



# UP-v3.0: editor cheat sheet

## Shortcodes

UP allows to give instructions in code or wysiwyg mode in a custom article or module using shortcodes.

```
{up action=paramètre principal | option=valeur de l'option}
```

- an "opening" shortcode always starts with **fup** (altGr+4 followed by the word up)
- followed by a space and the name of the action to be performed: **action**
- if the action expects a **main parameter**, it is indicated after the equal sign
- it is possible to specify several options by separating them with the **pipe** character (altGr+6).
- it always ends with a closing brace (altGr+=)

Some actions allow you to enter content in the usual way following the shortcode. We indicate the end of this content by a "closing" shortcode where the word **up** is preceded by a backslash followed by the name of the action (identical to that of the opening shortcode):

```
{fup action commentaire_optionnel}
```

- the shortcode can be on several lines to facilitate reading
- the names of actions and options are not sensitive min/maj. The hyphen and underscore have the same meaning.
- the names of stocks and options may have synonyms. They are indicated in parentheses in the documentation of the actions
- an option with no arguments is considered equal to true or 1. 0=False
- an option's argument and/or content may contain another UP action
- leading and trailing spaces in an argument are stripped unless enclosed in double quotes.

## Separator shortcodes

they are used to isolate the different parts of the content between the opening and closing shortcode. This method is more visual and makes it easier to enter in an editor like TinyMCE or JCE

```
{up filter | guest} vous êtes invité {===} vous êtes identifié {/up filter}
{up flexauto=2} bloc 1 {=== commentaire} bloc 2 {/up flexauto}
```

To be recognized, a separator must start with a brace followed by 3 equal signs and end with a brace. It is allowed to add a comment before the closing brace {===== comment}

## Internal or secondary shortcodes

Used to provide optional information, they are inserted between the opening and closing shortcodes. They don't start with up. See the documentation of the actions concerned.

```
{up osmap=48.865, 2.30}
{marker=48.8709, 2.33223 | popup-text=... }
{/up osmap}
```

## Shortcodes as argument

It is possible to put the shortcode of an action as content or as an argument for the option of another action.

Actions are evaluated starting with the end of the article and the most included first.

```

1 {up table-par-Lignes} ④
2 {up csv2table | header=id;titre} ③
3 {up jnews=8} ②
4 | main-tag=0 | item-tag=0
5 | template=##id##;##title##
6 | new-html={up icon=etoile} ①
7 }
8 {/up csv2table}
{/up table-par-Lignes}

```

The actions are autonomous and independent. They must return content that is compatible with the parent action.

This can cause problems when a child action directly adds code in the head. In this case, use the filter option of the action.

**Warning** It is not possible to put shortcodes as an option argument in the prefs.ini file

## Translation

option=Lang[en=YES;fr=OUI] allows to propose alternatives according to the language of the visitor. If its language is not specified, the first option is used.

The lang action can be used except in the prefs.ini file

## date format

%y : YY, %Y : YYYY, %m : 01-12, %b : 3 letter month, %B : month name, %d : 01-31, %e : 1-31, %a : 3 letter weekday, %A : weekday, %U : week number, %l : hour (1-12) AM/PM - L min, %I : hour (01-12) AM/PM - i maj, %k : hour (0-23), %H : hour (00-23), %p : am/pm, %p : AM/P M, %M : minute (00-59)

## BBCode

To enter HTML code understood by UP, but ignored by editors.

You have to replace them <> with square brackets [ ]. Example: [b]gras[/b]

To insert a square bracket, escape it with a backslash \[ ]

Only the most common tags are supported:

```
a|br|p|h3. .6|div|span|b|i|u|img|small|sup|sub|quote|ul|ol|li|code|tt|kbd
```

## Common options

option=1 or option (without argument) are considered true, option=0 is considered false.

id : identifier of the main block of the action. UP creates it automatically, but you can force it if you need to reuse it for another action (ex: addcsshead)

? : displays a summary of the action commands in the language of the user as well as the preset defined by the webmaster.

debug : displays the list of options with current values. The default ones and the ones entered in the shortcode. At the end of the message, you will find the list of presets defined for your site.

preset : allows to apply a set of options by an explicit and easy to remember name. An option set (preset) can also be called as an argument to the main option, and produce the same result. {up hr=param} {up hr | preset=param}

style, class : CSS properties or class name(s) for the main block of the action. UP supports mixing class names and CSS properties: class=color:red;bg-yellow is valid. Braces are forbidden inside the shortcode. To indicate the CSS rule, we write [a[title]{color:red}]a[title][color:red]

xxx-style, xxx-class : CSS properties or class name(s) for the indicated element (ex: title-class).

xxx-style-\*, xxx-class-\* : default style and class for all elements. example: col-cClass=\*t-bleu all the columns of the table in blue. : col-cClass=6-t-rouge the 6th column in red. 12 elements maximum.

css-head : adds CSS rules in the head of the page. example: css-head=body[background:pink] #id a[text-decoration:underline] \[class^="foo"\][color:red] braces () are replaced by square brackets []. #id, will be replaced by the action ID. To enter a square bracket, escape it with a backslash.

filter : does not execute the action if one of the conditions is false. example: the exclamation point inverts the meaning of the condition filter=notclic:condition;!notclic:condition;...

**datemax** true until this date (YYYYMMDDHHMM) **datemin** true from this date (YYYYMMDDHHMM) **period** true between these dates (if year omitted, test for current year) (YYYYMMDDHHMM, YYYYMMDDHHMM) **day** list of authorized days (1,7 -> Monday or Sunday) **month** list of authorized months (1,2 -> January or February) **hmax** true until this time (HHMM) **hmin** true from this time (HHMM) **hperiod** true between these time ranges (list possible) (HHMM-HHMM) **guest** true if unidentified user **admin** true if admin **user** list of authorized usersids (8,12) **username** list of authorized usernames (admin, lomart) **group** list of authorized usergroups (8,12) **lang** list of authorized languages. (fr,ca) **mobile** true if displayed on mobile **homepage** true if homepage **server-host** true if argument appears in the name of the host server (ex: server-host:lomart.fr (a sub-domain of lomart. en) **server-ip** true if IP in list (localhost, ::1, 192.168.0.1)

## Help and support

If you add a question mark or the word debug as an option to the shortcode, UP will display help at the top of the page on the site.

## Common errors

The shortcode is visible on the generated page.

- the plugin is not activated
- space between the brace and the word up
- the brace is in bold. Classic after a copy-paste from this site
- in a custom module without support for content plugins

the shortcode doesn't seem to work

- omission of the slash in front of the up of the closing shortcode
- the name of the action in the closing shortcode is different from that in the opening shortcode

message: content not found

- the closing shortcode is incorrect

options are not taken into account

- colon (instead of equal sign) as parameter/value separator. UP should let you know with a message that it doesn't know the option. If in doubt, remember to add debug in the options to know what UP understands!

weird behavior

- perhaps an involuntary addition of HTML tag during a copy-paste or by the editor (check in code mode). Normally, UP cleans up unnecessary tags before passing the info to the action.
- With a wysiwyg editor, the opening shortcode is in a P tag and closing it in a DIV tag

UP does not recognize this option: =1

- you have an extra pipe character (alt-gr+6) in the shortcode