

HelpOnMacros

<<Navigation(children)>>

- [Macros](#)
 - [Search macros](#)
 - [Navigation](#)
 - [System information](#)
 - [Others](#)
- [Example Display](#)

Macros

Macros allow the insertion of system features into normal wiki pages; the only thing that makes those pages special is that they contain macros. If you edit pages like [RecentChanges](#) or [SystemInfo](#), you'll see what that means.

For more information on the possible markup, see [HelpOnEditing](#).

Search macros

Macro	Description	Example
TitleSearch	search the page titles	See the FindPage
FullSearch	search the page contents	See the FindPage
FullSearch()	search for the current title in all pages (like clicking on the page title)	See the CategoryCategory page
FullSearch('text')	search for "text" in all pages	Search for <code>FullSearch:<<FullSearch('FullSearch')>></code>
GoTo	directly go to the page you enter	See the FindPage
PageList(regex)	list of pages whose title matches the regex	See the HelpIndex

Navigation

Macro	Description	Example
RecentChanges	a list of recently edited pages	See RecentChanges
TitleIndex	an index of all page titles	See TitleIndex
WordIndex	an index of all words in page titles	See WordIndex
WantedPages	list links to non-existent pages	See WantedPages
OrphanedPages	list pages no other page links to	See OrphanedPages
AbandonedPages	list pages that were not edited for the longest time	See AbandonedPages
RandomPage	a link to a random page	<code><<RandomPage>></code>
RandomPage()	links to a number of random pages	Two random pages: <code><<RandomPage(2)>></code>
<code>[TableOfContents ([maxdepth])]</code>	display a local table of contents, possibly limited to a maximal depth	See above
<code>{}</code>	macro to insert anchors into a page	#here
Navigation(children)	macro to list all of a pages' children	See start of this page
Navigation(siblings)	quick navigation to siblings of a page ("siblings" is the default and thus optional)	See /MailTo
Navigation(slideshow)	creates a link to toggle between slide show and wiki mode, and a link to start the slide show	See HelpOnSlideShows
Navigation(slides)	displays first/prev/next/last links	See HelpOnSlideShows

System information

Macro	Description	Example
InterWiki	a list of all known InterWiki names	InterWiki
SystemInfo	info on the wiki, the python interpreter and the host system	SystemInfo

PageCount	current page count	<<PageCount>> pages
PageSize	list the sizes of all pages	See PageSize
StatsChart(type)	shows statistical charts (currently defined types: hitcounts, pagesize, useragents)	See EventStats and subpages
SystemAdmin	Web interface to wiki administration (not completed yet as of version 1.0)	See SystemInfo

Others

Macro	Description	Example
Icon(image)	display system icons	See HelpOnNavigation
UserPreferences	display a user preferences dialog	See UserPreferences
BR	insert a line break	1st line 2nd line
RandomQuote(pagename)	Select a random quote from the given page, or from FortuneCookies if omitted	<<RandomQuote>>
Include(HelloWorld[, "heading"[, level]])	include contents of another page	for details see HelpOnMacros Include
FootNote(text)	Add a footnote (the text cannot contain any wiki markup), or explicitly display collected footnotes when no args are given	See HelpOnPageCreation for an example
Date(timestamp)	display a timestamp according to system settings	<<Date>>
DateTime(timestamp)	display a timestamp ¹ according to user settings	<<DateTime>>
GetText(text)	loads I18N texts (mainly intended for use on Help pages)	"EditText" is translated to "<<GetText (EditText)>>"
TeudView	useful for intranet developer wikis, a means to view pydoc documentation, formatted via a XSLT stylesheet, for details see EfnetPythonWiki:TeudProject	See EfnetPythonWiki:TeudViewer?module=MoinMoin.macro.TeudView
MailTo(email)	protect your email address from spam bots	for details see /MailTo

<<FootNote>>

Example Display

We don't show examples for all macros here, because that would make this page quite long. Here is the replacement text for the [SystemInfo](#) macro:
<<SystemInfo>>

1. "timestamp" can be empty (current time), a number of seconds since 1970 (unix timestamp), or a W3C time specification ("2002-01-23T12:34:56").