517** : Default icon for URL
- **icon-mail = Ux2709** : Default icon for MAIL
- **font-prefix = icon-** : 'icon-' for icomoon ou 'fa fa-' for font-awesome (to put in pref.ini)
- **class** : class for block
- **style** : inline style for block
- **css-head (base-css)** : style added in the HEAD of the page

listup

Customize simple and/or ordered lists

syntax {up listup=style puce} list UL/OL {/up listup}

- **listup** : style of bullets (semicolon separator) by levels (markers) (comma separator)
- **class** : class(es) for main block
- **style** : style for main block
- **style-*** : class or style for bullet levels (style-1 to style-12)
- **start** : index for numbered list start
- **ul-default = square;t-c1** : default list type
- **ol-default = decimal;t-c1** : default numbered list type
- **valid-type = rounded-alpha,squared-alpha,circled-decimal,rounded-decimal,decimal-leading-zero,lower-alpha,upper-alpha,lower-roman,upper-roman** : allowed (numbered) list types
- **fonticon = FontAwesome** : icon font installed on the site
- **css-head (base-css)** : style added in the HEAD of the page

lorem

Displays random text (style possible)

Syntax : {up lorem=list of arguments below }

- (integer) - Number of paragraphs (P) generated. 4 by default
- short, medium, medium, medium, medium, verylong - The average length of a paragraph.
- decorate - adds bold, italic,...
- link - adds links.
- ul - add lists.
- ol - adds ordered lists.
- dl - adds lists description.
- bq - adds quote block
- code - adds code examples.
- headers - adds hx titles.
- allcaps - ALL CAPITAL LETTERS.
- prude - prude version.
- plaintext - Returns text without HTML tags.

example call : <https://loripsum.net/api/2/code/decorate>

To have a text without any tags, use: {up lorem=2,complaintxt | tag=0}.

Even without a P tag, the number of paragraphs affects the length of the returned text.

- **lorem** : number of paragraphs and keyword (comma-separated)
- **max-char** : maximum number of characters
- **max-word** : maximum number of words
- **tag = div** : div : (v1.6) block tag containing the returned text or tag=0 for none
- **class** : class(es) for block (no effect, if tag=0)
- **style** : inline style for block (no effect, if tag=0)

lorem-placeimg

displays a random image

Syntax :

{up lorem-placeimg=category | width=xx | height=xx | grayscale | sepia }

--> category = any, animals, arch, nature, people, tech

- **lorem_placeimg = any** : type of image: any, animals, arch, nature, people, tech
- **height (h,hauteur) = 200** : uploaded image height
- **width (l,largeur,w) = 200** : width of image uploaded
- **grayscale = 0** : grayscale rendering
- **sepia = 0** : rendered sepia
- **class** : class(es)
- **style** : classes and styles

lorem-unsplash

displays a random image

Syntax : {up lorem-unsplash=#image | width=xx | height=xx }

search for image number on picsum.photos

- **lorem_unsplash** : image number on picsum.photos
- **height (h,hauteur) = 200** : uploaded image height
- **width (l,largeur,w) = 200** : width of image uploaded
- **random = 0** : forces random retrieval
- **grayscale = 0** : for grayscale rendering
- **blur = 0** : fuzzy rendering
- **gravity** : cropping: north, east, south, south, west, center
- **class** : class(es)
- **style** : classes and styles

lorempixel

displays a random image

Syntax : {up lorempixel=type | width=xx | height=xx }

--> type = abstract, animals, business, cats, city, food, nightlife, fashion, people nature, sports, technics, transport

Note : width & height are the dimensions of the image returned by lorempixel. To display it in filling in the parent block, you must add style=width:100%

- **lorempixel = cats** : type of image: abstract, animals, business, business, cats, city, food, nightlife, fashion, people nature, sports, technicians, transport
- **align** : horizontal alignment : left, center, right
- **height (h,hauteur) = 200** : uploaded image height
- **width (l,largeur,w) = 200** : width of image uploaded
- **class** : class(es)
- **style** : style

mapael

Shows an interactive vector map

syntaxe

```
{up mapael=nom_carte}
{default-area | ...}
{default-plot | ...}
{default-link | ...}
{area=ID | value=X | ...}
{plot=ID | coord=lat,lon | value=[X1,X2] | text=... | ...}
{link=ID | between=lat1,lon1,lat2,lon2 | factor=0.5 | ...}
{link=ID | between=plot-ID-1, plot-ID-2 | factor=0.5 | ...}
{legend-area=TITRE | ...}
{legend-plot=TITRE | ...}
{legend-slice=LABEL | value=X | ...}
{legend-slice=LABEL | min=X | max=Y | ...}
{/up mapael}
```

Options main shortcode :

zoom=min,max | zoom-init=niv,lat,lon | csv-xxx | ...

Options common to all secondary shortcodes :

bd-color | bd-color-hover | bd-dash | bd-width | bd-width-hover | bg | bg-hover

class | eventHandlers | href | target | transform-hover

text | text-attrs | text-attrs-hover | text-margin | text-position

tooltip | tooltip-class | tooltip-offset-left | tooltip-offset-top | tooltip-overflow-right | tooltip-overflow-bottom

options

Specific options for defaultPlot & plot

type | size | height | width | url | path

saisie rapide : circle=W,color | square=W,color | image=WxH,url | svg=WxH,path

Options for area

value

Options for plot

value | coord | plotsOn

Options for link

between | factor

Options for legend-area & legend-plot

mode | exclusive | display | legend-class

ml | mb | ml-label | ml-title | mb-title | color-label | color-label-hover

hide-enabled | hide-opacity | hide-animation

Options for legend-slice

value | min | max

legend-slice/label | clicked | display

legend-font-size | legend-bd-color | legend-bd-width

- **mapael** : name of the card (.js file)
- **zoom** : minimum, maximum zoom value
- **zoom-init** : initial level and coordinates of the center
- **options** : list of options in mapael format. eg: default-area: {attrs:{fill:'#dda0dd'},attrsHover:{fill:'#FF00FF'}}
- **make-html = 1** : By default, the blocks for the legend(s) are created below the map.
- **map-class = map** : CSS class name of the card container
- **csv-areas** : CSV file to define the areas. Area sub-shortcodes are ignored
- **csv-areas-model** : model to build the definition of an area
- **csv-plots** : CSV file to define the plots. plot sub-shortcodes are ignored
- **csv-plots-model** : model to build the definition of an plot
- **csv-links** : CSV file to define the links. link sub-shortcodes are ignored
- **csv-links-model** : model to build the definition of an link
- **tooltip-class** : Tooltip CSS class name
- **tooltip-style** : CSS properties for tooltips
- **before-init** : see demo
- **after-init** : see demo
- **class** : class(es) added to the main block
- **style** : inline style add to main block
- **css-head (base-css)** : style adds in the HEAD of the page

markdown

Displays **MARKDOWN** content from a file or entered between shortcodes

syntax 1: {up markdown}content{/up markdown}

syntax 2: {up markdown=fichiermdname}

Use : display a changelog.md file

- **markdown** : path and name of the markdown or empty file for content
- **strip-tags = 1** : 0 to keep the HTML tags in the content entered between shortcodes. They are always kept if the source is a file.
- **class** : class(es) for block
- **style** : style

marquee

HTML content scrolling horizontally or vertically

{up marked=label} text of the scrolling message {/up marked}

- **marquee** : the text of the label
- **filter** : conditions. See doc action filter (v1.8)
- **height (h,hauteur) = 100px** : default height for vetical scroll
- **model = base** : CSS style in .upmq-style or none
- **out-class** : class(es) for div out
- **out-style** : inline style for div out
- **msg-class** : class(es) for div msg
- **msg-style** : inline style for div msg
- **lbl-class** : class(es) for div label
- **lbl-style** : inline style for div label
- **lbl-pos** : position label : left, right, up, down, none
- **lbl-nowrap = 0** : true = label on one line
- **direction = left** : left, right, up, down
- **loop = -1** : number of displays, -1 : infinite
- **scrolldelay = 0** : delay in milliseconds
- **scrollamount = 50** : speed
- **circular = 1** : carousel mode. if content larger than.str_wrap
- **drag = 1** : msg displacement with mouse
- **runshort = 1** : scroll if short text (visible without scroll)
- **hoverstop = 1** : pause during flyover
- **inverthover = 0** : scroll only when flying over

media-plyr (vimeo, audio, video)

displays a video or audio player that fits at most in its parent block

{up media-plyr=yt | code=bTqVqk7FSmY }

{up media-plyr=vimeo | code=bTqVqk7FSmY }

media-plyr : specify yt or youtube or vimeo

code : this is the code in the URL of the video.

{up media-plyr=video | poster=url image | mp4 | webm | vtt | download }

media-plyr : video to indicate the URL to the video.

poster : name of the still image

mp4, webm, vtt, download : if URL not specified, it will be deducted from the one to 'post'.

{up media-plyr=audio | mp3=url mp3 file | ogg}

media_plyr : audio

mp3 : url to MP3 file (required)

ogg : if URL not specified, it will be deducted from the one for 'MP3'.

- **media_plyr (vimeo, audio, video)** : type of reading : youtube, vimeo, video or audio
- **code** : video code (at the end of the youtube or vimeo url)
- **poster** : Image URL (required)
- **mp4** : URL of the MP4 file. If empty, we use the name of the poster
- **webm** : URL of the WEBM file. If empty, we use the name of the poster
- **vtt** : URL of the MTB file for subtitling. If empty, we use the name of the poste
- **download** : URL of the downloadable file. If empty, use the MP4 file name
- **mp3** : URL of the mp3 audio file. (required)
- **ogg** : URL of the audio file ogg. If empty, the name of the MP3 file is used
- **class** : class(es) added to the external block
- **style** : inline style added to the exterior block

media-vimeo

displays a Viméo video which is maximally in its parent block

{up media_vimeo = ID [| autoplay | portrait | title | muted | loop]}

ID: this is the code at the end of the video URL.

- **media_vimeo** : video code (at the end of the vimeo url)
- **width (l, largeur, w)** : width of the video in px or %
- **autoplay = 0** : automatic start
- **title (titre) = 0** : Display the title of the video
- **portrait = 0** : Display the author's profile picture (portrait)
- **loop = 0** : loop at the end of the video
- **muted = 0** : mute the sound
- **play-on-visible = 0** : start and stop the video according to its visibility on the screen
- **class** : class(es) added to the external block
- **style** : inline style added to the exterior block

media-youtube (youtube)

displays a Youtube video that is registered at the maximum in its parent block

{up media-youtube=ID}

ID : this is the code at the end of the video's URL.

- **media_youtube (youtube)** : video code (at the end of the youtube url)
- **width (l,largeur,w)** : video width in px or % px
- **autoplay = 0** : automatic start
- **loop = 0** : loop on the video
- **muted = 0** : mute the sound
- **play-on-visible = 0** : start and stop the video according to its visibility on the screen
- **class** : class for external block
- **style** : free css code for external block

meteo-france

displays the Météo France widget

Syntax : {up meteo-france=city | orientation=sense}

- **meteo_france** : the common city code to be retrieved on <http://www.meteofrance.com/meteo-widget>
- **orientation = v** : horizontal (H) or vertical (V) block
- **block (bloc) = p** : HTML tag around the weather module
- **class** : class(es) for parent block
- **style** : inline style for parent block

modal

Displays content in a modal window (popup)

the allowed types are: inline, iframe, image, video, ajax

syntax 1 : {up modal=popup content | label=link text}

syntax 2 : {up modal=empty,'html','images' or content | label=text link}content{/up popup}

so empty or 'html': the content of the popup is the code between the shortcodes

so 'img': each image of the code between the shortcodes will be a popup

otherwise the value of the parameter is analyzed to determine its type

- video vimeo, youtube or dailymotion {up popup=//youtu.be/H9fa9aWFbLM}

- single image if {up popup=images/xx.jpg} or png, ...

- inline block if block id {up popup=#block}

- iframe if url {up popup=//lomart.fr} or {up popup=doc/xx.pdf} or {up popup=?index/...}

we can force the type by type=inline, iframe, image, video, ajax

- **modal** : content or type of content
- **type** : to force the type: inline, iframe, image, video, ajax
- **class** : class(es) for label block
- **style** : inline style for label block
- **label** : link text to display the popup
- **close-left = 0** : closing cross at the top left. high right by default
- **zoom-suffix = -mini** : suffixe pour les versions vignettes des images
- **css-head (base-css)** : CSS rules defined by the webmaster (add to the head)
- **base-js-params** : JS rules defined by the webmaster (added in init JS)
- **filter** : conditions. See doc action filter (v1.8)
- **overlayClose = 1** : 1 to close the modal window by clicking on the grey area around the content
- **videoAutoPlay = 0** : 1 to start the video when the popup opens
- **gallery = 1** : 0 to process the images individually
- **title (titre) = 1** : display the title
- **width (l,largeur,w)** : width with unit. Ex: 80%, 500px,...
- **height (h,hauteur)** : height with unit. Ex: 80%, 500px,...

note

Adding comments visible in WYSIWYG editor and not on the website

syntax 1 : {up note=text comment}

syntax 2 : {up note=text comment} masked content{/up note}

- **note = texte masqué. HTML autorisé** : hidden text. HTML allowed

osmap

displays an OpenStreetMap map

syntax 1 : {up osmap=latitude, longitude}

The latitude/longitude can be known on the site: getlatlon.yohman.com

The available tiles are here: wiki.openstreetmap.org/wiki/Tile_servers

syntax 2 : multimakers

{up osmap=latitude, longitude}

{marker=latitude, longitude | popup-text | popup-click=0 | marker-image=img | marker-options=...}

{/up osmap}

- **osmap** : latitude, longitude of the center of the map (to be retrieved from getlatlon.yohman.com)
- **zoom = 13** : zoom level of the map
- **height (h, hauteur) = 250** : height of the map block. The width is 100% of the parent
- **scale = 1** : displays the scale. 0:none, 1:metric, 2:imperial, 3:metric&imperial
- **map-options** : list of options for the map. e.g: zoomControl:1, keyboard:0
- **tile** : tile name
- **tile-options** : maximum zoom level,...
- **tile-url** : tile url
- **marker = 1** : displays a marker in the center of the map
- **marker-image** : none or path image pin
- **marker-options** : string of marker options. see <https://leafletjs.com/reference-1.3.0.html#icon>
- **popup-clic = 1** : 0: permanent or 1: on click (if text)
- **popup-text** : popup text in bbcode. If empty, no popup
- **gmap (googlemap)** : text of the link displayed below the map to display the map under GMap
- **gmap-url** : Allows to display a marker
- **class** : class(es) for main block
- **style** : inline style added to the main block

page-search

Search for a word in the current page

syntax: {up page-search}

- **page_search = body** : CSS selector of the block to search. For J3=.article-details OU J4=.com-content-article__body
- **search-top = 80px** : vertical position of the search area. positive: top, negative: bottom
- **search-left = 80px** : horizontal position of the search area. positive=left, negative=right
- **search-icon = loupe-64-red.png** : image for the button. If the path is not specified, the image is in the action folder.
- **search-text = lang[en=Search;fr=Rechercher]** : text in the search box (Placeholder)
- **highlight-bg = yellow** : highlighting color of the found words
- **class** : class(es) added to the main block
- **style** : inline style added to the main block
- **css-head (base-css)** : style added in the HEAD of the page

pdf

Displays a PDF in the content or generates a button to display it in a window

The PDF file can be hosted on the server or elsewhere (absolute url)

syntax {up pdf=path of the PDF file}

- **pdf** : pdf file path
- **method (methode) = PDFJS** : PDFJS or Google, Embed... or 0
- **view = 1** : 1 or Google, Embed... or 0
- **pdfjs-model = web** : web or mobile (non-operational)
- **width (l,largeur,w) = 100%** : iframe width
- **height (h,hauteur) = 500px** : height in px or vh
- **download = 1** : 1 to display download link
- **download-name** : name of the downloaded file
- **download-text = en=Download %s;fr=Telecharger %s** : en=Download %s;fr=Download %s : text for link
- **download-icon** : image displayed in front of the link
- **download-class** : class(es) for single link button
- **download-style** : inline style for single link button
- **btn (bouton) = 0** : 1 to display a button
- **btn-target = _blank** : target: _blank, _parent, popup or _popup
- **btn-text = voir %s** : see %s : button text
- **btn-icon** : image displayed before the text
- **btn-class = btn btn-primary** : class(es) for single link button
- **btn-style** : inline style for single link button
- **close-left = 0** : closing cross at the top left. high right by default
- **flip = 0** : activate flipbook mode only if pdfJs
- **class** : class(es) for parent block
- **style** : inline style for parent block
- **background** : couleur fond perdu du PDF au format #rrggbb

pdf-gallery

Displays a list of PDFs contained in a folder

syntax : {up pdf-gallery=dossier}

Template to define the rendering

##name## : name and extension of the file without the date prefix

##full-name## : file name and extension with date prefix

##human-name## : filename without dash

##size## : file size

##date## : file date or file name date prefix

##info## : .info file of the same name as the PDF with descriptive text

##image##, ##image-view## : jpg or png file with the same name as the PDF

##preview## : PDF view with jsviewer method of PDF action

##btn-view## : link to view PDF in modal. Text according to btn-view-text

##btn-download##, ##name-download## : link to download the PDF. Text according to btn-download-text

- **pdf_gallery** : path of the folder containing the PDFs
- **file-mask** : to select files from a folder. eg: fic-*
- **template (item-template) = ##human-name## small[/small] ##btn-view## ##btn-download##** : model for display (bbcode and motcle)
- **format-date = lang[en=m/d/Y H:i;fr=d/m/Y H:i]** : format for the date. eg:'d/m/Y H:i'
- **main-tag = ul** : main tag or 0 for none
- **item-tag = li** : tag for the block of a file. 0 = none
- **msg-no-file = en=no file;fr=aucun fichier** : message if no PDF file in folder
- **preview_width = 100%** : block width for preview
- **preview_height = 500px** : block height for preview
- **preview_background** : PDF background color (preview and modal) in format #rrggbb
- **popup-close-left = 0** : closing cross at top left. default top-right
- **btn-download-text = en=Download;fr=Telecharger** : text for 'download' button
- **btn-download-style** : inline class and style for 'download' button
- **btn-view-text = Voir** : text for 'view' button
- **btn-view-style** : inline class and style for the 'view' button
- **image-style** : class and style for the image
- **info-style** : class and style for the content of the .info file. Add a DIV block
- **sort-by = name** : sorting files. name or date. See the demo
- **sort-order = asc** : sorting direction. asc or desc
- **prefix-date-size = 0** : zero or the number of characters to set the date. 13 if YYYYMMDDHHMM-, 11 if YYYY-MM-DD-
- **add-sitename** : text to add at the beginning of downloaded files
- **class** : class(es) for parent block
- **style** : inline style for parent block
- **item-style** : inline class and style for a file block
- **css-head (base-css)** : règles CSS ajoutés dans le HEAD

php

allows you to execute PHP code in an article.

Examples :

current date: {up php=echo date('d-m-Y H:i:s');}

language: {up php=echo JFactory::getLanguage()getTag(); }

name user : {up php=\$user = JFactory::getUser();echo (\$user->guest!=1) ? \$user->username : 'guest';}

- **php** : the PHP code
- **filter** : conditions. See doc action filter (v1.8)
- **tag = div** : tag used for classes, styles and id if class or style defined
- **class = classe(s) ou style pour le bloc retour** : class(es) or style for the return block
- **style = classe(s) ou style pour le bloc retour** : class(es) or style for the return block

php-error

Enable PHP error reports

syntax {up php_error} // dev (default) or 0, min, max
TO BE PUT AT THE END OF THE ARTICLE (UP starts with the end!)

- **php_error = dev** : error report mode : none, 0, min, max, dev

popover

Displays a big tooltip when clicking an element.

syntaxe {up popover=texte appel en bbcode}contenu popover{/up popover}

- **popover** : bbcode for trigger element
- **tag = button** : tag for trigger element
- **max-height** : Maximum height of the popover (eg: 90vh)
- **pop-bg-color** : Popover background color
- **pop-class** : popover class
- **pop-style** : Inline style of Popover
- **class** : trigger class
- **style** : inline style for trigger
- **css-head (base-css)** : Style added in the head of the page
- **width (l,largeur,w) = 250** : popover width
- **top (t) = false** : true : Popover over the trigger, if not below
- **arrow = true** : Display the little arrow
- **offset = 0** : distance between Trigger and Popover
- **viewportSideMargin = 10** : Space to leave at the side when against the viewport edge (pixels)
- **fadeInDuration = 65** : Duration of popover fade-in animation (ms)
- **fadeOutDuration = 65** : Duration of popover fade-out animation (ms)
- **preventHide = true** : Prevent hiding when clicking within popover (false/true)
- **onShow** : Callback to be run when the popover is shown. this is the trigger element and the first argument passed to the function is the popover element (both jQuery-wrapped).
- **onHide** : Callback to be run when the popover is hidden. Same as onShow.

printer

Add a button to propose the printing of part of the page

Syntax : {up printer=text bouton} content to print {/up printer}

- **printer = ⎙ Imprimer** : button text
- **selector** : CSS selector of the block to print
- **filename** : document name if printing PDF
- **btn-before = 0** : the button is after/before the content to print
- **btn-display-on-print = 0** : hide button on print
- **class** : block class(es)
- **style** : inline style for block
- **css-head (base-css)** : style added in the page HEAD

qrcode

Generates QR Codes with Google API

syntax : {up qrcode=type | xxx=...}

- **qrcode = text** : type of QRCode : text/url/sms/email/phone/location/wifi/contact
- **size = 200** : Dimension of a side
- **name** : Name for contact
- **text** : Free text for text, SMS, email, contact
- **phone** : Phone number for sms, tel, contact
- **url** : website for url, contact
- **email** : Email address for email, contact
- **subject** : subject for email
- **latitude** : for geo
- **longitude** : for geo
- **address** : adress for contact
- **ssid** : name of wifi access-point
- **auth = WPA** : type of wifi-key : WPA or WEP
- **password** : key for wifi access-point
- **alt** : Alternative text, if the qrcode is not displayed
- **encoding = UTF-8** : Character encoding (UTF-8)
- **class** : Class(s) for block
- **style** : Inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (added in the head)

readmore

display/hide an HTML block using an accordion and 'read more' button

syntax: {up readmore=text button | textless=fold} hidden content {/up readmore}

- **readmore** : idem textmore
- **textmore = lire la suite** : button text to open
- **textless = replier** : button text to close
- **class = uprm-btn** : class(es) for buttons. replaces the default class.
- **style** : inline style for buttons
- **panel-style** : classes and style for content (v2.6)

sameheight

equalizes the height of the direct children of the block (p or div)

syntax:

```
{up sameheight}
```

```
<div>...</div>
```

```
<div>...</div>
```

```
{/up sameheight}
```

note: use "css-head" option to manage width. example: css-head=.sameheight[float:left;width:30%;]. Be careful: replace the {} with []

- **sameheight** : unused
- **class** : class(es)
- **style** : inline style
- **css-head (base-css)** : custom css code in the head.

scroller

Vertical scrolling of an item list

syntax : {up scroller}Suite of elements{/up scroller}

- **scroller** : number of elements or block height in px
- **class** : class(es) for the main tag
- **style** : inline style for the main tag
- **css-head (base-css)** : CSS rules defined by the webmaster (added in the head)
- **runAfterPageLoad = false** :
- **direction = up** : direction of scrolling (up/down)
- **speed = medium** : slow (5000), medium (3000), fast (1200) or duration in milliseconds
- **viewable = 3** : number of elements or block height in px (same as scroller)
- **pause = 1** : stop on hover
- **newsPerPage = 4** : number of items per page
- **navigation = true** : shows up/down navigation
- **autoplay = true** : enables autoplay
- **animationSpeed = normal** : normal, slow ou fast
- **newsTickerInterval = 4000** : autoplay interval
- **pauseOnHover = true** : stop scroll on mouse over

sitemap

Creation of a 'sitemap.xml' file in the root website

syntax {up sitemap}

- **sitemap** : menutype name to exclude (same option menutype-exclude)
- **cron = +1 semaine** : delay between 2 automatic generations
- **frequency** : frequency : always, hourly, daily, weekly, monthly, yearly, never
- **priority** : priority (0.1 à 1)
- **menutype-exclude** : menutype name to exclude (same as main option)
- **info = 0** : display the number of links and the list of non-indexed pages

slider-owl

scrolling banner of images or HTML blocks

```
{up slider-owl |items=2}
<div>...</div>

<a href="#"></a>
{/up slider-owl}
```

- **slider_owl** : no settings required
- **class** : class(es) added to the main block
- **style** : inline style added to the main block
- **autoPlay = 0** : 1 to start automatically
- **slideSpeed = 200** : Speed in milliseconds
- **paginationSpeed = 0** : Pagination in milliseconds
- **pagination = true** : Pagination display
- **paginationNumbers = 0** : Displays numbers inside the paging buttons
- **goToFirst = 1** : Return to first element if automatic reading at the end
- **goToFirstSpeed = 1000** : speed of the goToFirst option in milliseconds
- **navigation = false** : Display of "next" buttons and "prev"
- **navigationText = "prev,next"** : 0 for buttons without text
- **responsive = true** : responsive
- **items = 0** : Maximum number of elements displayed at the same time over the largest screen width
- **itemsDesktop = [1199, 4]** : This allows you to predefine the number of slides visible with a particular browser width. The format is [x, y] where x = browser width and y = number of slides displayed. For example, [1199,4] means that if (window <= 1199) {display 4 slides per page} You can also use "itemsDesktop: false" to ignore these parameters. To understand how it works, check out my personalized demo
- **itemsDesktopSmall = [979, 3]** : see above
- **itemsTablet = [768, 2]** : see above
- **itemsMobile = [479, 1]** : see above

slideshow-billboard

Responsive images slideshow with captions and links

syntax 1:

```
{up slide_showbillboard=path subfolder}
```

syntax 2:

```
{up slide_showbillboard}
 // image with caption in alt
<a href="#"></a> // image with link
{/up slideshow_billboard}
```

- **slideshow_billboard** : if subfolder, all images in this folder (alpha order)
- **label = 1** : displays the image caption (alt attribute or humanized file name).
- **zoom-suffix** : if specified, only images with this suffix are used
- **class** : class(es) added to the main block
- **style** : inline style added to the main block
- **css-head (base-css)** :
- **ease = easeInOutExpo** : transition mode
- **speed = 1000** : transition time in milliseconds
- **duration = 5000** : time between image changes
- **autoplay = 1** : automatic start
- **loop = 1** : loop slideshow if automatic execution is true
- **transition = left** : fade, up, down, left, right
- **navType = list** : controls, list, both or none
- **styleNav = 1** : applies default styles to nav
- **includeFooter = 1** : show/hide the footer (legend and navigation)
- **autosize = 1** : fixed slideshow height. calculation on 1st image
- **resize = 0** : tries to automatically detect the size of each slide
- **stretch = 1** : stretches the images to fill the container

snowfall

Simulates snowfall or other events...

syntax site : {up snowfall=image}

syntax block : {up snowfall=image | selector=block}

- **snowfall = snow-01.png** : image or folder
- **nb = 20** : number of images displayed at the same time
- **size = 20/40** : minimum/maximum image size in px
- **speed = 1/5** : minimum/maximum image speed
- **selector = body** : target for snowfall
- **center** : style and class for vertical centering of content between shortcodes
- **z-index = 99** : z-index of images
- **class** : class(es) for block
- **style** : inline style for block
- **filter** : condition string. see documentation action filter

sound-hover

Plays a sound when flying over an element or event JS

syntax {up sound_hover=file}

- **sound_hover** : sound_file
- **evenement = onmouseenter** : onmouseenter, onclick, onmouseover, ...
- **tag = div** : tag for the block. span for an inline block
- **class** : class(es) for the parent block
- **style** : style for the parent block

span

Facilitates the entry of an inline SPAN block with a wysiwyg editor

syntax {up span=class_and_style}content{/up span}

- **span** : classes and style (separator: semicolon)
- **class** : class traditional method
- **style** : style traditional method
- **css-head (base-css)** : style added in the page HEAD

sql

SQL query with formatting and sorting

syntax : {up sql=tablename | ...}

- **sql** : table name
- **select = *** : column lists
- **where** : where condition
- **order** : order condition
- **group** : group condition
- **innerjoin** : innerjoin condition
- **outerjoin** : outerjoin condition
- **leftjoin** : leftjoin condition
- **rightjoin** : rightjoin condition
- **setlimit** : setlimit condition
- **presentation = table** : presentation of the result : list,table,div or 0
- **header** : 1 or empty to use keywords, otherwise titles separated by semicolons
- **sort** : column sort type in the form: i,3-f-s. i:int, s:string, f:float. ,3 indicates a secondary sort on the 3rd column
- **sort-first** : name or position of the column sorted first
- **col** : alignment and width of the columns in the form x-D-C5-100. for nothing-right-center : 5%-100% (see doc)
- **template (item-template)** : layout template
- **no-content-html = aucun résultat** : text if the query returns no result
- **main-class = up** : up class(es) for block
- **main-style** : inline style for block
- **item-class** : class(es) for item
- **item-style** : inline style for item
- **css-head (base-css)** : style added in the HEAD of the page
- **dbinfos** : if empty=table list, if table_name=column list

tab

displays content in panels with tabs at the top, left or right. Responsive mode

```
{up tab}
<h4>tab title</h4>
<p>panel text</p>

{/up tab}
```

On mobile or on demand, the display mode is in accordion

- **tab = tab** : tab or accordion
- **title-tag = h4** : tag used for tab titles
- **style** : class(es) and style(s) of the main block
- **class** : main block class(es) (obsolete)
- **title-style** : class(es) and inline style tabs
- **title-class** : tab class(es) (obsolete)
- **content-style** : class(es) and inline style content
- **content-class** : content class(es) (obsolete)
- **auto** : delay in milliseconds for automatic tab change
- **espace-vertical = 1** : 0, 1 ou 2 : niveau des éléments à répartir
- **css-head (base-css)** : règles CSS mises dans le head
- **plugin_type** : accordion
- **side** : left or right
- **active_tab** : 1 a N
- **content_display = block** : interne, défini par espace-vertical

table-by-columns (table-par-colonnes)

responsive tables by stacking the rows of a column.

Syntax {up table-by-column}

< table> ... < /table>

{/up table-by-column}

The rows are stacked in columns. Very practical for planning purposes

- **table_by_columns (table_par_colonnes)** : nothing
- **breakpoint = 720px** : switch to responsive view
- **model = up-stacktable** : name of a CSS file planned by the webmaster for all tables in the page
- **max-height** : max-height for the table
- **key-width = 35%** : to block the header at the top
- **title-style** : style for the title line in responsive view
- **style** : inline style for table
- **class** : class(es) for table tags (obsolete)
- **css-head (base-css)** : permet d'ajouter des style à la table incluse

table-by-rows (table-par-lignes)

responsive tables by stacking columns by rows.

{up table-by-line}

< table> ... < /table>

{/up table-by-line}

the columns are stacked in rows with the possibility to move them, merge them, delete the title, to display only certain columns. see: <https://github.com/codefog/restables/blob/master/README.md>

IMPERATIVE : Column titles must be in a THEAD tag

- **table_by_rows (table_par_lignes)** : nothing
- **breakpoint = 720px** : switch to responsive view
- **max-height** : max-height for the table
- **css-head (base-css)** : permet d'ajouter des style à la table incluse
- **style** : inline style for table
- **class** : class(es) for table tags (obsolete)
- **merge** : column merging. 1:[2,3],5:[6] = 2&3 with 1 and 6 with 5
- **move** : column displacement. 1:0,6:1 = 1 at the beginning and 6 in 2nd
- **skip** : not visible. 3.5] = collar 3 and 5 not visible
- **span** : [2.4] = value without label (eq: colspan)

table-fixe

responsive tables: header line remains visible

{up table-fixe}

<table> ... </table>

{/up table-fixe}

col-left : number of columns always visible.

A scroll bar is added for the other columns.

- **table_fixe** : no argument
- **col-left = 0** : number of columns fixed on the left
- **max-height** : max-height for the parent block
- **css-head (base-css)** : permet d'ajouter des style à la table incluse
- **style** : classes and styles for the parent block
- **class** : class(es) for the parent block (obsolete)

table-flip (table-permute)

responsive tables by row/column permutation

Column/row inversion. the column titles become the 1st column and remain visible.

A scroll bar is added for the other columns.

```
{up table-flip}
```

```
<table> ... </table>
```

```
{/up table-flip}
```

- **table_flip (table_permute)** : no argument
- **css-head (base-css)** : permet d'ajouter des style à la table incluse
- **style** : inline classes and styles for table tags
- **class** : class(es) for table tags (obsolete)

table-sort

Sorting, filtering and paging a table

syntaxe {up table-sort}THE TABLE{up table-sort}

- **table_sort** : column sorting mode
- **col-type** : mode de tri des colonnes. n=numerique, a=alphanum, i=alphanum case insensitive
- **col-init** : n° of the column sorted on loading and direction (asc, desc)
- **globalSearch** : search on all columns, otherwise list of columns (1,2,5)
- **placeholder = lang[en=Search;fr=Rechercher]** : text in the search zone
- **pagination = 0** : number of lines per page or 0 to disable
- **pagination-class** : class for the pagination buttons
- **pagination-class-active** : class for the active button
- **class** : class(es) added to table
- **style** : inline style added to the table
- **css-head (base-css)** : style added in the HEAD of the page
- **sortable = 1** : Enable sorting
- **searchable = 1** : Activate search

tabslide

add tabs to open a panel at window sides

syntax {up tabslide=btn-text | tabLocation=top} content {/up tabslide}

use :

- a summary menu on the site side
- a connection unit
- **tabslide** : tab title
- **tab-style** : classes and inline styles for tab
- **tab-class** : class(es) to tab (obsolete)
- **panel-style** : classes and inline styles to panel
- **panel-class** : class(es) to panel (obsolete)
- **speed = 300** : time to animate
- **positioning = fixed** : fixed, absolute, so tabs move when window scrolls
- **toggleButton = .tab-opener** : not often used
- **tabLocation = left** : left, right, top or bottom
- **tabHandle = .handle** : jQuery selector for the tab, can use #
- **action = click** : dual action 'hover' or 'click'
- **hoverTimeout = 5000** : ms to keep tab open after no longer hovered - only if action = 'hover'
- **offset = 200px** : distance to left or top (or bottom right if offsetReverse is true)
- **offsetReverse = 0** : true = aligned right or bottom
- **otherOffset = null** : if set, panel size is set to maintain this dist from bottom or right (top left if offsetReverse
- **handleOffset = null** : e.g. '10px'. If null, Detects panel border to handle align nicely
- **handleOffsetReverse = 0** : if true, handle aligned with right or bottom of pane
- **bounceDistance = 50px** : how far bounce event will move everything
- **bounceTimes = 4** : How Many bounces when 'bounce' is called
- **bounceSpeed = 300** : time to animate bounces
- **pathToTabImage = null** : optional image to show in the tab
- **imageHeight = null** :
- **imageWidth = null** :
- **onLoadSlideOut = 0** : slide out after DOM load
- **clickScreenToClose = 1** : close tab when rest of screen clicked
- **onOpen = function() {}** :
- **onClose = function() {}** :
- **onSlide = function() {}** : handler called after opening or closing

text-fit

Adjusts a text to its container

syntax : {up text-fit=selector}texte{/up text-fit}

- **text_fit** : sélecteur du bloc. ex: h1, h1.foo, #id, h2#id, ...
- **blocksize = 320-960** : mini-maxi width in px of container block
- **fontsize = 1-1.8** : mini-maxi size in em of the police. Other unit: em,rem,px,ex,%,vh,vw. eg. 16-32px
- **lineheight = 1.33-1.25** : mini-maxi line height. multiplier factor in the size of the font
- **fontweight** : mini-maxi weight if variable font. eg. 400-900
- **fontfile** : path to the file of a character font
- **fontclass** : Class name assigned to police
- **container = parent** : block used for computing blocksize. parent or self.
- **tag = div** : tag by default
- **class** : block classes
- **style** : inline style for block
- **css-head (base-css)** : style added to the page's HEAD

text-typewriter

Display several sentences with a typewriter effect

syntax 1 : {up text-typewriter=sentence1, sentence2, ..., sentenceN}

syntaxe 2 : {up text-typewriter} alternatives in childrens blocks {/up text-typewriter}

- **text_typewriter** : comma separated list of words
- **class** : class(es) for block
- **style** : inline style for block
- **css-head (base-css)** : style added in the HEAD of the page
- **typeSpeed = 0** : typing speed in ms
- **startDelay = 0** : delay in ms before each series
- **backSpeed = 0** : backspace speed in milliseconds
- **smartBackspace = true** : deletes only what does not match the previous string
- **shuffle = false** : shuffle the strings
- **backDelay = 700** : time before backspacing in milliseconds
- **fadeOut = false** : Fade out instead of backspace
- **fadeOutClass = typed-fade-out** : class for fade animation
- **fadeOutDelay = 500** : Fade out delay in milliseconds
- **loop = false** : loop strings
- **loopCount = Infinity** : amount of loops
- **showCursor = true** : show cursor
- **cursorChar = |** : character for the cursor
- **autoInsertCss = true** : insert the CSS for the cursor and fadeOut in the HTML .
- **attr = null** : attribute for input. Ex: input placeholder, value, or just HTML text
- **bindInputFocusEvents = false** : bind to focus and blur if el is text input
- **contentType = html** : 'html' or 'null' for plaintext

toc

Automatic Summary

Create a table of contents from the article titles

- **toc** : unused
- **class** : class(es) added to the main block
- **style** : inline style added to the main block
- **css-head (base-css)** : style added to the head of the page
- **content = [itemprop="articleBody"]** : block analyzed for the summary
- **selector = h2,h3,h4,h5,h6** : list of selectors used for the summary
- **exclude = .notoc** : selector list for exclusion from the table of contents
- **indexingFormats** : index format : numbers, letters or roman
- **maxlen** : maximum length of summary titles
- **heading** : Summary title
- **elementClass = uptoc** : class of div navigation
- **rootUlClass = toc-ul-root** : class for the block containing the list
- **ulClass = toc-ul** : class for the list
- **levelPrefixClass = toc-level-** : (internal) class prefix

tooltip

tooltips when hovering over an item

syntax {up tooltip=tooltips text}text{/up tooltip}

- **tooltip** : bubble text. bbcode allowed
- **model** : one of the main classes defined in up-model.scss
- **position = center** : left, right
- **bottom (b,bas) = 0** : true to display the bubble below
- **width (l,largeur,w) = 250** : maximum width of the tooltip
- **offset = 0** : vertical offset of tooltip. Negative = upwards
- **opacity = 95** : transparency of the tooltip
- **open = 0** : tooltip displayed when the page loads
- **class** : class (es) for block
- **style** : inline style for block
- **css-head (base-css)** : CSS rules defined by the webmaster (addition in the head)

treeview

Displays a list as a tree (TreeView)

syntax {up treeview} liste UL/LI {/up treeview}

- **treeview** : no argument
- **line = 0** : line in front of the items. 1 (default line) or attributes for border
- **icon-folder = arrow** : Image for folders (nodes)
- **icon-file** : Image for sheets
- **custom-icon** : List of custom icons for creative css inline
- **expand-all = 0** : 1 to open all nodes
- **expand = 0** : 1 to open the level 1 nodes
- **btn-open-selector** : Selector of the link 'All unfold'
- **btn-close-selector** : Selector of the link 'All unfold'
- **delay = 0** : duration opening nodes
- **class** : class(es) for block
- **style** : inline style for block
- **css-head (base-css)** : style added in the HEAD of the page

tweeter-timeline

displays the timeline Tweeter

{up tweeter-timeline=name}

see : dev.twitter.com/web/embedded-timelines/parameters

- **tweeter_timeline** : name
- **style** : classes and inline style parent block
- **class** : parent block class (obsolete)
- **theme** : light or dark
- **link-color** : color of links in hexa
- **border-color** : color of the hexa borders
- **height (h,hauteur) = 400** : height
- **width (l,largeur,w)** : width
- **tweet-limit** : maximum number of tweet, otherwise indefinite
- **chrome** : noheader nofooter noborders transparent noscrollbar
- **lang = fr** : language code

upactionslist

INTERNAL - list of UP actions with information and parameters

{up upactionslist} all actions

{up upactionslist=action1, action2} one or more actions

{up upactionslist | md} marknote file

{up upactionslist | csv} CSV file

- **upactionslist** : list of actions to be recovered. all by default
- **demo = 1** : display the link to the demo
- **style** : style or class
- **class** : idem style
- **filter** : condition d'exécution
- **make-dico = 0** : consolidates the main dico.json file with those of the actions
- **csv = 0** : records a CSV table of actions and options in plugins/content/up/doc-actions.csv
- **comment = 0** : interne: fichier comment-actions.csv avec les infos des entêtes des scripts pour relecture globale
- **md = 0** : saves documentation in markdown format in plugins/content/up/doc-actions.md
- **exclude-prefix = ,x** : prefix des actions non listées. Separateur = comma
- **without-custom = 0** : affiche les infos du dossier custom de l'action. 1 pour les masquer

upbtn-makefile

creation of HTML files for the editors-xta plugin

syntax {up up_btn_editor}

- **upbtn_makefile** : Empty for all actions, otherwise list of actions to include or exclude (list-exclude=1)
- **top10** : list of actions to duplicate in a group at the beginning of the list
- **by-tags = 1** : if 0, the shares are in alphabetic order with no notion of groups (except top10)
- **list-exclude = 0** : only the specified actions, 1: all except the actions indicated
- **export-folder** : subfolder of TMP to save the tree. ex: up-pref-foo
- **without-custom = 0** : 1 = without info in prefs.ini (v2.6)

upprefset

Displays a list of all UP presets for the site.

syntax : {up upPrefSet}

- **upprefset** : list of actions or blank for all
- **action-exclude = 0** : 1: all actions except those of the main parameter
- **action-template = [h4]##action##[/h4]** : Section title for action
- **prefset-template = [b class="t-vertFonce"]##prefset##[/b] : [small]##options##[/small]** : model for a prefset
- **info-template = [div class="bd-grey ph1"]##info##[/div]** : template for information
- **prefset-separator = [br]** : separator between presets
- **options-separator = [b class="t-vert"] | [/b]** : underscores are replaced by spaces
- **prefset-exclude = icons,options** : options excluded sections
- **export-prefs** : subfolder of TMP to save the tree structure.. ex : up-pref-foo
- **action-class** : classes et style pour le bloc d'une action
- **class** : class(es) for block
- **style** : inline style for block
- **css-head (base-css)** : règles CSS définies par le webmaster (ajout dans le head)

upscsscompiler

INTERNAL - Compile all SCSS files in the action folders

syntax:

{up upscsscompiling} all actions

{up upscsscompiler=action1, action2} one or more actions

note: SCSS & CSS files are in the root directory of the action folders

- **upscsscompiler** : list of actions to be recompiled. all by default
- **mode = Compressed** : Compressed, Compact, Crunched, Expanded, Nested
- **force = 0** : forces the compilation of all SCSS. By default: more recent SCSS than their CSS.
- **info = 0** : display compilation report
- **force-filter** : force force if the condition is met
- **without-custom** : without customizations. Internal use to create the UP zip

upsearch

Research an action in the content of articles and / or modules (params)

syntax: {up upsearch=nom_action | regex=... | module}

keywords for template

##id## ##title## ##title-link## ##cat## ##date-crea## ##date-modif##

##text## : search result

- **upsearch** : action name or synonym
- **regex** : Research pattern in shortcode or all content without action name
- **cat** : List of categories of articles. empty = all
- **sort-by = title** : tri pour article: title, ordering, created, modified, publish_up, id, ... ou text pour contenu recherche
- **sort-order = asc** : ordre de tri : asc, desc
- **no-published (no_published) = 0** : 1: search in all archived, unpublished articles and trash
- **module** : For search in the Params field. empty: all client modules, if not: part of the module name
- **only-one = 0** : View a single result per item
- **maxlen** : maximum characters for the result
- **template (item-template) = [p]##id## ; ##title-link## ; "##text##"[/p]** : Model for return. by default : ##title## ; ##text## for table
- **date-format = %Y-%m-%d** : Format for dates
- **target = _blank** : for the link on article
- **class** : class for block
- **style** : inline style for block
- **css-head (base-css)** : style added in the HEAD of the page

website

Displays a screenshot of a site with link.

syntax {up website=URL}

by default, the text displayed below the thumbnail is the URL without http://

- **website** : Site URL
- **link = 1** : displays the link below the screenshot
- **link-text** : text displayed for the link and alt
- **target = _blank** : or _self to open the site in the same tab
- **renew = 30** : number of days to update thumbnails. 0 = never (v2.2)
- **timeout = 15** : delay (seconds) to retrieve information from the Google server (v2.2)
- **style** : classes and inline style for block
- **class** : class(es) for block (obsolete)
- **css-head (base-css)** : CSS rules defined by the webmaster (added to the head)

website-preview

Displays a preview of the site when hovering over a link

syntax {up website-preview=CSS_selector}

- **website_preview = .com-content-article__body a** : CSS selector of the links to display
- **mode = paranthover** : load mode for preview : none, pageload, paranthover
- **width (l,largeur,w) = 256** : preview width (px)
- **height (h,hauteur) = 144** : preview height (px)
- **scale = .25** : scale (0.1 et 1)