

### [\\$EnableLinkPageRelative](#)

When enabled, causes PmWiki to use relative urls for page links instead of absolute urls.

```
$EnableLinkPageRelative = 1;
```

### [\\$PagePathFmt](#)

This array lists the order in which PmWiki looks for the page that you *most likely* are attempting to link to. The default is listed below:

```
array('{$Group}.$1', '$1.$1'.'$1.{$DefaultName}' )
```

### [\\$LinkPageExistsFmt](#)

The (HTML) string to output for links to already existing wiki pages. Defaults to

```
<a class='wikilink' href='\$LinkUrl'>\$LinkText</a>
```

### [\\$LinkPageCreateFmt](#)

The (HTML) string to output for links to non-existent wiki pages. The default is to add a '?' after the link text with a link to the page

```
<a class='createlinktext' href='\$PageUrl?action=edit'>\$LinkText</a>
<a class='createlink' href='\$PageUrl?action=edit'>?</a>
```

### [\\$LinkPageCreateSpaceFmt](#)

Same as [\\$LinkPageCreateFmt](#), but used when the link text has a space in it.

### [\\$LinkPageSelfFmt](#)

The (HTML) string to output for self-referencing links (i.e. links to the page itself). Defaults to

```
<a class='selflink' href='\$LinkUrl'>\$LinkText</a>
```

### [\\$UrlLinkFmt](#)

The (HTML) string to output for URL-links that begin with 'http:', 'ftp:', etc. Defaults to

```
<a class='urllink' href='\$LinkUrl' rel='nofollow'>\$LinkText</a>
```

### [\\$IMapLinkFmt](#)

an array of link formats for various link "schemes". Not set as default.

Examples of custom formats to allow different styling via classes:

Links to http: standard url links:

```
$IMapLinkFmt['http:'] = "<a class='httplink urllink'
href='\$LinkUrl'>\$LinkText</a>";
```

Links to https: secure pages:

```
$IMapLinkFmt['https:'] = "<a class='httpslink urllink'
href='\$LinkUrl'>\$LinkText</a>";
```

Links to PmWiki: InterMap shortcut:

```
$IMapLinkFmt['PmWiki:'] = "<a class='pmwikilink urllink'
href='\$LinkUrl'>\$LinkText</a>";
```

### \$InterMapFiles

An array consisting a list of files and pages containing InterMap entries to be loaded (see [CustomInterMap](#)).

### \$MakePageNameFunction

Name of a custom function to replace MakePageName(), which converts strings into valid page names.

### \$MakePageNamePatterns

[\\$MakePageNamePatterns](#) is an array of regular expression replacements that is used to map the page link in a *free link* such as

```
" / ' / " => ' ',                                # strip single-quotes
"/[^\$PageNameChars]+/" => ' ',                 # convert non-alnums to spaces
"/((^|[-\\w])\\w)/e" => "strtoupper('$1')",      # initial caps after spaces
"/ / " => ''                                     # strip spaces
```

Note that if you change [\\$MakePageNamePatterns](#), the documentation links may break. This can be fixed by re-setting [\\$MakeP](#)

### \$wikiWordCountMax

The maximum number of times to convert each WikiWord encountered on a page. Defaults to 1,000,000. Common settings for th

```
\$wikiWordCountMax = 0; # disable WikiWord links \$wikiWordCountMax = 1; # convert only first WikiWord
```

### \$wikiWordCount

An array that allows the number of WikiWord conversions to be set on a per-WikiWord basis. The default is to use [\\$wikiWordc](#)

```
\$wikiWordCount['PhD']=0; # Don't convert "PhD" \$wikiWordCount['WikiWord']=5; #
Convert WikiWord 5 times # the following lines keep a page from linking to itself $title
= FmtPageName('$Title_',$pagename); \$wikiWordCount[$title]=0;
```

### \$enableRedirectQuiet

Enable the quiet=1 parameter for the [redirect directive](#). On publicly edited wikis it is advisable not to enable quiet redirects.

```
\$enableRedirectQuiet = 0; # disable quiet redirects (default)
\$enableRedirectQuiet = 1; # enable quiet redirects
```

# Copyright: Petko - 12/07/2009