

Where the variables are available as wiki markup they are shown as *Variable value "{\$VariableName}"*.

### **\$AsSpacedFunction**

The name of the function used to convert WikiWords into normal, spaced strings. Defaults to 'AsSpaced'.

```
$AsSpacedFunction = 'MyAsSpaced';
```

Variable value ""

### **\$Author**

Set to the current reader, who is potentially an author ([see discussion](#)). See also [\\$EnablePostAuthorRequired](#).

### **\$AuthorGroup**

The WikiGroup for user profiles. Defaults to 'Profiles'. This variable is implicit in the markup [ [ ~AuthorName ] ]

```
$AuthorGroup = 'Users';
```

### **\$AuthId**

For sites using [user-based authorization](#), tracks the "reader" or login name.

```
SessionAuth($pagename);
```

```
if( isset($AuthId) ) { // this person has been authenticated
```

### **\$AuthPw**

Request for documentation, meanwhile see [here](#).

```
SessionAuth($pagename);
```

```
if( isset($AuthPw) ) { // this person has entered a password
```

Variable value "PmWiki.BasicVariables"

## \$BaseName

### \$BaseNamePatterns

Allows population of the {\$BaseName} PageVariable. The key to the hash is the pattern to be replaced and the value is the repl

```
# If {$FullName} is 'Group.Page-Draft' then {$BaseName} is 'Group.Page'
$BaseNamePatterns['/-Draft$/'] = '';
# If {$FullName} is 'Comments-Group.Page' then {$BaseName} is 'Group.Page'
$BaseNamePatterns['/^Comments-/'] = '';
```

## \$CategoryGroup

The WikiGroup used for categories. Defaults to 'Category'. (See [Categories](#)). This variable is implicit in the markup [ [ !Categor

## \$CookiePrefix

A string prefix to be prepended to cookies set from PmWiki scripts. It defaults to "", but can be set to a different value to avoid co

```
$CookiePrefix = 'pmwiki_'; # set cookie prefix to 'pmwiki_'
```

If you have a [WikiFarm](#), use the following in each field's co

```
$CookiePrefix = substr($tmp = md5(__FILE__), 0, 5).'_';
```

Variable value "Wiki"

## \$DefaultGroup

[WikiGroup](#) used by default (on startup) when no group is specified in the URL.

Variable value "Portada"

## \$DefaultName

Name of the default HomePage of each WikiGroup. Used when the group doesn't have a page with the same name as the group

## \$DefaultPage

Startup page when PmWiki is called without a specified page, normally [\\$DefaultGroup.\\$DefaultName](#).

Note: for [\\$DefaultGroup](#), [\\$DefaultName](#) and [\\$DefaultPage](#) variables to work, they should be defined in the beginning of (

### [\\$EnableLocalConfig](#)

Allows/disables local/config.php customizations (usually for a farm's wikis). Can be set to zero in local/farmconfig.php to prevent

```
$EnableLocalConfig = 0;      # disable PmWiki's local/config
```

### [\\$EnablePGCust](#)

Allows/disables per-page and [per-group customizations](#). Can be set to zero in any [local customization](#) file to prevent remaining p

```
$EnablePGCust=0;           # turn off per-page/group configs
```

### [\\$EnableRedirect](#)

When enabled (default), causes page redirects to automatically be performed by the browser. Setting [\\$EnableRedirect](#) to zero

### [\\$EnableWikiWords](#)

Enable [WikiWord](#) processing.

### [\\$EnableWSPre](#)

Enables a markup rule that causes lines with leading spaces to be treated as sections of preformatted text. If set to a value greater

```
$EnableWSPre = 1;           # leading spaces are preformatted text
```

```
$EnableWSPre = 0;           # leading spaces are normal lines of text
```

```
$EnableWSPre = 4;           # 4+ spaces are preformatted text
```

### [\\$FTimeFmt](#)

Can be used to override the default date format used by the "ftime" function. The default [\\$FTimeFmt](#) is [\\$TimeFmt](#). (See [Markup](#))

### [\\$GroupPattern](#)

The regular expression pattern used for valid [WikiGroup](#) name specifications. Defaults to allowing any group name beginning with

```
# limit groups to Site, SiteAdmin, PmWiki, and MyGroup
```

```
$GroupPattern = '(?:Site|SiteAdmin|PmWiki|MyGroup)';
```

```
#for case-sensitive group names, note the ?-i switch:
```

```
$GroupPattern = '(-i:Site|SiteAdmin|PmWiki|MyGroup)';
```

### [\\$LinkWikiWords](#)

If set, then bare WikiWords in a page are automatically linked to pages of the same name. Note that this value can also be affected by the (:linkwikiwords:) and (:nolinkwikiwords:) directives.

```
$LinkWikiWords = 1;          # turn on WikiWord links
```

```
$LinkWikiWords = 0;          # disable WikiWord links
```

### [\\$LogoutRedirectFmt](#)

Identifies the page to which the visitor should be sent after an ?action=logout. Defaults to the current page.

```
$LogoutRedirectFmt = 'Site.Logout';      # ?action=logout target
```

### [\\$LogoutCookies](#)

Variable value "Site"

An array of cookie names to be removed when ?action=logout is invoked.

### [\\$NamePattern](#)

The regular expression pattern used for valid page names. Defaults to allowing pages beginning with an uppercase letter or digit, followed by sequences of alphanumeric characters, hyphens, and underscores.

### **\$SiteGroup**

Default group for storing configuration and utility pages such as [Site.Search](#), [Site.EditForm](#), [Site.PageNotFound](#), etc.

### **\$SiteAdminGroup**

Default group for locked administrative pages such as [SiteAdmin.AuthList](#), [SiteAdmin.AuthUser](#), [SiteAdmin.ApprovedUrls](#), etc, d

### **\$SpaceWikiWords**

If set, then WikiWords in pages are automatically spaced according to [\\$AsSpacedFunction](#). Note that this value can also be a

```
$SpaceWikiWords = 1;          # turn on WikiWord spacing
```

```
$SpaceWikiWords = 0;          # turn off WikiWord spacing
```

### **\$TimeFmt**

The format to use for dates and times, in [strftime\(\)](#) format. The default value is '%B %d, %Y at %I:%M %p', which gives dates

```
$TimeFmt = '%B %d, %Y';      # dates as "September 8, 2005"
```

```
$TimeFmt = '%Y-%m-%d';        # dates as "2005-09-08"
```

Variable value "pmwiki-2.2.25"

### **\$Version**

A string representing the release version of PmWiki.

Variable value "2002025"

### [\\$versionNum](#)

A number representing the release version of PmWiki, with the major and minor release components padded with zeroes to produce a 5-digit number. The first digit is a 2, the next three digits are the major release number, and the last three digits are the minor release number. Be aware that the minor release number is zero-padded.

### [\\$wikiWordPattern](#)

The pattern that describes a WikiWord.

### [\\$enableRelativePageVars](#)

This setting controls how [Page variables](#) in included pages are understood by PmWiki.

`$enableRelativePageVars = 1; # PmWiki current default`

In this case `{$Name}` displays the name of the physical page where it written. If `{$Name}` is in an included page, it will display the name of the page where it was included.

`$enableRelativePageVars = 0; # revert to previous default`

In this case `{$Name}` displays the name of the currently browsed page. Even if `{$Name}` is in an included page, it will display the name of the page where it was included.

`{*$Name}` with an asterisk always displays the name of the currently browsed page, regardless of [\\$enableRelativePageVars](#).

# Copyright: Petko - 11/02/2010