

Reference:BlueSpiceTagCloud

Extension\>: BlueSpiceTagCloud

Overview			
Description:	Visualize a category overview graphically and in 3D		
State:	stable	Dependency:	BlueSpice
Developer:	HalloWelt	License:	-
Type:		Category:	Rich Articles
Edition:	BlueSpice free, BlueSpice pro		
View help page			

Features

Description

With the Extension BlueSpice TagCloud you can visualize a category overview graphically. You can generate clouds and lists with this extension. The representation is hierarchical, out of the most used category. These categories are shown larger or otherwise highlighted.

Embed TagCloud

A tag is provided to integrate the configurable TagCloud into an article. The tag must be inserted in an article of the wiki to make the function visible and usable. You can place it manually in the editing mode of the article. The tag can only be inserted in the Wikicode, not in the Visual Editor.

Tag: `<bs:tagcloud></bs:tagcloud>`

Permissions

Every user who has reading permissions can see the TagCloud. Every user who has editing permissions, can create a TagCloud.

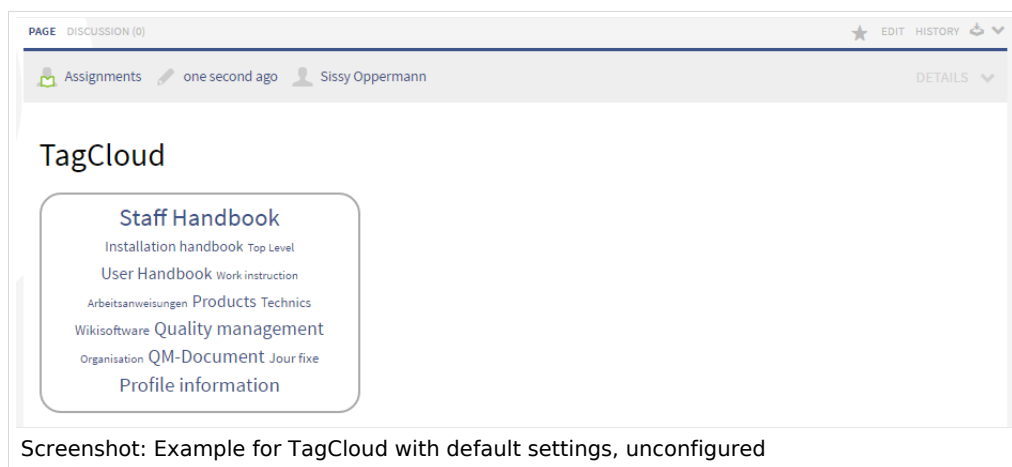
Parameters

The TagCloud can be configured using various parameters:

Parameter	Description	Value	Default
width	determines the width of TagCloud	number	300
showcount	Shows the number how often the category is used in the wiki	true false	false
float	determines the orientation in the article	left right	left
count	defines the number of displayed categories	number	40 (all categories = -1)
viewtype	changes the visualization of the list	viewtype=list viewtype=canvas3d	simple TagCloud

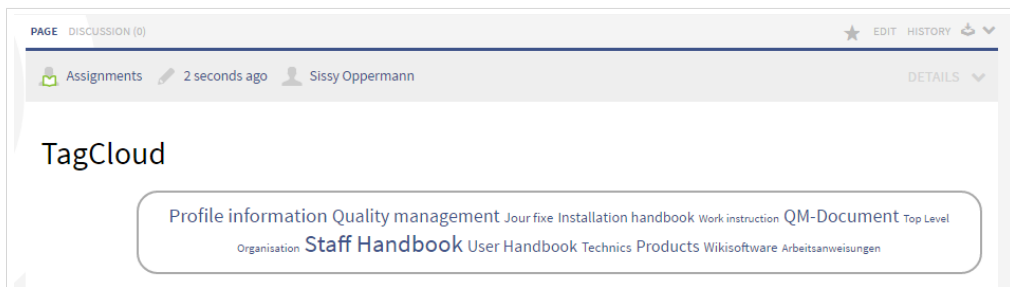
Examples

```
<bs:tagcloud/>
```



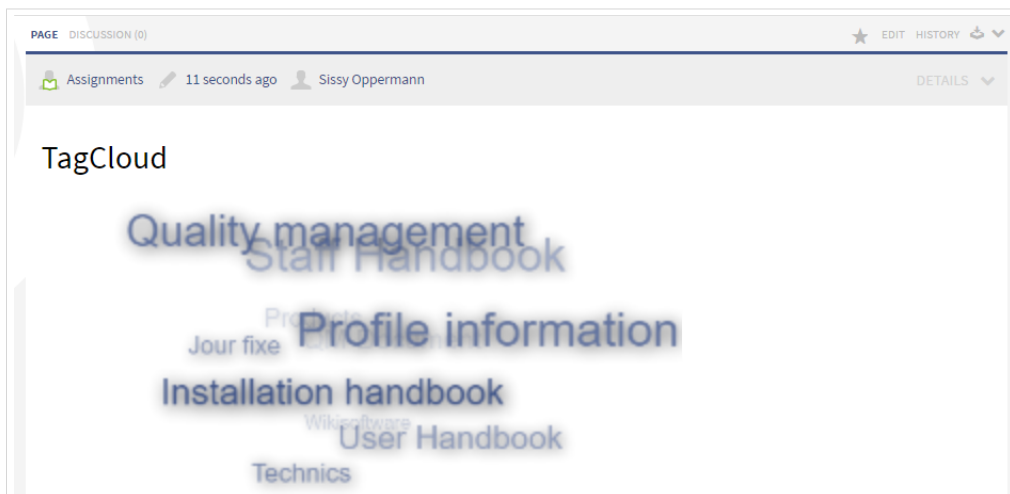
Screenshot: Example for TagCloud with default settings, unconfigured

```
<bs:tagcloud width=800 float=right count=15/>
```



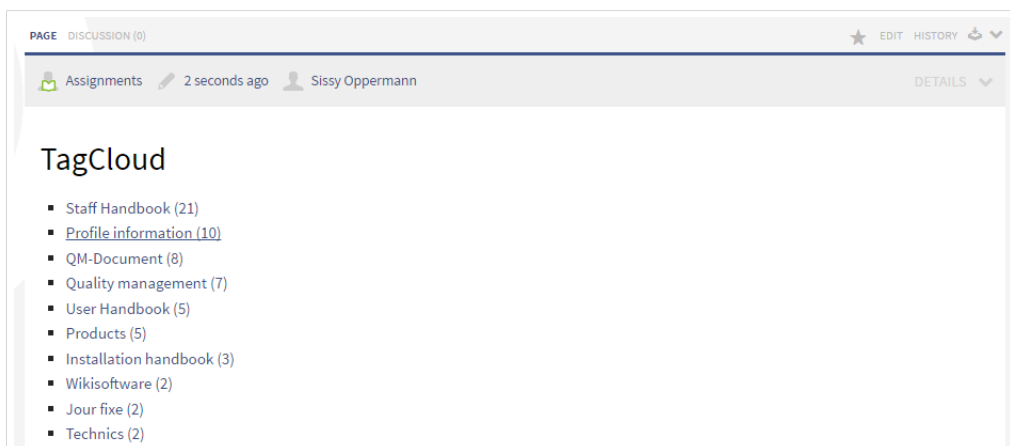
Screenshot: Example for TagCloud, right-aligned, 15 hits

```
<bs:tagcloud viewtype=canvas3d width=600 count=10/>
```



Screenshot: Example for TagCloud, View 3D, 10 hits, Rotating standard view

```
<bs:tagcloud viewtype=list showcount=true count=10/>
```



Screenshot: Example for TagCloud, view Liste