

DokuWiki Beispiel-Seite über die installierten Plugins

[administratoren](#), [org](#), [ovgu](#), [php](#), [plugin](#), [urz](#), [rechenzentrums](#), [seite](#), [service](#), [shibboleth](#), [syntax](#), [system](#), [user](#), [wiki](#), [wikiservice](#), [wrap](#), [www](#)

Die beliebtesten Wörter (Cloud Plugin)

[administratoren](#) [all](#) [als](#) [auf](#) [bitte](#) [config](#) [das](#) [de](#) [dem](#) [den](#) [der](#) [des](#) [die](#) [doku](#) [dokuwiki](#) [eine](#) [einfach](#) [es](#) [für](#) [http](#) [https](#) [id](#) [ist](#) [man](#) [mit](#) [name](#) [nicht](#) [nur](#) [open](#) [org](#) [ovgu](#) [php](#) [plugin](#) [plugins](#) [png](#) [seite](#) [service](#) [shibboleth](#) [sie](#) [so](#) [start](#) [syntax](#) [system](#) [user](#) [von](#) [werden](#) [wiki](#) [wikis](#) [wikiservice](#) [zu](#)

Die beliebtesten Tags (Tagcloud Plugin)

[administratoren](#) [org](#) [ovgu](#) [php](#) [plugin](#) [rechenzentrums](#) [seite](#) [service](#) [shibboleth](#) [syntax](#) [system](#) [urz](#) [user](#) [wiki](#) [wikiservice](#) [wrap](#) [www](#)

Tag Plugin

```
{{tag>[list of tags]}}
```

[list of tags]	a space separated list of tags that describe the content of the current page	required
-----------------------	--	----------

Allows you to categorize your wiki pages. The resulting links either point to the corresponding page in the specified tag namespace (only if it exists). If you want a link to point to a page in another namespace, you have to indicate the namespace before the tag name. If this page doesn't exist, just the list of pages with the same tag is shown when you follow one of those links.

Examples:

- `{{tag>tag1 tag2 tag3}}`
- with namespaces: `{{tag>:ns1:tag1 ns1:tag2 ns2:subns1:tag3}}`

Topic

```
{{topic>[tag]&[flags]}}
```

[tag]	the category tag for which you want a list of pages	required
[flags]	pagelist flags delimited by &, see flags	optional

This displays a list of all pages that contain the given category tag. The list is sorted alphabetically by page ID. You can also prepend the modifiers + and -. + creates an intersection between the list of pages created by the already defined tags and the pages matching the tag following the + (AND), - removes all pages tagged with the given tag from the list of already found pages.

Example:

- `{{topic>tag1 -tag2}}` - Lists all pages tagged with tag1 but not with tag2.
- `{{topic>tag1 +tag2}}` - Lists all pages tagged with tag1 and tag2.
- `{{topic>tag1 tag2}}` - Lists all pages tagged with either tag1 or tag2 or both.
- `{{topic>ns1?tag1 tag2}}` - List all pages inside namespace ns1 tagged with either tag1 or tag2
- `{{topic>.?tag1 tag2}}` - List all pages inside the current namespace tagged with either tag1 or tag2
- `{{topic>tag1 tag2 tag3&nodate&desc&sort}}` (Adding [pagelist](#) options to change the design)

Searchtags

```
{{searchtags&[flags]}}
```

[flags] pagelist flags delimited by &, see [flags](#) optional

This displays a search form with the possibility to select a namespace and to select tags from a table of all tags that should either be in- or excluded with the option to choose if the tags should be associated with AND or OR. The results are displayed as in the topic component.

Example:

- `{{searchtags}}` - The basic syntax
- `{{searchtags&nodate&desc&sort}}` - with [pagelist](#) options to change the design

Count

```
{{count>[tag]}}
```

[tag] the category tag for which you want the list the occurrence required

This part allow you to display an overview of your current used tags. It prints the tag and the related occurrence (how often is the tag used?) in your wiki. Either you can specify a + as tag-name, which results in a list of all used tags or just specify some tags separated by spaces.

Example:

- `{{count>+}}` - List all tags with related occurrences.
- `{{count>tag1 tag2}}` - List the occurrence of tag1 and tag2.
- `{{count>tag1 tag2 tag3&. ns1 ns2}}` - List all occurrences for the given tags inside the namespaces (the dot specifies the root namespace)

Tag	#
Empty Output	

Tagpage

```
{{tagpage>[tag][&dynamic][|title]}}
```

This displays a link to the listing of all tags as it is done by the [Tag](#) syntax but without tagging the page with that tag. With the optional `dynamic` flag the link becomes red when the listing of all pages with that tag is empty for the current user. The `dynamic` flag automatically disables the cache of the current page in order to ensure that the link color is always correct. Optionally a title can be specified that will be used as link name.

Example:

- `{{tagpage>test_foo}}` - The basic syntax
- `{{tagpage>test_foo&dynamic}}` - A link with dynamic link color
- `{{tagpage>test_foo|my title}}` - A link with custom title
- `{{tagpage>test_foo&dynamic|my | title}}` - A link with dynamic link color and custom title (that can also contain |)

Configuration

The plugin can be configured with the DokuWiki configuration manager available in the admin menu.

namespace	Namespace where the tag plugin looks for existing tag pages and links to them instead of the default tag overview. You could use the topic component to display the list of tags on such a page for example. (default tag)
sortkey	Order in which tagged pages are sorted in the topic overview; available options are creation date, modification date, page name, page ID, namespace and title
sortorder	Sort order of the topic overview.
pagelist_flags	Comma separated Flags of the pagelist plugin which is used to display the topic overview
toolbar_icon	Show icon in page editor toolbar to add tags.
list_tags_of_subns	When counting tags in specified namespaces include also tags in subnamespaces.

Pagelist Plugin

The Pagelist Plugin takes a list of wiki pages and provides a nicely formatted table with information about them. The plug-in has a number of flags that can be used to control the information and format of the page list. The user can provide a list of specific page references as can some popular helper plugins such the [Blog](#), [Discussion](#), [Editor](#), [Tag](#), [Task](#) and [Dir](#) plugins.

Syntax

Just wrap a regular unordered list of internal links with the `<pagelist>` tag. You may provide specific internal page references or have plug-ins supply them as in the example below:

```
<pagelist&[flags]>
* [[:::blog:|Blog Plugin]]
* [[:::discussion:|Discussion Plugin]]
* [[:::editor:|Editor Plugin]]
* [[:::tag:|Tag Plugin]]
```

```
* [[[:wrap|Wrap Plugin|This is shown in the description cell]]
</pagelist>
```

[flags] flags can be used to alter the appearance of the pagelist, see [flags](#) optional

- [start](#)
- [start](#)
- [start](#)
- [start](#)
- [wrap](#)

Flags

Setting	Default		Alternative	
style	default	table with horizontal lines	table, list or simplelist	standard DokuWiki table or list style
showheader	noheader	hide the heading row of the pagelist table	header	show the header
showdate	date	show the creation or last modification date	nodate	hide the date
showuser	user	show creator or contributors	nouser	hide the user
showdesc	nodesc	hide the description	desc	show the description (from metadata)
showcomments	nocomments	hide the number of comments	comments	show the number of comments (if Discussion Plugin is installed)
showtags	notags	hide the tags	tags	show the tags (if Tag Plugin is installed)
showfirsthl	firsthl	show the first headline	nofirsthl	show the page name
rsort/sort	nosort	no sortation of pages	rsort/sort	sorts the pages (reverse) alphabetically by pagename

Example

```
<pagelist&header&comments>
  //an unordered list of pages to display//
</pagelist>
```

In the example above, pagelist will display information about the provided pages in a table with a header line and a comments column (if the [Discussion Plugin](#) is installed). The user (or a plugin) must supply the specific pages to display in the list.

Configuration

The plugin can be configured using the DokuWiki configuration manager available in the admin menu. The settings also apply to plugins which use the helper component of the pagelist plugin, like for example the archive component of the [blog](#) plugin.

style	List style (default, list, table)
showheader	Show table header
showdate	Shows/hides the date column (hide, creation date, modification date)
showuser	Shows/hides the user column (hide, creator, contributors)
showdesc	Shows/hides a short description taken from the first paragraph of a page (hide, max. 160 characters, max. 500 characters)
showcomments	Shows/hides comments of a page (requires the discussion plugin)
showlinkbacks	Shows/hides linkbacks of a page (requires the linkback plugin)
showtags	Shows/hides tags of a page (requires the tag plugin)
sort	Sorts the pages alphabetically by pagename

Beispiele für das QRCode -Plugin

```

~~QRCODE~url=www.ich-bin-am-wandern-gewesen.de~size=L~~

~~QRCODE~url=www.ich-bin-am-wandern-gewesen.de~size=L~~ Ausrichtung rechts

~~QRCODE~ url=www.ich-bin-am-wandern-gewesen.de~size=L~~ Ausrichtung
zentriert

~~QRCODE~ url=www.ich-bin-am-wandern-gewesen.de~size=L~~ Ausrichtung links

```

Attribute

url	URL die dargestellt werden soll
text	Einfacher Text der dargestellt werden soll.
sms	SMS die dargestellt werden soll: 'telefonnummer:text'
tel	Telefonnummer die dargestellt werden soll
size	Größe des 2D-Barcodes (S,M,L,XL)

Beispiele

QRCode

```
~~QRCODE~url=www.ovgu.de~size=S~~
```

Kontakt

```
~~QRCODE~text=nachname:vorname:+49234112:wer@da.com~size=XL~~
```

Telefon

```
~~QRCODE~tel=+49234112=L~~
```

Tabellen

Anbei einige Beispiele mit verschiedenen Tabellenarten bzw. Plugins.

- prettytables Plugin

Original Table

Year	Location
2004	Athens, Greece
2008	Beijing, China
2012	London, United Kingdom
2016	Rio de Janeiro, Brazil

prettytables Table

Year	Location
2004	Athens, Greece
2008	Beijing, China
2012	London, United Kingdom
2016	Rio de Janeiro, Brazil

tablewidth

A	B	C	D	E
1	2	3	4	5

If there are more columns in the table than there are values in the width specification, the width will be applied to the columns from left to right:

20%	80%
Specified width	The rest of the table width

Syntax

Original Table

```

^ Year ^ Location|
| 2004| Athens, Greece|
| 2008| Beijing, China|
| 2012| London, United Kingdom |
| 2016| Rio de Janeiro, Brazil|

```

prettytables Table

```

^ Year ^ Location |
| 2004 | Athens, Greece |
| 2008 | Beijing, China |
| 2012 | London, United Kingdom |
| 2016 | Rio de Janeiro, Brazil |

```

tablewidth

```
|< 100% 50px - 5em 10em 10% >|
^ A ^ B ^ C ^ D ^ E ^
| 1 | 2 | 3 | 4 | 5 |
```

If there are more columns in the table than there are values in the width specification, the width will be applied to the columns from left to right:

```
|< 50em 20% >|
^ 20%           ^ 80%           ^
| Specified width | The rest of the table width |
```

Account informationen für eine Person oder eine Site

ACLINFO für diese Page

- @urz has delete permissions
- @user has read permissions
- @ALL has no permissions

ACLINFO für aktuelle Person

- @ALL has read permissions
- @urz has delete permissions
- @user has read permissions

Wichtige Debug Befehle

- <https://wikis.ovgu.de/urz/doku.php?do=check>
- <https://wikis.ovgu.de/urz/lib/exe/indexer.php?debug=1>
- <https://wikis.ovgu.de/urz/lib/exe/indexer.php?debug=0>

Plugin syntaxhighlighter3

Beispiel:

```
<sxh [brush alias][; options for SyntaxHighlighter]>
... bash script oder php oder ... code/text ...
</sxh>
```

- folgende Brush wird als Alias akzeptiert
 1. shBrushAppleScript
 2. shBrushAS3
 3. shBrushBash
 4. shBrushColdFusion
 5. shBrushCpp
 6. shBrushCSharp

7. shBrushCss
8. shBrushDelphi
9. shBrushDiff
10. shBrushErlang
11. shBrushGroovy
12. shBrushJavaFX
13. shBrushJava
14. shBrushJScript
15. shBrushPerl
16. shBrushPhp
17. shBrushPlain
18. shBrushPowerShell
19. shBrushPython
20. shBrushRuby
21. shBrushSass
22. shBrushScala
23. shBrushSql
24. shBrushVb
25. shBrushXml

```
#!/bin/bash
# set -x
if [ $# -lt 3 ]
then
    echo "ShibConfigDownload: fehlender Operand - Sie müssen drei Argumente
angeben." >&2
    echo
    echo "ShibConfigDownload Servername domain Zielverzeichnis" >&2
    echo "Beispiel: ShibConfigDownload fodb .ovgu.de ~/projekte/shibboleth/"
>&2
    echo
    read -p "Servername (zB. fodb)" SERVER
    read -p "Domain (zB. .ovgu.de)" DOMAIN
    read -p "Zielverzeichnis (zB. ~/projekte/shibboleth/)" ZPATH
else
    SERVER=$1
    DOMAIN=$2
    ZPATH=$3
    SERVERDOMAIN=$SERVER$DOMAIN
    ZPATHSERVER=$ZPATH$SERVER
fi
#echo "ShibConfigDownloadDebug (Parameter):" $1 " " $2 " " $3
#echo "ShibConfigDownloadDebug (Variablen):" $SERVER " " $DOMAIN " "
$ZPATH " " $SERVERDOMAIN " " $ZPATH$SERVER
if [ -n "$SERVER" -a -n "$DOMAIN" -a -n "$ZPATH" ]
then
    echo "Sicherungspath anlegen :" $ZPATH
    mkdir $ZPATH
    echo "Sichern der Shibboleth Konfiguration vom Server :" $SERVERDOMAIN
```



```

scp root@$SERVERDOMAIN:/etc/shibboleth/attribute-map.xml ${ZPATHSERVER}
scp root@$SERVERDOMAIN:/etc/shibboleth/shibboleth2.xml ${ZPATHSERVER}

scp root@$SERVERDOMAIN:/etc/shibboleth/test-metadata.xml ${ZPATHSERVER}
echo $?
[ $? = "1" ] && echo "Achtung ! Nach einer Erstinstallation ist die Datei
test-metadata.xml noch nicht vorhanden und es kann zum Fehler kommen."

echo "Achtung ! Unter umständen kann das Zertifikat anders benannt sein"
scp root@$SERVERDOMAIN:/etc/pki/tls/private/$SERVER.key ${ZPATHSERVER}
echo $?
[ $? = "1" ] && scp
root@$SERVERDOMAIN:/etc/pki/tls/private/$SERVERDOMAIN.key ${ZPATHSERVER}
echo "Achtung ! Unter umständen kann das Zertifikat anders benannt sein"
scp root@$SERVERDOMAIN:/etc/pki/tls/certs/$SERVER.crt ${ZPATHSERVER}
echo $?
[ $? = "1" ] && scp
root@$SERVERDOMAIN:/etc/pki/tls/private/$SERVERDOMAIN.key ${ZPATHSERVER}
exit 0
fi
echo "Ende"

```

Link Check Befehle

Orphans

#	ID
1	navigation
2	ovguautoren:test2
3	system:logout
4	wiki:welcome
5	wikiservice:wikiplugin

Wanted

#	ID	Links
1	wiki:pagename	2 : Show backlinks
2	wiki:nonexisting	1 : Show backlinks

Valid

#	ID	Links
1	wiki:syntax	5 : Show backlinks
2	start	2 : Show backlinks
3	wikiservice:hilfe	2 : Show backlinks
4	wikiservice:nutzer	2 : Show backlinks
5	wikiservice:start	2 : Show backlinks
6	example	1 : Show backlinks

7	wiki:dokuwiki	1 : Show backlinks
8	wikiservice:admin	1 : Show backlinks

```

~~ORPHANSWANTED:orphans|wanted|valid|all[!namespace!another!one:with:subspaces]~~
\\
~~ORPHANSWANTED:orphans~~
~~ORPHANSWANTED:wanted~~
~~ORPHANSWANTED:valid~~
~~ORPHANSWANTED:all~~      << makes all three tables

```

Plugin nspages

Dieses Plugin zeigt eine Tabelle mit Links von dem aktuellen Namespace und optional seine SubNamespaces.

```
<nspages path_to_a_namespace -option1 -option2 ...>
```

oder nur

```
<nspages>
```

Pages in this namespace:

E

- [example](#)

N

- [navigation](#)

S

- [start](#)

where:

- `path_to_a_namespace` represents the path to the wanted namespace. It can be an absolute (ex: `namespace1:subnamespace`) or a relative path (ex: `::subnamespace`). If no path is specified, the current namespace is selected.
- `-option` may be one of the following (it is possible to specify several options):

Common options	
-subns	displays the subnamespaces of the selected namespace (and provide links to their main page)
-nopages	do not list the pages of the selected namespace (of course this option is useful only if you use -subns)
-exclude:nameOfPage	won't include the page nameOfPage. This option may be use several times in order to exclude several pages
-exclude:subNs:	won't include the subnamespace subNs. This option may also be used more than once
-exclude	won't include the current page
-h1	will display the first h1 title found. If a page doesn't contain such a title, the name of the page is used instead
-textPages="some text"	<i>some text</i> will be displayed instead of the default text, to introduce the pages list
-textNS="some text"	<i>some text</i> will be displayed instead of the default text, to introduce the namespaces list
-title	alias of -h1
-simpleList	display the list on a single column
-simpleLine	display the list on a single line (incompatible with -simpleList)
-nbCol=3	Change the number of columns to use (default is 3)
-sortId	Sort the pages according to their id, even if -title is used

Less common options	
-reverse	Sort the pages in reverse order
-pagesInNs	The pages will appear among the namespaces
-r	recurse : display elements of the subnamespaces. You may use just "-r" to check every subnamespace, or e.g. "-r=3" to have a depth limit to 3 levels
-exclude:[page1 subNs: page2]	an easier syntax to exclude several pages/subnamespaces
-pregPagesOn -pregPagesOff -pregNSOn -pregNSOff	Enable the use of regex to select the documents that should be displayed. Eg: -pregPagesOn="/doku/i" will display only pages which contains "doku" in their id. Several options may be used, and each of them may be used several times.

Beispiel 1:

```
<nspages playground -exclude>
```

Pages in this namespace:

No pages in this namespace.

Beispiel 2:

```
<nspages playground -subns -nopages>
```

Subnamespaces:

No subnamespaces.

Plugin INFO:syntaxplugin

- [ACL Info Plugin 2020-10-01](#) by [Andreas Gohr](#)
Displays information about the ACLs for the current page
- [Add New Page 2015-11-02](#) by [Benjamin Santalucia](#), [Sam Wilson](#), [Michael Braun](#), [Gerrit Uitslag](#), [Albert Chern](#)
Adds a "new page form" to any wiki page.
- [alphalist 2017-09-29](#) by [Szymon Olewniczak](#)
Combine several dokuwiki list to alphabetical list.
- [Blockquote Plugin 2017-08-25](#) by [Anika Henke](#) (previous author: [Gina Haeussge](#))
Write quotations in a semantically correct way
- [Bookcreator Plugin 2020-01-18](#) by [Gerrit Uitslag](#) (previous: [Luigi Micco](#))
Allow to make a book (PDF, ODT, HTML or text) from selected pages
- [Bootstrap Wrapper Plugin 2020-09-03](#) by [Giuseppe Di Terlizzi](#)
Bootstrap Wrapper for DokuWiki
- [Box Plugin 2016-02-17](#) by [Christopher Smith](#)
Boxes with titles, colour and rounded corners. Syntax: `<box width class colours|title> ... </box|caption>` width, class, colours title & caption are optional. The title can include some wiki markup, the box contents can include almost any wiki markup.
- [Button Plugin 2020-08-04](#) by [Remi Peyronnet](#)
Add button links syntax
- [Changes Plugin 2021-01-25](#) by [Andreas Gohr](#)
List the most recent changes of the wiki
- [Cloud Plugin 2020-09-27](#) by [Michael Hamann](#), [Michael Klier](#), [Gina Haeussge](#)
Displays the most used words in a word cloud.
- [color syntax plugin 2018-10-12](#) by [Harald Hanche-Olsen](#)
Write colored text in DokuWiki.
- [comment 2016-04-26](#) by [Gina Häußge](#), [Michael Klier](#)
Add comments/notes to your wiki source that won't be shown on the page.
- [DataTables Plugin 2020-06-14](#) by [Giuseppe Di Terlizzi](#)
Add DataTables support to DokuWiki
- [discussion plugin 2020-09-24](#) by [Michael Hamann](#), [Gerrit Uitslag](#), [Gina Häussge](#), [Christopher Smith](#), [Michael Klier](#), [Esther Brunner](#), [Matthias Schulte](#)
Provides discussion functionality for wiki pages
- [DocNavigation plugin 2019-09-05](#) by [Gerrit Uitslag](#)
Add navigation for documentation
- [Doodle Plugin 2009/08/10](#) by [Jonathan Tsai](#)
helps to schedule meetings
- [Dw2Pdf plugin 2021-02-07](#) by [Andreas Gohr](#) and [Luigi Micco](#)
DokuWiki to PDF converter
- [flowcharts Plugin 2020-07-30](#) by [Jakob Schwichtenberg](#)
Create flowcharts and diagrams with an incredibly simple syntax
- [folded plugin 2020-09-24](#) by [Michael Hamann](#), [Fabian van-de-I_Isle](#), [Christopher Smith](#), [Esther Brunner](#)

- Foldable page sections
- [Gallery Plugin](#) 2019-01-05 by [Andreas Gohr](#)
Creates a gallery of images from a namespace or RSS/ATOM feed
 - [hidden Plugin](#) 2019-03-31 by [Guillaume Turri](#)
Enable to hide/show details
 - [iframe plugin](#) 2016-02-02 by [Christopher Smith](#)
Allows external URLs to be loaded into an iframe in your DokuWiki page.
 - [Indexmenu Plugin](#) 2020-07-31 by [Samuele Tognini](#)
Show a customizable and sortable index for a namespace
 - [Info Plugin](#) 2020-06-04 by [Andreas Gohr](#)
Displays information about various DokuWiki internals
 - [MathJax plugin](#) 2020-12-14 by [Mark Liffiton](#)
Enables MathJax (<https://www.mathjax.org/>) parsing of TeX math expressions in wiki pages
 - [Note Plugin](#) 2020-06-28 by [Olivier Cortès](#), [Eric Hameleers](#), [Christopher Smith](#), [Aurélien Bompard](#), [LarsDW223](#)
Add Note/Important/Tip/Warning Capability (DIV+CSS box)
 - [nspages plugin](#) 2021-03-19 by [Guillaume Turri](#)
Presents a toc of the selected namespace using `<nspages>`
 - [Open Document Plugin](#) 2019-07-27 by [Andreas Gohr](#), [Aurelien Bompard](#), [Florian Lamml](#), [LarsDW223](#)
Export the current Wiki page to a OpenOffice ODT file
 - [orphanswanted plugin](#) 2017-06-25 by [Doug Edmunds](#), [Cyrille37](#), [Federico Ariel Castagnini](#), [Andy Webber](#), [Matthias Schulte](#)
Display Orphans, Wantedes and Valid link tables
 - [Pagelist Plugin](#) 2020-09-27 by [Matthias Schulte](#), [Michael Hamann](#), [Michael Klier](#), [Gina Haeussge](#)
Lists pages in a nice formatted way
 - [Page Redirect](#) 2017-05-12 by [Elan Ruusamäe](#), [David Lorentsen](#)
Redirects page requests based on content
 - [RefNotes Plugin](#) 2020-08-10 by [Mykola Ostrovskyy](#)
Extended syntax for footnotes and references.
 - [SyntaxHighlighter4 Plugin](#) 2020-05-13 by [CrazyMax](#)
Alternative to GeSHi server-side code highlighting with client-side SyntaxHighlighter 4 by Alex Gorbatchev
 - [Table Width Plugin](#) 2016-10-13 by [Mykola Ostrovskyy](#)
Allows to specify width of table columns.
 - [Tag Plugin](#) 2020-09-26 by [Michael Hamann](#), [Gina Häussge](#), [Christopher Smith](#), [Michael Klier](#), [Esther Brunner](#)
tag wiki pages
 - [Translation Plugin](#) 2020-03-24 by [Andreas Gohr](#)
Supports the easy setup of a multi-language wiki.
 - [WikipediaSnippet Plugin](#) 2016-04-07 by [Anika Henke](#)
Includes a snippet from a Wikipedia article.
 - [Wrap Plugin](#) 2018-04-22 by [Anika Henke](#)
Universal plugin which combines functionalities of many other plugins. Wrap wiki text inside containers (divs or spans) and give them a class (choose from a variety of preset classes), a width and/or a language with its associated text direction.

Andre IndexMenüs anzeigen

default

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

indextheme

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

human.png

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

kde

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

leopard.png

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)

- [example](#)
- [navigation](#)

bw.png

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

phoenity.png

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

shiki_brave.png

- [ovguautoren](#)
- [system](#)
- [wiki](#)
- [wikiservice](#)
- [example](#)
- [navigation](#)

Befehle kombinieren geht, aber nicht immer :-)

```
**__ <del>einfach schreiben</del> __**
```

~~einfach schreiben~~

Bild anzeigen

linksbündig



```
{:wiki:dokuwiki-128.png?100 |}}
```

rechtsbündig



```
{ :wiki:dokuwiki-128.png?100|}}
```

mittig



```
{ :wiki:dokuwiki-128.png?100 |}}
```



Plugin Inhaltsverzeichnis ausblenden

mit "`~~NOTOC~~`" kann man den Dokuwiki internen Inhaltsverzeichnis ausblenden

Plugin WikiSyntax ausschalten

```
Mit
  <nowiki>.....</nowiki> oder
  <file>.....</file> oder
  <code>.....</code>
kann man Textstellen ohne Wiki-Konvertierung markieren.
```

Plugin Sprachenauswahl ausblenden

```
Mit
  ~~NOTRANS~~
```

kann man die Sprachenauswahl ausschalten.

Doodle2 Plugin

Syntax

```
<doodle
  title="What do you like best?"
  auth="none|ip|user"
  adminUsers="user1|user2"
  adminGroups="group1|group2"
  voteType="single|multi"           # Checkboxen pro Spalte oder
Radiobutton pro Spalte
  closed="true|false"             # Änderungen und Eingaben
möglich
>
  * Option 1
  * Option 2 **some wikimarkup** \\ is __allowed__!
  * Option 3
</doodle>
```

```
#####
#####
```


text text text text text text text text text text text

Plugin html5videos

Syntax:

```
{{URL | WIDTHxHEIGHT | ATTRIBUTES}}
```

- **URL** can be one of this:
 - A valid web URL (e.g.
http://people.xiph.org/~maikmerten/demos/BigBuckBunny.ogv)
 - A media link within your wiki (e.g. namespace:my_video.webm)
- **WIDTHxHEIGHT** is the desired width and height of your video player within the page
- **ATTRIBUTES** can be one or both of the following (separated by commas)
 - *loop* - Loops the video to play again once it reaches the end
 - *autoplay* - Automatically starts the video when the page is loaded

⚠ Note that you can use *ATTRIBUTES* without specifying a *WIDTHxHEIGHT*, but if you do so, you **must** include the additional pipe(|) character (e.g.
`{{:namespace:myvid.webm| |loop,autoplay}}`)

You can also align your video with the same basic syntax that works on images in DokuWiki.

Example:

Float video left

```
{{URL| }}</pre></div>
<div data-bbox="67 716 204 732" data-label="Section-Header">
<h3>Float video right</h3>
</div>
<div data-bbox="73 762 178 780" data-label="Text">
<pre>{{ URL| }}</pre>
</div>
<div data-bbox="67 951 319 968" data-label="Page-Footer">
<p>Wiki-Service - https://wikis.ovgu.de/wiki/</p>
</div>
```

Center video

```
{{ URL | }}
```

Suchbegriff

ISDN mattkunz

allgemeine Syntax

DokuWiki supports **bold**, *italic*, underlined and monospaced texts. Of course you can ***combine*** all these.

this is also boxed

boxed & captioned

Überschriften

Überschrift Level 1

Überschrift Level 2

Überschrift Level 3

Überschrift Level 4

Überschrift Level 5

Zoom-Plugin für Dokuwiki

Das Zoom-Plugin ermöglicht es Dokuwiki Bilder zoombar zu machen.

Syntax

Die Verwendung ist ähnlich wie bei Bildern, es wird einfach nur '**zoom>**' dem Bild vorangestellt und

:wiki:dokuwiki-128.png

position

Mit `position` kann die Position des Zoom-Fenster eingestellt werden. Folgende Werte sind verfügbar (bitte die `'` nicht vergessen!):

- `'left'`
- `'right'`
- `'top'`
- `'bottom'`
- `'inside'` (default)
-

zoomWidth

Hiermit kann die Breite des Zoom-Fensters eingestellt werden. Default: `auto` (=Breite des Vorschaubildes)

zoomHeight

Hiermit kann die Höhe des Zoom-Fensters eingestellt werden. Default: `auto` (=Höhe des Vorschaubildes)

adjustX

Hiermit kann das Zoom-Fenster versetzt werden. Es sind positive und negative Werte erlaubt.

adjustY

Hiermit kann das Zoom-Fenster versetzt werden. Es sind positive und negative Werte erlaubt.

tint

Erlaubt die Angabe einer Farbe mit der das Vorschaubild abgedeckt wird. Angabe im HEX-Format (`'` nicht vergessen!). Default: `false`. Beispiel:

```
{ {zoom>:wiki:dokuwiki-128.png?300&position:'right',tint:'#CCCCCC' } }
```

:wiki:dokuwiki-128.png

tintOpacity

Bestimmt die Durchsichtigkeit der Abdeckfarbe. Es sind Werte im Bereich 0 (100% transparent) und 1 (100% deckend) erlaubt. Default: 0.5

lensOpacity

Bestimmt die Durchsichtigkeit der Lupe. Es sind Werte im Bereich 0 (100% transparent) und 1 (100% deckend) erlaubt. Default: 0.5. Beispiel:

```
{{zoom>:wiki:dokuwiki-128.png?300&position:'right',lensOpacity:0.8 }}
```

:wiki:dokuwiki-128.png

softFocus

Macht das Vorschaubild unscharf. False (default) oder true. Nicht in Verbindung mit 'tint' zu verwenden.

```
{{zoom>:wiki:dokuwiki-128.png?300&position:'right',softFocus:true }}
```

:wiki:dokuwiki-128.png

smoothMove

Bestimmt die Weichheit der Zoom-Bewegung. 1 = nicht weich, default: 3. Beispiele:

```
{{zoom>:wiki:dokuwiki-128.png?300&position:'right',smoothMove:1 }}
```

:wiki:dokuwiki-128.png

```
{{zoom>:wiki:dokuwiki-128.png?300&position:'right',smoothMove:5 }}
```

:wiki:dokuwiki-128.png

Plugin Changes

he list is created using the following syntax:

Optionally you can specify a number of parameters that control the scope of the shown changes and the way the list is rendered. By default plugin shows the changes in the entire wiki. To restrict the list of changes to a given namespace and its sub-namespaces you can specify its name either directly or using ns parameter:

The `ns` parameter supports both inclusion and exclusion of the namespaces. If a namespace name starts with a minus sign that namespace will be excluded. Also you can assign a number of namespaces as a comma separated list:

The first example will show the changes in all namespaces except of “foo”, the second one will include “foo” and “bar” namespaces except of “bar:baz” sub-namespace.

The number of changes that are presented in the list is controlled with `count` parameter (defaults to 10). The count can also be specified as just a number:

It is also possible to control the type of changes shown in the list. By default all types are shown but with `type` parameter you can restrict the shown changes to a given type. The supported types are create, edit, minor and delete. Multiple types can be specified separated by a comma:

You can also filter by user. Multiple users are also separated by comma:

Filtering by age is possible, too. Just specify the maximum age in seconds (or configure a default in the config).

The changes can be rendered either as a simple list (default) or using `Pagelist` plugin. You have to install the `Pagelist` plugin separately, if it's not available the simple list is used instead. The renderer is selected with the “`render`” parameter:

The renderers can have extra parameters, which can be passed within parenthesis:

The built-in list renderer supports the following parameters:

```
summary, nosummary – show/hide the change summary.  
signature, nosignature – show/hide user name and time of the change.
```

By default only the summary is shown. For the list of parameters supported by `Pagelist` plugin refer to its documentation.

If you want to pass a number of parameters to the plugin they should be separated with an ampersand, for example:


The above syntax would display the last 15 pages created by user `rauschen` inside the “foo” namespace.

Note: The plugin respects ACL permissions but output is cached with the page it is in until a new change was made. If you're listing ACL dependent changes use the macro in the page you're using this plugin.


warp Plugin

Beispiele





 Farbe Info

 Farbe Help


 Farbe Tip

 Farbe Important


 Farbe Alert

 Farbe Download

 Farbe todo

 Farbe Info

 Farbe Help

 Farbe Tip



Farbe Important



Farbe Alert



Farbe Download



Farbe todo

Farbe Danger

Farbe Warning

Farbe Caution

Farbe Safety

Farbe Notie

Farbe Danger

Farbe Warning

Farbe Caution

Farbe Safety

Farbe Notie

Syntax Plugin warp (ACHTUNG: BILD)

Examples for the Wrap Plugin

Basic syntax

An uppercase `<WRAP>` (or alternatively `<BLOCK>` or `<BOX>`) creates a div and should be used for "big" containers, surrounding paragraphs, lists, tables, etc.

```
<WRAP class="width" language="en">
  ...
</WRAP>
```

A lowercase `<wrap>` (or alternatively `<block>` or `<box>`) creates a div and should be used for "small" containers, inside paragraphs, lists, tables, etc.

```
<wrap class="width" language="en" style="float:right">
  ...
</wrap>
```

Please note, some things **won't** work with lowercase spans:

- alignments (including alignments generated by changing the text direction)
- multi-columns
- and widths

If the according wrap isn't floated as well.

Classes and Styles

Columns and Floats

You can have columns easily by adding the class column and a width, e.g.

```
<WRAP class="col1" style="width:50%;float:left">
  ...
</WRAP>
```

Emulated Big Headline

You can emulate a big headline with `<h1>`, but for more sophisticated uses (not only for `<h1>`, but for any other classes, like `<h2>` or `<h3>`) you can have more levels of "headings".

```
<WRAP class="h1">
  ...
</WRAP>
```

Emulated Small Headline

A smaller headline uses no underlining, e.g.

```
<WRAP class="h2">
  ...
</WRAP>
```

Different Floating Options

Normally you would only need the class column and the same as right in all languages.

- float:right
- float:left
- float:center

Widths

You can set any valid width (but only on `<WRAP>`, not on `<h1>`, `<h2>`, `<h3>`, etc.). But most of the time you'd only want either `width:100%` or `width:50%`.

Alignments

You can use these different text alignments:

- text:left
- text:center
- text:right
- text:justify

Boxes and Notes

round box 570px center

- box creates a box around the container and uses the colours from the template's `<table border="1">` (see `<table border="1">` in the `<table border="1">` section).
- any of the classes `info`, `tip`, `important`, `alert`, `help`, `download`, `todo` will add a special icon (and a corresponding text).
- the classes `danger`, `warning`, `caution`, `notice`, `safety` use default colours (and no icons).
- icons can be added to anything with a background colour or a border and will only work in modern browsers (no Internet Explorer).

Info

```
<WRAP info">
  ...
</WRAP>
```

Tip

```
<WRAP tip">
  ...
</WRAP>
```

Important

```
<WRAP important">
  ...
</WRAP>
```

Alert

```
<WRAP alert">
  ...
</WRAP>
```

Help

```
<WRAP help">
  ...
</WRAP>
```

Download

```
<WRAP download">
  ...
</WRAP>
```

Todo

```
<WRAP todo">
  ...
</WRAP>
```

Safety Notes:

Danger

```
<WRAP danger">
  ...
</WRAP>
```

Warning

```
<WRAP warning">
  ...
</WRAP>
```

Caution

```
<WRAP caution">
  ...
</WRAP>
```

Notice

```
<WRAP notice">
  ...
</WRAP>
```

Safety

```
<WRAP safety">
  ...
</WRAP>
```

Marks

You can mark text as **highlighted**, **important** and **emphasis**.

```
<WRAP highlight">
  ...
</WRAP>
```

Miscellaneous

Indent

```
<WRAP class="indent">
  ...
</WRAP>
```

Outdent

```
<WRAP class="outdent">
  ...
</WRAP>
```

Prewrap

```
<WRAP class="prewrap">
  ...
</WRAP>
```

Spoiler

```
<WRAP class="spoiler">
  ...
</WRAP>
```

Hide

```
<WRAP class="hide">
  ...
</WRAP>
```

Pagebreak

```
<WRAP class="pagebreak">
  ...
</WRAP>
```

Nonpagebreak

```
<WRAP class="nonpagebreak">
  ...
</WRAP>
```

Notprint

```
<WRAP class="notprint">
  ...
</WRAP>
```

Onlyprint

```
<WRAP class="onlyprint">
  ...
</WRAP>
```

Combining and Nesting

You can combine and nest all classes and types of boxes, e.g.

```
<WRAP class="info tip" style="border: 1px solid red; width: 50%; float: left; padding: 5px; margin-bottom: 10px;">
  ...
</WRAP>
```

Outer box floats right

Inner nested box floats left and is partly overlaid by the outer box, but beneath other elements and text.

Language and Text Direction

You can change the language and the reading direction of a wrap container by simply adding a class followed by the language code, like this:





```
<WRAP class="en" style="text-align:right">
  ...
</WRAP>
```

The text direction (left, right or rtl, left to right) will get inserted automatically and is solely dependent on the language. The list of currently supported languages is given here: http://www.w3.org/International/questions/qa_languages.html#text_dir (if you specify a language not listed there, it simply won't do anything).

Plugin Box

```
a title
the box contents
```

Plugin Note

-  This is my note ! Remember it!!
-  Warning ! You're about to lose your mind 😊
-  The clues are in the images.
-  Beware of the dog when you open the door !!

Plugin MatheJax

Inline Math

Use dollar signs:

```
 $a^2 + b^2 = c^2$ 
```

```
 $a^2 + b^2 = c^2$ 
```

or escaped parentheses:

```
 $(1+2+\dots+n=\frac{n(n+1)}{2})$ 
```

```
 $(1+2+\dots+n=\frac{n(n+1)}{2})$ 
```

Display Math

To display math on its own line, use double dollar signs:

```

$$\frac{d}{dx}\left(\int_0^x f(u)\,du\right)=f(x)$$

```

```

$$\frac{d}{dx}\left(\int_0^x f(u)\,du\right)=f(x)$$

```

or escaped square brackets:

```
\[ \sin A \cos B = \frac{1}{2}\left[ \sin(A-B)+\sin(A+B) \right] \]
```

$\sin A \cos B = \frac{1}{2}[\sin(A-B)+\sin(A+B)]$

A wide range of math environments will work as well:

```
\begin{align*}
e^x &= 1 + x + \frac{x^2}{2} + \frac{x^3}{6} + \cdots \\
&= \sum_{n \geq 0} \frac{x^n}{n!}
\end{align*}
```

$$e^x = 1 + x + \frac{x^2}{2} + \frac{x^3}{6} + \cdots = \sum_{n \geq 0} \frac{x^n}{n!}$$

der Nachfolgende Befehl macht die aktuelle WikiSeite exportierbar

Exportformat ist OpenOffice "ODF".



```
~~ODT~~
```

From: <https://wikis.ovgu.de/wiki/> - **Wiki-Service**

Permanent link: <https://wikis.ovgu.de/wiki/doku.php?id=example>

Last update: **2018/06/14 15:21**

