

To set many of the variables below specify them in config.php.

#### [\\$EnableGUIButtons](#)

When set to '1', turns on the graphical buttons in the "Edit Page" form.

# turn on graphical edit buttons

[\\$EnableGUIButtons](#) = 1;

#### [\\$EnablePostAuthorRequired](#)

When set to '1', posting of pages requires the author to provide an author name. Otherwise, authors can post without a name.

# require authors to provide a name

[\\$EnablePostAuthorRequired](#) = 1;

#### [\\$EnableDrafts](#)

When set to '1', enables the "Save draft" button and built-in handling of "draft" versions of pages, where:

1. initial "Save draft" of an existing page ("PageName") saves changes to a new name ("PageName-Draft")
2. subsequent attempts to edit PageName causes PageName-Draft to be edited
3. subsequent selections of "Save draft" cause PageName-Draft to be saved
4. pressing "Publish" causes PageName-Draft to be posted to PageName, and deleted.

# turn on draft edits

[\\$EnableDrafts](#) = 1;

A related variable, [\\$enablePublishAttr](#), adds a new "publish" authorization level to distinguish editing of drafts from publishing.

#### [\\$DraftSuffix](#)

The suffix to use for draft versions of pages (default "-Draft").

#### [\\$DiffKeepDays](#)

The [\\$DiffKeepDays](#) = 30 variable sets the minimum number of days of time that a page's revision history is kept. By default it is set to 3650 days.

Note that a specific page revision isn't removed from the page until the first edit after the time specified by [\\$DiffKeepDays](#) has occurred.

#### [\\$DiffKeepNum](#)

This variable contains the minimum number of changes to be kept in the page history, even if some of them are older than the limit.

[\\$DiffKeepNum](#) = 50; # keep at least 50 revisions (default is 20)

#### [\\$DeleteKeyPattern](#)

The pattern used to determine if a page should be deleted. The default is to remove pages that contain only the single word "delete".

# change delete word to "remove"

[\\$DeleteKeyPattern](#) = "^\s\*remove\s\*\$";

# delete any page with no visible text, i.e., empty

[\\$DeleteKeyPattern](#) = "^\s\*\$";

### \$EditTemplatesFmt

Name of the page (or an array of names) to be used as the default text for any newly created pages.

```
# Use 'Main.NewPageTemplate' as default text of all new pages
$EditTemplatesFmt = 'Main.NewPageTemplate';
# Use 'Template' in the current group for new pages
$EditTemplatesFmt = '$Group.Template';
# Use 'Template' in the current group if it exists, otherwise
# use 'Main.NewPageTemplate'
$EditTemplatesFmt = array('$Group.Template', 'Main.NewPageTemplate');
```

See [Cookbook>EditTemplates](#) for more information.

### \$AutoCreate

Used in conjunction with the AutoCreateTargets edit function, this array records any sets of pages which should be created automatically.

```
$AutoCreate[REGEXP] = PAGE_PARAMETERS;
where REGEXP is a regular expression which will identify the pages to be autocreated, and PAGE_PARAMETERS is an array of attributes
$AutoCreate['/^Category\\\\.\\/] = array('ctime' => $Now);
will create a blank page with a current creation time for any missing Category page.
```

### \$DefaultPageTextFmt

The text that should be displayed when browsing non-existent pages. As default PmWiki uses the contents of Site.PageNotFound

```
$DefaultPageTextFmt = '(:include ${$SiteGroup}.PageNotFound:)';
```

### \$EditFunctions

This array contains the sequence of functions that are called when a page is edited. It can be customized to provide additional functionality.

```
$EditFunctions = array('EditTemplate', 'RestorePage', 'ReplaceOnSave',
'SaveAttributes', 'PostPage', 'PostRecentChanges', 'AutoCreateTargets', 'PreviewPage');
```

### [\\$ROEPatterns](#)

With this array you can add a pattern as *key* and set a text *value* which replace it on every edit request, using preg\_replace function.

### [\\$ROSPatterns](#)

With this array you can add patterns as *key* and set a text *value* which will replace it when the edited page is posted (as signaled by \$IsPagePosted).

### [\\$IsPagePosted](#)

Set to a true value if the page is actually saved (e.g., this is used to tell the RecentChanges handlers if they need to update).

### [\\$PageEditFmt](#)

By default, this is the HTML to be displayed for an edit form.

### [\\$PageEditForm](#)

Specifies the edit form for ?action=edit. Defaults to '\$SiteGroup.EditForm'.

### [\\$HandleEditFmt](#)

Like \$HandleBrowseFmt, this specifies the entire output format for ?action=edit for a page.

### [\\$EditRedirectFmt](#)

The page to which an author is sent after pressing "Save" or "Cancel" from an edit form. Defaults to "\$FullName", which sends the user back to their home page.

```
# redirect to Main.HomePage  
$EditRedirectFmt = 'Main.HomePage';  
# redirect to HomePage of current group  
$EditRedirectFmt = "{$Group}.HomePage";
```

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