

[Pm Wiki](#) uses a number of directives to specify page titles, descriptions, page keywords, and control the display of various components.

Keywords are not case sensitive.

(:attachlist:)

Shows a list of attachments of the current group or page, depending on whether attachments are organised per group or per page. The attachlist is displayed at the foot of the [uploads](#) page form.

The parameter to (:attachlist:) always resolves to a pagename. The directive then displays all of the attachments currently available for that page.

Options (:attachlist NAME:) shows a list of attachments of the group or page NAME.

(:attachlist ext=xxx:) specifies an extension for filtering by type of file.

(:attachlist *:) shows the uploads directory and permits browsing of all uploaded files by directory (*will not work if \$EnableDirectDownload is set to 0*).

(:description text:) Descriptive text associated with the page. (Generates a <meta name='description' content='...' /> element in the page output.)

(:keywords word1, word2, ...:) Identifies keywords associated with the page. These are not displayed anywhere, but are useful to help search engines locate the page. (Essentially, this generates a <meta name='keywords' content='...' /> element in the output.)

(:linebreaks:), (:nolinebreaks:) Honors any newlines in the markup; i.e., text entered on separate lines in the markup will appear as separate lines in the output. Use (:nolinebreaks:) to cause text lines to automatically join again.

(:linkwikiwords:), (:nolinkwikiwords:) Enables/disables [Wiki Word](#) links in text. Note, this setting requires [Wiki Words](#) to be enabled, see \$EnableWikiWords. See also [\\$Link Wiki Words ?](#).

(:markup:) ... (:markupend:) or (:markup:) [=...=] Can be used for markup examples, showing first the markup and then the result of the markup.

Options (:markup class=horiz:) will show the markup side by side instead of one upon the other.

(:markup caption='...':) adds a caption to the markup example.

(:markupend:) is not required when using (:markup:) [=...=].

Note that the placement of newlines is very important for this markup. If you are using the [=...=] option then the opening [= MUST occur on the same line as the (:markup:). If you are using the full

(:markup:) ... (:markupend:) form then your markup code must appear AFTER a newline after the initial (:markup:).

(:messages:) Displays [messages](#) from Pm Wiki or recipes, for instance from editing pages.

(:noaction:) Turns off the section of the skin marked by <!-- [Page Action Fmt ?](#)--> thru <!-- [Page Action Fmt ?](#)-->. In the pmwiki skin, this turns off the display of the actions at the top-right of the page (other skins may locate the actions in other locations).

(:nogroupheader:) (:nogroupfooter:) Turns off any groupheader or groupfooter for the page. (See [GroupHeaders](#).)

(:noheader:), (:nofooter:) (:noleft:), (:noright:), (:notitle:) If supported by the [skin](#), each of these turns off the corresponding portion of the page.

(:redirect PageName:) Redirects to another wiki page. (:redirect PageName#anchor:) Redirects to an [anchor](#) within a page (:redirect PageName status=301 from=name quiet=1:) Redirects the browser to another page, along with a redirect message. For security reasons this only redirects to other pages within the wiki and does not redirect to external urls. The status= option can be used to return a different HTTP status code as part of the redirect. The from= option limits redirects to occurring only on pages matching the wildcarded *name* (helpful when (:redirect:) is in [another page](#)). The quiet=1 option allows the target page not to display a link back to the original page (\$EnableRedirectQuiet variable should be set to 1).

(:spacewikiwords:), (:nospacewikiwords:)
Enables/disables automatic spacing of [Wiki Words](#) in text.

(:title text:) Sets a page's title to be something other than the page's name. The title text can contain apostrophes and other special characters. If there are multiple titles in a page, the last one encountered wins (see also \$EnablePageTitlePriority about how to change it).

(:nl:) Creates a new line if there isn't one already there. See [this thread](#) for more info. Similar to [[<<]]

Can I get (:redirect:) to return a "moved permanently" (HTTP 301) status code?

Use (:redirect PageName status=301:).

Is there any way to prevent the "redirected from" message from showing at the top of the target page when I use (:redirect:)?

From version 2.2.1 on, set in config.php \$EnableRedirectQuiet=1; and in the page (:redirect OtherPage quiet=1:) for a quiet redirect.

Is there any method for redirecting to the equivalent page in a different group, i.e. from [Bad Group?](#)/thispage => [Good Group?](#)/thispage using similar markup to (:redirect Goodgroup.{Name}:)?

(:redirect Goodgroup.{\$Name}:) works if you want to put it in one page.

If you want it to work for the entire group, put (:redirect Goodgroup.{*\$Name}:) into [Badgroup.Group Header?](#) - however, that only works with pages that really exist in Goodgroup; if you visit a page in Badgroup without a corresponding page of the same name in Goodgroup, instead of being redirected to a nonexistent page, you get the redirect Directive at the top of the page.

With (:if exists Goodgroup.{*\$Name}:)(:redirect Goodgroup.{*\$Name}:)(:ifend:) in [Badgroup.Group Header?](#) you get redirected to Goodgroup.Name if it exists, otherwise you get Badgroup.Name without the bit of code displayed.

How can a wiki enable linebreaks by default, i.e. without having the directive (:linebreaks:) in a page or in a [Group Header?](#)

Add to config.php such a line:

```
$HTMLPNewline = ' ';
```