

Contents



Tables

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Here we describe the editing of tables in the wiki code. For fast editing of tables, the WYSIWYG editor is recommended. Nevertheless, in some cases, the classic editing with wiki tags may be necessary.

Functionality

Tables are a very important tool for designing wiki pages. Besides from displaying content in a structured way, tables occasionally are used to design whole pages. The basic structure of the main page or the topic portal page for example are based on a table. However, tables should only be used very carefully to structure entire pages. The source code quickly becomes confusing for outsiders and for the reading devices of the visually impaired, they represent a barrier. Therefore, Wikipedia advises their users quite fundamentally from using tables as a graphical element for entire pages.

MediaWiki has its own syntax for displaying tables. This syntax is similar to common HTML but much simpler.

Nevertheless, the editing of tables remains complex. The use of editors produces HTML code that is a barrier to editing by others.

Input	Resul	Result			Comment
{ Cell 1	Cell 1	Cell 2			This is the syntax for a simple
Cell 2 - Cell 3 Cell 4 }	Cell 3	Cell 4			
{	Cell 1		Cell 2		To save space it is possible to
- Cell 1 Cell 2	Cell 3		Cell 4		write several cells in one line of
- Cell 3 Cell 4	Cell 5		Cell 6		code. In this case the cells have to be separated by II. A table
- Cell 5 Cell 6 }					with tree rows can be created like this.

Simple tables

Notice:

To begin a new row put a hyphen ("-") after the leading pipe symbol ("|"). Repeat as often as needed.

To create a simple table quickly in BlueSpice Wiki, use the Button "Insert a Table" III in any editor view.



More complex tables

A Wikipedia article about this can be found here: [1]

Borders

Input	Result		Comment
<pre>{ border="1" Cell 1 Cell 2 - Cell 3 Cell 4 }</pre>	Cell 1	Cell 2	The border must be set in the first line of the table
	Cell 3	Cell 4	(directly after the {). The frame thickness is specified in pixels: border = " x "
Note: The classic table borders may look a templates for your tables.	a little o	ld-fashioned. Th	nerefore there you can use layout

Title rows

Input	Result		Comment
{ -	Last Name	First Name	Title rows are specified
! Last Name ! First Name	Karstadt	Liesl	
- Karstadt Liesl -	Valentin	Karl	
Karl }			

Combining cells: rowspanning and rolspanning

Input	Result	t		Comment
{	A	В	с	This is a table containing a
- A ! B	Cell 1	Ce	ell 2	cell which spans tow columns. The command
: C - Cell 1 colspan="2" align="center"	Cell 3	Cell 4	Cell 5	colspan="2" is entered before the corresponding

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Input	Result	t		Comment			
Cell 2 - Cell 3 Cell 4 Cell 5 }				cell and separated by []. The following command (align="center") is there to center the cell content and is used only to better demonstrate the effect.			
{	A	В		A Table containing a cell			
- ! A ! B - rowspan="2" align="center" [Cell 1 Cell 2	Coll	Cell 2		which spans two rows (
	1	Cell 4					
- Cell 4 }			_				
Note: Empty cells won't get a border automatically. In some browsers you can force a border with a nonbreaking space inside these cells.							

Nested tables

Input	Result			Comment
{ border="1" - Cell 1	Cell	Cell A	Cell	A table inside another table. To nest tables
<pre>{ border="1"</pre>	1	Cell B	3	simply use an additional opening [] where you want the inner table to be. But make sure there is no pipe symbol at the

Caption

Input	Result			Comment		
	This is a nice table			It is reactible to odd a		
{ + This is a nice table	Table nice					
1-	Nice	table		the table with + my		
			1	caption at the beginning.		



Input	Result	Comment
Table nice - Nice table }		

Lists

Input	Result	С	Comment
<pre>{ </pre>	Right listingWron• first entry* first• second entry* second entry	ng listing It entry st second O entry b b	The list entries have to tart in a new line. Otherwise an asterix will be rendered instead of a bullet symbol.

Sortable tables

Input	Result			Comment
{ class="sortable"	Col 1	Col 2	Col 3	With class="sortable" you can make a table
! Col 1 ! Col 2 ! Col 3 -	12346	€ 234,44	SuSe	sortable by the items of its columns.
12346 € 234,44 SuSe - 98765 € 77,55 IBM }	98765	€ 77,55	IBM	Just click on the little arrows next to the title cells!

Limitations:

- To properly sort numbers by their numeric values, they must not contain a thousand separator or units (except the currency symbols \$ and €) or other labels. An indication of the units used should therefore be given in the header.
- For complex tables (i.e., those with non-uniform rows and columns), sorting is not possible.



Column widths

Input	Result			Comment
{	10 %	20 %	40 %	Column widths can be
- ! width="10%" 10 % ! width="20%" 20 % ! width="40%" 40 % - valign="top" A B C }	A B		С	specified relative and absolute, with absolute values in pixels only being used when embedding graphics. The width specification is necessary and useful only for one cell of the column.
{	50	100	200	
- ! width="50" 50 ! width="100" 100 ! width="200" 200 - A B C }	A	В	C	

Cell spacing with cellspacing and cellpadding

Input	Result			Comment
{ cellspacing="9"	Alpha	Beta	Gamma	With <i>cellspacing</i> the
<pre>cellpadding="0" border="1" - Alpha Beta Gamma - Delta Epsilon Zeta }</pre>	Delta	Epsilon	Zeta	distance between the cells can be determined. The larger the cellspacing value, the wider the bridge between the cells. With <i>cellpadding</i> one determines the distance of
<pre>{ cellspacing="0" cellpadding="9" border="1" - Alpha Beta</pre>	Alpha	Beta	Gamma	cell frame.



Input	Result			Comment
Gamma - Delta Epsilon Zeta }	Delta E	Epsilon	Zeta	

Alignment

Input	Result			Comment	
<pre>{ cellspacing="0" border="</pre>		left	centered	right	lust as in HTML. vou can
1" - 	top	xx	ххх	xx	align the contents of
! width="25%" align="left" left width="25%" align="	middle	x	x	x	differently. You can
<pre>center" centered ! width="25%" align="right" ! right</pre>	bottom	x	x	x	individual cells or entire
<pre> - valign="top" - valign="top" - height="38" top align="left" xx align="center" xxx - valign="middle" height="38" middle align="left" x align="center" x align="right" x - valign="bottom" ! height="38" bottom align="left" x align="center" x align="center" x align="right" x]</pre>					to the entire line, the align only to the respective cell.

Style templates

Input	Result		Comment
<pre>{ {{table1}} - text in left column text in right column }</pre>	text in left column	text in right column	Some users have created templates to simplify formatting. Instead of having to remember the table parameters, a style template



Input	Result	Comment
		can be used. This must be inserted after the { . The usage allows a consistent table layout, easier error handling, and easy layout customization for all tables.