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9.2 UserManual:Extension/BlueSpiceSocialBlog

The extension *BlueSpiceSocialBlog* is part of *BlueSpiceSocial*, the communication module of BlueSpice. In addition to the type blog, there are other types of so-called social entities, such as *comment*, *discussion topic*, *attachment*, or *microblog*.

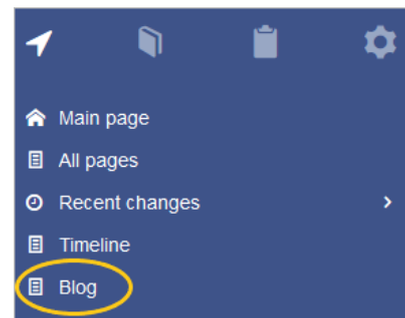
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About the blog

Basically, a blog is a list of comments, questions, or feedback from different users. The blog is often sorted chronologically downwards, in the sense of a public journal. A lively communication can arise when the contributions are further commented, recommended, linked with related articles or placed on a personal watchlist.

The blog function is ready for use on the special page *Special:Blog*. This page is linked directly from the main navigation in every new wiki installation. So you can start using the blog right away.



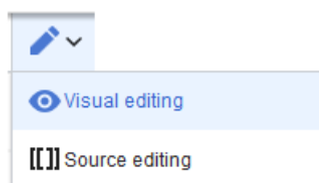
It is also possible to include the blog functionality on any wiki page. Social contributions of many types can be consolidated and displayed chronologically in a timeline and filtered and sorted as needed.

Adding the blog to a page

If you want to include a view of your blog on another page of your wiki, for example your homepage, you need to insert the necessary codeblock in the source code of your page.

To include a blog view:

1. **Go to** the page where you want to insert the blog or create a new page.
2. **Open the page** in *Source editing* mode.



3. **Copy the following code block** to the section in your page where you want to show the blog.

```
<bs:timeline>
{
  "showentitylistmenu": true,
  "preloadtitles": {
    "blog": "Vorlage:Blog"
  },
  "preloadedentities": [{
    "type": "blog"
  }],
  "headlinemessagekey": "Community-Blog",
  "showheadline": true,
  "usemorescroll": false,
  "morelink": "Special:Blog",
  "limit": 5,
}
```

```

"sort": [ {
  "property": "timestampcreated",
  "direction": "DESC"
}],
"lockedfilternames": [
  "type"
],
"filter": [ {
  "type": "list",
  "property": "type",
  "value": [ "blog" ],
  "comparison": "ct"
}
]
}
</bs:timeline>

```

After saving the page, you will see a list of existing blog entries based on the filter and sorting criteria you provided.

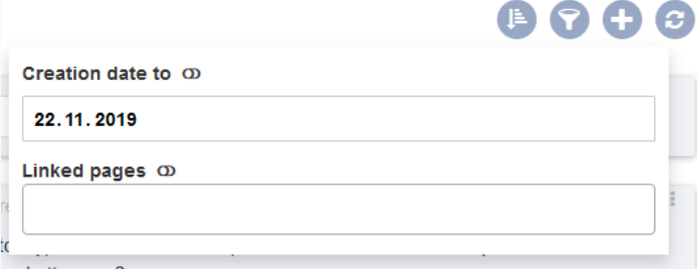
The screenshot shows the 'Community-Blog' interface. Callout 1 points to the page title. Callout 2 points to the top navigation icons. Callout 3 points to the 'New Blog' input field. Callout 4 points to the user profile picture of the author. Callout 5 points to the 'Comment' input field. Callout 6 points to a comment text. Callout 7 points to the 'Recommend' button. Other callouts (a, b, c, d, e) point to specific content elements like the article title, author name, and interaction buttons.

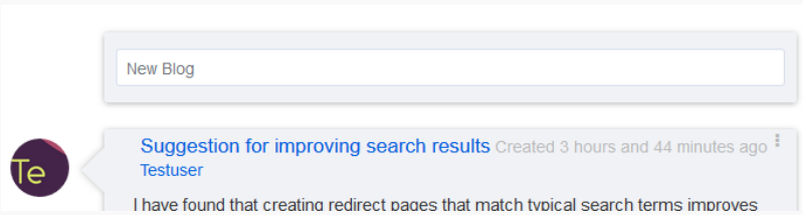
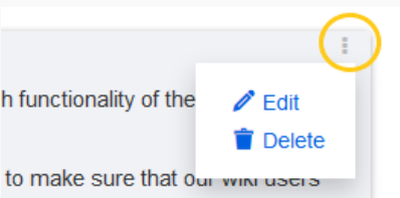
Blog parameters

Output format

The following table shows the blog elements and the necessary parameters to create the output:

Element	Parameters	Parameter and element description
1 - header	headlinemessagekey	Header text
	showheadline	Show the header text

Element	Parameters	Parameter and element description
2 - blog menu	showentitylistmenu	Show or hide the blog menu
	showentityspawner	Show the menu item for creating a blog entry
	availablesorterfields	<p>Determines which data fields are included as sorting options in the sort menu by date created or by the user who created a blog entry:</p> <pre>"availablesorterfields": ["timestampcreated", "ownerid"]</pre>  <p>List of typical sort fields</p>
	lockedoptionnames	Determines which settings for sorting the user cannot change.
	availablefilterfields	<p>Determines which data fields are included as filter options in the filter menu based on Creation date and Linked pages:</p> <pre>"availablefilterfields": ["timestampcreated", "tags"]</pre> 
	lockedfilternames	<p>Determines which settings for filtering the user cannot change.</p> <p>Example: a user cannot change the filter values for <i>Linked pages</i>. The</p> <pre>"lockedfilternames": ["tags"]</pre> 
		<p>Initial settings and custom sort and filter settings are included in the page you create a link to the page with the same filter and sort settings.</p> <pre>"persistsettings": true</pre>

Element	Parameters	Parameter and element description
	persistsettings	myblog?sort=[{"property":"timestampcreated","direction":"DESC"}]&filter=[{"type
3 - new blog entry	preloadentities	Shows the text field for creating a new blog entry. If it is not set, the text field is not shown. To show the text field: <pre>"preloadentities": [{"type":"blog"}]</pre> 
4 - existing blog entry	outputtypes	It defines the display format of the blog entry. Standard types are: <i>List</i> , <i>Short</i> , <i>Default</i> , <i>Page</i> . (see examples) Each blog entry is a "social entity".
	limit	Defines how many social entities are loaded initially.
4a - avatar	-	Shows the avatar of the user who created the blog entry or comment. It is not shown in the <i>List</i> output type.
4b - title bar	-	In the output type <i>List</i> , the username is not displayed in the title bar.
4c - blog entry content	-	Shows the text body of a blog entry. The output type <i>Default</i> collapses the first paragraph with a "More" link.
4d - social tags	-	Blog entries always include the social tags <i>Comments</i> , <i>Recommend</i> , <i>Linked</i> .
4e - user menu	-	Users can edit or delete their own blog entries or comments at any time. The user menu is shown on the right side of the entry: 
5 - new comment	-	Text field for creating a new comment.
6 - existing comment	-	Comments include the social tag <i>Recommend</i> . Each comment is a "social entity".

Element	Parameters	Parameter and element description
7 - "more" button	morelink	Link target of the "more" button. For blogs, it makes sense to link to the page.
	useendlessscroll	More blog entries are automatically loaded after the user scrolls to the end of the page.
	showentitylistmore	Shows a "more" button below the blog which loads more blog entries on click if <i>useendlessscroll</i> is set to <i>false</i> .

Sorting

Most commonly, a blog shows the latest blog entries first. However, there are many different options for sorting the list of blog entries.

Syntax

```
[{
  "property": "timestampouched",
  "direction": "DESC"
}]
```

Properties

There are some common properties of a blog entry that are useful for sorting:

Property	Description
timestampcreated	creation date
timestampouched	last edit date
commentcount	number of comments
ratingcount	number of ratings
ownerid	username of the creator of a blog entry
ownerrealname	real name of the user

Direction

Blog entries can be sorted in descending and ascending order. Descending is the default order.

Property	Description
DESC	sorts the blog entries in descending order
ASC	sorts the blog entries in ascending order

Filtering

Without setting the filter parameter, there will be no output on the page.

To show the blog entries of your wiki, include the following codeblock like shown in the code example above:

```
"filter": [ {
  "type": "list",
  "property": "type",
  "value": [ "blog" ],
  "comparison": "ct"
}]
```

This filter includes all social entities which match the type *blog*. Since we only want to show social entities of type *blog*, we only include *blog* entries in our filter. If you want to create a social timeline rather than a blog view, you can also add other types of social entities. The following example shows a timeline view that includes blog entries, discussion entries from wiki pages, and user profile information:

```
"filter": [ {
  "type": "list",
  "property": "type",
  "value": [ "blog", "topic", "profile" ],
  "comparison": "ct"
}]
```

Output type examples

The output type for a blog is added using the *outputtypes* parameter. Don't forget to include a comma before and after this parameter (unless this is the last parameter in your code):

```
"outputtypes": {
  "blog": "Default"
}
```

Default

The output type *Default* shows the content of a blog entry truncated after the first paragraph. To view the full text, users can click on the *More* link.

Suggestion for improving search results Created one hour and 49 minutes ago [Testuser](#)

I have found that creating redirect pages that match typical search terms improves the search functionality of the wiki. Should we start creating lots of redirect pages or is there a better way?

Comments (2) Recommend (0) Linked page (1) Unwatch [More](#)

Greg Rundlett über BlueSpice Created 2 months ago [Richard Heigl](#)

Greg Rundlett came to the following conclusion at the EMWCon in Houston:BlueSpice is really the best option out there - I think globally - for MediaWiki Enterprise, MediaWiki hosting and support.

Comments (3) Recommend (0) Linked page (1) Unwatch [More](#)

Short

The output type *Short* does not show the content of the blog entry. To view the content, a user has to click on the title of a blog entry. This loads the actual page for the selected blog entity.

Suggestion for improving search results Created one hour and 45 minutes ago [Testuser](#)

Comments (2) Recommend (0) Linked page (1) Unwatch

Greg Rundlett über BlueSpice Created 2 months ago [Richard Heigl](#)

Comments (3) Recommend (0) Linked page (1) Unwatch

Page

The output type *Page* shows all blog elements, including the comments, in an expanded view.



[Suggestion for improving search results](#) Created 2 hours and 11 minutes ago [Testuser](#)

I have found that creating redirect pages that match typical search terms improves the search functionality of the wiki. Should we start creating lots of redirect pages or is there a better way?

Should we have a quick meeting with IT about this. I find it really important, because we want to make sure that our wiki users find what they are looking for as quickly as possible.

[Comments \(2\)](#)
[Recommend \(0\)](#)
[Linked page \(1\)](#)
[Unwatch](#)

Comment

Created 2 hours and 10 minutes ago [Testuser](#)

I have always been doing this. Works great. But I would prefer metadata on the page to be honest.

[Recommend \(0\)](#)



List

The output type *List* only shows the title and the timestamp.

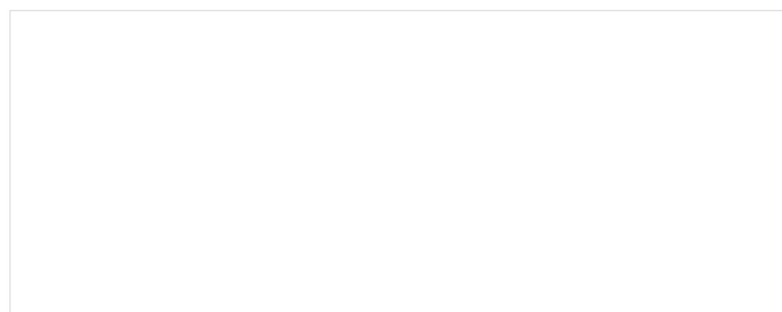
[Suggestion for improving search results](#) Created one hour and 56 minutes ago

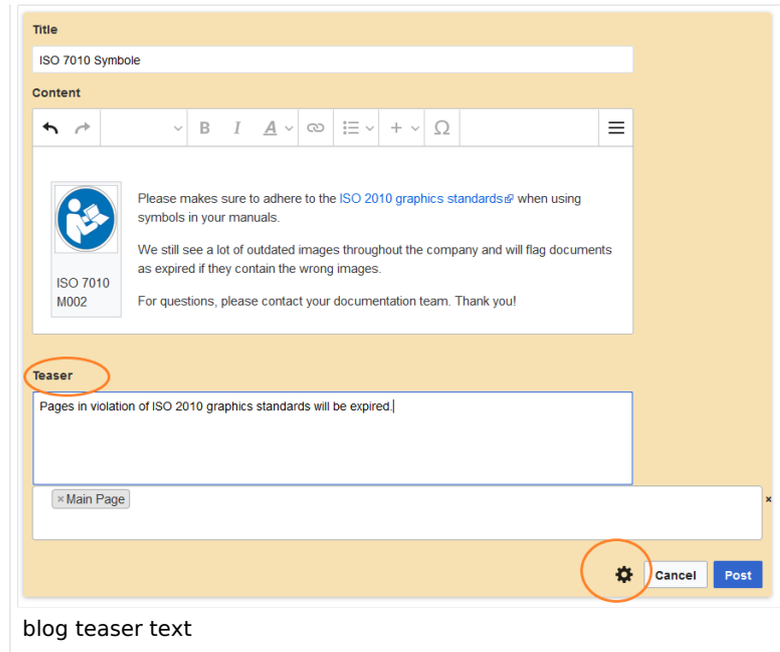
[Greg Rundlett über BlueSpice](#) Created 2 months ago

Configuration

In the [Config manager](#), you can change the following settings:

- Use teaser text for blog entries in the timeline:** When you create a blog entry, you can create a teaser text for it by clicking the cogwheel symbol in the blog entry form. If this setting is active, the teaser text will be shown on the page *Special:Timeline* instead of the first part of the content.





Related info

- [Micro-Blog](#)
- [Discussions and Attachments](#)
- [Discussion topics](#)
- [Social comments](#)
- [User Profile](#)
- [Linked pages](#)
- [Reference:BlueSpiceSocial](#)

Config manager

A [quality version](#) of this page, [approved](#) on *6 October 2021*, was based off this revision.

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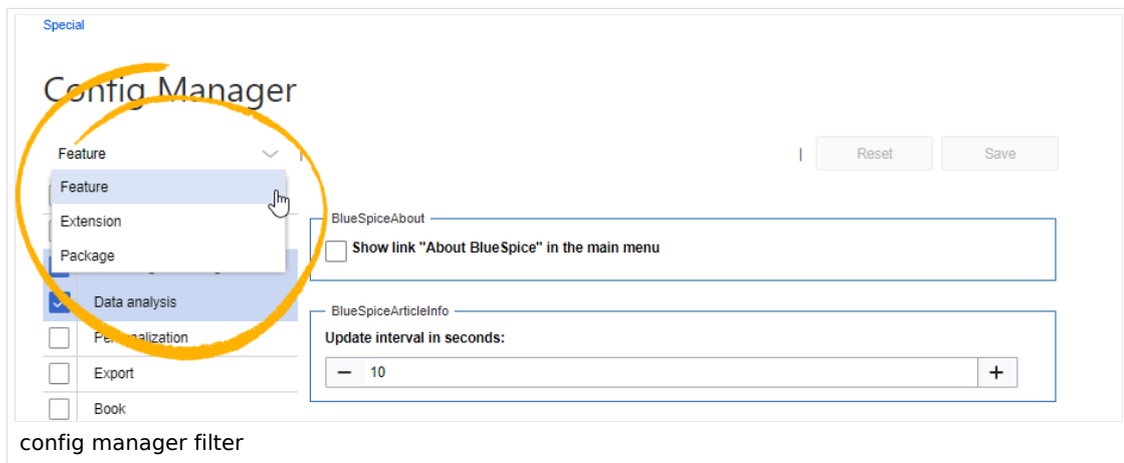
With the Config manager, a wiki user with *sysop* rights can manage BlueSpice wiki-wide settings in one place. In the [navigation](#), it is located under *Global navigations > Management > Config manager*. This link loads the page *Special:ConfigManager*.

Layout

Filter options

All settings can be accessed through the following filter options:

- **Feature:** group by type of functionality the setting belongs to (search, administration...)
- **Extension:** group by extension name
- **Package:** group by BlueSpice edition and services (BlueSpice free, BlueSpice pro, Matomo)



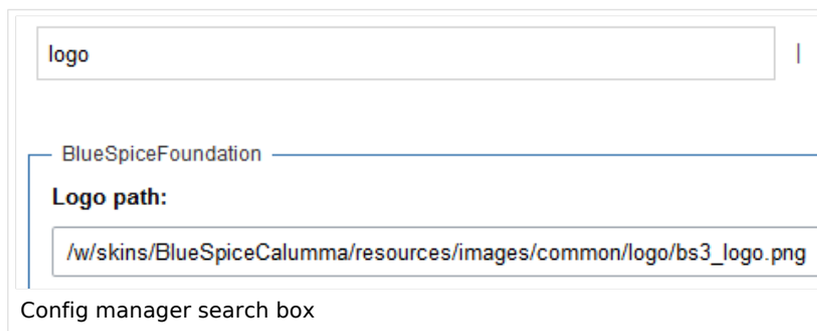
All settings are available in any type of grouping. Changing the grouping type does not add or remove setting options. It just groups them differently. After settings are adjusted, they can be saved by clicking *Save*, or cancelled by clicking *Reset*.

Note: If a server administrator has configured a setting to no longer be writable, it will be shown as greyed-out in the config manager. You will have to talk to your server administrator about changing such a setting.

Searching for settings

A search bar is located above the list of settings. Type in a keyword such as "logo" to find the corresponding setting. The search returns settings regardless of the currently selected group.

Note: The search field has to be empty if you want to see the filter menu instead of the search.



Settings by extension

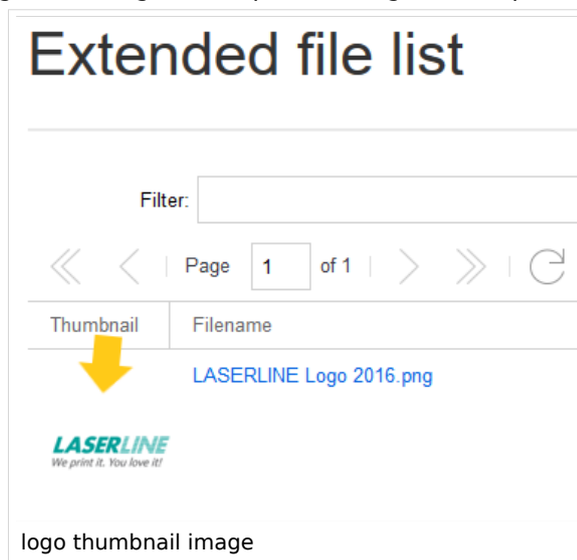
BlueSpiceFoundation

Updating logo and favicon

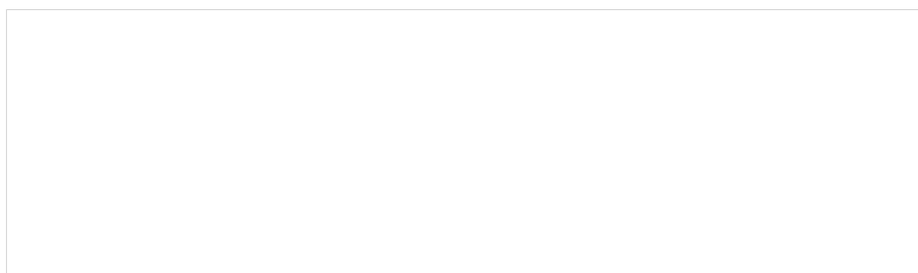
- **Logo path:** The logo image should be stored in the `/images` folder of your installation. If you store it in the `/skins` folder of your BlueSpice installation, it could be overwritten with an upgrade.

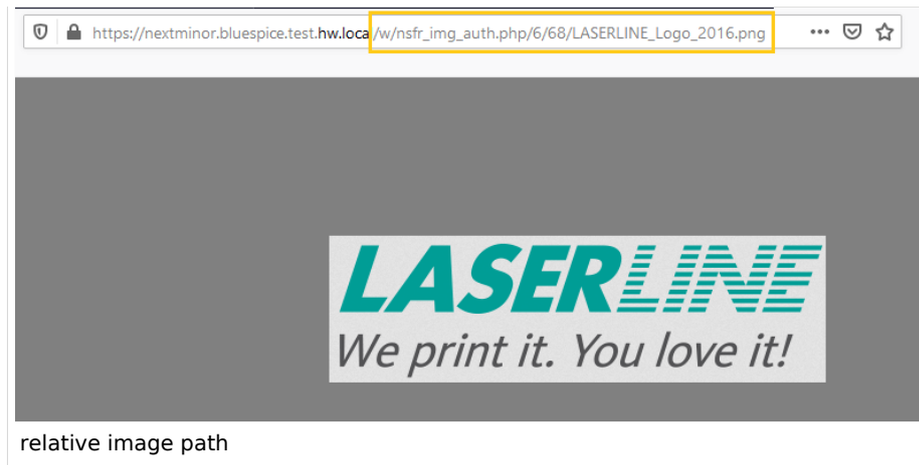
To upload the logo directly in the wiki:

1. **Upload** the logo on the page *Extended file list* (*Special:ExtendedFilelist*). This is a link under the *Global actions* navigation.
2. **Search** for the logo name in the extended file list.
3. **Click** on the thumbnail image of the logo. This opens the logo on a separate page.



4. **Copy** the relative logo path from the address bar. In a typical Wiki configuration, this path starts with `/w/....`.





5. **Paste** the logo path into the text field for the logo.

logo path

6. **Click Save.**
7. **Refresh** the page (Strg+F5).

If the uploaded logo is too large, you can add the following code snippet to the page *MediaWiki:Common.css*. This automatically adjusts the image to the height of the main toolbar:

```
.bs-logo a {background-size: contain;}
```

- **Favicon path:** The favicon image should be stored in the */images* folder of your installation. If you store it in the */skins* folder of your BlueSpice installation, it could be overwritten with an upgrade. [Favicon images](#) have the file extension *.ico*.

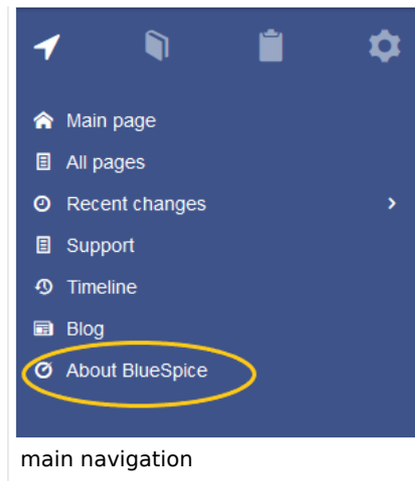
System

- **Allowed file extensions:** For security reasons, the types of files that users can upload are restricted. Here, you can allow additional file formats. If a file format is blacklisted in the server configuration, adding this file extension here will not allow this file type to be uploaded. See mediawiki.org/wiki/Manual:Page_title for more info.
- **Allowed image extensions:** The standard web image types are listed here. In general, you want to restrict image uploads to web images. See developer.mozilla.org/en-US/docs/Web/Media/Formats/Image_types for more on browser-supported image types.

BlueSpiceAbout

- **Show link "About BlueSpice" in the main menu:** Shows or hides the link to the page [AboutBlueSpice](#) in the main navigation.

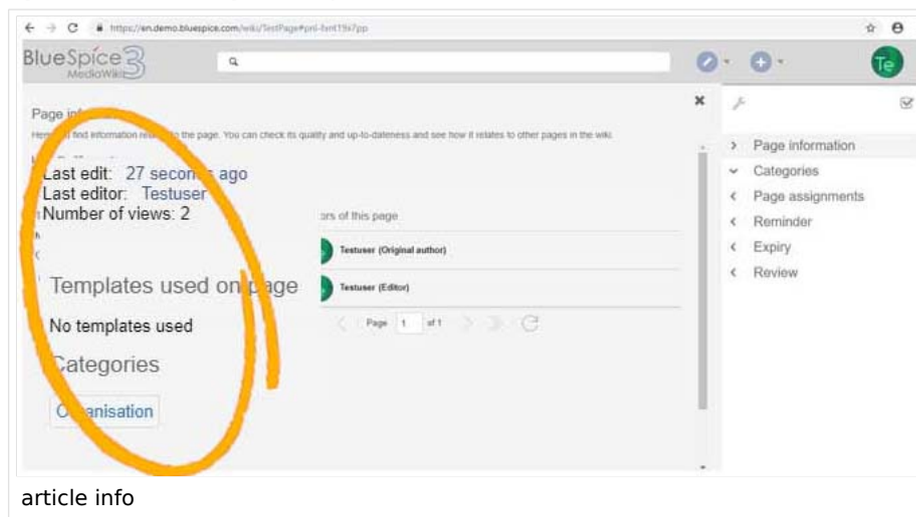




BlueSpiceArticleInfo

BlueSpiceArticleInfo, together with *BlueSpiceAuthors*, *BlueSpiceReaders*, and *BlueSpiceExtendedSearch* is part of the *Page information* in the quality management tools.

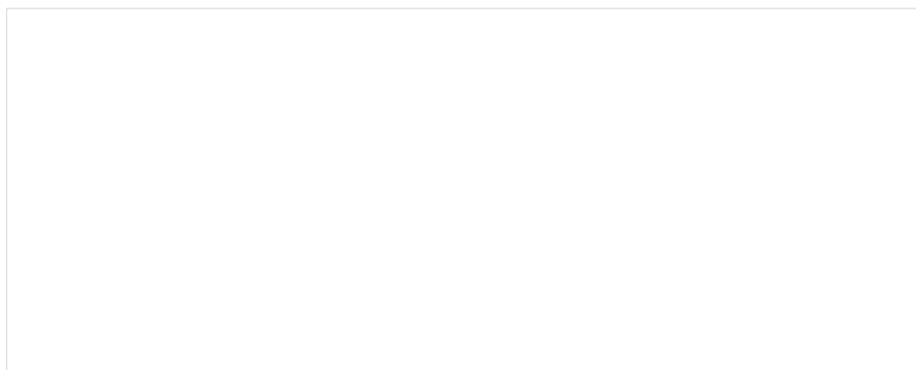
- **Update interval in seconds:** Sets the refresh rate for the "Last edit" value. By default, this date is updated every 10 seconds via JavaScript.

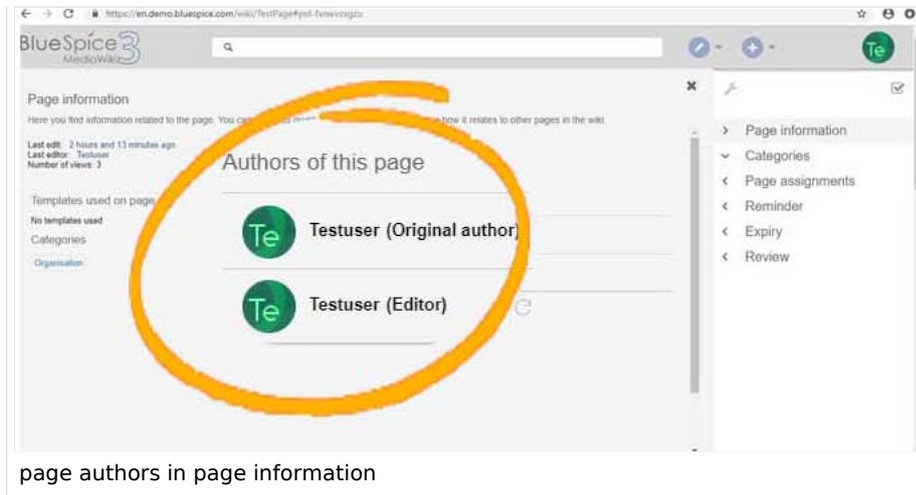


BlueSpiceAuthors

BlueSpiceAuthors, together with *BlueSpiceArticleInfo* and *BlueSpiceReaders*, is part of the *Page information* in the quality management tools.

- **Display authors:** Show or hide authors on the page information page.



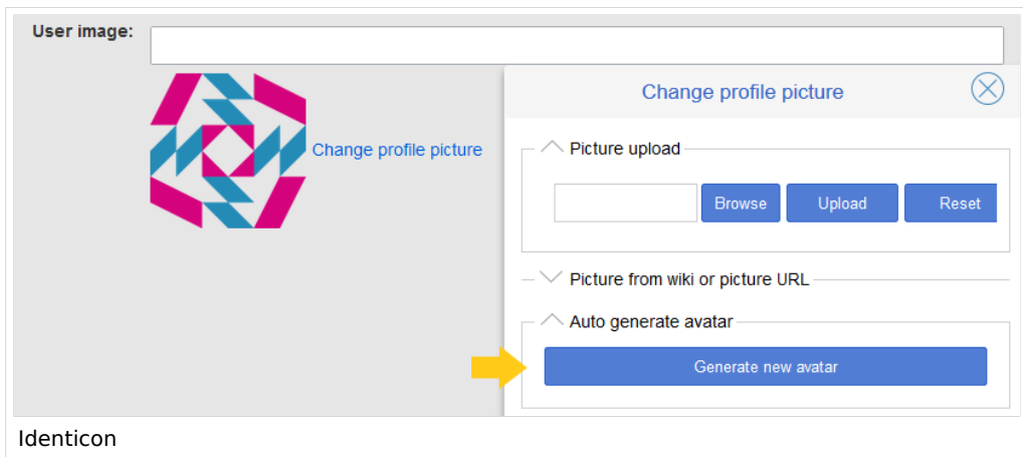


BlueSpiceAvatars

An avatar image is automatically generated if the user does not upload a profile picture or if the user decides to create an avatar image in the preferences.

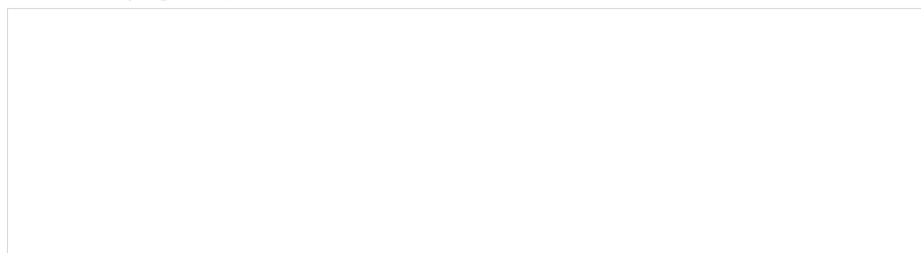
- **Generator**

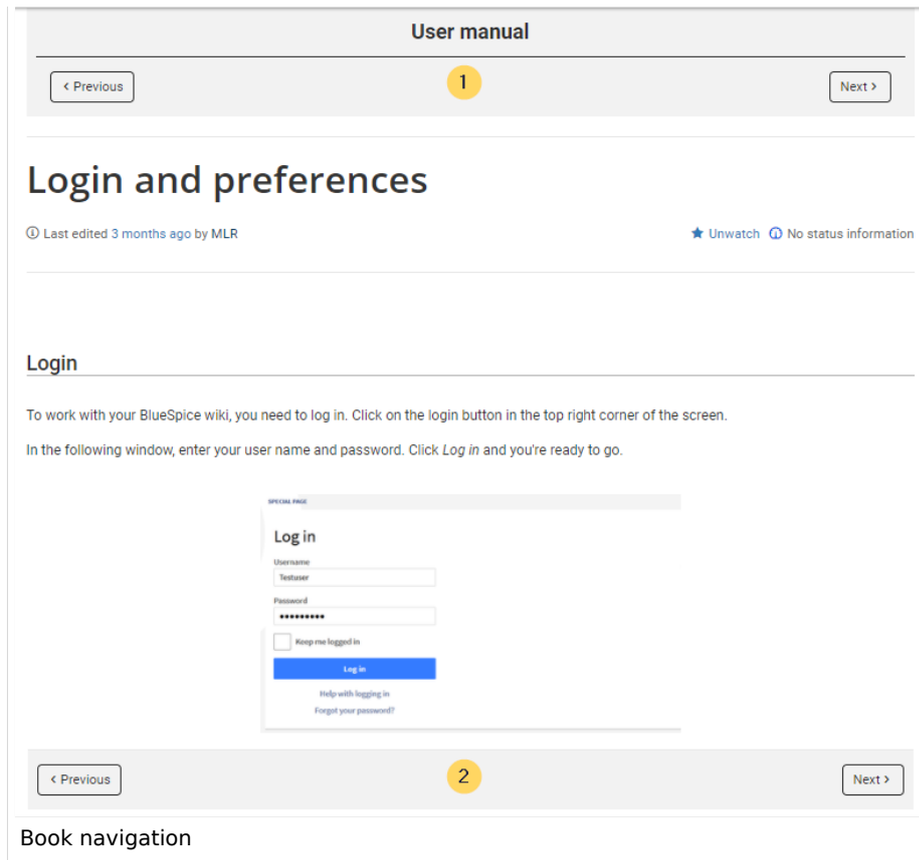
- **InstantAvatar:** Generates an avatar image based on using the initials of the Real name or the Username
- **Identicon:** Generates an avatar image based on parts of the user's IP address.



BlueSpiceBookshelf

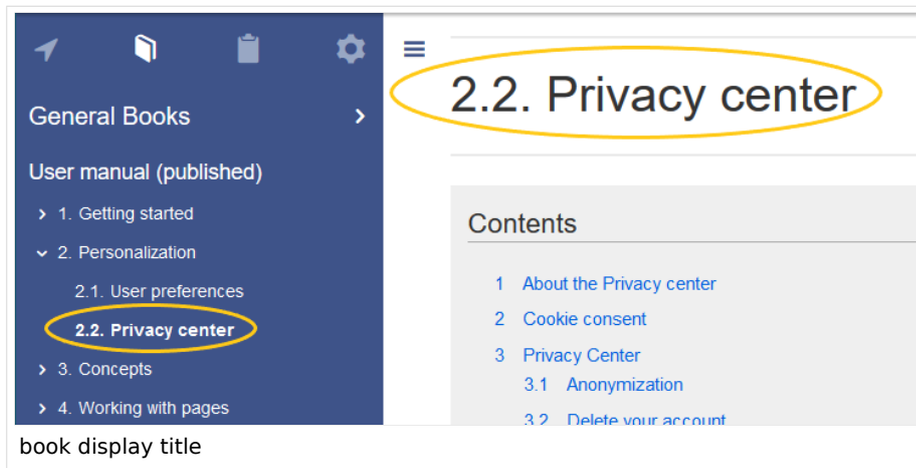
- **Show book chapter pager after content:** Displays previous/next book page navigation at the end of each book page. (1)
- **Show book chapter pager before content:** Displays previous/next book page navigation at the beginning of each book page. (2)





Book navigation

- **Use the display title from book source on article:** Shows the title from the book navigation as page title instead of the page name.



book display title

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 numeration
- Suppress namespace prefix of book articles in output

BlueSpiceChecklist

- **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.



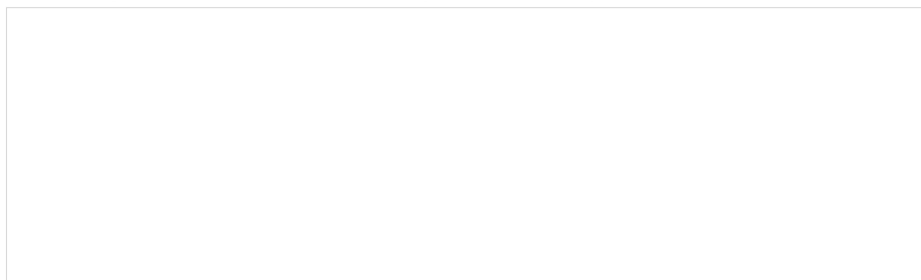
BlueSpiceExtendedSearch

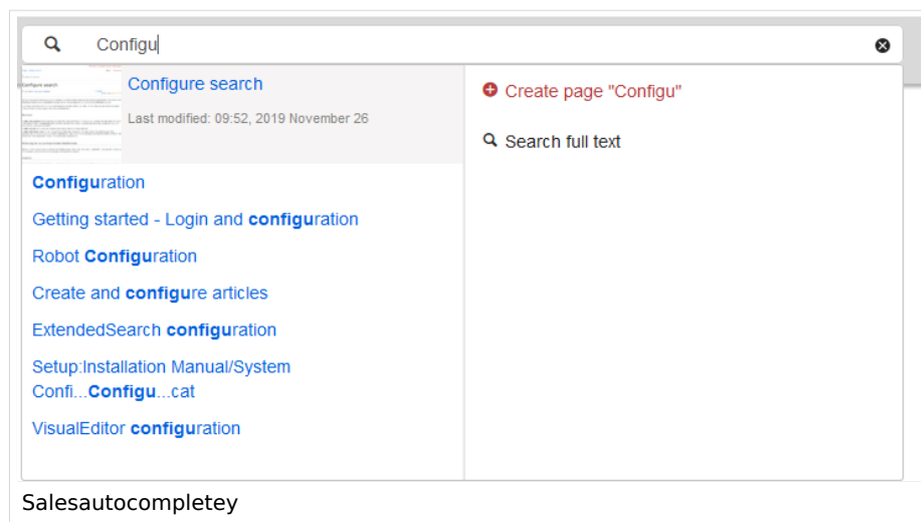
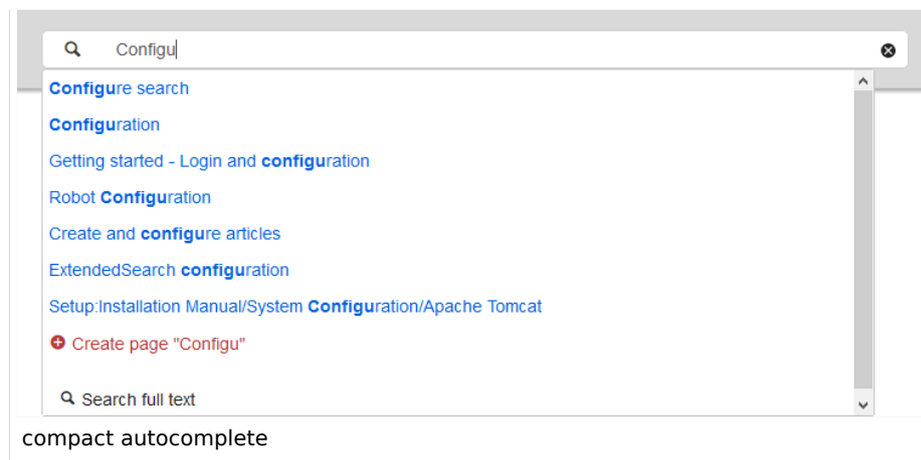
- **External file paths:** External locations to scan for and index files from. These locations are entered in key/value pairs of Physical path and URL prefix.
 - *Physical path:* Storage path. For mounted drives, for example: *X:|Documents*
 - *URL prefix:* All files indexed from the indexed physical location are prefixed in the search results. It should be used if files are available from a web server. By default, the URL prefix is set to the same value as *Physical path*.

Examples for external file paths

Example file	Phys. Path	URL Prefix	Link in results list
S:\Sales\Info\glossaryy.pdf	S:\	file:///S:/	file:///S:/Sales/Info/glossary.pdf
		https://sharepoint/Sales/	https://sharepoint/Sales/documents/Sales/Info/glossary.pdf
		https://intranet/showdocs inline.aspx?path=	https://intranet/showdocsinline.aspx?path=/Sales/Info/glossary.pdf
/var/www/bluespice/w/mounted_share/Sales/Info/glossary.pdf	/var/www/bluespice/w/mounted_share/		https://wiki.company.local/w/mounted_share/Sales/Info/glossary.pdf

- **Use simple autocomplete:** forces a more compact autocomplete (1-column Sales thumbnail preview).





- **Automatically set language filter:** This setting applies to multi-languageSalesIt returns seearch results for a user only in the user's language. Users can set their language in their [preferences](#).
- **Exclude patterns:** Files at external file locations can be exluded from search based on regular expression patterns.

BlueSpiceExtendedStatistics

- **Exclude these users:** Some user groups, like WikiSysop can skew the statistics, for example the statistics for search queries or because they complete automated maintenance tasks. These types of user groups can be excluded from the statistical results.
- **Maximum number of interval steps:** Sets the size of the x-axis for the results. For a few days, select the interval *Day* or *Calendar Week*, for periods over one year, select *Year* or *Month*. If you do not get any results for your query, try to adjust the interval accordingly.

BlueSpiceInsertCategory

- [Insert category with its parents](#)
- [Set page categories as default in upload dialog](#)

BlueSpicinsertLink

- [Allow unmapped links](#)

- **Allowed locations for external files**
 - Filesystem prefix
 - Web accessible prefix:

BlueSpicePageTemplates

- **Force target namespace:**
- **Hide default templates:** Hides the default *Empty page* template.

BlueSpicePermissionManager

- **Backup limit:** Sets the number of backups for the permissions manager. Each time the page *Special:PermissionManager* is saved, a backup is created. If the backup limit is set to 5, the last five versions of the permissions configuration are saved as backups.

BlueSpiceRSSFeeder

- **URL whitelist:** RSS feeds need to be whitelisted here by an administrator before they can be displayed in a wiki page.
- **Maximum number of allowed redirects:** If there are URL redirects for any of the whitelisted URLs, the number of redirects needs to be adjusted (usually to 1 or 2).

Administration

URL whitelist

https://blog.bluespice.com/feed/ × | https://blog.hallowelt.com/feed/ ×

Maximum number of allowed redirects

– 0 +

RSS Feed settings

BlueSpiceReaders

- **Number of readers to display:** Sets the number of readers that are displayed on the Page information in the Quality management tools.

Page information
Here you find information related to the page. You can check its quality and up-to-dateness and see how it relates to other pages in the wiki.

Last edit: one month ago
Last editor: Rodrigue
Number of views: 13315

Templates used on page
BSExtensionInfobox

Similar pages
BlueSpiceTagCloud BlueSpiceInsertFile BlueSpiceCategoryManager InsertImage
Extension/VisualEditor ServiceCenter BlueSpiceTagSearch BlueSpiceInsertLink Pastelimage

Categories
BlueSpice free Extension

Readers of this page
WikiSysop
LukasHoenig
FlorianFuessl

Authors of this page
WikiSysop (Original author)
Mlink-rodrigue (Editor)
Fbaeckmann (Editor)
Lsireta (Editor)
RichardHeigl (Editor)
P technik (Editor)
IdaK (Editor)
Angelika (Editor)

page readers

BlueSpiceSaferEdit

- **Interval for lookup for concurrent editings:** Sets the time in seconds for checking if another person is editing the page.
- **Show name of current editor:** Shows or hides the name of the user who is currently editing the page.

BlueSpiceUEModuleBookPDF

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

Table of contents	
1 Introduction	3
2 Wiki pages model	4
3 User rights	7
3.1 Group manager	15
3.2 Permission manager	18
3.3 User manager	24
4 Namespace manager	28

PDF table of contents without article TOCs

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

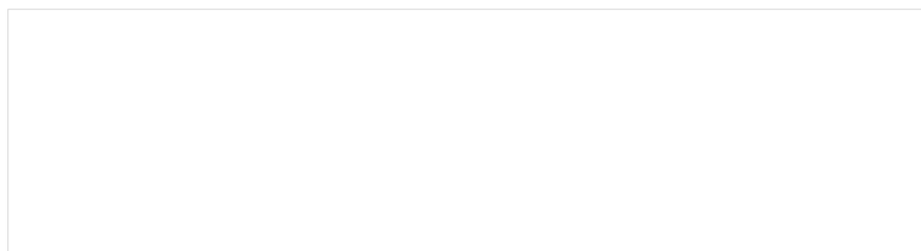


Table of contents	
1 Introduction	5
2 Wiki pages model	6
1 The pages modell	6
2 Page types	6
2.1 Special page	6
2.2 Content page	7
2.3 Wiki page	7
2.4 Category page	8
2.5 File / image (description) page	8
3 User rights	9
3.1 Group manager	17
1 Accessing the group manager	17
2 Functionality	18
3 Assigning roles and users to groups	18

Embed article TOCs

BlueSpiceUEModuleHTML

- **Hide namespace prefix in PDF:** If activated, the namespace is shown in the HTML main heading.

Note: If the page contains a "displaytitle" tag in the page source, the page display title is shown and this setting has no effect.

BlueSpiceUEModulePDF

- **Hide namespace prefix in PDF:** If activated, the namespace is shown in the PDF main heading for a page.

Manual: Extension/BlueSpiceGroupManager	
Contents	
1 Accessing the group manager	1
2 Functionality	1
3 Assigning roles and users to groups	2
4 Related info	2

namespace in heading

Note: If the page contains a "displaytitle" tag in the page source, the page display title is shown and this setting has no effect.

BlueSpiceUniversalExport

- **Metadata (standard, JSON):** Additional data to be passed to the rendering template in JSON format. This data can be used in the export template. The template itself is maintained server-side.
- **Metadata (override, JSON):** Allows overriding standard data sent to the rendering template in JSON format. Values that are set by default can be overridden with this option.

BlueSpiceVisualEditorConnector

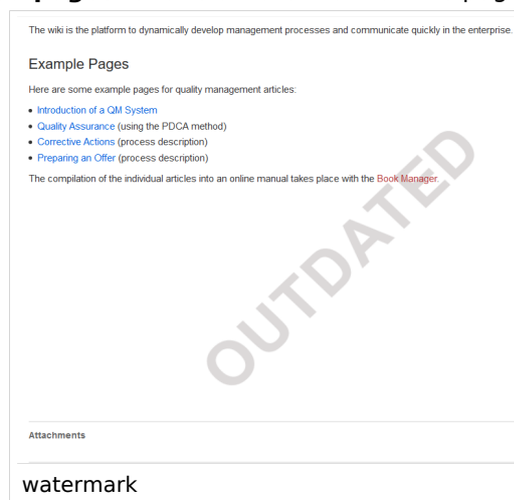
- **Enable VisualEditor for BlueSpice extensions**
- **Configuration variable to use a simplified save process**
- **Upload type**
 - Original (Here a confirmation of the rights of use/upload is obtained, file name and namespace of the file can be changed, a category can be assigned and a description of the file MUST be given).
 - Simple (No confirmation of required rights is obtained here, the name and namespace of the file can be changed, a description and a category can be assigned, but does not have to be specified)
 - One click (No confirmation about required rights is obtained here, the image cannot be renamed and no category can be assigned. Only the namespace can, but does not have to be adjusted before uploading)

BlueSpiceWholsOnline

- **Time in seconds until a user is marked as offline:** The system checks every x seconds if a user logged out and no longer displayed as online. This can be less frequent than the update interval for newly logged-in users.
- **Update interval in seconds:** The system checks every x seconds for users.

BlueSpiceExpiry

- **Show watermark for expired pages in PDF:** Shows the watermark for expired pages in PDFs.
- **Show watermark for expired pages in print version:** Shows the watermark for expired pages when a page is printed.
- **Show watermark for expired pages:** Shows a watermark on the page itself.



BlueSpiceReview

- **Only the owner of a review can change it:** If this is unchecked, any user with edit rights can update a workflow.

BlueSpiceReviewExtended

- **Workflow will be added to page history:** This enables that workflow votes are listed under the page history with the corresponding version.

• (cur | prev) 15:00, 17 September 2019 FB Fbaeckmann (talk | contribs | block) m... (802 bytes) (+5) .. (Text replacement - "[*edition=BlueSpice* |*active*" to "[*edition=BlueSpice free* |*active*")

1. 👁 Mlink | 14:22, 9 December 2019 | Type: Flagging | "*Rodrigue*: first reviewer ⇒ *Mlink*: Everything is correct."
2. 👁 Helpdesk | 14:47, 9 December 2019 | Type: Flagging | "*Rodrigue*: all content ⇒ *Helpdesk*: Info about configuration is incorrect. Get with John from It. He should have the latest info."

[Reviewed: 14:22, 9 December 2019 | Mlink]

workflow log entries in page history

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.

Stable date	Page	Stable comment
18.11.2019	Permission matrix	
18.11.2019	Permission matrix	
15.11.2019	Wiki pages model	
14.11.2019	Permission manager	
14.11.2019	Group manager	

accepted revisions log

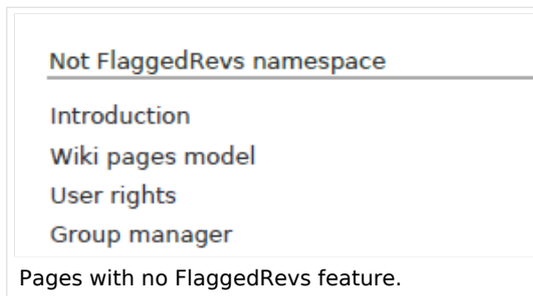
- **Bookshelf: List pages without stable revision:** Displays a list of PDF pages at the beginning of the PDF that only exist as a first draft and have no released version.

Not stable pages

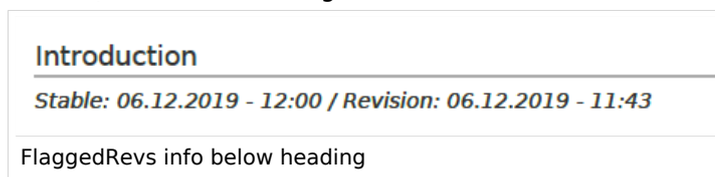
QM:Checklists

Pages without acceptance feature

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



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



Quality assurance

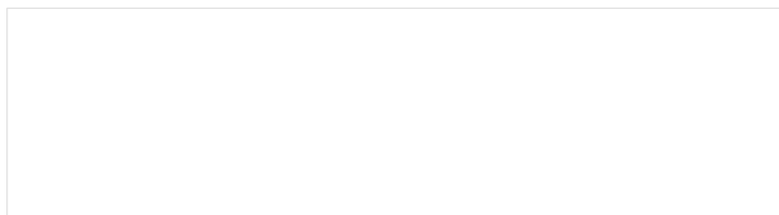
- **Automatically set the page to stable, when the workflow was finished successfully:** The workflow ends with setting the page status to stable. (this setting is available until version 3.1)
- **Automatically delete the workflow, when a page was marked as stable:** The workflow is deleted.
- **Show 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.

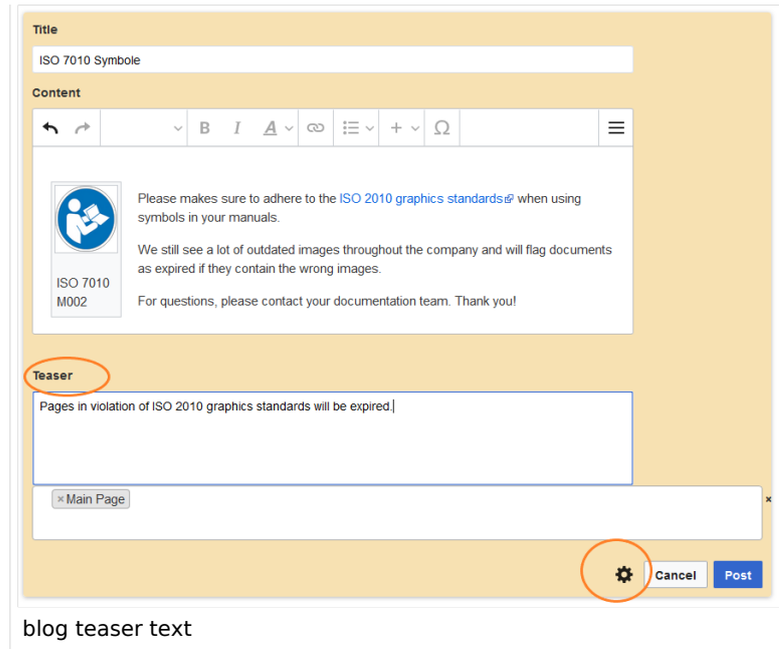
Searching and Navigation

- **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.

BlueSpiceSocialBlog

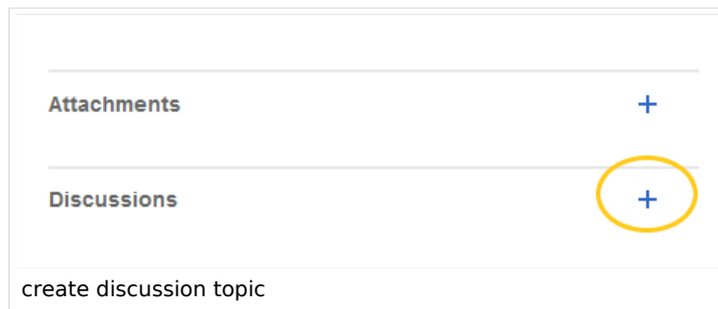
- **Use teaser text for blog entries in the timeline:** When you create a blog entry, you can create a teaser text for it by clicking the cogwheel symbol in the blog entry form. If this setting is active, the teaser text will be shown on the page *Special:Timeline* instead of the first part of the content.



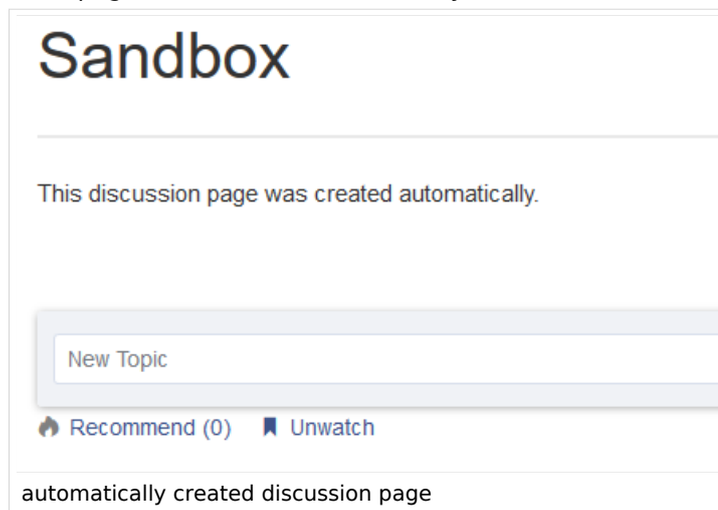


BlueSpiceSocialTopics

- **Automatically create all discussion pages.** If a user creates the first discussion topic for a page using the link in the page footer of a wiki page, the needed discussion page is automatically created first.



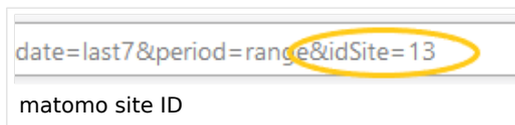
A message "This discussion page was created automatically" is inserted on the discussion page.



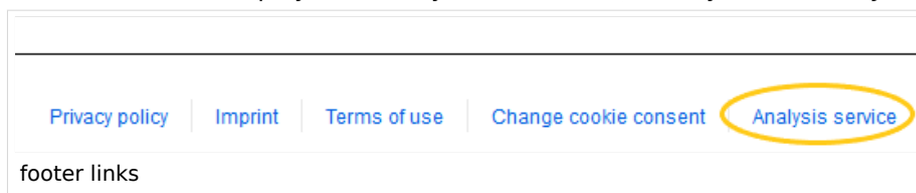
If this setting is deactivated, the user is directed to the "Create page" default page first

BlueSpiceMatomoConnector

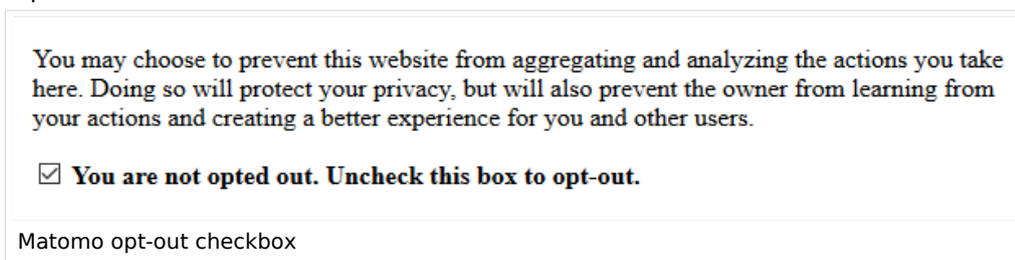
- **Site ID:** Matomo ID of the wiki. You can find the site ID as a url parameter in the browser address bar when you are logged into Matomo.



- **Base url:** The url to your Matomo installation.
- **Show opt-out link in footer:** Displays a link in your wiki footer, usually named *Analysis service*.



On the Analysis service page, there is a checkbox that allows a user to opt-out from being tracked for analysis purposes.



Related info

- [Reference:ConfigManager](#)

Blog

A [quality version](#) of this page, [approved](#) on *30 July 2020*, was based off this revision.

The extension *BlueSpiceSocialBlog* is part of *BlueSpiceSocial*, the communication module of BlueSpice. In addition to the type *blog*, there are other types of so-called social entities, such as *comment*, *discussion topic*, *attachment*, or *microblog*.

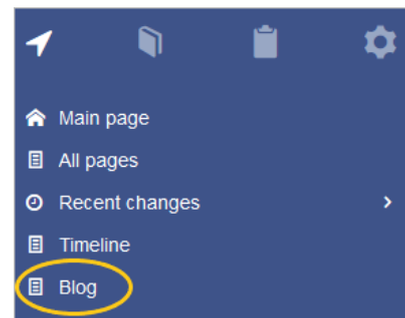
Contents

1 About the blog	30
2 Adding the blog to a page	30
3 Blog parameters	31
3.1 Output format	31
3.2 Sorting	34
3.2.1 Syntax	34
3.2.2 Properties	34
3.2.3 Direction	34
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4.2 Short	36
4.3 Page	36
4.4 List	37
5 Configuration	37
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About the blog

Basically, a blog is a list of comments, questions, or feedback from different users. The blog is often sorted chronologically downwards, in the sense of a public journal. A lively communication can arise when the contributions are further commented, recommended, linked with related articles or placed on a personal watchlist.

The blog function is ready for use on the special page *Special:Blog*. This page is linked directly from the main navigation in every new wiki installation. So you can start using the blog right away.



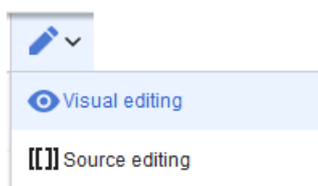
It is also possible to include the blog functionality on any wiki page. Social contributions of many types can be consolidated and displayed chronologically in a timeline and filtered and sorted as needed.

Adding the blog to a page

If you want to include a view of your blog on another page of your wiki, for example your homepage, you need to insert the necessary codeblock in the source code of your page.

To include a blog view:

1. **Go to** the page where you want to insert the blog or create a new page.
2. **Open the page** in *Source editing* mode.



3. **Copy the following code block** to the section in your page where you want to show the blog.

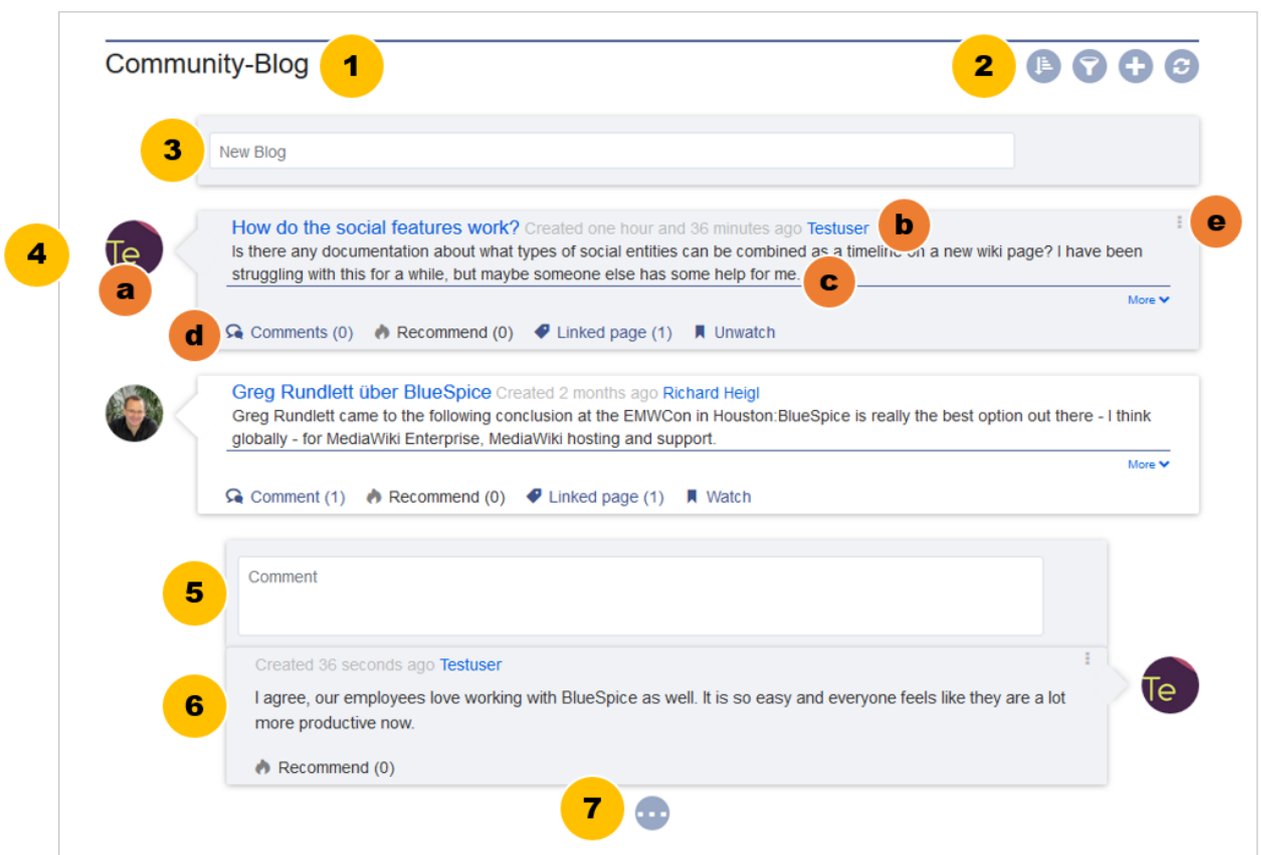
```
<bs:timeline>
{
  "showentitylistmenu": true,
  "preloadtitles": {
    "blog": "Vorlage:Blog"
  },
  "preloadedentities": [{
    "type": "blog"
  }],
  "headlinemessagekey": "Community-Blog",
  "showheadline": true,
  "usemorescroll": false,
  "morelink": "Special:Blog",
  "limit": 5,
```

```

"sort": [ {
  "property": "timestampcreated",
  "direction": "DESC"
}],
"lockedfilternames": [
  "type"
],
"filter": [ {
  "type": "list",
  "property": "type",
  "value": [ "blog" ],
  "comparison": "ct"
} ]
}
</bs:timeline>

```

After saving the page, you will see a list of existing blog entries based on the filter and sorting criteria you provided.

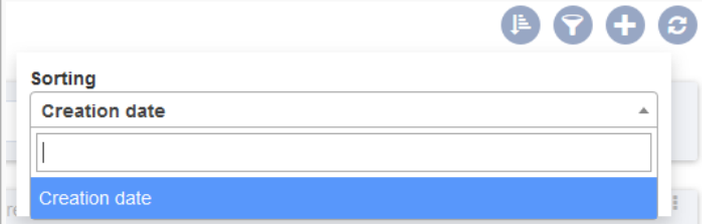


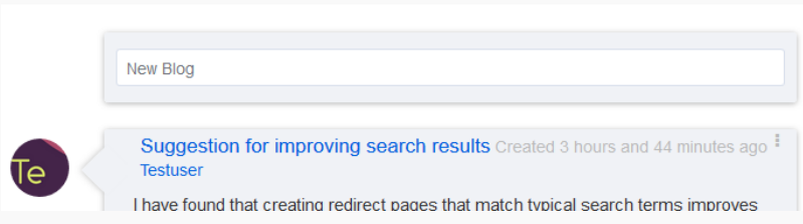
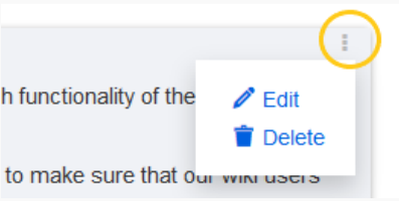
Blog parameters

Output format

The following table shows the blog elements and the necessary parameters to create the output:

Element	Parameters	Parameter and element description
1 - header	headlinemessagekey	Header text
	showheadline	Show the header text

Element	Parameters	Parameter and element description
2 - blog menu	showentitylistmenu	Show or hide the blog menu
	showentityspawner	Show the menu item for creating a blog entry
	availablesorterfields	<p>Determines which data fields are included as sorting options in the sort menu by date created or by the user who created a blog entry:</p> <pre>"availablesorterfields": ["timestampcreated", "ownerid"]</pre>  <p>List of typical sort fields</p>
	lockedoptionnames	Determines which settings for sorting the user cannot change.
	availablefilterfields	<p>Determines which data fields are included as filter options in the filter menu based on Creation date and Linked pages:</p> <pre>"availablefilterfields": ["timestampcreated", "tags"]</pre> 
	lockedfilternames	<p>Determines which settings for filtering the user cannot change.</p> <p>Example: a user cannot change the filter values for <i>Linked pages</i>. The</p> <pre>"lockedfilternames": ["tags"]</pre> 
		<p>Initial settings and custom sort and filter settings are included in the page you create a link to the page with the same filter and sort settings.</p> <pre>"persistsettings": true</pre>

Element	Parameters	Parameter and element description
	persistsettings	myblog?sort=[{"property":"timestampcreated","direction":"DESC"}]&filter=[{"type
3 - new blog entry	preloadentities	<p>Shows the text field for creating a new blog entry. If it is not set, the text field is not shown.</p> <p>To show the text field:</p> <pre>"preloadentities": [{"type":"blog"}]</pre> 
4 - existing blog entry	outputtypes	<p>It defines the display format of the blog entry.</p> <p>Standard types are: <i>List</i>, <i>Short</i>, <i>Default</i>, <i>Page</i>. (see examples)</p> <p>Each blog entry is a "social entity".</p>
	limit	Defines how many social entities are loaded initially.
4a - avatar	-	Shows the avatar of the user who created the blog entry or comment. It is not shown in the <i>List</i> output type.
4b - title bar	-	In the output type <i>List</i> , the username is not displayed in the title bar.
4c - blog entry content	-	Shows the text body of a blog entry. The output type <i>Default</i> collapses the first paragraph with a "More" link.
4d - social tags	-	Blog entries always include the social tags <i>Comments</i> , <i>Recommend</i> , <i>Linked</i> .
4e - user menu	-	<p>Users can edit or delete their own blog entries or comments at any time. The user menu is shown on the right side of the entry:</p> 
5 - new comment	-	Text field for creating a new comment.
6 - existing comment	-	<p>Comments include the social tag <i>Recommend</i>.</p> <p>Each comment is a "social entity".</p>

Element	Parameters	Parameter and element description
7 - "more" button	morelink	Link target of the "more" button. For blogs, it makes sense to link to the page.
	useendlessscroll	More blog entries are automatically loaded after the user scrolls to the end of the page.
	showentitylistmore	Shows a "more" button below the blog which loads more blog entries on click if <i>useendlessscroll</i> is set to <i>false</i> .

Sorting

Most commonly, a blog shows the latest blog entries first. However, there are many different options for sorting the list of blog entries.

Syntax

```
[{
  "property": "timestampouched",
  "direction": "DESC"
}]
```

Properties

There are some common properties of a blog entry that are useful for sorting:

Property	Description
timestampcreated	creation date
timestampouched	last edit date
commentcount	number of comments
ratingcount	number of ratings
ownerid	username of the creator of a blog entry
ownerrealname	real name of the user

Direction

Blog entries can be sorted in descending and ascending order. Descending is the default order.

Property	Description
DESC	sorts the blog entries in descending order
ASC	sorts the blog entries in ascending order

Filtering

Without setting the filter parameter, there will be no output on the page.

To show the blog entries of your wiki, include the following codeblock like shown in the code example above:

```
"filter": [ {
  "type": "list",
  "property": "type",
  "value": [ "blog" ],
  "comparison": "ct"
}]
```

This filter includes all social entities which match the type *blog*. Since we only want to show social entities of type *blog*, we only include *blog* entries in our filter. If you want to create a social timeline rather than a blog view, you can also add other types of social entities. The following example shows a timeline view that includes blog entries, discussion entries from wiki pages, and user profile information:

```
"filter": [ {
  "type": "list",
  "property": "type",
  "value": [ "blog", "topic", "profile" ],
  "comparison": "ct"
}]
```

Output type examples

The output type for a blog is added using the *outputtypes* parameter. Don't forget to include a comma before and after this parameter (unless this is the last parameter in your code):

```
"outputtypes": {
  "blog": "Default"
}
```

Default

The output type *Default* shows the content of a blog entry truncated after the first paragraph. To view the full text, users can click on the *More* link.

Suggestion for improving search results Created one hour and 49 minutes ago [Testuser](#)

I have found that creating redirect pages that match typical search terms improves the search functionality of the wiki. Should we start creating lots of redirect pages or is there a better way?

Comments (2) Recommend (0) Linked page (1) Unwatch [More](#)

Greg Rundlett über BlueSpice Created 2 months ago [Richard Heigl](#)

Greg Rundlett came to the following conclusion at the EMWCon in Houston:BlueSpice is really the best option out there - I think globally - for MediaWiki Enterprise, MediaWiki hosting and support.

Comments (3) Recommend (0) Linked page (1) Unwatch [More](#)

Short

The output type *Short* does not show the content of the blog entry. To view the content, a user has to click on the title of a blog entry. This loads the actual page for the selected blog entity.

Suggestion for improving search results Created one hour and 45 minutes ago [Testuser](#)

Comments (2) Recommend (0) Linked page (1) Unwatch

Greg Rundlett über BlueSpice Created 2 months ago [Richard Heigl](#)

Comments (3) Recommend (0) Linked page (1) Unwatch

Page

The output type *Page* shows all blog elements, including the comments, in an expanded view.



[Suggestion for improving search results](#) Created 2 hours and 11 minutes ago [Testuser](#)

I have found that creating redirect pages that match typical search terms improves the search functionality of the wiki. Should we start creating lots of redirect pages or is there a better way?

Should we have a quick meeting with IT about this. I find it really important, because we want to make sure that our wiki users find what they are looking for as quickly as possible.

[Comments \(2\)](#)
[Recommend \(0\)](#)
[Linked page \(1\)](#)
[Unwatch](#)

Comment

Created 2 hours and 10 minutes ago [Testuser](#)

I have always been doing this. Works great. But I would prefer metadata on the page to be honest.

[Recommend \(0\)](#)



List

The output type *List* only shows the title and the timestamp.

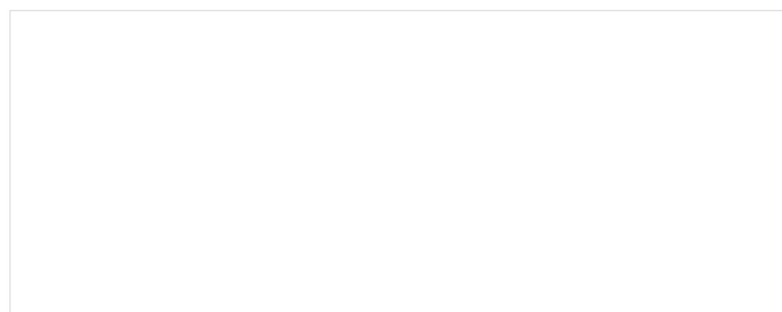
[Suggestion for improving search results](#) Created one hour and 56 minutes ago

[Greg Rundlett über BlueSpice](#) Created 2 months ago

Configuration

In the [Config manager](#), you can change the following settings:

- Use teaser text for blog entries in the timeline:** When you create a blog entry, you can create a teaser text for it by clicking the cogwheel symbol in the blog entry form. If this setting is active, the teaser text will be shown on the page *Special:Timeline* instead of the first part of the content.



Title
ISO 7010 Symbole

Content

Please makes sure to adhere to the [ISO 2010 graphics standards](#) when using symbols in your manuals.

We still see a lot of outdated images throughout the company and will flag documents as expired if they contain the wrong images.

For questions, please contact your documentation team. Thank you!

Teaser

Pages in violation of ISO 2010 graphics standards will be expired.

blog teaser text

Related info

- [Micro-Blog](#)
- [Discussions and Attachments](#)
- [Discussion topics](#)
- [Social comments](#)
- [User Profile](#)
- [Linked pages](#)
- [Reference:BlueSpiceSocial](#)

Manual:Extension/BlueSpiceSocialComments

Redirect to:

- [Manual:Extension/BlueSpiceSocialArticleActions](#)

Microblog

A [quality version](#) of this page, [approved](#) on *17 July 2020*, was based off this revision.

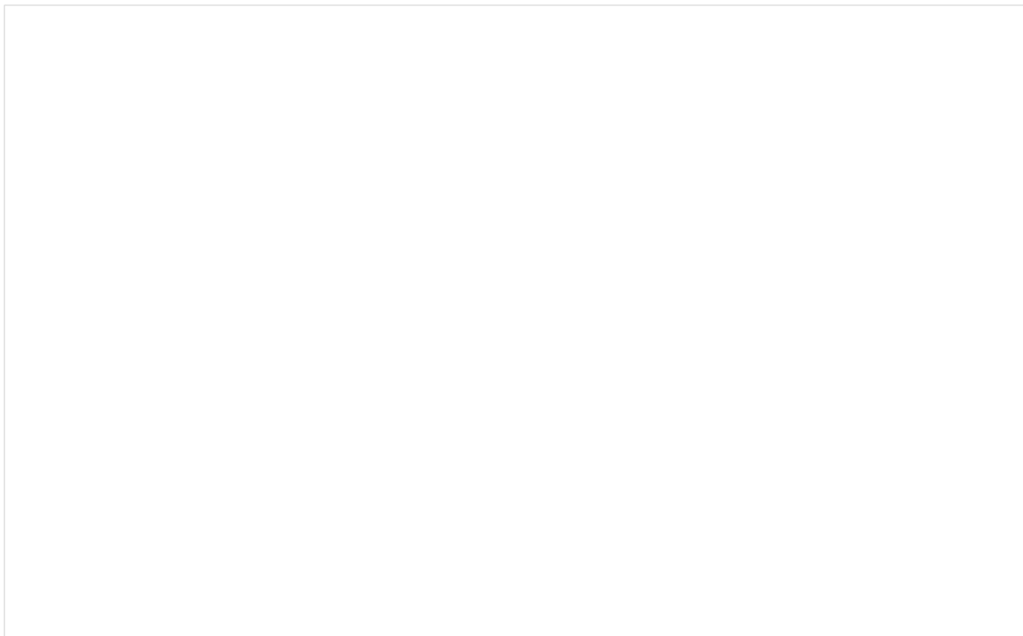
Microblogs work exactly like regular blogs. Unlike blogs, however, they do not have a separate title field. Users simply provide a quick message in a single text field.

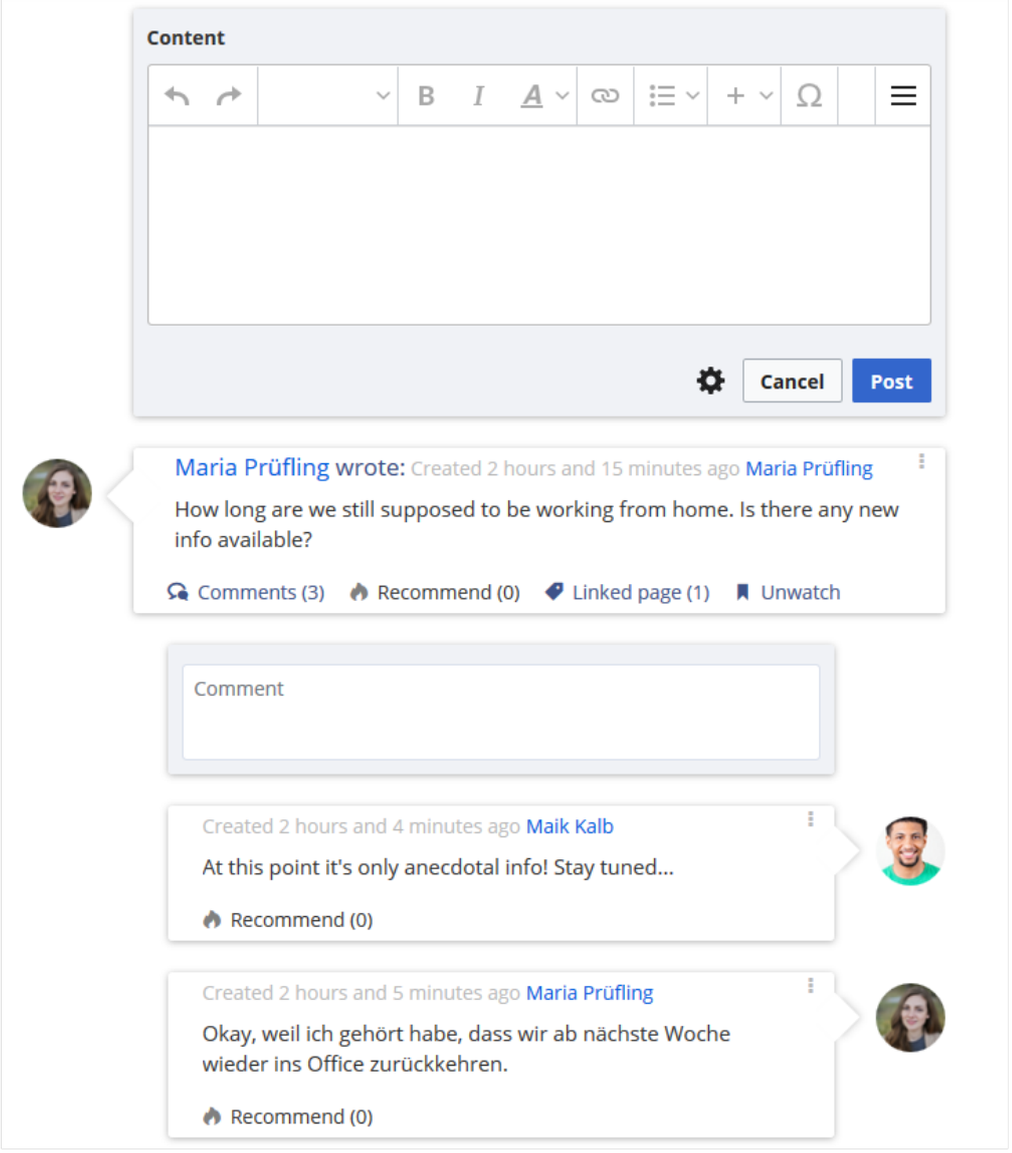
Microblog syntax

To include a microblog on a page, copy the following tag. An explanation of the individual paramters is available on the [help page for blogs](#):

```
{{#tag:bs:timeline|
{
  "showentitylistmenu": false,
  "preloadedentities": [{
    "type": "microblog"
  }],
  "headlinemessagekey": "Letzte Kurznachrichten",
  "showheadline": false,
  "limit": 3,
  "sort": [ {
    "property": "timestampcreated",
    "direction": "DESC"
  }
],
  "lockedfilternames": [
    "type"
  ],
  "outputtypes": {
    "microblog": "Default"
  },
  "filter": [ {
    "type": "list",
    "property": "type",
    "value": [ "microblog" ],
    "comparison": "ct"
  }, {
    "type": "boolean",
    "property": "archived",
    "value": false,
    "comparison": "eq"
  }
]
}
}}
```

This produces a microblog that looks like this:





The screenshot displays the BlueSpice Social Blog interface. At the top, there is a 'Content' editor with a rich text toolbar containing icons for undo, redo, list, bold, italic, text color, link, unlink, bulleted list, numbered list, link, and a menu icon. Below the editor are 'Cancel' and 'Post' buttons. The main feed shows a post by Maria Prüfling asking about working from home. Below it is a 'Comment' input field. Two other posts are visible: one by Maik Kalb and another by Maria Prüfling, both with 'Recommend (0)' buttons.

Content

← → [Toolbar icons]

Cancel Post

 **Maria Prüfling** wrote: Created 2 hours and 15 minutes ago [Maria Prüfling](#)

How long are we still supposed to be working from home. Is there any new info available?

Comments (3) Recommend (0) Linked page (1) Unwatch

Comment

Created 2 hours and 4 minutes ago [Maik Kalb](#)

At this point it's only anecdotal info! Stay tuned...

Recommend (0)

Created 2 hours and 5 minutes ago [Maria Prüfling](#)

Okay, weil ich gehört habe, dass wir ab nächste Woche wieder ins Office zurückkehren.

Recommend (0)

Microblog with open text input field

Related info

- [Blog](#)
- [Discussions and Attachments](#)
- [Discussion topics](#)
- [Social comments](#)
- [User Profile](#)
- [Reference:BlueSpiceSocial](#)

User profile

A [quality version](#) of this page, [approved](#) on *17 July 2020*, was based off this revision.

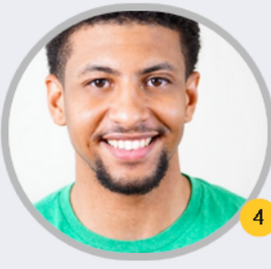
BlueSpiceSocialProfile provides the SocialEntity of type profile. Furthermore, the user page is converted into a complete user profile.

User profile info

The first part of the profile page contains elements related to the user's profile info.

WikiSysop

Last edited 1 second ago by WikiSysop 1 ★ Unwatch ⓘ No status information

	Name Department Function Location Telephone Company name	WikiSysop IT Systems administrator Regensburg +49 (0)941 660 800 Hallo Welt! GmbH
--	---	--

Multi-certified (MCSE, MCSA, RHCE) systems administrator with strong experience managing server infrastructures and data-center operations across Unix, Linux, Windows and Mac OS X platforms. Effectively plan, install, configure and optimize IT infrastructures to achieve high availability and performance.

User profile

(1) **Watchlist:** The profile page is by default on the user's watchlist to send notifications about any changes to the page.

(2) **Actions menu:** In the edit menu, users can edit their profile description (5) below their profile picture, update their user image and enter their profile data (3).

(3) **Profile data:** Users can enter their profile details, such as department and phone number.

(4) **User image:** The user image can be uploaded from the actions menu. For users without a user image, an [avatar](#) image is displayed instead.

(5) **Description:** The edit link in the Actions menu allows to edit the page content itself. This content is displayed directly below the profile box.

Social timeline

Below the user profile information, a timeline of the user contributions is shown in the form of social entities. A filter allows all users to change what types of actions are displayed in the list.

WikiSysop Created one month and 2 weeks ago

Name	WikiSysop
Department	IT
Function	Systems administrator
Location	Regensburg
Telephone	+49 (0)941 660 800
Company name	Hallo Welt! GmbH

Watch

WikiSysop edited the article [Social test](#) Created 2 days and ago

Main Page Created 3 months and 2 weeks ago [WikiSysop](#)

Comments (0) Recommend (0) Unwatch

WikiSysop edited the article [Main Page](#) Created 3 days and ago

WikiSysop edited the article [Dpl](#) Created one week and one day ago

Timeline of user actions

Owner
Mine

Type

- Article edit
- Article create
- Article delete
- File edit
- File create
- File delete
- Blog
- Comment
- Microblog
- Profile
- Wikipage
- Attachments
- Discussion
- Discussion topic

Archived

Creation date to
16.07.2020

Linked pages

Resolve status

Related info

- [Blog](#)
- [Discussions and Attachments](#)
- [Discussion topics](#)
- [Microblog](#)
- [Social comments](#)
- [Reference:BlueSpiceSocial](#)

Link pages to discussions

A [quality version](#) of this page, [approved](#) on *30 July 2020*, was based off this revision.

A SocialEntity, such as a discussion topic, is automatically linked to the wiki page (article) on which it was created. Users can update these linked pages as needed.

Linked pages

You can link a discussion topic to wiki pages at any time. To do this, simply enter the desired page names in the input field for linked pages and click *Post*.

Greg Rundlett über BlueSpice Created 10 months ago Richard Heigl
Greg Rundlett came to the following conclusion at the EMWCon in Houston:BlueSpice is really the best option out there - I think globally - for MediaWiki Enterprise, MediaWiki hosting and support.

Comments (0) Recommend (0) **Linked page (1)** Watch

× Main Page × Knowledge Base ×

Cancel Post

Linking a *SocialEntity* with a page.

Embedding discussions in linked pages

If you have manually linked discussion topics or other SocialEntities to a specific wiki page, you can display them directly on the linked page.

To do this, set the desired filter on the page *Special:Timeline*.

Greg Rundlett über BlueSpice Created 10 months ago Richard Heigl
Greg Rundlett came to the following conclusion at the EMWCon in Houston:BlueSpice is really the best option out there - I think globally - for MediaWiki Enterprise, MediaWiki hosting and support.

Comments (0) Recommend (0) Linked page (1)

Owner: All

Type: Blog, Microblog 1

Archived: [dropdown]

Creation date to: 17.07.2020

Linked pages: Knowledge Base 2

Resolve status: [dropdown]

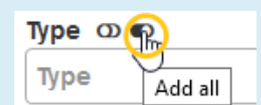
Filtering based on linked pages

(1) **Type:** enter all types of social entities that you want to include in your filter.

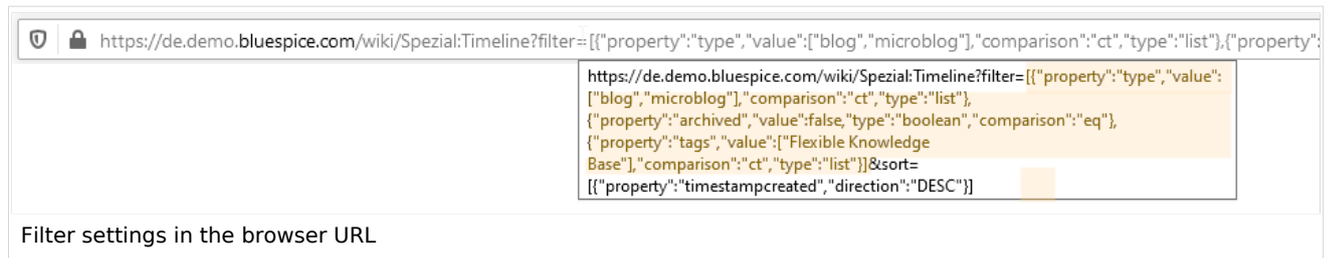
(2) **Linked pages:** enter the name of the linked wiki page.

Note:

If you are not sure which social entities you want to filter by, you can first select all types and then gradually delete them from the *type* field until you see the desired filter result. To do this, click the *Add all* switch-button.



You can then see the filter settings in the page URL of the browser.



You include this filter in the timeline tag. You can then integrate the timeline tag on the linked page (in our example, the page *Knowledge Base*).

```
<bs:timeline>
  {
    "showentitylistmenu": true,
    "preloadtitles": {
      "blog": "Vorlage:Blog"
    },
    "preloadedentities": [ {
      "type": "blog"
    } ],
    "headlinemessagekey": "Diskussionsbeiträge",
    "showheadline": true,
    "usemorescroll": false,
    "morelink": "Special:Timeline",
    "limit": 5,
    "sort": [ {
      "property": "timestampcreated",
      "direction": "DESC"
    } ],
    "lockedfilternames": [
      "type"
    ],
    "filter": [ {"property":"type","value":["blog","microblog"],"comparison":"ct","type":"list"}, {"property":"archived","value":false,"type":"boolean","comparison":"eq"}, {"property":"tags","value":["Flexible Knowledge Base"],"comparison":"ct","type":"list"} ]
  }
</bs:timeline>
```

Including the timeline tag on a page

A detailed description of how to integrate the timeline tag can be found on the help page [Working with blogs](#).

The discussions now appear on the linked page, even though they were not created there.

spice.com/wiki/Knowledge_Base

Find ...

Wikis as Knowledge Base

Wikipedia and its sister projects are certainly the most popular knowledge bases. Wikis are created to easily and collaboratively dynamically supplement or update knowledge. Different contributions are quickly linked to each other. As time goes by, wikis become more and more valuable as the connections become richer and more complex.

Wikis and especially the wikipedia software MediaWiki is designed in such a way that knowledge can be merged and individual wikis can be combined.

Example pages

- [Encyclopedic article](#)

Discussion

New Blog

 [Greg Rundlett über BlueSpice](#) Created 10 months ago [Richard Heigl](#)
 Greg Rundlett came to the following conclusion at the EMWCon in Houston:BlueSpice is really the best option out there - I think globally - for MediaWiki Enterprise, MediaWiki hosting and support.

Comments (0) Recommend (0) Linked pages (2) Unwatch [More](#)

Timeline tag output

Related info

- [Micro-Blog](#)
- [Discussions and Attachments](#)
- [Discussion topics](#)
- [Social comments](#)
- [User Profile](#)
- [Reference:BlueSpiceSocial](#)

Attachments

A [quality version](#) of this page, [approved](#) on *23 June 2021*, was based off this revision.

The extension **SocialWikiPage** allows users to attach a file directly to a wiki page.

Contents

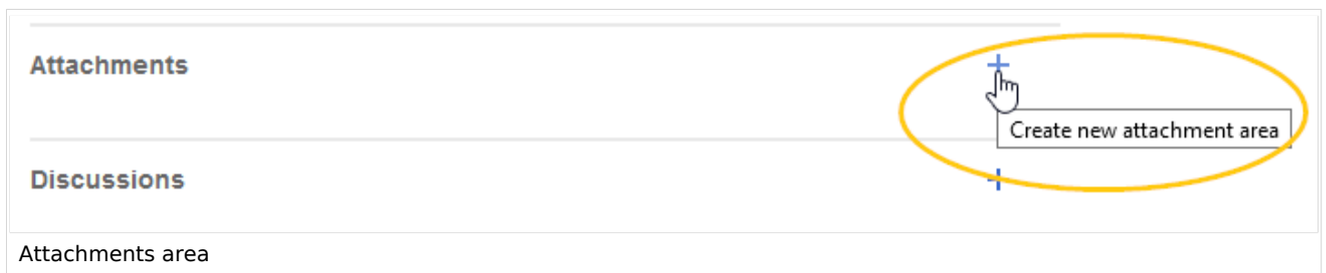
1 Characteristics of file attachments	47
2 Attaching a file	47
3 Deleting an attachment	48
4 Grouped attachments	49
5 Styling	49
6 Related info	50

Characteristics of file attachments

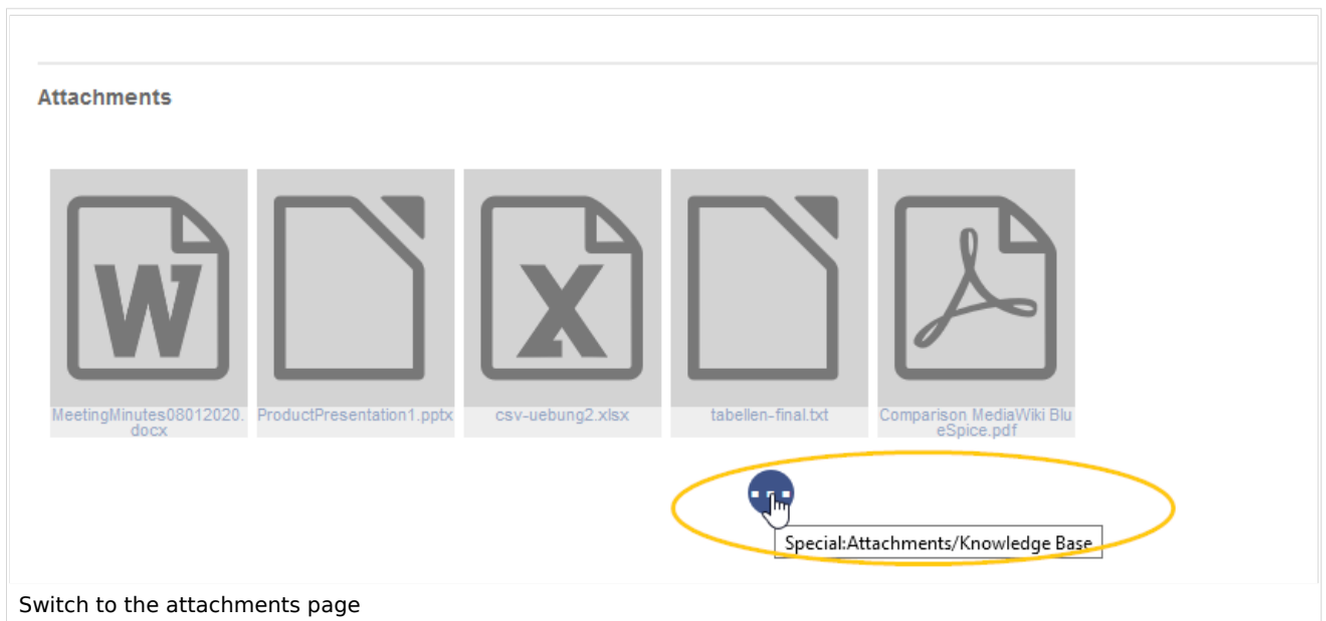
- The attachment process simply creates an association between a file in your wiki and the page to which it is attached.
- File attachments don't show up in the [version history](#) of a page.
- Clicking on an attachment, for example a PDF file, opens the file directly (if possible). If the file type is docx or xlsx, the file is downloaded since it cannot be opened in the browser.
- Administrators can still see attachments that have been deleted from a page. These attachments are marked with a red background and can be reactivated if needed.
- The [Timeline](#) can list all attachments in the wiki.

Attaching a file

To create the first attachment at the bottom of a wiki page, open the attachments area by clicking on the "plus" button.



If the attachments area already exists, click the "more"-button to switch to the attachments page.



On the attachments page you can add a new attachment:

(1) **Add existing file:** Click the plus button to add a file that has already been uploaded to the wiki.

(2) **Upload a new attachment:** Click the upload area or drag the file into the upload field to upload a new attachment to the wiki.

Attachments

[← Knowledge Base](#)

☰ 🔍 + ↻

Attached files

+

1

2

Drag & drop file here or click to select file for upload

Assigned page

Knowledge Base

⚙️ Cancel Post

Add an attachment

Deleting an attachment

To delete an attachment, go to the attachments page and click on the Delete button in the actions menu of the attachment. Deleting an attachment on a page does not delete the file itself from the wiki.

WikiSysop attached Created one hour and 13 minutes ago [WikiSysop](#)

X

csv-uebung2.xlsx

✎ Edit
🗑️ Delete

💬 Comments (0) 👍 Recommend (0) 🔗 Linked page (1) 🔔 Unwatch

Delete attachment

Grouped attachments

Clicking the Edit button in the actions menu of an attachment allows you to group more attachments with it. When you group attachments, they are:

- displayed together on the page
- considered one entity for commenting, recommending, linking, and watching (as social entity)

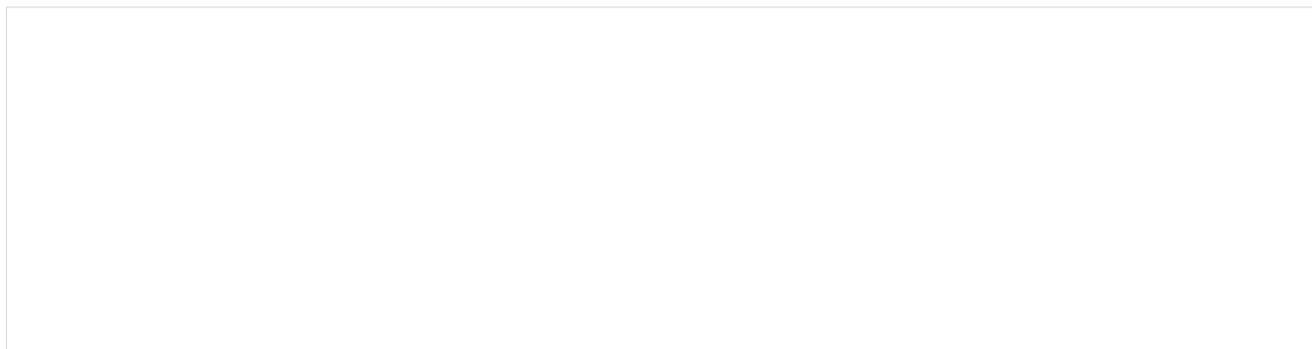
Styling

By default, the icons for the attachments are shown in grey with a small label and a large icon. By updating the file *MediaWiki:Common.css*, the styles for the attachments can be adjusted as needed. This requires administrator rights.

Add the following styles:

```
/* Anhänge */
.bs-social-entity-attachment-wrapper {background: transparent;}
.bs-social-entity-content-attachments div.bs-social-entity-attachment-file a span::before {line-height: inherit;font-size: 80px; color: #695f5c;}
.bs-social-entity-content-attachments div.bs-social-entityattachment-unknown a span::before {font-family:fontawesome; content:"\f016"; color: #695f5c;}
.bs-social-entity-content-attachments div.bs-social-entityattachment-pdf a span::before {font-family:fontawesome; content:"\f1c1"; color: #e12025;}
.bs-social-entity-content-attachments div.bs-social-entityattachment-excel a span::before {font-family:fontawesome; content:"\f1c3"; color:#1d8f50;}
.bs-social-entity-content-attachments div.bs-social-entityattachment-pptx a span::before {font-family:fontawesome; content:"\f1c4"; color:#d04727;}
.bs-social-entity-content-attachments div.bs-social-entityattachment-word a span::before {font-family:fontawesome; content:"\f1c2"; color:#1565c0;}
.bs-social-entity-attachment-wrapper p.attachment-name, .bs-social-entity-content-attachments div a p, .bs-social-entity-content-attachments div span p {font-size:100% !important; word-break:break-word;}
.bs-social-entity-content-attachments div, .bs-social-entity-content-attachments div a, .bs-social-entity-content-attachments div span {color: #444 !important; background-color: #ffffff;}
.bs-social-entity-attachment-wrapper img { border: 5px solid #766d6b;}
.bs-social-entity-content-attachments div a img, .bs-social-entity-content-attachments div span img {height: 80px; width: 75px;margin-top: 16px;margin-bottom: 18px; border-radius: 5px;}
.bs-social-entity-content-attachments div a p, .bs-social-entity-content-attachments div span p { height:4em}
```

You will get:



Attachments



tabellen-final.txt csv-uebung2.xlsx person-putting-a-drop-on-test-tube-954583.jpg MeetingMinutes08012020.docx ProductPresentation1.pptx Comparison Media Wiki BlueSpice.pdf

Custom css styles for attachments

Related info

- [Blog](#)
- [Micro-Blog](#)
- [Social comments](#)
- [User Profile](#)
- [Reference:BlueSpiceSocial](#)

Reference:BlueSpiceSocial

Extension\ : BlueSpiceSocial

Overview			
Description:	Base extension for social extensions		
State:	stable	Dependency:	BlueSpice

Overview			
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.
Type:	BlueSpice	Category:	Administration
Edition:	BlueSpice pro, BlueSpice Farm, BlueSpice Cloud		
View help page			

Features

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.

Warning: Pages in the namespaces *SocialEntity* and *User* are indexed by search engines by default until prior to version 3.1.13. If you run a public wiki with an earlier version, you should [exclude these namespaces from being searchable](#) unless you want these pages to be indexed by public search engines.

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](#)
- [SocialResolve](#)
- [SocialTags](#)
- [SocialTimelineUpdate](#)

- [SocialTopics](#)
- [SocialWatch](#)
- [SocialWikiPage](#)

Technical Information

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

Requirements

MediaWiki: 1.31
BlueSpiceExtendedSearch: 3.2

- BlueSpiceFoundation: 3.2

Integrates into

- BlueSpiceExtendedSearch
- BlueSpicePrivacy

Special pages

- [Activities](#)
- [Timeline](#)

Permissions

Name	Description	Role
social-deleteothers	Delete others entries	admin, maintenanceadmin
social-editothers	Edit others entries	admin, maintenanceadmin
social-source	View the source page	maintenanceadmin

User options

Name	Value
bs-social-datedisplaymode	'age'
bs-social-warnonleave	true

Name	Value
echo-subscriptions-web-bs-social-entity-cat	1

API Modules

- [bs-social-tasks](#)
- [bs-socialentity-store](#)
- [bs-socialtitlequery-store](#)

Hooks

- [BSEntityDeleteComplete](#)
- [BSEntitySaveComplete](#)
- [BSRSSFeederBeforeGetRecentChanges](#)
- [BSUEModulePDFBeforeAddingStyleBlocks](#)
- [BeforeEchoEventInsert](#)
- [BeforePageDisplay](#)
- [ChangesListSpecialPageStructuredFilters](#)
- [GetPreferences](#)
- [HtmlPageLinkRendererEnd](#)
- [SendWatchlistEmailNotification](#)
- [SkinBuildSidebar](#)