

## Manual:Extension/BlueSpiceSocialBlog

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*.

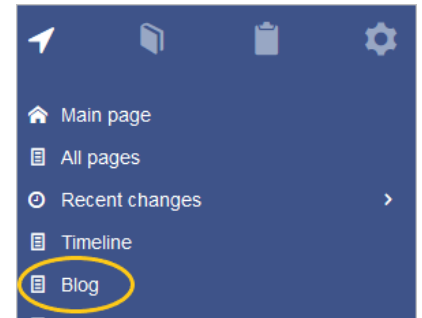
### Contents

1 About the blog .....	2
2 Adding the blog to a page .....	2
3 Blog parameters .....	3
3.1 Output format .....	3
3.2 Sorting .....	6
3.2.1 Syntax .....	6
3.2.2 Properties .....	6
3.2.3 Direction .....	6
3.3 Filtering .....	7
4 Output type examples .....	7
4.1 Default .....	7
4.2 Short .....	8
4.3 Page .....	8
4.4 List .....	9
5 Configuration .....	9
6 Related info .....	10

## 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.



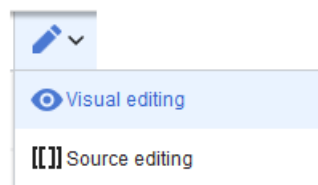
It is also possible to include the blog functionality on any wiki page. Social contributions of many types can be consolidated and displayed chronologically in a timeline and filtered and sorted as needed.

## 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.

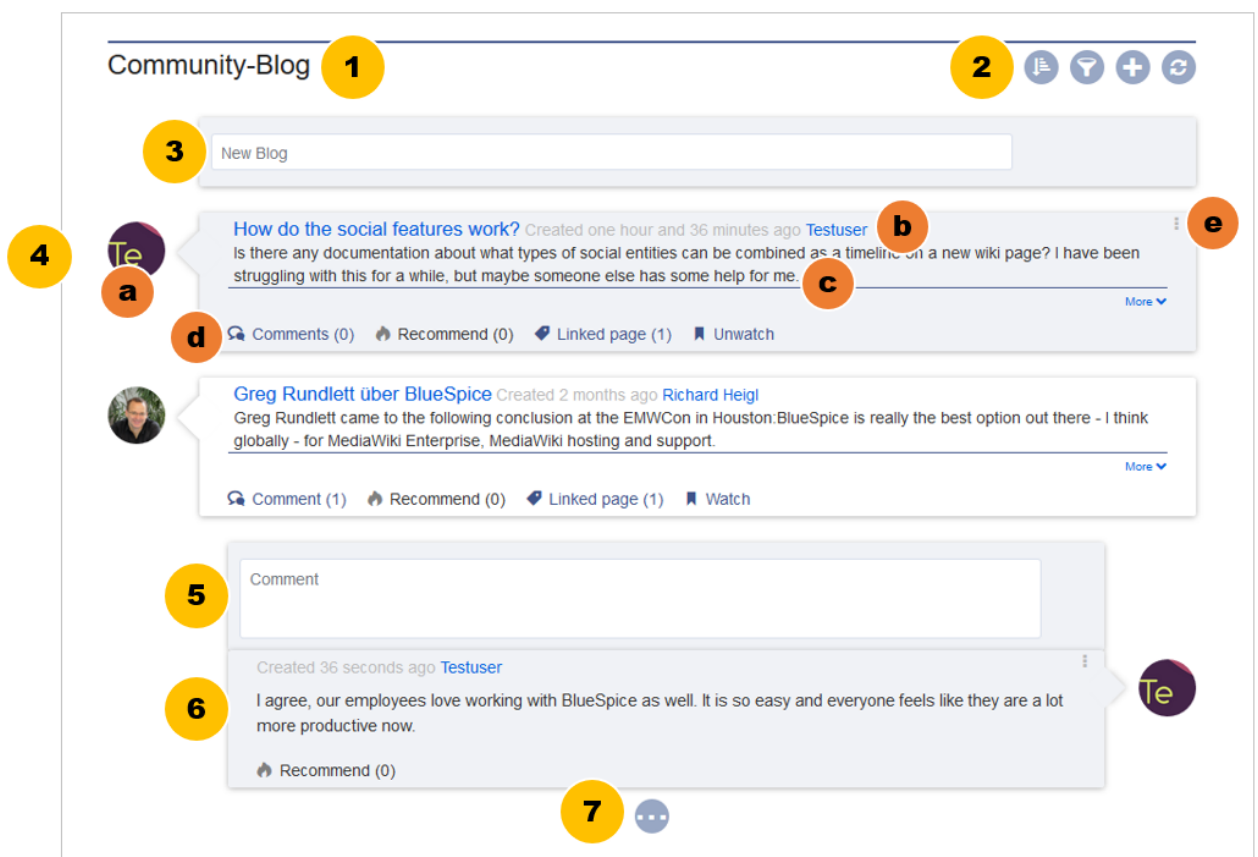


3. **Copy the following code block** to the section in your page where you want to show the blog.

```
<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.

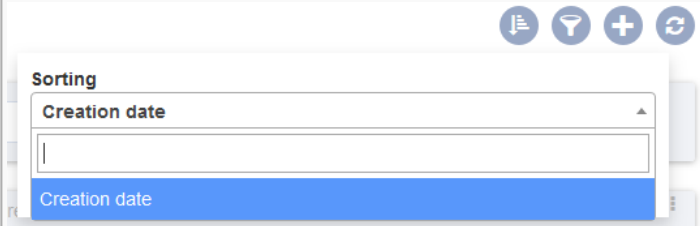
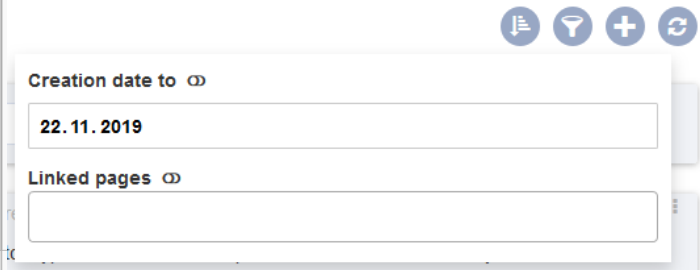



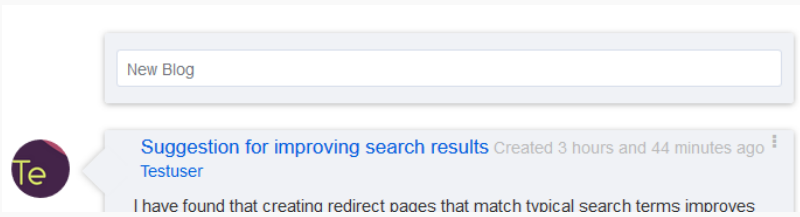
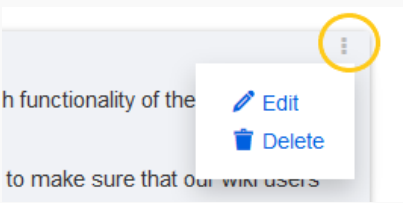
## Blog parameters

### 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><a href="#">List of typical sort fields</a></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 to 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	<a href="#">nyblog?sort=[{"property":"timestampcreated","direction":"DESC"}]&amp;filter=[{"type":</a>
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 displayed except <i>List</i> .
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
	showentitylistmore	Shows a "more" button below the blog which loads more blog entries on click <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": "timestamptouched",  
  "direction": "DESC"  
}]
```

## Properties

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

Property	Description
timestampcreated	creation date
timestamptouched	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

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.

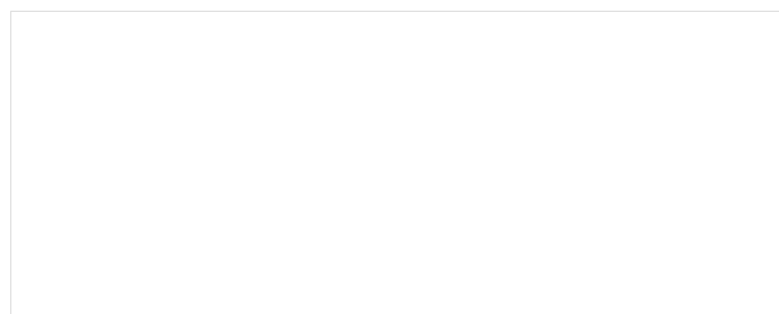
[Suggestion for improving search results](#) Created one hour and 56 minutes ago

[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.

✕ Main Page

✕

⚙️

Cancel

Post

blog teaser text

## Related info

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

28.05.2025

This document was created with BlueSpice

Page 10 of 10