

## Manual:Extension/BlueSpiceSmartList

### Contents

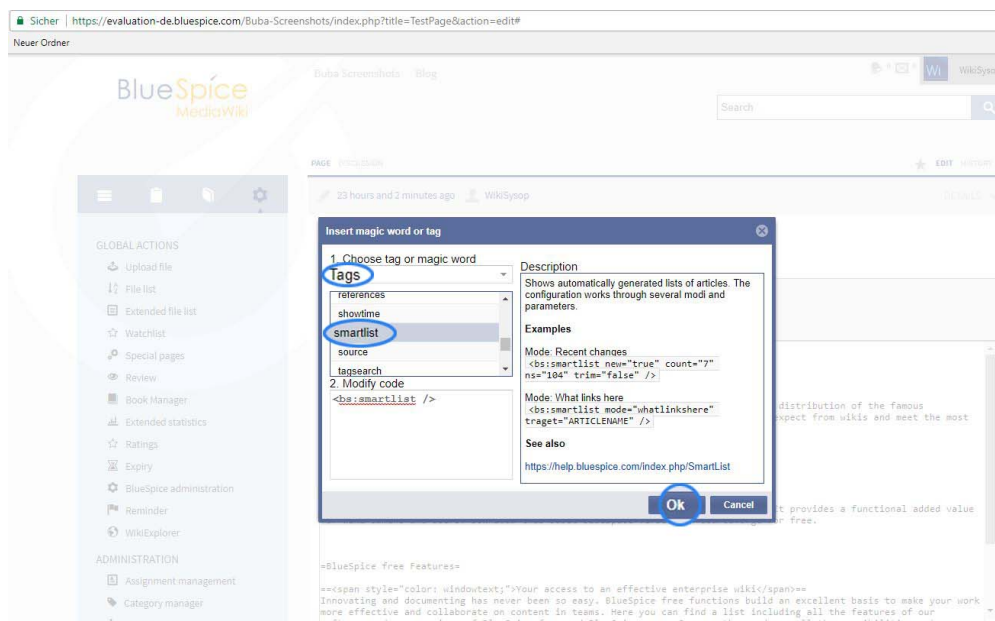
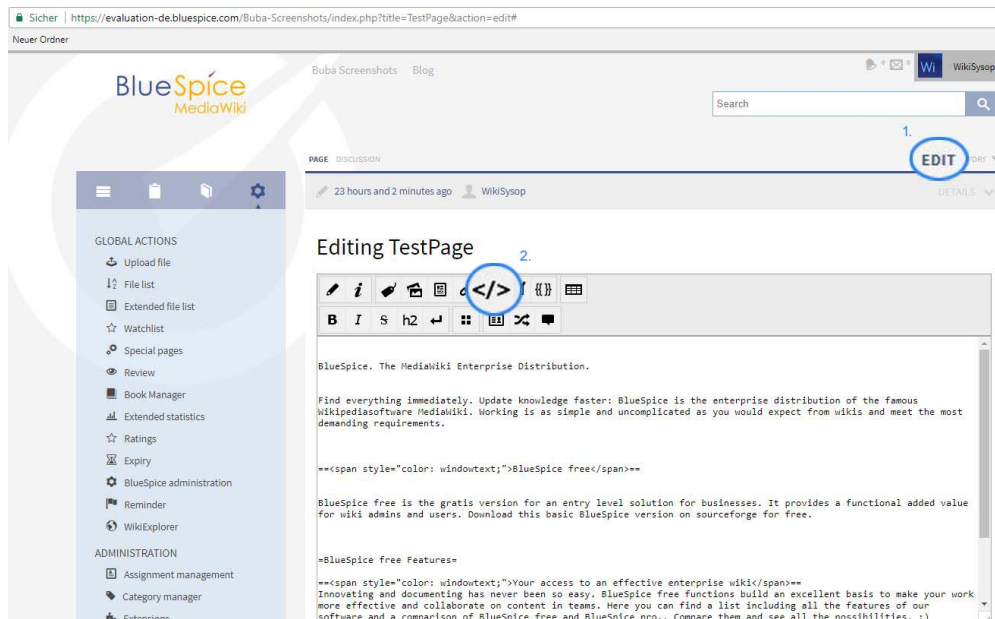
1	What is SmartList?	2
2	Where to find the function SmartList?	2
3	Recentchanges or Changesofweek	3
3.1	Parameters for 'recentchanges'	3
3.2	Parameters for 'changesofweek'	4
3.3	What links here	5
3.4	Additional parameters for 'whatlinkshere'	5
3.5	SmartList in the widgets	5
3.6	Ratings	5
3.7	Approval	6
4	Further functions	6
4.1	Most clicked article	6
4.2	New members	6
5	See also	6

## What is SmartList?

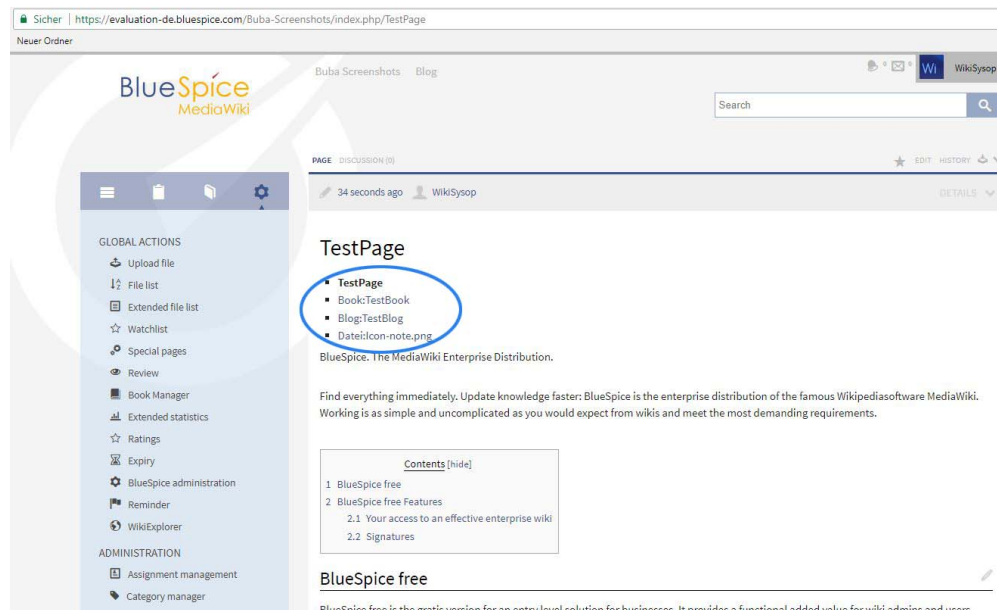
**SmartList** introduces a tag that can be placed on any page to show a list of most relevant pages. Type of content it will display, as well as number of entries can be configured using different options in the tag.

## Where to find the function SmartList?

It is possible to integrate SmartList into an article, the widget bar or the user sidebar.



**Save page:**



## Recentchanges or Changesofweek

There are two basic options which you can choose using the parameter "mode":

- **Recentchanges** shows the most recent changes. This is the default option.
- **Changesofweek** shows the articles which have been chosen as a "Change of the week".

**Example:**

```
<smartlist mode="changesofweek" />
```

**Note:** The relevant Hallo Welt extension must be activated to use 'changesofweek'.

## Parameters for 'recentchanges'

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

<b>count</b>	The number of articles to be shown. Default value: 5
<b>ns</b>	Only articles from these namespace will be listed. The namespaces can be entered numerically or by names. Several namespaces can be named with commas: ns="0,2,5". Default: No limit.
<b>excludens</b>	Articles from these namespaces will not be shown. At the moment, the namespaces can be entered numerically or by names. Several namespaces can be named with commas: excludens="0,2,5". Default: No limit.

<b>cat</b>	Only articles from this category will be listed. Selecting several categories is not possible. Default: No limit.
<b>nomisor</b>	Minor changes (changes marked with an "m" in the recent changes) will not be listed. Default: Minor changes are listed.
<b>period</b>	Only changes within this period are shown. Possible values: 'month', 'week', 'day'. Default: No limit.
<b>new</b>	Only new pages will be listed. Default: All pages are shown
<b>trim</b>	Long article names are not cropped. Default: The title is cut off at 30 characters.
<b>showtext</b>	With this option, a line of the article contents will be shown alongside the title: <code>showtext="true"</code> .
<b>trimtext</b>	"trimtext" sets the number of characters of an article's content shown. This is only relevant when <code>showtext="true"</code> ). <i>Note:</i> <code>trimtext="0"</code> is <u>not</u> possible.

The parameters are added to the tag.

**Example:**

```
<smartlist new="true" count="7" ns="104" trim="false" />
```

This SmartList lists the seven newest articles from a particular namespace without shortening their titles.

**Parameters for 'changesofweek'**

<b>count</b>	The number of articles to be shown. Default value: 5
<b>period</b>	Only changes within this period are shown. Possible values: 'month', 'week', 'day'. Default: No limit.

**Example:**

```
<smartlist mode="changesofweek" count="10" />
```

## What links here

A smartlist with the mode `mode="whatlinkshere"` shows all sites that link to this site - if you don't define a special site through "target" then smartlist will show all links to the page the smartlist-tag is used at. You can use all parameters of the mode 'recentchanges'.

## Additional parameters for 'whatlinkshere'

<b>target</b>	page title - default: site on which the tag is used.
---------------	--

### Example:

```
<bs:smartlist mode="whatlinkshere" target="Portal:Test" count="7" ns="0" trim="false"/>
```

## SmartList in the widgets

The SmartList in the widgets can only be changed by an admin under [Preferences](#).

## Ratings

If the extension [Ratings](#) is integrated into the wiki, an overview of the most commonly evaluated pages can be inserted in the wiki code where you want (e.g. the start page) using SmartList. This happens via the wiki tag `<smartlist mode="ratings" />`. This will show the pages which have been evaluated most often. It does not matter whether they have had positive or negative evaluations. Only the amount of evaluations made is important.

The SmartList of the pages evaluated also has some parameters for customisation:

<b>count</b>	The number of articles to be shown; the default value is 5.
<b>ns</b>	Only articles from these namespace which have been evaluated will be listed.
<b>excludens</b>	No articles from this namespace will be listed.
<b>showtext</b>	With this option, a line of the article contents will be shown alongside the title. (showtext="true")
<b>trimtext</b>	Limits the number of characters shown of the article's contents. (trimtext="50")
<b>showvotes</b>	The number of evaluations made is given alongside the title. (showvotes="true")

### Example:

```
<smartlist mode="ratings" count="9" showtext="true" />
```

In this example, 9 articles will be listed which have been evaluated most often. At the same time, a line of each article will be shown.

## Approval

An example for displaying approvals (the right extension is needed):

```
<smartlist mode="flaggedrevisions" ns="502" count="7"/>
```

## Further functions

---

### Most clicked article

The `<bs:toplist />` tag creates a list of the most clicked articles in the wiki.

The following are possible parameters:

<b>count</b>	The number of articles to be shown; the default value is 10.
<b>ns</b>	Only articles from these namespace will be shown. You can put several namespaces here, separated by commas.
<b>cat</b>	Only articles from this category will be shown. You can put several categories here, separated by commas.
<b>period</b>	The period that should be used (alltime or month). The default is alltime.

### New members

The `<bs:newbies/>` tag shows the newest members of the wiki.

The following are possible parameters:

<b>count</b>	The number of members to be shown; the default value is 10.
--------------	---

## See also

---

Our [reference page](#).