

1. Manual:Extension/BlueSpiceInsertMagic	2
2. Manual:Extension/BlueSpiceChecklist	4
3. Manual:Extension/BlueSpiceCountThings	
4. Manual:Extension/BlueSpicePageAccess	12
5. Manual:Extension/BlueSpiceSignHere	14
6. Manual:Extension/BlueSpiceSmartList	16
7. Manual:Extension/BlueSpiceTagCloud	22
8. Manual:Extension/BlueSpiceTagSearch	
9. Manual:Extension/VisualEditor	28
10. Reference:BlueSpiceInsertMagic	32
11. Reference:CategoryTree	33



# Manual:Extension/BlueSpiceInsertMagic

A quality version of this page, approved on *30 July 2020*, was based off this revision.

The extension **InsertMagic** provides a dialog for inserting Magic Words in the visual editor.

1	Inserting magic words	3
2	Related info	3



# Inserting magic words

In edit mode, click on *Insert* in the editor toolbar and select *Magic word* from the dropdown menu.



Once the magic word is selected in the list on the left, a description, including usage examples, will appear on the right.

		٩				SO <sup>13</sup>
	/ 🕅 🗎 🌣	=	A Paragraph ✓ A ✓	Cite ∨ I≡ ∨ Insert ∨ Ω	E 🖍 🔇 Save changes	
G			Cancel	ert magic word or tag Done	Sissy Oppermann 🔍 🦘 Unwatch	
\$			1. Choose tag or magic word	Description		
1			categorytree	Adds a button to sign this page		
Ł			checklist	See also		
			countarticles	https://en.wiki.bluespice.com/wiki/Reference:SignHere	y – even if you don't have any	
			countusers			
			countfiles		poks, and so much more –	
			countcharacters		Ily. The management secures	
ž			Page access			
			Tag cloud			
			tagsearch		2Spice	
Σ			signhere			
e					J	
6						

After saving the dialog, further parameters can be set for the selected magic word or tag.

# **Related info**

- Category tree
- Checklists
- Count things

# BlueSpíce

ediaWiki

- Drawio
- Page access
- Sign here
- Smartlist
- Tag cloud
- Tag search
- Reference:BlueSpiceInsertMagic

# Checklists

A quality version of this page, approved on 28 July 2020, was based off this revision.

**BlueSpiceChecklist** allows inserting checklists and checkboxes for to-do lists with responsibilities and status settings.

1 Magic word "checklist"	. 5
1.1 Creating a checkbox	6
1.2 Creating a drop-down list	6
1.3 Defining an option list	7
2 Adding checklists in source editing mode	8
3 Configuration	8
4 Related info	9



# Magic word "checklist"

It is easy to insert simple checklists into any wiki page. When a wiki page has a checklist, any user with *checklistmodify* rights can update the checklist values without switching into edit mode. These are by default users in the role *editor*, *author*, *maintenanceadmin* and *bot*.

**Note:** If a user with read permissions changes the value of a checkbox or drop-down list, the value will not be saved. Refreshing the page will show the last value that has been saved before.

To create a checklist item:

• Click Insert > More > Magic word in the visual editor.



• **Click** c*hecklist* in the dialog window.



• Click *Done*. Another dialog window appears.



Cancel	Checklist	Insert
Generates a checklist car	checkbox or a select mo be modified by various	enu. The parameters.
Checkbox	List	
Checked	û <b>()</b>	

Now select the tab to select your checklist type:

- *Checkbox:* creates an individual checkbox.
- *List:* creates a drop-down menu.

A page can contain multiple checkboxes and lists.

### Creating a checkbox

- 1. **Toggle** the switch in the dialog window on the checkbox tab to create an unselected checkbox. When this toggle is blue, the checkbox is pre-selected.
- 2. **Select** *insert.* The checkbox is now visible on the page. Write the text for a label or for an instruction next to the checkbox

After the page has been saved, all users can activate and deactivate the checkbox.

# Creating a drop-down list

\$ ≡	Paragraph	~	<u>A</u> ~	ര	Cite 🗸	<b>i</b> ≡~	Insert 🗸	Ω	
2	Cancel Generates a check Checklist can be n	C kbox o nodifie	hecklist r a selec d by var	t men	u. The	Done Irs.	edia so pcess s spice fi	ftware de upport, o	edia
	Checkbox Li	st					lere yo	u can fir	l a
	Option list	i P	izza			~	pro	compa	uie
	Selected option	(i) C	hoose p	izza		~	lediaWi	11	
	unalysis service					20 Se	mantic	iaWiki	
Selecting a check	list template								



- 1. **Select** an existing option list in the *List* tab.
- 2. Under Selected option, choose the default value.
- 3. Click Done.

After saving the page, all users can change the selected list value in read mode.

# Defining an option list

Before a combobox can be created, a template for the list items needs to be available. For example, to create a list of pizzas, you need to create a page *Template:Pizza* with the following content:

\* Choose pizza \* Margherita \* Prosciutto \* Salami \* Fungi|#00FF00 \* Hawaii \* Gamberetti|#0000FF \* Diavolo \* Siziliana|#0000FF \* Quattro Formaggi|#00FF00

After saving this page, the list "Pizza" appears in the select menu Option list.

Colors can be assigned to each option using the color's HEX code. The color value #00FF00 shows green text.

\* Quattro Formaggi|#00FF00

Without specifying the color, text inherits the text color of the wiki page.

# BlueSpíce

MediaWiki

BlueSpice	
1 🗎 🗯 🗘	■ more affective sed collaborate on content in teams. Here you can find a list including all the features of our software and a comparison of Bluespice free and BlueSpice pro Compare them and see all the possibilities.
Global actions ^	Pizza: Choose pizza
<ul> <li>P Special pages</li> <li>↓ Upload file</li> <li>☆ Watchlist</li> <li>N Book Manager</li> <li>▲ Extended statistics</li> </ul>	BlueSr       Choose pizza       charge wike persion. The Wikipedia software MediaWiki is extended with lots of useful ranges of query assurance, process support, administration, editing and security.         Prosciutto       prosciutto       g has never blue so easy. BlueSpice free functions build an excellent basis to make your work ate on contents iteams. Here you can find a list including all the features of our software and ree and BlueSpice pro Compare them and see all the possibilities.
<ul> <li>RSS feeder</li> <li>Extended file list</li> <li>☆ Ratings</li> <li>A Recommendations</li> <li>Reminder</li> <li>Expiry</li> <li>⊕ Review</li> </ul>	Atta Siziliana Quattro Formaggi Vega Tonno Scampi Locorotondo Quattro Stagioni Roma Disc. Italiano
WikiExplorer All templates	No discussion page has been created yet. Create new discussion
Checklist examples (check	box and select menu)

# Adding checklists in source editing mode

Checklists can also be added to a page using wikitext. The syntax for adding the tag is:

Checkbox:

```
<bs:checklist type="check" checked="true" />
```

The value of the paramter *checked* can be *true* or *false*, depending on whether the checkbox should initially be selected (true) or deselected (false). List:

<bs:checklist type="list" list="Template:Pizza" value="Choose pizza" />

The parameter *list* defines the template page that contains the list, *value* defines the initial selection.

Once a checklist tag has been saved on a page, users can change its value in read mode.

# Configuration

The following configuration can be changed in the Config manager:

• Mark checklist changes as minor edit: If this setting is active, changes to a checklist (for example, checking a checkbox) in view mode are logged as minor edits. If this setting is inactive, a change to the checklist is recorded as a regular version in the page history.



• (cur   prev)   12:01, 2019 December 5 ML Mlink-rodrigue (talk   contribs   block) m.	-
(2,820 bytes) (+9) (Unchecked checkbox #1) (rollback 6 edits   undo) (Tag: Checklist change)	
minor edit	

# **Related info**

• Reference:BlueSpiceChecklist

# CountThings

A quality version of this page, approved on *30 July 2020*, was based off this revision.

**CountThings** introduces a set of tags for counting various metadata in the wiki. Available tags are: countarticles, countusers, countfiles, and countcharacters.

# 1 Inserting tags 10 1.1 Configuring the countcharacters tag 10 1.2 Inserting tags in wikitext 11 2 Related info 11



# Inserting tags

Tags are added "Insert" in Visu resulting dialog tags and click	d through the "InsertMagi alEditor toolbar and then g, choose one of the four "Done".	ic" dialog by clicking on on "Magic word". In the previously mentioned types of	Insert	Ω ? ≡   edia   mplate   ible
	Cancel         1. Choose tag or magic word         categorytree         drawio         checklist         countarticles         countusers         countfiles	Insert magic word or tag  Description  Displays the number of articles in the wiki.  See also  https://en.wiki.bluespice.com /wiki/Reference:CountThings	Done	word
	tagsearch pageaccess tagcloud choosing a tag	~		

# Configuring the countcharacters tag

While other tags have no configuration options, and just adding them to the page is sufficient, the *countcharacters* tag must be configured.

After inserting this tag or clicking on an existing tag already on the page, a dialog opens.

# BlueSpice

Setup:Software	Catalogue	
Characters	37958	
Words	4618	
		Cancel Count characters Done
		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.
		Setup:Software_Catalogue
		Mode ① characters and words ~
Count character	rs dialog k	юх

Enter the name of the page for which to count characters. This name should include the namespace if the page is not in the main namespace. Next, select the mode from the dropdown menu.

Setup:Software catalogue				
Characters	0			
Words	1			

While selecting the mode and page, a preview of the output is displayed above the dialog box. If the page title in the table

heading shows the page name in red ("redlink"), you have misspelled the page name and the page does not exist.

# Inserting tags in wikitext

If you add the tags in source code edit mode, use the following syntax.

```
<bs:countarticles />
<bs:countusers />
<bs:countfiles />
<bs:countcharacters mode="Words">ARTICLENAME</bs:countcharacters>
```

For the "countcharacters" tag, replace ARTICLENAME with the page name for which you want to get the count values. Also, "mode" can be adjusted as needed. For details, visit the reference page:

# **Related info**

• Reference:BlueSpiceCountThings



# Page access restrictions

A quality version of this page, approved on 28 July 2020, was based off this revision.

**BlueSpicePageAccess** restricts access to a page to specified user groups. It is inserted with the tag *pageaccess*. Access restriction per page is done on a group basis. "Access" here means all actions, including read and edit.

# Contents How to restrict access to a page Related info 14



# How to restrict access to a page

Users who have the necessary permissions (by default through the roles *admin, maintenanceadmin,* and *structuremanager*) can add the necessary instruction to a page.

### To add this tag with VisualEditor:

- 1. **Position** the cursor at the beginning of your page.
- 2. Select Insert > Magic word.
- 3. Select Page access in the dialog box.
- 4. Click Done.
- 5. Add the groups to the Page access dialog box.
- 6. Click Insert.

		2	Ø - 🕂 SO
/ 🕅 🗎	\$	$\blacksquare  \clubsuit  Paragraph  \lor  \underline{A} \lor  \textcircled{00}  Cite \lor  \underline{i} \equiv \lor  Insert \lor  \underline{\Omega}$	? = 🖍 V 🗞 Save changes
Main nage		Page	33 seconds - Sissy Oppermann 😡 49 🖈
All articles		Test	
<ul> <li>Recent changes</li> </ul>		Test	
Timeline			
Blog		No groups were specified.	
esting	^	Privacy policy About BlueSpice D	Insert
E Functions		Analysis service Restricts read and write access for this pag groups named below	e to the
bout BlueSpice 3	^	Groups ① Sysop X	
Notable Changes			<b>v</b>
Roadmap			
Upgrade to BlueSpice 3			
Inserting the mag	ic word	PageAccess	

The page now sdisplays an info header that shows the groups that have access to the page.

Access to this page is restricted to the group sysop.

In source view, the tag looks like this:

<bs:pageaccess groups="sysop" />

To add more groups, use commas to separate:

<bs:pageaccess groups="sysop,secure1,secure2" />



A user can only restrict access to the groups this user belongs to. This is a security feature to prevent users from locking themselves out of a page.

# **Related info**

• Reference:BlueSpicePageAccess

# Page signatures

A quality version of this page, approved on 28 July 2020, was based off this revision.

The extension **BlueSpiceSignHere** allows you to quickly sign off a wiki article. It enhances and automatizes built-in MediaWiki functions that allow users to leave their signature on the page.

1	Inserting the tag	15
2	Restrictions	16
3	Related info	16





# Inserting the tag

While in edit mode, add (usually on the bottom), the following tag in source edit mode.

<bs:signhere />

Alternatively, you can insert the tag in visual editing mode with VisualEditor. Select *Insert* > *Magic Word* and select *signhere*:



Once the page is saved, every user who visits the page sees the field for *Signatures*.

### Manual:Extension/BlueSpiceInsertMagic

# BlueSpíce

BlueSpice3		٩			Ø •	<b>+</b> -	SO
1 🖣 🖆	¢	E Page		13	seconds - Sissy Oppermann 💂	• Unwatch	
Global actions		TestPage					
Special pages		-					
🕹 Upload file		Your access to	an effective enterprise wi	iki			
☆ Watchlist		Innovating and docum collaborate on content pro Compare them an	nenting has never been so easy. BlueSp t in teams. Here you can find a list incl nd see all the possibilities.	pice free functions build an excellent basis to ma luding all the features of our software and a con	ake your work more effective nparison of BlueSpice free an	e and nd BlueSpice	
Extended statistics			(	1 Constant			
RSS reeder				Signatures			
는 Extended file list		Attachments					
		Attachments					
Reminder							
S Expiry				•			
Review							
WikiExplorer		Discussions					
All templates		Discussions					
Management			No disc	cussion page has been created yet. Create new discussion			
About BlueSpice							
🔧 Config Manager				•			
🤽 Group manager							
✤ Interwiki links		Privacy policy About Blue	Spice Disclaimers Analysis service	MediaWiki	BlueSpice	tic MediaWiki	
Namespace-CSS Manage		Theory policy Theorem			oncopice As octione		
Namespace manager							
Assignment management							
Page templates							
Signatures	line						

By clicking on this field, the user's signature is automatically inserted. The signature shows the username as defined in the user's preferences as well as the timestamp of the signing. Signatures appear in chronological order of signing.

# Restrictions

Every user's signature is added to the page in plain text, as it would be when using the built-in MediaWiki signature function. While it may not be obvious to users reading the page, all users with edit rights can add or remove signatures. As a safe-guard against such actions, the page history log shows when signatures were added.



# Related info

• Reference:BlueSpiceSignHere



# Generate page lists (smart lists)

A quality version of this page, approved on 26 January 2021, was based off this revision.

The extension **SmartList** allows to insert a list of pages in a wiki page using the tags *smartlist*, *newbies*, or *toplist*. The selection criteria can be set using a dialog box.

1 Available tags	18
2 Smartlist	19
2.1 Parameters	19
3 Newbies	20
3.1 Parameters	21
3.2 Example in wikicode	21
4 Toplist	21
4.1 Parameters	21
4.2 Example in wikicode	21
5 Related info	21



# Available tags

BlueSpíce

MediaWik

Choose tag or magic word		Description		
countusers	*	Shows automatically generated lists of articles. The		
countfiles		configuration works through several modi and parameters.		
countcharacters		Examples		
Page access		Mode: Recent changes <bs;smartlist <="" count="7" new="true" ns="104" td=""></bs;smartlist>		
Tag cloud	- 1	trim="false" />		
tagsearch		Mode: What links here <bs:smartlist <="" mode="whatlinkshere" td=""></bs:smartlist>		
signhere		target="ARTICLENAME" />		
smartlist		See also		
newbies		ingestert.mix.bidespice.com/mixinterenefice.comditList		
toplist				

The extension SmartList offers three different tags:

- <bs:smartlist /> display a list of pages based on different criteria
- <bs:newbies /> display a list of recentrly registered users
- <bs:toplist /> display a list of most visited pages

All of the tags listed above can be added through the menu *Insert > Magic word* in VisualEditor. For more information on how to insert magic words, see InsertMagic.



# Smartlist

BlueSpice3			Ø • • • •	so <sup>a</sup>
	<u>A</u> ∼ ∞ Cite ~ I⊟ ~ Inse	ert ~ Ω	? ▲ ≡ ✔~ ⊗ Save page	
Global actions  ^  Test				
P Special pages     Uptood file         Vide deliver file         Testian 30         Testian 30         Provide memory         P Special Manager         P Special Manag	ed the article TestJan30			
Lextended statistics • Test123				
RSS feeder     Extended file list     Privacy policy About BlueSpice Disc	Cancel	SmartList Insert	🔊 BlueSpice 👘 Semantic MediaWiki	
<ul> <li>☆ Ratings</li> <li>A Recommendations</li> </ul>	Mode	Recent changes ~	. 100	
P Reminder	Count	- +		
Review	Category			
WildExplorer     All templates	Category mode	~		k.
Management ^	Show minor			
About BlueSpice     Contin Managar	Period	- v		
Group manager	Show only new articles			
✤ Interwiki links 7 Namespace-CSS Manager	Heading			
Namespace manager     Assignment management	Sort by Sort order	Time		
Page templates     Page templates	Trim	- +		
Options of the <i>smartlist</i> tag	Chawtaut			

# Parameters

The SmartList can be limited or extended with the following parameters:

Label Parameter Values Description		Values	Description
Count	count	number	The number of articles to be shown. Default value: 5
Namespace (s)	ns	number or name	Only articles from given namespace will be listed. The namespaces can be entered by IDs or by names. Several namespaces can be named with pipes: ns="0 2 5" or ns=" Help User Test". Default: All namespaces are included.
Category	cat	name	Only articles from given category will be listed. Selecting several categories is not possible. Default: All categories.
Category mode	catmode	AND, OR	Show pages if they are in at least one of the categories (OR) or show pages if they are tagged with all categories (AND).
Show minor	minor	true, false	Minor changes (changes marked with an "m" in the recent changes) will not be listed. Default: Minor changes are listed.



Period	period	-, month, week, day	Only changes within given period are shown. Default: No limit.	
Show only new articles	new	true, false	Only new pages will be listed. Default: All pages are shown	
Heading	heading	text	Adds a heading above the list	
Sort by	sort	Title, Time	Sort results by title or by latest edited.	
Sort order order		asc, desc	Ascending or descending sort order.	
Trim <b>trim</b>		number	Long article names are not cropped. Default: The title is cut off after 30 characters.	
Show text <b>showtext</b> false		true, false	With this option, a line of the article contents will be shown alongside the title.	
Trim text <b>trimtext</b>		number	"trimtext" sets the number of characters of an article's content shown. This is only relevant when <i>showtext="true"</i> ). <i>Note</i> : trimtext="0" is <u>not</u> possible.	
Show namespaces	showns	true, false	If true, the namespace prefix is shown with the page names.	
Number with text num		number	Anzahl der Artikel die mit Einführungstext angezeigt werden sollen. Nur effektiv wenn <i>showtext=true</i>	
Meta <b>meta</b> true		true	The username and date for the last edit are shown.	
Target	target	-	Obsolete	
Exclude namespace (s)	excludens	number or name	Articles from given namespaces will not be shown. The namespaces can be entered by IDs or by names (comma- separated). Default: All namespaces are included.	

### Example output in source code:

<bs:smartlist category="ISO9001" new="true" count="7" ns="104" trim="false" />

# **Newbies**

The tag <bs:newbies /> shows recently registered wiki users.





# Parameters

Label	Parameter	Values	Description
Count - <b>count</b>			The number of users to be shown; the default value is 10.

# Example in wikicode

<bs:newbies count="7"/>

# Toplist

This tag shows a list of the most visited pages.

### **Parameters**

Label	Paramter	Values	Description
Count	count	number	The number of articles to be shown; the default value is 10.
Namespaces	ns	text, text	Only articles from these namespace will be shown. You can put several namespaces here, separated by commas.
Category	cat	text, text	Only articles from this category will be shown. You can put several categories here, separated by commas.
Period	period	month, alltime	The period that should be used. The default is alltime.

# Example in wikicode

```
<bs:toplist count="7" ns="Help|QM" />
```

# **Related info**

- Reference:BlueSpiceSmartList
- Reference:BlueSpiceInsertMagic



# Tag cloud

A quality version of this page, approved on 10 March 2021, was based off this revision.

The extension *TagCloud* visualizes terms from your wiki based on importance. It can be included on any wiki page. The source for the tag cloud terms can be categories or searchstats.

Profile information (10) User Handbook (5) organisation (1) QM-Document (8) Installation handbook (3) Technics (2) Products (5) Staff Handbook (21) Wikisoftware (2) Jour fixe (2) Work instruction (1) Pages with broken file links (1) Imported vocabulary (7) Quality management (7) Arbeitsanweisungen (1) Top Level (1) Pages with RSS feeds (1)

1 Inserting a tag cloud	23
2 Configuration	23
2.1 Common configuration	24
2.2 Advanced configuration	24
3 Examples	24
3.1 Text	24
3.2 3D canvas	25
3.3 List	25
4 Related info	26



# Inserting a tag cloud

A tag cloud can be inserted directly in source editing mode with the tag <bs:tagcloud />. To insert a tag cloud with VisualEditor, select *Insert* > *Magic word* > *Tag cloud*.

Cancel	Inse	ert magic word or tag Done				
1. Choose tag or magic word		Description				
countusers	*	Renders a tag cloud based on categories or search				
countfiles		terms				
countcharacters		Examples				
Page access		<pre>&lt;bs:tagcloud tag tagcout example '/ &lt;bs:tagcloud showcount="true /&gt;</pre>				
Tag cloud		See also				
tagsearch		https://en.wiki.bluespice.com/wiki/Reference:TagCloud				
signhere						
smartlist						
newbies						
toplist	-					

# Configuration

If tag is added using VisualEditor, a configuration dialog appears. It shows configuration options in two tabs: *Common* and *Advanced*.

Organisation (1) Products (5) QM Pages with RSS feeds (1) Page Staff Handbook	-Document (8 s with broken file links ( (21) User Ha	) Arbeitsanweisungen (1) Quali (1) Installation handbook (3) Indbook (5) Jour fixe (2) Im	ty management (7) Te Profile information aported vocabulary (7	chnics (2) Work instruction (1) (10) Top Level (1) ) Wikisoftware (2)
	Cancel	Tag cloud	Insert	
	Renders a tag terms	cloud based on categorie	s or search	
	Common	Advanced		
	Туре	(i) List	~	
	Width	(i) – 100	+	
	Show count	٤ 💽	•	



# Common configuration

Parameter	Display name	Description
renderer	Туре	<ul> <li>Mode of rendering the cloud</li> <li>List</li> <li>Text (font size depends on frequency)</li> <li>3D: rotating, ineractive view</li> </ul>
width	Width	Part of the page width taken by the cloud in percent or pixels (e.g., 50%, 150px)
showcount	Show count	Whether to show the numeric frequency of the term in the cloud

# Advanced configuration

Parameter	Display name	Description				
store	Store	ource of the data - category or searchstats				
minsize	Min font size	Smallest possible font displayed in the cloud				
maxsize	Max font size	Biggest possible font displayed in the cloud				
exclude	Exclude pages	List of categories to exclude from the cloud, separated by comma - "category1, category2, category3"				

# Examples

# Text

Tag parameters:

```
<bs:tagcloud count="10" minsize="12" maxsize="34" exclude="Imported vocabulary,
Project" />
```

### Output:

Shows a tag cloud with the 10 (count) categories that have the most page associations. The smallest possible font-size is 12 pixels (minsize) and the largest possible font-size is 34 pixels (maxsize). The categories *Imported vocabulary* and *Project* have been excluded from the output. Since the data source *category* is the default for a tag cloud, it is not necessary to specify it in the tag.



Organization (7) Vehicle (2) Electric motor part (4) QM Role (4) Machine part (14) Operating Instructions (2) Product (6) Cylinder block (3) Open Source Software (5) Wiki Software (6)

# 3D canvas

Tag parameters:

```
<bs:tagcloud renderer="canvas3d" store="category" count="15" minsize="12"
maxsize="40" showcount="false" />
```

Output:

The renderer *canvas3d* produces an interactive tag cloud. The cloud rotates when the cursor hovers over the tag cloud. It shows the 15 (count) most tagged categories. It is important to set the count limit, since the default count is set to 40, wich produces a 3D cloud where the results are hard to distinguish visually. The data source is set to category (store). This is optional, since category is the default store value. The font sizes range from 12 pixels (minsize) to 40 pixels (maxsize). How many pages and files are associated with each category is not shown ( *showcount="false"*).



# List

Tag parameters:

```
<bs:tagcloud renderer="list" store="searchstats" count="5" />
```

Output:

The renderer type *list* produces a simple unordered list.



- wiki (435)
- enterprise wiki (354)
- b (167)
- file: (118)
- file (117)

The tag cloud of type *list* ignores the following parameters: *minsize*, *maxsize* 

# Related info

• Reference:BlueSpiceTagCloud

# Search field in the page content (TagSearch)

A quality version of this page, approved on 19 May 2021, was based off this revision.

**TagSearch** allows the integration of a configurable search field in content pages. This search field relies on BlueSpiceExtendedSearch.

# Inserting the tag

The tag <bs:tagsearch /> can be inserted and configured directly in visual editing mode.

Go to *Insert > Magic word* in the VisualEditor menu. Select tagsearch from the dialog and click done. This opens the configuration options dialog on the page.



Cancel		TagSearch Inse							
Creates a search input field that searches in specified contexts									
Placeholder	í	Type to search							
Туре	í	wikipage ×							
Namespace(s)	í	Namespace1 Namespace2							
Category(-ies)	í	Category1 Category2							
Search operato	r 🛈	AND							

Parameter	Display name	Description							
placeholder	Placeholder	Text to be shown in the search field when nothing is typed in							
type		List of types of search entities to search. By default search entities availble are: <i>wikipage, specialpages, repofile</i> (internal files), <i>externalfile, socialentity.</i> Multiple values can be entered separated by pipe ( ) - "wikipage repofile"							
	Туре	<b>Note:</b> If a particular namespace is selected, then type "repofile" returns uploaded files that have the associated namespace prefix.							
namespace	Namespace (s)	List of namespaces in which to search. Namespaces can be entered by using their IDs or names, separated by a pipe ( ). IDs and names cannot be mixed. Correct entries are: "1 6 8", "Help QM", while invalid is "1 QM". To search in the main namespace, use an empty space as value (e.g., " " or "  Template")							
category	Category(- ies)	List of categories in which to search. MutItiple categories must be separated by a pipe ( ) - "Cat1 Cat2"							
		Applies only to categories. Operator "AND" will only find results that are in all of the given categories, while operator "OR" will show results in any of the							



Parameter	Display name	Description		
operator	Search operator	given categories.		

Multiple tags can be added to a single page using the same or different configurations.

# Using the search field

Once the page is saved, the code for the search field is inserted in the page source where it was inserted.

### Example:

```
<bs:tagsearch type="wikipage" operator="AND" namespace=" |Template" category="Editing" />
```

The search is looking for wiki pages in the namespaces *(Main)* and *Template* that belong to the category *Editing*.

Clicking on search icon to the left or pressing *Return* loads the full-text search in the Search-Center.



# Related info

• Reference:BlueSpiceTagSearch



# Manual:Extension/VisualEditor

### Redirect to:

Manual:VisualEditor

1 What is VisualEditor?	30
2 How to find the visual editor?	30
3 The functions of the editor	30
3.1 Fundamental functions	30
3.2 Working with tables	31
4 Tips for working with the WYSIWYG editor	31
5 Settings	32
6 See also	32



# What is VisualEditor?

**VisualEditor** (also called WYSIWYG - what you see is what you get) is an editor you can use without having to enter special markup (like HTML, wiki tags). The editor bars resemble those of commonly used word processing programs.

# How to find the visual editor?

When you switch to the edit mode of an article, you will be presented with the wiki code at first. To activate the WYSIWYG editor, click on the following button:



The article's text will now be displayed with its formatting. Above the input field, you can see a new toolbar:

	•	1	H	Û	E	P	62	<i>&lt;</i> />	É		ø	₫ -		⊞	⊞		⊞	⊞
Ι	U	£	Ξ	I	₫	M	Ω	ų.	For	mate	<b>-</b> (	Überschr	iften 🝷	<u>A</u> .	<u> </u>	23		
Screenshot: The WYSIWYG-Editor in BlueSpice																		

# The functions of the editor

The editor does exactly what you would expect from standard word processing programs: You mark the elements you want to change, and then choose the change, for example bold, from the toolbar. The change in formatting can be seen immediately. Hallo Welt! implements the WYSIWYG editor as an optional editor only so as not to restrict the variety of MediaWiki's design possibilities.

# **Fundamental functions**

Button	Function
(( ))	switch to editing using the wiki code
	save
+ +	undo; redo
H	find and replace
Û	paste as formatted text (e.g. from Word)
<b>11</b>	insert signature
E	insert or edit link; you can find out how to insert links to any sites you want at the page InsertLink.
62	remove link

BlueSpíce	Manual:Extension/BlueSpiceInsertMagic
	insert tags or MagicWords. More at InsertMagic
1E	insert image; the function InsertImage lets you upload and embed images.
<b>5</b>	insert file
	insert category; the feature Insert Category gives you an overview of the categories which already exist and lets you assign them to the current article.
<b>.</b>	insert checkboxes or checklists
₩ •	insert table (also "table properties" and "delete table")
	insert row above, insert row below, delete this row; insert column to the left, insert column to the right, delete this column
B <i>I</i> ⊻ ୫	bold; cursive; underlined;
	list with bullet points; numbered list
₫ 亘	decrease indent; increase indent
Ω	insert special symbol
لې	insert line break
Formate -	headings; Inline; alignment(left; center; rigth); table (standard, sortable, greyscale); pre
Überschriften 🝷	define headings
<u>A</u> -	text color
<u> </u>	remove formatting
50	edit in full screen mode

# Working with tables

As uncomplicated as it may be for other formatting, wiki code is not ideal for tables. However, in the WYSIWYG editor, you can work with tables quickly and easily. Note that the majority of the buttons which deal with table formatting will only become active when a table is selected.

# Tips for working with the WYSIWYG editor

- The WYSIWYG editor makes it easier to work with tables and images, in particular. We recommend working with normal wiki tags when making or editing complex pages.
- TinyMCE is a web editor and so cannot be guaranteed to work completely smoothly with desktop applications like, for example, Word. You will need to be tolerant and be pleased that the editor at least makes some of your work easier.
- The editor can be activated by default by changing your settings under personal settings => BlueSpice => visual editor.





# Settings

- When BlueSpice is installed, VisualEditor is set as default editor. This means, every new registered user gets VísualEditor as default.
- Every users can diable VisualEditor as default editor in his personal settings.
- To change a setting for all users, a sysadmin has to change all settings with help of a script.

# See also

Our reference page.

# Reference:BlueSpiceInsertMagic

# **Extension**: BlueSpiceInsertMagic

		Overview							
Description:	Adds a dialog allowing the insertion of magic words and tags								
State:	stable	BlueSpice							
Developer:	HalloWelt	License:	GPL-3.0-onlyProperty "BSExtensionInfoLicense" (as page type) with input value "< /br>GPL-3.0-only" contains invalid characters or is incomplete and therefore can cause unexpected results during a query or annotation process.						
Туре:	BlueSpice	Category:	Editor						
Edition:	BlueSpice free, BlueSpice pro, BlueSpice Farm, BlueSpice Cloud								
	Vie	w help page							

### Features

InsertMagic provides a dialog for inserting Magic Words in VisualEditor.



You can open the dialog box in visual and source editing modes from the editing toolbar. A selection of tags and magic words is offered. After inserting a tag on the page, further paramaters can be set.

# **Technical Information**

This information applies to BlueSpice 3 . Technical details for BlueSpice cloud can differ in some cases.

### Requirements

MediaWiki: 1.31 BlueSpiceFoundation: 3.2

### Integrates into

VisualEditor

# **Special pages**

# **API Modules**

• bs-insertmagic-data-store

# Hooks

• BeforePageDisplay

# **Reference:CategoryTree**

# Extension\: CategoryTree

Overview							
Description:	Enables you to displays categories	and subcategories	s in a tree structure.				
State:	stable	Dependency:	MediaWiki				
Developer:	Daniel Kinzler	License:	GPL v3 only				



Overview								
Туре:	MediaWiki	Category:	Content Structuring					
Edition:	Edition: BlueSpice free, BlueSpice pro, BlueSpice Farm, BlueSpice Cloud							
For more info, visit Mediawiki.								

# Features

**CategoryTree** enables you to displays categories and subcategories in a tree structure.