

Inhaltsverzeichnis

1. MagicWords	2
2. MagicWords/neu	4

MagicWords

Ein "magisches Wort" (oder "magic word") ist eine Art Zeichenkette. MediaWiki verbindet diese mit einem Ausgabewert oder einer Funktion, etwa Zeitangaben, Webseiten-Informationen oder Seitennamen.

Inhaltsverzeichnis

1 Arten von magischen Wörtern	3
2 Wie setze ich magische Wörter ein?	3
3 Verhaltensschalter	3
4 Variablen	3
5 Verwandte Themen	4

Arten von magischen Wörtern

- **Verhaltensumschalter** ("Doppelter Unterstrich"): `__TOC__`
- **Variablen**: `{{FULLPAGENAME}}`
- **Tags**: `<gallery>`, `<bs:bookshelf>`
- **Parserfunktionen**: `{{#ifeq:x|y|true|false}}`

Wie setze ich magische Wörter ein?

Gehen Sie in den Bearbeitungsmodus der Wikiseite. Im visuellen Editor steht unter *Einfügen* *Magisches Wort* eine Auswahl von magischen Wörtern zur Verfügung.

Nicht aufgeführte magische Wörter können Sie manuell im Quelltextmodus einfügen.

Eine Liste aller in Ihrem Wiki verfügbaren Parsertags und -funktionen finden Sie am Ende der Seite *Spezial:Version*.

Verhaltensschalter

Mit Verhaltensschaltern können Sie Aussehen oder Verhalten einer Seite steuern. Es wird dazu genutzt gewünschte Auslassungen oder Einfügungen im Inhalt vorzugeben. Verhaltensschalter können theoretisch überall im Wikicode eingegeben werden, allerdings ist dies von der Funktion abhängig. So steht z.B. das magische Wort, das ein Inhaltsverzeichnis erzeugt, typischerweise oben im Artikel.

Verhaltensschalter	Erklärung
<code>__NOEDITOR__</code>	Verhindert die Verwendung des WYSIWYG-Editors auf dieser Seite
<code>__NOTOC__</code>	Versteckt das Inhaltsverzeichnis (table of contents = TOC) auf dieser Seite
<code>__TOC__</code>	Hiermit können Sie das Inhaltsverzeichnis an eine beliebige Stelle des Artikels versetzen. Sollte ein <code>__NOTOC__</code> bestehen wird dieses "überschrieben". Es kann allerdings nur ein Inhaltsverzeichnisse eingefügt werden, werden mehrere eingefügt, so wird nur das erste (oberste) angezeigt.
<code>__NOEDITSECTION__</code>	Versteckt den "Bearbeiten"-Link neben einer Überschrift.
<code>__NEWSECTIONLINK__</code>	Fügt auf neben dem "Bearbeiten"-Link einen Link (normalerweise "+") ein, mit dem ein neuer Abschnitt angelegt werden kann (nur auf Nicht-Diskussionsseiten)

Variablen

Mit Variablen können Sie Informationen über die aktuelle Seite, das Wiki oder das Datum anzeigen lassen. Die Syntax gleich denen der Vorlagen, es kann daher bei gleicher Benennung zu Konflikten führen. Tritt ein Namenskonflikt zwischen Vorlage und Variable auf, wird allerdings die Variable benutzt. Wenn Sie die Vorlage trotzdem benutzen möchten, sollten Sie "Template:" `{{Template:Vorlagenname}}` davorsetzen.

Variable	Output	Beschreibung
{{SITENAME}}	BlueSpice Wiki	Name des Wikis
{{CURRENTTIME}}	06:44	Zeit (24-Stunden HH:mm Format)
{{CURRENTDAY}}	13	Aktueller Tag (keine führende Null)
{{CURRENTMONTH}}	04	Monat (mit führender Null)
{{NUMBEROFARTICLES}}	913	Zeigt die Anzahl aller existierenden Artikel im Wiki (im Hauptnamensraum)
{{NAMESPACE}}		Zeigt den Namensraum des Artikels an
{{PAGENAME}}	MagicWords	Zeigt den Seitennamen, so wie er angelegt wurde (vgl. hierzu Änderung von Artikeltiteln)

Verwandte Themen

- [Einfügen von MagicWords mit InsertMagic](#)
- [Liste aller Tags](#)
- [Metadaten zählen und anzeigen lassen](#)
- [Hilfeartikel zu MagicWords bei wikimedia.org](#)

MagicWords/neu

Tags

blog

Description: Includes a weblog of article, discussion and file pages. Can be specified by various parameters. These can be combined in any order.

Tag: <bs:blog/>

Example: <bs:blog count="5" cat="Wiki" newentryfieldposition="bottom" />

More information: [Blog](#)

blogmore

Description: Defines length of teaser for blog post. Set within the post at the end of the intended teaser. As a result, the link "Read more" appears, which links to the whole blog article.

Tag: <bs:blog:more/>

More information: [Blog](#)

blogtime

Description: Inserts a self defined time stamp for display and sorting in blog posts. The format is YYYYMMDDHHmm.

Tag: `<bs:blog:time time="YYYYMMDDHHmm" />`

Example: `<bs:blog:time time="201601010000" />`

More information: [Blog](#)

booklist

Description: Generates lists of articles from the namespace "book" and can be filtered. The indication of the filter ist mandatory.

Tag: `<bs:booklist filter="someMeta:Val"/>`

Example: `<bs:booklist filter="title:handbook|responsible:Testuser" />`

More information: [Bookmaker](#)

bookmeta

Description: Tag for saving various meta data on book articles. These are included in the book. The attributes of this tag have to correlate with the meta data of the book article.

Tag: `<bs:bookmeta/>`

Example: `<bs:bookmetatitle="Installation manual" subtitle="BlueSpice pro" author1="Hallo Welt!" version="1.0" />`

More information: [Bookmaker](#)

bookshelf

Description: Inserts a chapter navigation of a book in a book page. Through this tag the mentioned articles are included in the book. Numbering is automatically adapted to the table of content.

Tag: `<bs:bookshelf src="ARTICLE" />`

Example: `<bs:bookshelf src="Book:Installation manual" width="200" height="100" float="left" />`

More information: [Bookmaker](#)

categorytree

Description: Displays a dynamic tree structure on the category system in the wiki. Between the tags the root category has to be indicated.

Tag: `<categorytree>Top_Level</categorytree>`

Configuration:

Example: `<categorytree mode=pages>Manual</categorytree>`

More information: [Kategorien einfügen](#)

checkboxlist

Description: Generates a checkbox or a select menu. The checklist can be modified by various parameters.

Tag: `<bs:checkboxlist />`

Example: `<bs:checkboxlist type="list" value="false" list="Status" /> <option>-</option> </select> <option>-</option>`

More information: [CheckList](#)

countarticles

Description: Displays the number of articles in the wiki.

Tag: `<bs:countarticles />`

More information: [CountThings](#)

countcharacters

Description: Generates metadata on the content of the indicated article. The output is an infobox that can be integrated into an article. With the parameter "mode" different kind of information can be displayed.

Tag: `<bs:countcharacters>ARTICLENAME</bs:countcharacters>`

Example: `<bs:countcharacters mode="chars">ARTICLENAME</bs:countcharacters>`

More information: [CountThings](#)

countusers

Description: Shows the number of registered users.

Tag: `<bs:countusers/>`

More information: [CountThings](#)

dynamicpagelist

Description: Generates a dynamic list of articles based on various parameters.

Tag:

`<DynamicPageList> category = Demo </DynamicPageList>`

Example:

`<DynamicPageList> category = Pages recently transferred from Meta count = 5 order = ascending addfirstcategorydate = true </DynamicPageList>`

More information: [\[1\]](#)

embedvideo

Description: Embeds video clips from popular sharing platforms.

Tag: `<embedvideo service="supported service">Link to video</embedvideo>`

Example: `<embedvideo service="youtube">https://www.youtube.com/watch?v=o3wZxqPZxyo</embedvideo>`

More information: [\[2\]](#)

gallery

Description: Make a gallery of thumbnails with the `<gallery>` tag.

Tag: `<gallery></gallery>`

Configuration:

Example: `<gallery perrow="4">
 Image:Brochure.jpg|Page 1
 Image:Brochure2.jpg|Page 2
 Image:Brochure3.jpg|Page 3
 Image:Brochure4.jpg|Page 4
 </gallery>`

More information: [\[3\]](#)

includeonly

Description: Text between the tags will only be used when the page is transcluded onto another page, and will not appear on the page itself.

Tag: `<includeonly>Text</includeonly>`

More information: [\[4\]](#)

newbies

Description: Shows the new users of the wiki. The list can be restricted to a certain number.

Tag: `<bs:newbies/>`

Example: `<bs:newbies count="3" />`

More information: [SmartList](#)

noinclude

Description: Anything between the tags will be processed and displayed only when the page is being viewed directly, it will not be included or substituted.

Tag: `<noinclude>Text</noinclude>`

More information: [\[5\]](#)

nowiki

Description: This tag stops the parsing of the wiki markup.

Tag: `<nowiki></nowiki>`

More information: [\[6\]](#)

pageaccess

Description: Defines the groups which have exclusive access to a page. Several groups are separated by commas.

Tag: `<bs:pageaccess groups="GROUP" />`

Example: `<bs:pageaccess groups="sysop"/>`

More information: [PageAccess](#)

pagesvisited

Description: Shows a list of recently visited pages. This list can be restricted by parameters.

Tag: `<bs:pagesvisited/>`

Example: `<bs:pagesvisited count="7" maxtitlelength="40" />`

More information: [PagesVisited](#)

quiz

Description: Adds simple quiz questions to an article.

Tag:

`<quiz> { Your question } + correct answer - incorrect answer </quiz>`

More information: [Quiz](#)

ref

Description: Marks the text between the tags as footnote.

Tag: `<ref>Footnote text</ref>`

Example:

Working with Wikis `<ref>Wikis allow users not just to read an article but also to edit</ref>`is fun.

`
` It is very useful to use footnotes `<ref>A note can provide an author's comments on the`

main text or citations of a reference work`</ref>` in the articles. `
==References==`

`<references/>`

More information: [Cite](#)

references

Description: Displays the list of footnotes which were inserted into the articles.

Tag: `<references />`

Example:

Working with Wikis `<ref>Wikis allow users not just to read an article but also to edit</ref>`is fun.

`
` It is very useful to use footnotes `<ref>A note can provide an author's comments on the`

main text or citations of a reference work`</ref>` in the articles. `
==References==`

`<references/>`

More information: [Cite](#)

smartlist

Description: Shows automatically generated lists of articles. The configuration works through several modi and parameters.

Tag: `<bs:smartlist />`

Example: `<bs:smartlist mode="whatlinkshere" trarget="ARTICLENAME" />`

More information: [SmartList](#)

tagsearch

Description: This function integrates the search form in an article. Search can be configured by parameters.

Tag: `<bs:tagsearch />`

Example: `<bs:tagsearch cat="Help" ns="BlueSpice" operator="OR" />`

More information: [TagSearch](#)

toplist

Description: Shows the most visited pages. Can be limited by several parameters.

Tag: `<bs:toplist />`

Example: `<bs:toplist count="4" cat="Wiki" period="month" />`

More information: [SmartList](#)

uemeta

Description: Allows to add arbitrary meta data to an exported document.

Tag: `<bs:uemeta someMeta="Some Value" />`

Example: `<bs:uemeta department="IT" security="high" />`

More information: [UniversalExport](#)

uenoexport

Description: Content inside this tag will not be exported.

Tag: `<bs:uenoexport>Not included in export</bs:uenoexport>`

More information: [UniversalExport](#)

uepagebreak

Description: If supported by chosen export module, this tag forces a page break in the export document.

Tag: `<bs:uepagebreak/>`

More information: [UniversalExport](#)

ueparams

Description: Allows to set special parameters for export, whether the parameter will be evaluated depends on the chosen export module.

Tag: `<bs:ueparams someParam="Some Value"/>`

Example: `<bs:ueparams template="BlueSpice Landscape" />`

More information: [UniversalExport](#)

wantedarticle

Description: Offers the function to simply suggest new articles and displays the suggested pages in a list. Various parameters configure this list.

Tag:

Example:

More information: [WantedArticles](#)

watchlist

Description: Shows the articles which have most recent changes and are on your watchlist.

Tag: `<bs:watchlist/>` **More information:** [Watchlist](#)

whoisonlinecount

Description: Shows the number of all users who have been logged in within the last 10 minutes.

Tag: `<bs:whoisonlinecount/>`

More information: [WholsOnline](#)

whoisonlinepopup

Description: Shows all users who have been logged in within the last 10 minutes.

Tag: `<bs:whoisonlinepopup />`

Example: `<bs:whoisonlinepopup anchortext="Online users" />`

More information: [WholsOnline](#)

Behavior switches

Topic\; Table of Contents

__FORCETOC__

Description: Forces the table of contents to appear at its normal position (before the first header). Overrides `__NOTOC__`.

Tag: `__FORCETOC__`

__NOTOC__

Description: Hides the table of contents.

Tag: `__NOTOC__`

__TOC__

Description: Places the table of contents at the word's current position. Overrides `__NOTOC__`. If used multiple times, the table of contents will appear at the first word's position.

Tag: `__TOC__`

Topic\: Editing

__NEWSECTIONLINK__

Description: Adds a "+" beside the "Edit" tab in the header, which adds a new section at the end of the page when clicked. Doesn't work on discussion pages.

Tag: __NEWSECTIONLINK__

__NOEDITOR__

Description: Disables the visual editor for individual pages.

Tag: __NOEDITOR__

__NOEDITSECTION__

Description: Hides the section edit links beside headings.

Tag: __NOEDITSECTION__

__NONEWSECTIONLINK__

Description: Removes the "+" beside the "edit" tab on discussion pages.

Tag: __NONEWSECTIONLINK__

Topic\: Categories

__HIDDENCAT__

Description: Hides the category from the list of categories in its members and parent categories. Used on category pages.

Tag: __HIDDENCAT__

__NOGALLERY__

Description: Used on category pages. Replaces thumbnails in the category view with normal links.

Tag: __NOGALLERY__

Topic\: Language Conversion

__NOCONTENTCONVERT__

Description: On wikis with language variants, don't perform any content language conversion (character and phase) in article display; for example, only show Chinese (zh) instead of variants like zh_cn, zh_tw, zh_sg, or zh_hk.

Tag: __NOCONTENTCONVERT__

__NOCC__

Description: Alternate spelling for `__NOCONTENTCONVERT__`.

Tag: `__NOCC__`

__NOTITLECONVERT__

Description: On wikis with language variants, don't perform language conversion on the title (all other content is converted).

Tag: `__NOTITLECONVERT__`

__NOTC__

Description: Alternate spelling for `__NOTITLECONVERT__`.

Tag: `__NOTC__`

Topic\: BlueSpice

__HIDETITLE__

Description: Hides the title of a wiki page.

Tag: `__HIDETITLE__`

__NOAUTHORS__

Description: Hides the *Authors* function in the footer of a wiki page.

Tag: `__NOAUTHORS__`

__NOSTASH__

Description: Hides the *Attachment* function in the footer of a wiki page.

Tag: `__NOSTASH__`

__NODISCUSSION__

Description: Hides the *Discussion* function in the footer of a wiki page.

Tag: `__NODISCUSSION__`

Topic\: Other

__INDEX__

Description: Tells search engines to index the page (overrides `$wgArticleRobotPolicies` but not `robots.txt`). It obeys `$wgExemptFromUserRobotsControl` variable.

Tag: `__INDEX__`

__NOINDEX__

Description: Tell search engines not to index the page (i.e. do not list in search engines' results). It obeys `$wgExemptFromUserRobotsControl` variable.

Tag: `__NOINDEX__`

__STATICREDIRECT__

Description: On redirect pages, don't allow MediaWiki to automatically update the link when someone moves a page and checks "Update any redirects that point to the original title" (which requires `$wgFixDoubleRedirects`).

Tag: `__STATICREDIRECT__`

Topic\: Obsolete Switches

__START__

Description: Points where database message starts after comment that should not be transcluded.

Tag: `__START__`

Please note: Removed, hence no effect.

__END__

Description: Explicitly marks the end of an article, to prevent MediaWiki from removing trailing whitespace.

Tag: `__END__`

Please note: Removed, hence no effect.

__NOSHOUTBOX__

Description: Hides the shoutbox in the footer of a wiki page.

Tag: `__NOSHOUTBOX__`

__NOSTATEBAR__

Description: Disables the statebar of a wiki page.

Tag: `__NOSTATEBAR__`

Variables

Topic\: Date and time

{{CURRENTYEAR}}

Description: Displays the current year.

Tag: {{CURRENTYEAR}}

Alternative: {{LOCALYEAR}} displays the same, but uses the local time zone.

Example: The current year is **2025**.

{{CURRENTMONTH}}

Description: Displays the current month (zero-padded number).

Tag: {{CURRENTMONTH}}

Alternative: {{LOCALMONTH}} displays the same, but uses the local time zone.

Example: The current month is **04**.

{{CURRENTMONTH1}}

Description: Displays the current month (unpadded number).

Tag: {{CURRENTMONTH1}}

Alternative: {{LOCALMONTH1}} displays the same, but uses the local time zone.

Example: The current month is **4**.

{{CURRENTMONTHNAME}}

Description: Displays the name of the current month.

Tag: {{CURRENTMONTHNAME}}

Alternative: {{LOCALMONTHNAME}} displays the same, but uses the local time zone.

Example: Welcome to the wonderful month of **April**.

{{CURRENTMONTHNAMEGEN}}

Description: Displays the name of the current month in genitive form.

Tag: {{CURRENTMONTHNAMEGEN}}

Alternative: {{LOCALMONTHNAMEGEN}} displays the same, but uses the local time zone.

Example: The genitive form of **April** is **Aprils**.

{{CURRENTMONTHABBREV}}

Description: Displays an abbreviation of the current month's name.

Tag: {{CURRENTMONTHABBREV}}

Alternative: {{LOCALMONTHABBREV}} displays the same, but uses the local time zone.

Example: The short form of **April** is **Apr.**

{{CURRENTDAY}}

Description: Displays the current day of the month (zero-padded number).

Tag: {{CURRENTDAY}}

Alternative: {{LOCALDAY}} displays the same, but uses the local time zone.

Example: Today is the **13.04**.

{{CURRENTDAY2}}

Description: Displays the current day of the month (unpadded number).

Tag: {{CURRENTDAY2}}

Alternative: {{LOCALDAY2}} displays the same, but uses the local time zone.

Example: Today is the **13.04**.

{{CURRENTDOW}}

Description: Displays the number of the current day of the week (unpadded, from 0 to 6).

Tag: {{CURRENTDOW}}

Alternative: {{LOCALDOW}} displays the same, but uses the local time zone.

Example: **0** is **Sonntag**'s number.

{{CURRENTDAYNAME}}

Description: Displays the current day name.

Tag: {{CURRENTDAYNAME}}

Alternative: {{LOCALDAYNAME}} displays the same, but uses the local time zone.

Example: **0** is **Sonntag**'s number.

{{CURRENTTIME}}

Description: Displays the current time (in 24-hour HH:mm format).

Tag: {{CURRENTTIME}}

Alternative: {{LOCALTIME}} displays the same, but uses the local time zone.

Example: Right now, it's **06:44** (**08:44** local time).

{{CURRENTHOUR}}

Description: Displays the current hour of the day (24-hour zero-padded number).

Tag: {{CURRENTHOUR}}

Alternative: {{LOCALHOUR}} displays the same, but uses the local time zone.

Example: Right now, it's hour number **06** (**08** local hour).

{{CURRENTWEEK}}

Description: Displays the current calendar week.

Tag: {{CURRENTWEEK}}

Alternative: {{LOCALWEEK}} displays the same, but uses the local time zone.

Example: The current calendar week is week **15**.

{{CURRENTTIMESTAMP}}

Description: Displays the current timestamp (YYYYMMDDHHmmss).

Tag: {{CURRENTTIMESTAMP}}

Alternative: {{LOCALTIMESTAMP}} displays the same, but uses the local time zone.

Example: This is the current time stamp: **20250413064457**.

Topic\; Site related metadata

{{SITENAME}}

Description: Displays the wiki's site name.

Tag: {{SITENAME}}

Example: The sitename of this wiki is **BlueSpice Wiki**.

{{SERVER}}

Description: Displays the domain URL.

Tag: {{SERVER}}

Example: The domain URL of this wiki is <https://bs3-de.wiki.bluespice.com>.

{{SERVERNAME}}

Description: Displays the subdomain and domain name.

Tag: {{SERVERNAME}}

Example: The domain and subdomain name of this wiki is **bs3-de.wiki.bluespice.com**.

{{DIRECTIONMARK}}

Description: Outputs a unicode directional mark that matches the wiki's default language's direction.

Tag: {{DIRECTIONMARK}}

Alternative: {{DIRMARK}} has the same effect.

{{SCRIPTPATH}}

Description: Displays the relative script path.

Tag: {{SCRIPTPATH}}

{{STYLEPATH}}

Description: Displays the relative style path.

Tag: {{STYLEPATH}}

Example: The style path of this wiki is **/w/skins**.

{{CURRENTVERSION}}

Description: Displays the current version of the installed MediaWiki.

Tag: {{CURRENTVERSION}}

Example: The current MediaWiki version of this wiki is **1.31.16 (49230db)**.

{{CONTENTLANGUAGE}}

Description: Displays the wiki's default interface language.

Tag: {{CONTENTLANGUAGE}}

Alternative: {{CONTENTLANG}} has the same effect.

Example: The default interface language of this wiki is **de-formal**.

Topic\; Page related metadata

{{PAGEID}}

Description: Returns the page identifier.

Tag: {{PAGEID}}

Example: The page id of this article is **572**.

{{PROTECTIONLEVEL}}

Description: Displays the protection level for a given action. Returns an empty string if not protected.

Arguments:

- edit
- move
- upload

Tag: {{PROTECTIONLEVEL:action}}

{{PROTECTIONEXPIRY}}

Description: Displays the protection expiry for a given action. Returns "infinity" if not protected.

Arguments:

- edit
- move
- upload

Tag: {{PROTECTIONEXPIRY:action}}

{{CASCADINGSOURCES}}

Description: Returns the sources of any cascading protection acting on the current page. Pages will not return their own title unless they transclude themselves.

Tag: {{CASCADINGSOURCES}}

Topic\: Revision related metadata

{{REVISIONID}}

Description: Returns the unique revision ID of the page.

Tag: {{REVISIONID}}

{{REVISIONDAY}}

Description: Displays the day the last edit was made (unpadded number).

Tag: {{REVISIONDAY}}

{{REVISIONDAY2}}

Description: Displays the day the last edit was made (zero-padded number).

Tag: {{REVISIONDAY2}}

{{REVISIONMONTH}}

Description: Displays the month the last edit was made (zero-padded number).

Tag: {{REVISIONMONTH}}

{{REVISIONMONTH1}}

Description: Displays the month the last edit was made (unpadded number).

Tag: {{REVISIONMONTH1}}

{{REVISIONYEAR}}

Description: Displays the year the last edit was made.

Tag: {{REVISIONYEAR}}

{{REVISIONTIMESTAMP}}

Description: Returns the timestamp of the last edit.

Tag: {{REVISIONTIMESTAMP}}

{{REVISIONUSER}}

Description: Returns the name of the user who made the most recent edit.

Tag: {{REVISIONUSER}}

{{REVISIONSIZE}}

Description: Returns the byte size of the most recent revision of the page.

Tag: {{REVISIONSIZE}}

Topic\: Content related metadata

{{DISPLAYTITLE}}

Description: Formats the title header of the page. **Note:** The value must be equivalent to the default title. Capitalization changes to certain parts of the title and replacing spaces with underscores are allowed.

Optional arguments:

- `noerror`: suppresses error messages when multiple `{{DISPLAYTITLE}}` are used on one page.
- `noreplace`: used to make this `{{DISPLAYTITLE}}` do nothing if another `{{DISPLAYTITLE}}` was already used earlier in the page.

Tag: `{{DISPLAYTITLE:title|noerror}}`

{{DEFAULTSORT}}

Description: Used for categorizing pages. *sortkey* specifies which argument is used when sorting articles on a category page.

Example: Use `{{DEFAULTSORT:Smith}}` to list an article called "John Smith" under "S" (instead of "J") on a category page.

Optional arguments:

- `noerror`: suppresses error messages when multiple `{{DEFAULTSORT}}` are used on one page.
- `noreplace`: used to make this `{{DEFAULTSORT}}` do nothing if another `{{DEFAULTSORT}}` was already used earlier in the page.

Tag: `{{DEFAULTSORT:sortkey|noerror}}`

Alternative: `{{DEFAULTSORTKEY}}` and `{{DEFAULTCATEGORYSORT}}` have the same effect.

Topic\: Statistics

{{NUMBEROFPAGES}}

Description: Displays the number of wiki pages.

Tag: `{{NUMBEROFPAGES}}`

{{NUMBEROFARTICLES}}

Description: Displays the number of articles in content namespaces.

Tag: `{{NUMBEROFARTICLES}}`

{{NUMBEROFFILES}}

Description: Outputs the number of uploaded files

Tag: `{{NUMBEROFFILES}}`

{{NUMBEROFEDITS}}

Description: Displays the number of wiki edits.

Tag: {{NUMBEROFEDITS}}

{{NUMBEROFVIEWS}}

Description: Displays the number of page views.

Tag: {{NUMBEROFVIEWS}}

Please note: Removed, hence no effect.

{{NUMBEROFUSERS}}

Description: Displays the total number of registered users.

Tag: {{NUMBEROFUSERS}}

{{NUMBEROFADMINS}}

Description: Displays the number of members of the *sysop* group.

Tag: {{NUMBEROFADMINS}}

{{NUMBEROFACTIVEUSERS}}

Description: Shows the number of active users in the wiki, based on the criteria used in `Special:Statistics`.

Tag: {{NUMBEROFACTIVEUSERS}}

{{PAGESINCATEGORY}}

Description: Shows the total number of pages in the given category (including subcategories and files).

Optional arguments:

- all: shows the number of all pages in the given category
- pages: counts only "ordinary" pages (excluding subcategories and files)
- subcats
- files

Tag: {{PAGESINCATEGORY:categoryname|subcats}}

Alternative: {{PAGESINCAT:categoryname}} has the same effect.

{{NUMBERINGROUP}}

Description: Displays the number of users in a specific group.

Tag: {{NUMBERINGROUP:groupname}}

Alternative: {{NUMINGROUP:groupname}} has the same effect.

{{PAGESINNS}}

Description: Displays the number of pages in the given namespace. Includes redirects and disambiguation pages.

Tag: {{PAGESINNS:index}}

Alternative: {{PAGESINNAMESPACE:index}} has the same effect.

Topic\: Page names

{{FULLPAGENAME}}

Description: Displays the full page name, including namespace and all subpage levels (if applicable).

Tag: {{FULLPAGENAME}}

{{PAGENAME}}

Description: Displays the full page name (with all subpage levels) without the namespace.

Tag: {{PAGENAME}}

{{BASEPAGENAME}}

Description: Displays the title of the page in the immediately superior subpage level (without the namespace). Works only in namespaces that have subpages enabled.

Tag: {{BASEPAGENAME}}

Example: For the page `MagicWords/new/Variables`, the variable would return `MagicWords/new`.

{{SUBPAGENAME}}

Description: Displays the subpage title of an article. Works only in namespaces that have subpages enabled.

Tag: {{SUBPAGENAME}}

Example: For the page `MagicWords/new/Variables`, the variable would return `Variables`.

{{SUBJECTPAGENAME}}

Description: Displays the full page name of the associated subject (e.g. article or file). Useful on discussion pages.

Tag: {{SUBJECTPAGENAME}}

Alternative: {{ARTICLEPAGENAME}} has the same effect.

{{TALKPAGENAME}}

Description: Displays the full page name of the associated discussion page.

Tag: {{TALKPAGENAME}}

{{ROOTPAGENAME}}

Description: Displays the name of the root of the current page.

Tag: {{ROOTPAGENAME}}

Example: For the page `MagicWords/new/Variables`, the variable would return `MagicWords`.

Topic\: Namespaces

{{NAMESPACE}}

Description: Displays the namespace of the current article.

Tag: {{NAMESPACE}}

{{NAMESPACENUMBER}}

Description: Displays the namespace ID of the current article.

Tag: {{NAMESPACENUMBER}}

{{SUBJECTSPACE}}

Description: Displays the name of the associated content namespace.

Tag: {{SUBJECTSPACE}}

Alternative: {{ARTICLESPACE}} has the same effect.

{{TALKSPACE}}

Description: Displays the name of the associated discussion namespace.

Tag: {{TALKSPACE}}

Topic: Other

{{!}}

Description: Used to include a pipe character as part of a template argument or table cell contents.

Tag: {{!}}

Parser Functions

Topic\ Technical metadata of another page

{{PAGEID:page name}}

Description: Returns the page identifier of the specified page.

Tag: {{PAGEID:page name}}

{{PAGESIZE:page name}}

Description: Returns the byte size of the specified page.

Optional arguments:

- |R: gets raw (unformatted) numbers.

Tag: {{PAGESIZE:page name}}

{{PROTECTIONLEVEL:action | page name}}

Description: Outputs the protection level (e.g. "autoconfirmed", "sysop") for a given action (e.g. "edit", "move") on the specified page. Returns an empty string if not protected.

Tag: {{PROTECTIONLEVEL:action | page name}}

{{PROTECTIONEXPIRY:action | page name}}

Description: Outputs the protection expiry (e.g. "20160418155030", "infinity") for a given action (e.g. "edit", "move") on the specified page. Returns "infinity" if not protected.

Tag: {{PROTECTIONEXPIRY:action | page name}}

{{CASCADINGSOURCES:page name}}

Description: Returns the sources of any cascading protection acting on the specified page. Pages will not return their own title unless they transclude themselves.

Tag: {{CASCADINGSOURCES:page name}}

{{REVISIONID:page name}}

Description: Unique revision ID of the last revision on the specified page.

Tag: {{REVISIONID:page name}}

{{REVISIONDAY:page name}}

Description: Day of edit from the last revision of the specified page.

Tag: {{REVISIONDAY:page name}}

{{REVISIONDAY2:page name}}

Description: Day of edit from the last revision of the specified page (zero-padded).

Tag: {{REVISIONDAY2:page name}}

{{REVISIONMONTH:page name}}

Description: Month of edit from the last revision of the specified page (zero-padded).

Tag: {{REVISIONMONTH:page name}}

{{REVISIONMONTH1:page name}}

Description: Month of edit from the last revision of the specified page.

Tag: {{REVISIONMONTH1:page name}}

{{REVISIONYEAR:page name}}

Description: Year of edit from the last revision of the specified page.

Tag: {{REVISIONYEAR:page name}}

{{REVISIONTIMESTAMP:page name}}

Description: Timestamp as of time of edit on the specified page.

Tag: {{REVISIONTIMESTAMP:page name}}

{{REVISIONUSER:page name}}

Description: The username from the last revision on the specified page.

Tag: {{REVISIONUSER:page name}}

Topic: Other

More parser functions concerning URL data, formatting, localization, etc. can be found [here](#).