

Syntaxe des extensions



Page en développement. ATTENTION, Tous les liens n'ont pas été mis-à-jour !

— [MetallicaMust \(discussion\)](#) le 01.04.2018 @ 13:23

[DokuWiki](#) utilise un langage de balisage simple, qui essaie de rendre les fichiers de données aussi lisibles que possible. Cette page contient toutes les syntaxes possibles offertes par les extensions. Regardez simplement le code source de cette page en cliquant sur le bouton *Modifier cette page*. Si vous souhaitez essayer quelque chose, rendez-vous dans la page du [bac à sable](#). La page [Syntaxe de mise en page](#) vous informe sur les syntaxes de base. Les balises les plus simples sont également facilement accessibles depuis la barre d'outils de l'éditeur.

Info Plugin

~~INFO:keyword~~

- **keyword** can be one of:
 - *syntaxmodes* — Displays the complete list of [parser modes](#) together with their [getSort\(\)](#) values. See also [syntax plugins](#).
 - *syntaxtypes* — Displays which [fr:devel:syntax_plugins#syntax types](#) are used by available plugins. The syntax type determine which syntax may be nested.
 - *syntaxplugins* — Displays a list of available [syntax](#) plugins.
 - *adminplugins* — Displays a list of available [admin](#) plugins.
 - *actionplugins* — Displays a list of available [action](#) plugins.
 - *rendererplugins* — Displays a list of available [render](#) plugins.
 - *helperplugins* — Displays a list of available [helper](#) plugins.
 - *helpermethods* — Displays documentation of helper plugin class methods along with parameters and return values. One example of a helper plugin supporting this is [fr:plugin:pagelist](#).

Random Include Plugin

Enclose the namespace from where to select the page in double curly brackets. Refer to [Include plugin](#) for detailed information here are only described the added functionalities.

```
{{randominc>[ns]#[section]&[flags]}}
```

[ns] namespace from which select the page to include

The plugin offers two syntaxes, `{{randominc>...}}` and `{{randomincsec>...}}`.

- `randominc` works as [Include plugin](#) syntax of Include Plugin.

- randomincsec *should* work as [Include plugin](#) syntax.

htmlmetatags plugin

Snippets Plugin

Bookcreator Plugin

talkpage plugin

Meta plugin

Box Plugin

Tag Plugin

Translation Plugin

Include plugin

Examples

`{{page>wiki:syntax#Tables}}` will include the section about tables of the syntax page.

`{{namespace>project_foo}}` will include all pages in the `project_foo` namespace.

`{{page>blog:mypage&tags&comments}}` will include the page `blog:mypage` and show the tags from the [tag plugin](#) and the number of comments from the [discussion plugin](#). Both plugins need to be installed for this example.

`{{tagtopic>testtag}}` will include all pages with the tag `testtag`, the [tag plugin](#) plugin needs to be installed for this example.

Syntax

Simply enclose the ID of the page to be included in double curly brackets:

```
{{page>[id]&[flags]}}
```

```

{{section>[id]#[section]&[flags]}}
{{namespace>[namespace]#[section]&[flags]}}
{{tagtopic>[tag]&[flags]}}

```

[id]	page ID of the page to include; some macros are possible; shortcuts are resolved (:, .., ...)	required
[section]	limits the included page to a specific section and its subsections	optional; default is the whole page, this can be used with namespace (if matches)
[tag]	include pages with tag topic tag, requires tag	required
[flags]	flags delimited by &, see flags	optional

The plugin offers four syntaxes, `{{page>...}}`, `{{section>...}}`, `{{namespace>...}}` and `{{tagtopic>...}}`.

Section is aimed more at including sections, page at including whole pages and namespace at including whole namespaces. Tagtopic includes all pages with a tagtopic tag.

Configuration and Flags

The plugin can be configured in the DokuWiki configuration manager available in the admin menu. These settings also affect the [blog](#) plugin which uses the include plugin to generate the blog page. For most settings there are flags that allow to override the setting. Some features are only available as flag.

Configuration option	Flags	Description
noheader	noheader/ (show)header	Don't display the header of the inserted section
firstseconly	firstsec(tion)only/ fullpage	Display only the first section of the included page
readmore	readmore/noreadmore	Show "read more" link in case of firstsection only
showtaglogos	-	Show/hide an image for the first tag (if the page has tags)
showfooter	footer/nofooter	Show/hide page footer below the included page
showlink	link/nolink	Makes the first headline of a included page/section a link to the included page/section
showpermalink	permalink/ nopermalink	Show/hide a permalink to the included page in the page footer
showdate	date/nodate	Show/hide creation date of the page in the page footer
showmdate	mdate/nomdate	Show/hide modification date of the page in the page footer
showuser	user/nouser	Show/hide user name of the page creator in the page footer
showcomments	comments/nocomments	Show/hide number of comments in the page footer (requires the discussion plugin)
showlinkbacks	linkbacks/nolinkbacks	Show/hide number of linkbacks in the page footer (requires the linkback or backlinks2 plugin)

Configuration option	Flags	Description
showtags	tags/notags	Show/hide tags in the page footer (requires the tag plugin)
showeditbtn	editbtn or editbutton/noeditbtn or noeditbutton	Show/hide edit button below the included page
doredirect	redirect/noredirect	Redirect back to original page after an edit
usernamepace	-	Namespace for user pages (see showuser configuration) (default user)
doindent	indent/noindent	Indent included pages relative to the section of the page they get included in
linkonly	linkonly/nolinkonly or include_content	Display only a link instead of the whole page content
title	title/notitle	Show the title instead of the page id
pageexists	pageexists/ nopageexists	Only list page ids of existing pages (see existlink)
-	existlink	Display a link and do so only if page page-id exists (combination of linkonly and pageexists)
parlink	parlink/noparlink	(Don't) put the link into a paragraph environment (for inline lists)
order	order=OPTION	Ordering criteria for namespace includes, possible options: page ID (id), title (title), date created (created), date modified (modified), indexmenu sort order (indexmenu), custom sort order using the <code>{{include_n>[number]}}</code> on the pages that are included similar to the indexmenu tags (custom).
rsort	rsort/sort	Reverse the sort order in namespace includes.
depth	depth=DEPTH	The maximum depth of subnamespaces of which pages are included in namespace includes, default is 1 for only the specified namespace, 0 is for unlimited depth.
-	inline	Don't close/open sections when including a page. This flag should be used when the include syntax is used inside other syntax elements like lists or tables or inside other plugin syntax.
-	beforeeach=ENTITY/ aftereach=ENTITY	Display an entity before/after each included page. The entity is printed outside the section/include environment, this is mainly for adding custom HTML code (when the text isn't recognized as entity it is directly displayed but escaped so you can't directly use HTML code here).
safeindex	-	Don't index metadata of included pages that are non-public. This can cause problems with other plugins that use the metadata index and can be safely disabled in wikis where the permissions of the included pages match the permissions of the parent pages.

Examples:

```

{{page>concept&firstseconly&footer}}
{{page>mypage&noindent}}
{{namespace>myns&order=modified}}

```

Macros

Simple macros are possible to serve a page on a per user or per date base. These are:

@USER@	username
@NAME@	full name of user
@GROUP@	first group the user belongs to
@YEAR@	4-digit year
@MONTH@	2-digit month
@WEEK@	2-digit ISO week number
@DAY@	2-digit day
@DATE<expr>@	use a calculated date instead of today in date macros

<expr> in **@DATE<expr>@** can be one of:

PYEAR	previous year
NYEAR	next year
PMONTH	previous month
NMONTH	next month
PWEEK	previous week
NWEEK	next week
YESTERDAY	yesterday's date
TOMORROW	tomorrow's date

Examples:

```

{{page>@MONTH@:@DAY@:birthdays}}

```

includes the page birthdays in namespace <month>:<day>: eg. 10:15: birthdays for the 15th of october.

```

{{page>@USER@:message}}

```

includes the page message from the namespace <user> of the logged in user

```

{{page>foo@DATENWEEK@@YEAR@:@WEEK@}}

```

includes the page <weekno> from the namespace foo<year> with next week's date e.g. foo2012:01 for the 27th of december 2011

Dw2Pdf plugin

Open Document Plugin

Gallery Plugin

Wrap Plugin

From:
<https://www.metallicamust.com/> - **MetallicaMust**

Permanent link:
https://www.metallicamust.com/wiki/syntaxe_des_extensions

Last update: **14.02.2021 @ 14:02**

