12 MagicWords/Tags

This is a list of BlueSpice parser functions. Some of these tags can be inserted using VisualEditor. Go to Insert > Magic words and select the magic word you want to use. If you don't see the tag listed, switch to source editing mode and manually insert the tag there. You can always find the list of all parser tags (both MediaWiki and BlueSpice) in your BlueSpice installation on the page Special:Version, in the section Parser Extension Tags.
activitystream

**Description:** Generates lists of recently changed social entities of a user, such as comments or blog entries.

**Example:** `<bs:activitystream user="WikiSysop" />

booklist

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

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

**Extension:** BlueSpiceBookshelf

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.

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

**Extension:** BlueSpiceBookshelf

bookshelf

**Description:** Inserts the chapter navigation of a book in a page that is not part of a book. Numbering is automatically created according to the table of contents.

**Example:**

**Extension:** BlueSpiceBookshelf
checklist

**Description:** Generates a checkbox or a select menu. The checklist can be modified by various parameters.
**Example:** `<bs:checklist type="list" value="false" list="Status" /> <option>-</option><option>-</option><option>-</option>`
**Extension:** BlueSpiceChecklist

countarticles

**Description:** Displays the number of articles in the wiki.
**Example:** `<bs:countarticles />`
**Extension:** BlueSpiceCountThings

countcharacters

**Description:** Generates metadata about the number of characters, words or number of printed pages for the page.
**Example:** `<bs:countcharacters mode="chars">ARTICLENAME</bs:countcharacters>`
**Extension:** BlueSpiceCountThings

countfiles

**Description:** Shows the number of all uploaded files
**Example:** `<bs:countfiles />`
**Extension:** BlueSpiceCountThings

countusers

**Description:** Shows the number of registered users.
**Example:** `<bs:countusers />`
**Extension:** BlueSpiceCountThings

drawio

**Description:** Inserts the draw.io flow chart editor and allows inline editing of charts and diagrams.
**Example:** `<bs:drawio name="Diagram.png" />`
**Extension:** DrawioEditor

newbies

**Description:** Shows the new users of the wiki. The list can be restricted to a certain number.
**Example:** `<bs:newbies count="3" />`
**Extension:** BlueSpiceSmartList
**pageaccess**

**Description:** Defines the groups which have exclusive access to a page. Several groups are separated by commas.  
**Example:** `<bs:pageaccess groups="sysop"/>`  
**Extension:** BlueSpicePageAccess

**pagesvisited**

**Description:** Shows a list of recently visited pages. This list can be restricted by parameters.  
**Example:** `<bs:pagesvisited count="7" maxtitlelength="40"/>`  
**Extension:** BlueSpicePagesVisited

**pagetemplates**

**Description:** Shows a list of the wiki’s page templates.  
**Example:** `<bs:pagetemplates/>`  
**Extension:** BlueSpicePageTemplates

**pdfpagebreak**

**Description:** Inserts a page break when the page is exported to PDF.  
**Example:** `<bs:pdfpagebreak/>`

**profileimage**

**Description:** Inserts the profile picture of the user on a page.  
**Example:** `<bs:profileimage username="WikiSysop"/>`  
**Extension:** BlueSpiceAvatars

**showtime**

**Description:** Embeds a video that was uploaded to the wiki on a wiki page.  
**Example:** `<bs:showtime width="960" height="760">myvideo.mp4</bs:showtime>`

**Extension:** BlueSpicePlayer

**signhere**

**Description:** Embeds a visual signature function on a regular wiki page.  
**Tag:** `<bs:signhere/>`  
**Extension:** BlueSpiceSignHere
smartlist

**Description**: Shows a list of pages. The configuration works through several modi and parameters.

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

**Extension**: BlueSpiceSmartList

tagcloud

**Description**: Shows a tag cloud on a page.

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

**Extension**: BlueSpiceTagCloud

tagsearch

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

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

**Extension**: BlueSpiceTagSearch

timeline

**Description**: Shows a list of latest social contributions, such as discussion topics, blog entries, or user profile changes.

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

**Extension**: BlueSpiceSocial

toplist

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

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

**Extension**: BlueSpiceSmartList

universalexportexclrulearticle

**Description**: Excludes an article from a PDF export.

**Example**: `<bs:ueexludearticle" />`

**Extension**: BlueSpiceUniversalExport

universalexphidetitle

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

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

**Extension**: BlueSpiceUniversalExport
universalexportmeta

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

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

**Extension:** BlueSpiceUniversalExport

universalexportnoexport

**Description:** Content inside this tag will not be exported.

**Example:** `<bs:uenoexport>Not included in export</bs:uenoexport>`

**Extension:** BlueSpiceUniversalExport

universalexportpagebreak

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

**Tag:** `<bs:uepagebreak />`

**Extension:** BlueSpiceUniversalExport

universalexportparams

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

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

**Extension:** UniversalExport

watchlist

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

**Tag:** `<bs:watchlist />`

**Extension:** BlueSpiceWatchList

whoisonlinecount

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

**Example:** `<bs:whoisonlinecount />`

**Extension:** BlueSpiceWhoIsOnline

whoisonlinepopup

**Description:** Shows all users who have been logged in within the last 10 minutes. The output is a speech bubble when a user hovers over the related link.

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

**Extension:** BlueSpiceWhoIsOnline
Related info

- mediawiki.org/wiki/Help:Magic_words

6 Books

The extensions **Bookshelf** and **BookshelfUI** expand the BlueSpice distribution, combining wiki pages into a structured book with chapter navigation. These books can also be printed as a PDF file with a cover page and a clickable table of contents.

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### Characteristics of books

With BlueSpice Pro, you can assemble individual wiki pages into a book. In a book, you can read through a collection of pages in a linear fashion by moving through the book navigation. This is useful if you have lots of related pages that should be read in a particular order. And it makes it easy to write documentation and to comply with your documentation standards. All the books that are available on the wiki are accessible through the left navigation menu, tab "Books" with the book icon. Books are displayed as list or grid view. Clicking on a book opens the selected book. Once the book is opened, its chapter navigation appears in the left navigation.
Book manager

The menu item *Global Actions > Book manager* loads the page *Special:BookshelfBookManager*. Here, you can add a new book by clicking the *plus* button.
You can take the following actions on a book:

- **Editing a book** (1): Links to the Book editor where you can edit the book contents and metadata.
- **Duplicating a book** (3): Duplicates this book, including all the pages of the book.
- **Export** (4): Exports the wiki pages in this book to PDF.
- **Assign** (5): Assigns the book to designated users.

### Creating a book

To create a book:

1. **Go to** *Global actions > Book manager*.
2. **Select** the *Create (+)* button.
3. **Enter** a *Book title* and the *Type of the book*:
   - **General books**: Visible to all users. It should have a book navigation.
   - **Own books**: Books only visible to me.
4. **Click **Done**.**

After that, the book editor opens. Here you can add pages to your book by clicking the **plus** button. A dialog opens, where you can select the pages you want to add to your book. You can also enter the name of a page that doesn't exist yet.

### Mass-adding pages

After clicking "Mass add", a dialog is opened. It contains different criteria for page selection:

- All pages of a category
- All subpages of a certain page
From a page collection - page collections are lists of pages located in the MediaWiki namespace. They are usually created from search results.

By a semantic property - pages can be selected based on the value of a certain semantic property.

After adding your book pages click Save at the bottom of the page. Now you have created a page in the namespace Book. It contains the list of pages that have been added to the book.

**Important!** Each wiki page can only be added to one book. If a page later is added to another book with chapter navigation, the page always leads to the chapter navigation of the book that last generated or updated its chapter navigation.

Creating the chapter navigation

After saving a book page, you have created a wiki page in the namespace Book which contains a list of links to the wiki pages in the book. The chapter navigation is generated separately.

To add the chapter navigation, go back to the book page in the book manager. Clicking on the book title opens the book page in the book editor. Scroll down to the Save button and select the drop-down arrow. Click Save and add book navigation to each wiki page.
Create chapter navigation

This adds a bookshelf tag in the source code of all wiki pages that are part of this book. The tag, therefore, defines which book this page belongs to:

Bookshelf tag in the source code

**Note:** If you later add more pages to a book, you have to generate the chapter navigation again. Without this step, the newly added pages will not have a bookshelf tag and therefore not be shown in the chapter navigation of the book. If you only added one or two new pages, you can also add the bookshelf tag manually to the source code of these new pages.
Editing a book

After you have created the book, click on the name of the book. This opens the Book Editor.

Editing a book is similar to creating a new book regarding adding pages to the book. Pages can also be removed from a book by right-clicking on the page name and selecting Delete from book (this will not delete the wiki page itself). Chapters - and the general book structure - can be re-arranged by dragging and dropping pages in the book structure. By dragging and dropping Page A over Page B, Page A will be placed underneath Page B in the book hierarchy.

Book Editor: Employee Manual

- Book Manager (1): Link to the main Book manager page.
- Show source wikipage (2): Opens the book navigation page in view mode.
- Edit source wikipage (3): Opens the book navigation page in edit mode.
- Add page (4): Button for adding a page.
- Remove page (6): Removes the selected pages.
- Manage metadata (7): Add or remove metadata.
- Export selection (8): Exports the selected pages to a PDF file.
- Book contents (9): Shows all pages in the book hierarchy. Pages can be arranged by drag-and-drop. A multi-level organization is possible.

Inserting meta data

While editing a book (adding or removing pages), meta-data for the book can be added. To edit metadata, select top-most node of the book (first page) and click the wrench icon. A dialog will be opened where various meta-data can be added or removed. Some of the most important meta-data include:

- Title
- Subtitle
- Author 1 and 2
Adding a cover image

To add a cover photo for the book, add a metadata item *Bookshelf image*. Select this option from the dropdown and click *Add*. Once the metadata is added, enter the name of the image in the value field. Any image currently uploaded to the wiki can be used. Type the name without the "File:" prefix (enter the image name and file extension).

Exporting books

You can export an entire book, individual chapters, or single pages as PDF:

- Open the book in the book editor.
- Select all pages or chapters you want to export by clicking the associated checkboxes. Subchapters will be automatically selected.
- Clicking on the "Export selection" dropdown menu opens a list of available formats. By clicking on one of the formats offered, the book export starts.

Configuration options for the book export

Wiki administrators can configure some settings for the following extensions:
**BlueSpiceFlaggedRevsConnector**

**Export**

The export settings affect how the pages of a book are generated in the PDF export.

- **Bookshelf: List accepted revisions log**: Shows a log of stable page versions of pages in the PDF and when these pages were put into accepted status. If editors did not provide a comment when accepting the page, the **Stable comment** field for a revision is empty.

![accepted revisions log](image)

- **Bookshelf: List pages without stable revision**: Displays a list of PDF pages at the beginning of the PDF that only exist as a first draft and have no released version.

![Not stable pages](image)

- **Bookshelf: List pages without FlaggedRevs**: Displays a list of PDF pages that do not have a release mechanism at the beginning of the PDF.

![Not FlaggedRevs namespace](image)

- **UEModulePDF: Show FlaggedRevs info below main heading**: Prints the latest revision dates (last acceptance and last edit date) below the heading.
Quality assurance

- **Automatically set the page to stable, when the workflow was finished successfully:** The workflow ends with setting the page status to stable.
- **Automatically delete the workflow, when a page was marked as stable:** The workflow is deleted.
- **Show unstable pages for following groups:** If the group *user* is removed from the `BlueSpiceFlaggedRevs` configuration, users in this group will not be able to see draft versions when they are added as reviewers in a review process. When the group user is removed, only *sysop* and *reviewer* users can access drafts. If you want other groups, for example *editor*, to see draft versions, you need to add them to the configuration. If no user groups are specified in the configuration field, not even reviewers and sysops users will see a visual status indication of a page. They will have access to drafts through the revision history for the page instead.

Searching and Navigation

- **Indexing only stable versions:** Draft versions are excluded from the search results. If a page does not have a stable version, it is not shown as a search result.

**BlueSpiceUEModuleBookPDF**

- Table of Contents
  - **Only article titles (indent by grade):** Only shows the article titles in the main contents table of the PDF.

  - **Embed article TOCs (No indent of article titles):** Shows the table of contents for each article in the main contents table of the PDF.
Deleting a book

When you delete a book, you only remove the book page in the namespace Book from the Book manager. The wiki pages in the book, however, are not deleted. Before you delete the book, you are informed in a pop-up menu that the bookshelf tag is not automatically removed from the pages:

The bookshelf tags have no effect on the wiki pages after deleting the book. If you want to remove them manually, you can go to the page Special:ReplaceText and do a find and replace to delete the booktag from the pages.

Duplicating a book

You can create an entire copy of the book by duplicating it:

**To duplicate a book:**

1. Enter a target name: The default value is the book name with the suffix \( \text{(copy)} \). Change this to create a different book title.
2. **Select a namespace**: Choose a namespace that is different from the original namespace.

If you are not careful, you might experience some unintended consequences. By creating a new book, you also create copies of all the wiki pages in the original book. Since a namespace cannot contain the same page twice, you have to copy the files to a different namespace.

**About the duplicated files:**

- **Book page**: A new page in the namespace book. If you don’t enter a new title, the book will be created with the same title and the suffix *(Copy)*. *E.g. Employee Manual (Copy)*. This file includes a copy of the structure of your original book with the corresponding links to the duplicated pages in the new copy.

- **Wiki pages**: All pages contained in the original book are duplicated. The following scenarios are possible:
  - **Same namespace**: If you duplicate a book in the same namespace, no actual duplicates of the actual wiki are created. Instead, the bookshelf tag is updated to point to the copy of the book. For example, if your original book contains the page `HR:Quality assurance` (the book is in the namespace `HR`), the `Quality assurance` page now contains the bookshelf tag `. 
  - **Different namespace**: If you create the book copy in a different namespace, the bookshelf tag in the original files remains unchanged. The new pages in the different namespace are created with a bookshelf tag for the new book copy. This is most likely the scenario you want.

**Configuration**

In the **Config manager**, you can change the following additional settings:

- **Use the display title from book source on article**: Shows the title from the book navigation as page title instead of the page name.
Note: If the page additionally contains a {{DISPLAYTITLE}} tag, the display title of the page is shown instead of the book title.

- Prepend article table of contents and headlines with book numberation
- Supress namespace prefix of book articles in output

Permissions

To create and edit books, users need edit rights in Book namespace. Additionally, a user can only add pages to the book that that user can read. If a user tries to export a book to PDF that contains pages for which the user does not have permissions, the user will get an error message.

Tipps for working with books

- Use a competent team to decide on the content that should be transferred into an online book.
- Decide on how to handle existing numerations or references.
- Seize the opportunity: Get rid of unnecessary content (or don't include it in your book).
- Decide on standards for documents: When does it make sense to link documents in the wiki? When is is sensible to include the document's content into a wiki article?
- Decide on a fitting course of action: Do you want to create the articles in the wiki first, and compile them in a book structure afterwards, or do you want to create the book structure first, and create and edit the articles contained gradually?

Related info

- Reference:BlueSpiceBookshelf
Reference:BlueSpiceBookshelfUI

Reference:Checklist

Redirect to:

- Reference:BlueSpiceChecklist

Reference:BlueSpiceCountThings

---

## BlueSpiceCountThings

Provides content based statistics.

<table>
<thead>
<tr>
<th>Status</th>
<th>stable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developer</td>
<td>HalloWelt</td>
</tr>
<tr>
<td>Extension type</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>Edition</td>
<td>BlueSpice free</td>
</tr>
<tr>
<td>Dependencies</td>
<td>BlueSpice</td>
</tr>
<tr>
<td>License</td>
<td>GPL v3 only</td>
</tr>
<tr>
<td>Activated</td>
<td>Yes</td>
</tr>
<tr>
<td>Category</td>
<td>Infrastructure</td>
</tr>
</tbody>
</table>

View help page

Documentation on MediaWiki.org

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Description

**CountThings** provides a set of tags for counting various metadata in the wiki. This information is displayed on the page as text or in a configurable table, depending on the chosen mode.

Usage / Features

Tags made available by this extensions are:

- **countarticles**: displays the total number of articles on the wiki
- **countusers**: displays the total number of users registered on the wiki
- **countfiles**: displays the total number of files uploaded to the wiki
- **countcharacters** - available in multiple modes:
  - **Chars**: number of characters on the current page (based on the wiki code, including spaces)
  - **Words**: number of words on the current page
  - **Pages**: number of pages the current article would have if printed/exported
  - **All**: default mode – shows all the information above in a table

Configuration

This extension has no configuration options.

Rights / permissions

- This extension does not require any special rights.
- Users must have "edit" permission to create the tag and "read" permission to view pages containing the tag.

Requirements

This extension requires [BlueSpiceFoundation](https://www.bluespice.org/).

Help

For detailed description and usage, visit our [help page](https://www.bluespice.org/

Reference:DrawioEditor

The extension **DrawioEditor** integrates the draw.io flow chart editor and allows inline editing of charts.

For more information visit [MediaWiki](https://www.mediawiki.org/).
Reference:BlueSpiceSmartList

BlueSpiceSmartList introduces various tags that can be placed on any page to show a list of the most relevant pages based on different criteria.
Usage / features

The tag *newbies* shows the latest added user accounts. The *toplist* tag shows the most popular content pages.

The tag *smartlist* accepts the following parameters:

- categories to show
- whether to show comments
- number of results
- namespace
- sort order
Technical information

Rights (permissions)

This extension does not require any special rights.

Requirements

SmartList requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Try the SmartList tag in our BlueSpiceDemo.

Reference:BlueSpicePageAccess

BlueSpicePageAccess allows only a certain user group access to the page.

<table>
<thead>
<tr>
<th>BlueSpicePageAccess</th>
<th>allows only a certain user group access to the page.</th>
</tr>
</thead>
</table>

| Status:             | stable                                      |
| Developer:          | HalloWelt                                   |
| Extension type:     | BlueSpice                                   |
| Edition:            | BlueSpice free                              |
| Dependencies:       | BlueSpice                                   |
| License:            | GPL v3 only                                 |
| Activated:          | Yes                                         |
| Category:           | Security                                    |

View help page
Usage / features

The restriction is achieved by inserting the tag `pageaccess` on a page. Access restriction per page is done on a group basis. "Access" here means all actions, including read and edit.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

Users must have the `pageaccess-viewspecialpage` permission to restrict access. By default, this permission is included in the roles `admin`, `maintenanceadmin`, and `structuremanager`.

Requirements

PageAccess requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

PagesVisited

`PagesVisited` creates a list of a user's recently visited pages.
Usage / features

- Adds a menu item for last visited pages in the BlueSpice Personal navigation menu.
- Users can also add a tag into any page to create a list of pages they have visited.
Technical information

Configuration

This extension has no configuration options.

Rights (permissions)

This extension does not require any special rights. Users must have the read permission to see the list and the edit permission to insert the tag on a page.

Requirements

PagesVisited requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page

Demo

You can visit some pages and then insert the tag for PagesVisited on any page in our BlueSpiceDemo..

Reference:BlueSpicePageTemplates
Description

BlueSpicePageTemplates allows users to create new pages from predefined templates to start with a basic page structure.

Usage / Features

- Create a template (with headers, categories, boxes and other content) in the template namespace.
- Create a page template using the special page Special_PageTemplatesAdmin give the page template a name and a description.
- Each template should be assigned a template from the "Template" namespace that represents the structure of a document.
- Page templates can be assigned to a particular namespace, so that a certain template will only appear when creating pages in that namespace.
- The page template is shown as a choice when a new page is created.

Technical information

Configuration

Some aspects of this extension can be configured on the page Special:BlueSpiceConfigManager, under "Page templates". Here, wiki administrators can:

- Force a target namespace for the page that was created from the template
- Hide default templates

Rights (permissions)

Users must have "pagetemplates-viewspecialpage" permission in order to manage templates.

Requirements

PageTemplates requires BlueSpiceFoundation.
More info

For detailed description and usage, visit our user manual.

Demo

You can create a new page in our BlueSpiceDemo. and select a page template there.

Reference: BlueSpiceAvatars

BlueSpiceAvatars handles profile images of wiki users. Initially, every user has an automatically generated avatar.
Usage / Features

This extension adds an option to each user's page to change his profile image. At the top of a user's page users can see their current profile image and the link "Userimage". Clicking on this link opens a dialog offering several options for setting a profile image:

- A new image can be uploaded.
- A image has already been uploaded to the wiki, or an image from the web (through URL) can be used.
- A new avatar can be generated.

Technical information

Configuration

In the Config manager, the generator used to create the avatars can be changed. The options are

- InstantAvatar - random, the image contains initials of the user's name.
- Identicon - not random, is based on the user's IP address.

Rights (permissions)

This extension does not require any special rights. User must have "read" permission in order to change his profile image.

Requirements

This extension requires BlueSpiceFoundation. The upload function must be enabled on the wiki.

More info

For a detailed description, visit our help page.

Demo

You can generate an avatar for the testuser of our BlueSpice Demo.

Related info

- Reference:BlueSpiceAuthors
- Reference:BlueSpiceUserSidebar
Reference: BlueSpicePlayer

The BlueSpice Player is a video player that enables you to play all the usual HTML5 video formats in your wiki.

### Usage / features

- Activated with the `<bs: showtime> Video.mp4 </showtime>` tag
- **Settings:**
  - change the size
  - start the video immediately (autoplay)
  - play the video in a loop
- **Supported formats:** mp4, ogv, flv and webm
- It is possible to include multiple videos on one page
- In IE and flv, the HTML5 player falls back to a Flash version (default in VideoJS)
- For compatibility reasons, `bs: jwplayer` is also supported as a tag

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**Technical information**

**Configuration**

In the user settings (Special:Preferences) under Appearance, users can set if the videos should start automatically.

**Rights (permissions)**

This extension does not require any special rights.

**Requirements**

This extension requires BlueSpiceFoundation.

**More info**

For detailed description and usage, visit our help page.

**Demo**

Check out an example of the player on the Sandbox page in our BlueSpiceDemo.

**Reference:**BlueSpiceSignHere

BlueSpiceSignHere allows you to quickly sign off a wiki page. It enhances and automates the built-in MediaWiki functions that allows users to leave their signature on the page.
Usage / features

SignHere adds the tag `<bs:signhere />` to a wiki page.

Technical information

Configuration

This extension offers no configurations.

Rights (permissions)

This extension requires no special permissions.

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

Add the tag in our BlueSpice Demo.

Reference: BlueSpiceTagCloud

**TagCloud** displays a tag cloud based on categories or search terms. It is used for visualizing the most popular search terms or pages.
Usage / features

A tag is provided to embed the configurable TagCloud in a content page. The tag `<bs:tagcloud />` can be inserted as Wikitext or using the *Insert > Magic word* menu in VisualEditor.
Technical information

Configuration

You can configure the following options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>width</td>
<td>determines the width of the TagCloud; can be entered in pixels or percent</td>
<td>pixels of percent</td>
<td>100%</td>
</tr>
<tr>
<td>showcount</td>
<td>displays how often a category is used in the wiki</td>
<td>true, false</td>
<td>true</td>
</tr>
<tr>
<td>count</td>
<td>defines how many categories are shown</td>
<td>number</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(show all categories = -1)</td>
<td></td>
</tr>
<tr>
<td>renderer</td>
<td>changes the visualisation of the TagCloud</td>
<td>list, canvas3d, text</td>
<td>test</td>
</tr>
<tr>
<td>store</td>
<td>defines the data source</td>
<td>category, searchstats</td>
<td>category</td>
</tr>
<tr>
<td></td>
<td>category = displays categories</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>searchstats = displays search results (only if BlueSpiceExtendedSearch is installed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>minsize</td>
<td>minimal font size</td>
<td>number</td>
<td></td>
</tr>
<tr>
<td>maxsize</td>
<td>maximal font size</td>
<td>number</td>
<td></td>
</tr>
</tbody>
</table>

Rights (permissions)

This extension does not require any special rights. Users need "read" permission to view TagCloud and "edit" to create one.

Requirements

Tag Cloud requires BlueSpiceFoundation.
More info

For detailed description and usage, visit our help page.

Demo

You can view and modify the tag cloud on the Sandbox page in our BlueSpice Demo.

Reference:BlueSpiceTagSearch

TagSearch allows the integration of a configurable search field in the page content. This search field relies on ExtendedSearch.

<table>
<thead>
<tr>
<th>BlueSpiceTagSearch</th>
</tr>
</thead>
<tbody>
<tr>
<td>allows the integration of a configurable search field in articles.</td>
</tr>
</tbody>
</table>

| Status: | stable |
| Developer: | HalloWelt |
| Extension type: | BlueSpice |
| Edition: | BlueSpice pro |
| Dependencies: | BlueSpice |
| License: | GPL v3 only |
| Activated: | Yes |
| Category: | Rich Articles |

View help page

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Usage / features

The configurable search field can be integrated into a content page with a tag. This tag has the following configuration options:

- **Placeholder**: Default text that is shown in the search field.
Technical information

Configuration

This extension offers no additional configurations.

Rights (permissions)

This extension does not require any special rights.

Requirements

TagSearch requires BlueSpiceFoundation and BlueSpiceExtendedSearch.

More info

For detailed description and usage, visit our help page.

Demo

Try inserting a search tag in our BlueSpiceDemo.

Reference: BlueSpiceSocial

BlueSpiceSocial is a group of extensions that add social media features to the wiki. This allows users to quickly communicate on the wiki and to express their opinions on pages more easily.
Usage / features

BlueSpiceSocial provides the architecture for all Social extensions. It contains base classes, SourceTitle namespace, SocialEntity ContentModel, notifications, etc.

This extension is required by all Social extensions. Without another Social extension (e.g., BlueSpiceSocialBlog), this extension has no effect.

The following Social extensions are available:

- SocialArticleActions
- SocialBlog
- SocialComments
- SocialMicroBlog
- SocialProfile
- SocialRating
Technical information

Rights (permissions)

<table>
<thead>
<tr>
<th>Permission</th>
<th>Description</th>
<th>Default role</th>
</tr>
</thead>
<tbody>
<tr>
<td>social-deleteothers</td>
<td>delete SocialEntities that have been created by other users</td>
<td>admin, maintenanceadmin</td>
</tr>
<tr>
<td>social-editothers</td>
<td>edit SocialEntities that have been created by other users</td>
<td>admin, maintenanceadmin</td>
</tr>
<tr>
<td>social-source</td>
<td>administrative access to SourceTitles in the SocialEntity namespace</td>
<td>maintenanceadmin</td>
</tr>
</tbody>
</table>

Requirements

This extension requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can test different social functions in our BlueSpice Demo.

Reference:BlueSpiceUniversalExport

BlueSpiceUniversalExport enables the export of wiki page content to various formats. It incorporates various modules, each serving as exporter for a particular format or type of export.
Usage / features

The export is executed taking into account the export settings (parameters, tags). It checks permissions and collects the parameters and metadata of the entities to be exported, providing the context for the export module.

It supports the following export modules:

- UEModuleBookPDF
- UEModuleHTML
- UEModulePDF
- UEModulePDFRecursive
Technical information

Configuration

Some aspects of this extension can be configured in the ConfigManager, extension BlueSpiceUniversalExport. Here, wiki administrators can configure:

- Default metadata (JSON format)
- Override metadata (JSON format)

Rights (permissions)

This extension does not provide any permissions. The permissions are handled by the individual modules instead.

Requirements

UniversalExport requires BlueSpiceFoundation.

More info

For detailed description and usage, visit our help page.

Demo

You can export a wiki page in our BlueSpiceDemo.

Reference: BlueSpiceWatchList

WatchList improves on standard MediaWiki watchlist functionality and adapts it to the BlueSpice environment.
Usage / features

The watchlist can be viewed in:

- UserSidebar (keyword WATCHLIST) shows entries from a user's own watchlist.
- Page content (tag-based, added by user). Example: `<bs:watchlist count="10" maxtitlelength="50" />`
- Discussion pages are implicitly watched by MW. These implicit entries do not appear in the list. But a discussion page can be added explicitly.
- Long titles are truncated.
Technical information

Configuration

- The number of watchlist entries is limited to 10 if the user does not provide a different value.
- The titles displayed are limited to 20 characters in the personal navigation.

<table>
<thead>
<tr>
<th>Widget</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>WidgetLimit</td>
<td>number of returned pages</td>
<td>int</td>
<td>10</td>
<td>user</td>
</tr>
<tr>
<td>WidgetSortOdr</td>
<td>page order</td>
<td>time, pagename</td>
<td>time</td>
<td>user</td>
</tr>
</tbody>
</table>

Tag parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>number of returned pages</td>
<td>num</td>
<td>5</td>
</tr>
<tr>
<td>maxtitlelength</td>
<td>number of strings</td>
<td>num</td>
<td>20</td>
</tr>
<tr>
<td>order</td>
<td>sort order</td>
<td>time, pagename</td>
<td>pagename</td>
</tr>
</tbody>
</table>

Rights (permissions)

All users can view watchlist entries and change the settings. Only pages are included for which a user has read permissions.

Requirements

WatchList requires BlueSpiceFoundation.

More info

For a detailed description and usage, visit our help page.

Demo

Test the watchlist tag or the watchlist function in the personal navigation (sidebar) in our BlueSpiceDemo.

Reference:BlueSpiceWhoIsOnline
With the extension **WhoIsOnline** you can see which users have been logged-in in the last 10 minutes.

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### Usage / features

- displays a list of logged-in users
- displays the number of logged-in users
tags can be integrated on content pages

- `<bs:whoisOnline:popup anchortext='new label' />` shows currently logged-in users in a popup when hovering over a link
- `<bs:whoisOnline:count />` or `<userscount />` shows the number of logged-in users

Technical information

Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>LimitCount</td>
<td>Number of users to be shown</td>
<td>int</td>
<td>7</td>
<td>user</td>
</tr>
<tr>
<td>OrderBy</td>
<td>Sort order</td>
<td>onlinetime, name</td>
<td>onlinetime</td>
<td>user</td>
</tr>
<tr>
<td>MaxIdleTime</td>
<td>After this time in seconds of inactivity, the user is counted as offline.</td>
<td>int</td>
<td>600</td>
<td>public</td>
</tr>
<tr>
<td>Interval</td>
<td>The display is updated this often in seconds</td>
<td>int</td>
<td>10</td>
<td>public</td>
</tr>
</tbody>
</table>

MaxIdle Time and Interval can be set in the Config manager.

Popup arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Type</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>anchortext</td>
<td>Link label</td>
<td>str</td>
<td>Who is online?</td>
</tr>
</tbody>
</table>

Rights (permissions)

Everyone with read rights can see who is online. Adding the tag to a page requires edit rights.

Requirements

WhoIsOnline requires BlueSpiceFoundation.

More info

For a usage description, visit our help page.

Demo

Try inserting the tags on any page in our BlueSpiceDemo.