

\$EnablePageListProtect

When set to 1 (which is the default), causes (:pagelist:) and (:searchresults:) to exclude listing any pages for which t

\$SearchPatterns

An array of page name patterns to be required or excluded from search and [pagelist](#) results. In order to be included in a search li

```
# Limit all searches to Main group
$SearchPatterns['default'][] = '/^Main\\./';
# Exclude the Main group from search results
$SearchPatterns['default'][] = '!^Main\\.!';
# Exclude RecentChanges pages from search results
$SearchPatterns['default'][] = '!\\.\\.(All)?RecentChanges$!';
# Prevent a page from listing itself in (:pagelist:) or (:searchresults:)
$SearchPatterns['default'][] = FmtPageName('!^$FullName$!', $pagename);
```

\$SearchBoxOpt

For example \$SearchBoxOpt ['target'] = '\$DefaultGroup.Search';

\$EnablePageIndex

When set to 1, causes PmWiki to maintain a "link and word index" in [\\$PageIndexFile](#) which significantly speeds up categories

\$PageIndexFile

The location of the "page index" file for (:pagelist:), defaults to [\\$WorkDir/.pageindex](#).

\$PageListCacheDir

The name of a writable directory where PmWiki can cache results of (:pagelist:) directives to speed up subsequent displays

```
# Enable pagelist caching in work.d/
$PageListCacheDir = 'work.d/';
```

\$PageSearchForm

The page to be used to format search results for ?action=search (unless the current page has a "searchresults" directive in it)

```
# Use Search page in current group if it exists, otherwise use Site.Search
$PageSearchForm = array('$Group.Search', '[=$[$SiteGroup/Search]=]');
```

\$FPLTemplatePageFmt

The pages to be searched for a pagelist template specified by a fmt=#xyz parameter. Defaults to searching the current page, S

```
# PMWiki default setup
global $FPLTemplatePageFmt;
$FPLTemplatePageFmt = array(
    '{$FullName}',
    '{$SiteGroup}.LocalTemplates',
    '{$SiteGroup}.PageListTemplates');
```

It can be customized to look in other pages.

```
# Search a Group.Templates page as well as the Site templates
global $FPLTemplatePageFmt;
$FPLTemplatePageFmt = array(
    '{$Group}.Templates',
    '{$SiteGroup}.LocalTemplates',
    '{$SiteGroup}.PageListTemplates');
```

Or declare defaults for the template array:

```
# Search a Group.Templates page as well as the Site templates
global $FPLTemplatePageFmt;
SDV($FPLTemplatePageFmt, array('{$FullName}',
    '{$Group}.Templates',
    '{$SiteGroup}.LocalTemplates', '{$SiteGroup}.PageListTemplates'));
```

[\\$EnableUndefinedTemplateVars](#)

This variable controls how undefined {\$\$Variable} is processed in [includes](#) and [PageList templates](#). If set to 0 (default), undefined {\$\$Variable}s are displayed as is, with {\$\$...}. Note that PmWiki versions 2.2.13 and earlier **kept** unset include/template variables.

```
$EnableUndefinedTemplateVars = 0; # Delete unset raw template variables
```

```
$EnableUndefinedTemplateVars = 1; # Keep and print unset raw template variables
```

Copyright: Petko - 23/02/2010