

## Contents

---

1. Reference:Poem .....	2
2. GPL v2+ .....	3
3. Create and configure articles .....	3
4. Formatting .....	3
5. Tags .....	5

## Poem

Create paragraphs and line breaks for poem formatting automatically by using the tag.

<b>Status:</b>	stable
<b>Developer:</b>	Nikola Smolenski
<b>Extension type:</b>	MediaWiki
<b>Edition:</b>	BlueSpice free
<b>Dependencies:</b>	MediaWiki
<b>License:</b>	GPL v2+
<b>Activated:</b>	No
<b>Category:</b>	Rich Articles

**Poem** is a MediaWiki extension to create paragraphs and line breaks automatically.

The extension Poem is very useful for poems but also for text that includes a lot of line breaks and paragraphs.

For more information please visit [mediawiki.org](https://mediawiki.org).

### Related info

---

- [Create and configure articles](#)
- [Overview of Formatting in MediaWiki](#)
- [List of tags](#)

---

GPL v2+

---

Redirect to:

- GPL v2

---

Create and configure articles

---

There are two different possibilities to help gaining more content in the wiki.

First: **edit existing articles**. This helps to increase the articles quality. Edit and add content to improve, update and complete the article. Especially wikis in existence for a longer period of time this is very important.

Second: **create new articles** and edit, link or render the text. Creating new articles means increasing the amount of information. This is very important during the initial phase.

The following articles in this user manual will explain how to edit and save articles as well as creating new articles, inserting images, links etc.

We will show you the easy way by using the WYSIWYG editor. But sometimes it is necessary to use wikicode that is why these descriptions are linked in the articles.

---

Formatting

---

MediaWiki and hence also BlueSpice offers many possibilities to format your text to make it easier to read. Here is a short overview of the most important ones:

Formatting text (using Wiki text)

Formatting	Description	Wiki page
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;">==Headings==</div>		
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;">'''bold''', '''italic''', &lt;u&gt;underlined&lt;/u&gt;, etc</div>		
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;">* First list item</div>	<p>Create headings, mark text <b>bold</b>, <i>italic</i>, <u>underlined</u>, etc. and arrange items in unordered or ordered lists.</p>	<p>Formatting help</p>
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;">* Second list item</div>		
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;"># Numered list</div>		
	<p>Tables in MediaWiki may appear pretty complex at first, but here are some helpful articles:</p>	<p>Tables in the WYSIWYG editor</p> <p>Tables in Wikicode</p>
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;">&lt;poem&gt; ... &lt;/poem&gt;</div>	<p>With the poem tag you can create nicer paragraphs and more.</p>	<p>Poem</p>
<div style="border: 1px dashed blue; padding: 5px; width: fit-content;">:</div>	<p>A colon at the beginning of a line makes the text</p>	

Formatting	Description	Wiki page
	indent.	
<code>&lt;nowiki&gt; ... &lt;/nowiki&gt;</code>	Allows to display Wikicode without processing it.	

## Tags

---

Wiki tags are XML-Tags which can be customized by parameters to get a certain output. If you use the *bookshelf* tag for example, then the page contains an index of the book the article belongs to with links for each chapter.

### Tips for working with tags

---

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 insert the tag there. You can always find the list of all parser tags in your BlueSpice installation on the page *Special:Version*, in the section *Parser Extension Tags*.

## Common tags

Parser extension	Description	Example
<bs:booklist> <booklist>	Generates a list of pages from the namespace <i>Book</i> . Filterable.	<bs:booklist filter=Val" />
<bs:bookmeta> <bookmeta>	Tag for saving arbitrary meta information with a book apage. The data is included in the book.	<bs:bookmeta sor anotherMeta="Anc
<bs:bookshelf> <bookshelf>	Insert a navigation menu by chapters of a book.	<bs:bookshelf src=float="right"/>
<bs:infobox> <infobox>	Creates an infobox with, for example, the last pages released	<infobox mode="f count="7"/>
<bs:newbies>	Lists the newest users	One inserts this in {{#hwnewbies:X}}  X can take a value is given for X, the
<bs:pagesvisited> <pagesvisited>	Lists the user's last visited pages.	You can add the fu (for example on yc following tag:  <pagesvisited cou
<bs:statistics:progress>	Generates a progress bar. The value depends on the appearance of a given text found in the body and an upper limit defined by the user.	<bs:statistics:prog progressitem="OK  Generates a 150 p display a value of appears 150 times times would then s

<code>&lt;bs:universalexport:exclude&gt;</code>	Alias for <code>&lt;bs:universalexport:noexport&gt;</code>	
<code>&lt;bs:universalexport:exclude&gt;</code>		
<code>&lt;bs:universalexport:excludearticle&gt;</code>	This tag is only designated for system-internal use. At the moment it has no function.	
<code>&lt;universalexport:excludearticle&gt;</code>		
<code>&lt;bs:universalexport:hidetitle&gt;</code>	Disables the export of article headings.	<code>&lt;bs:uehidetitle /&gt;</code>
<code>&lt;universalexport:hidetitle&gt;</code>		
<code>&lt;bs:universalexport:meta&gt;</code>	Allows arbitrary meta data in the export document independently of which export template is used. Depending on the export backend, this data may also be included in the meta data of the export document. At the moment, this is generally used system-internally.	<code>&lt;bs:universalexpo Security-level="5"</code>
<code>&lt;universalexport:meta&gt;</code>		
<code>&lt;bs:universalexport:noexport&gt;</code>	leaves out the area/contents marked by the tag when exporting	<code>&lt;bs:uenoexport&gt;↑ uenoexport&gt;</code>
<code>&lt;universalexport:noexport&gt;</code>		
<code>&lt;bs:universalexport:pagebreak&gt;</code>	forces a page break at the point of the tag	<code>&lt;bs:uepagebreak</code>
<code>&lt;universalexport:pagebreak&gt;</code>		
<code>&lt;bs:universalexport:</code>	Similar to <code>&lt;bs:universalexport:</code>	

params>		
<universalexport: params>	meta>. However, the data affects the export itself. There, for example an export template can be chosen. This tag is also generally for system-internal use at the moment.	<bs:universalexport Landscape" />
<bs:watchlist>		
<watchlist>	Adds a page to the watchlist.	
<categorytree>	Display of a category tree with the categories and pages that belong to it.	<categorytree mo style="float:right; border:1px solid g color:white;">!Mai
<dynamicpagelist>	Dynamically generates a list of pages.	http://www.mediawiki.org/wiki/Manual:DynamicPageList_
<gallery>	A series of grouped images.	<gallery perrow="1" src="http://www.mediawiki.org/wiki/Manual:DynamicPageList_1.jpg Page 1    src="http://www.mediawiki.org/wiki/Manual:DynamicPageList_2.jpg Page 2    src="http://www.mediawiki.org/wiki/Manual:DynamicPageList_3.jpg Page 3    src="http://www.mediawiki.org/wiki/Manual:DynamicPageList_4.jpg Page 4    src="http://www.mediawiki.org/wiki/Manual:DynamicPageList_5.jpg Page 5" /> Image:Brochure Brochure4.jpg Page 5" />
<imagemap>	Image with clickable links.	<imagemap>  src="http://www.mediawiki.org/wiki/Manual:DynamicPageList_1.JPG 650px  r [[StartPage The wi 190 365 [[Help:Wil /> rect 11 539 192 650 [[Help:Wiki-Structure Tools]]  [[Help:Wiki-Stru /> default [[StartP right  </imag
	Create a search box, a button for creating new pages or link to a	<inputbox>  width=42  p

<code>&lt;inputbox&gt;</code>	discussion page. <a href="http://www.mediawiki.org/wiki/Extension:InputBox">http://www.mediawiki.org/wiki/Extension:InputBox</a>	<code>buttonlabel=Search</code> <code>text&lt;br /&gt;</code> <code>break=</code>
<code>&lt;nopdf&gt;</code>	The text within the tag will not be shown in PDF documents.	
<code>&lt;nowiki&gt;</code>	No wiki formatting	
<code>&lt;pagetemplates&gt;</code>	Page templates predefine the structure and content of a new page and are shown as a choice each time a new page is created.	<code>==Minutes of the</code> * In attendance: * Absent: * Excused...
<code>&lt;pdfexcludepage&gt;</code>	Alias of <code>&lt;bs:universalexport:excludearticle&gt;</code>	
<code>&lt;pdfhidetitle&gt;</code>	Excludes page title in PDF export.	
<code>&lt;pdfpagebreak&gt;</code>	Forces a page brake when page is exported as a PDF.	
<code>&lt;poem&gt;</code>	The poem tag makes formatting poetry or similarly structured texts easy. Line breaks in the source text are kept so that you do not need to use <code>&lt;br /&gt;</code> or indentation with ":". Wiki links, italics and so on are available as usual.	<code>&lt;poem&gt;&lt;br /&gt;</code> <code>&lt;l</code> world's a stage, Ar merely players; Th entrances, And on parts, His acts beir  <a href="http://en.wikipedia.org/wiki/POEM#Retaining_r">en.wikipedia.org/w POEM#Retaining_r</a>
<code>&lt;pre&gt;</code>	Text between these tags is displayed as preformatted text.	preformatted text
<code>&lt;quiz&gt;</code>	Multiple-choice, true/false, or text questions with evaluation.	
<code>&lt;ref&gt;</code>	Creates footnotes.	

<references>	List of the footnotes with explanation	
<source>	mediawiki.org/wiki/Extension:SyntaxHighlight_GeSHi/	<source lang="ph