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Subpages

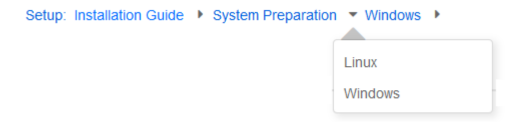
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What is a subpage?

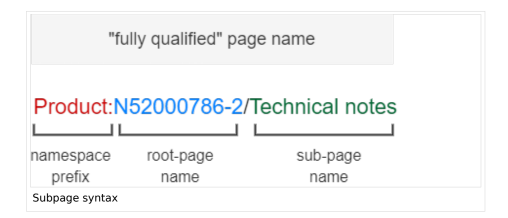
To structure wiki content, you can create subpages for a page. This is useful if you have a larger topic and you want to break this topic down into manageable chunks of information. For example, if you have a page about a car, you could have subpages about major car components such as Brakes and Transmission. Subpages can have subpages of their own.

Subpages are automatically displayed in the breadcrumb navigation of the page:



Characteristics of a subpage

- Syntax-based: A slash in the page title creates a subpage (e.g., Installation Guide/System Preparation).
- Navigation: A subpage creates navigation points (breadcrumb).
- Hierarchy: Enables "strongly associated" page hierarchies.
- Language versions: Management of language versions of a page.



Creating a subpage

To create a subpage, it is simply appended to the page name with a slash without spaces. Subpages can in turn have subpages:

```
Installation Guide/System Preparation
Installation Guide/System Preparation/Windows
Installation Guide/System Preparation Windows/IIS
```



Note: Since MediaWiki interprets slashes as subpages, you should not use slashes in page names.

Reasons for using subpages

Typical applications for subpages are:

- **To create modular pages:** For a larger topic, you can create a main page and link it to individual detail pages. The advantage is that the detail pages can then be specifically linked from other pages.
- **To maintain archives**: If the discussions on the user discussion page become too long, file them in a subpage.
- **To translate a page**: If the content of a page should be available in other languages. You can create a subpage in German for an English page, for example.
- To document a template: If you have a very complex template, you can document its functionality in subpages of the template.

Creating a list of subpages

To list the subpages of the current page, add the following tag to the source text of the page:

```
{{Special:PrefixIndex/{{FULLPAGENAME}}}/}}
```

Example:

To display the subpages of the page *VisualEditor* in the namespace Manual without showing the namespace or the main page name in the results and without including redirected pages, the syntax is:

{{Special:PrefixIndex/Manual:Extension/VisualEditor/ |hideredirects=1 |stripprefix=1}}

Output:

- Insert files
- Insert images
- Insert tables

The correct display of the subpages is only visible in read-mode after saving the page. The list is displayed automatically in a multi-column layout

For more flexibility in the output of subpages, you can work with the extension DPL 3 which is included in BlueSpice.



To create subpage lists, the extension SubPageList is is available from BlueSpice 4.2.



From BlueSpice 4.2., the SubPageList extension is also available. It makes it much easier to create a flexible subpage list, since it includes many useful parameters.

Related info

- https://www.mediawiki.org/wiki/Help:Subpages
- Creating page lists
- Reference:SubPageList
- Reference:DynamicPageList3

Creating page lists with DPL3

The extension **DynamicPageList3** allows you to display lists of wiki pages on other pages. In addition, individual page sections from one wiki page can be included (=transcluded) in another page.

Contents 1 Examples 6 1.1 Transcluding page sections 6 1.2 List of subpages 6 1.3 Selecting pages by namespace 7 1.3.1 Category format 7 1.3.2 Category layout 8 1.4 Selecting pages by category 8 1.5 Selecting pages with specific naming patterns 8 2 List of common parameters 9 2.1 Criteria for page selection 9 2.2 Output-Format 9 2.3 Sorting 10 2.4 Display of meta data 10 3 Disabling automatically generated DPL categories 10



Examples

You can view a documentation of all selection criteria and formatting options at Gamepedia.

This help page contains some typical examples as well as a list of common parameters and their values.

Transcluding page sections

To display a section of one wiki page on another page, provide the page name (title) and the section header (include) as parameters:

```
{{#dpl:|title=Manual:Semantic_MediaWiki|include=#Defining attributes}}
```

List of subpages

The following code shows the subpages of the current page in a 3-column layout:

```
{#dpl:
|titlematch={{PAGENAME}}/%
|shownamespace=false
|replaceintitle=/{{PAGENAME}}\//,
|columns=3
|mode=none
|rowcolformat=width=100%
}}
```

Example: Display the subpages of the page *VisualEditor* in the namespace *Manual* in a 1-column layout:

```
{{#dpl:
|titlematch=VisualEditor/%
|shownamespace=false
|namespace= Manual
|replaceintitle=/VisualEditor\//,
|columns=1
|mode=unordered
|rowcolformat=width=100%
}}
```

Output:

If you want to limit the output to the first level of subpages, you can add:

```
|nottitlematch={{PAGENAME}}}/%/%
```



Selecting pages by namespace

```
{#dpl:
    |namespace=Manual
    |includesubpages=true
    |shownamespace=false
    |count=5
    |ordermethod=title
}}
```

Output:

- Admin Manual Introduction
- All topics
- Content organisation
- Content organization
- Create Pages

Category format

```
<div class="dplcategory">
{{#dpl:
    |namespace=Manual
    |includesubpages=true
    |shownamespace=false
    |mode=category
    |ordermethod=titlewithoutnamespace
}}
</div>
```

Output:

Α

- · Adminhandbuch Einführung
- Alle Themen
- Andere Admin-Seiten
- Artikel Löschen

В

- BeHandbuch Einführung
- Begutachtungsprozess
- Benutzereinstellungen
- Benutzerhandbuch Einführung

D

• Das Konzept der Namensräume

Ε

- Erweiterung/BlueSpiceArticleInfo
- Erweiterung/BlueSpiceAuthors
- Erweiterung/BlueSpiceAvatars
- Erweiterung/BlueSpiceBookshelf
- Erweiterung/BlueSpiceCategoryCheck
- Erweiterung/BlueSpiceCategoryManager
- · Erweiterung/BlueSpiceChecklist
- Erweiterung/BlueSpiceConfigManager
- $\bullet \quad \text{Erweiterung/BlueSpiceContextMenu} \\$
- Erweiterung/BlueSpiceCountThings
- Erweiterung/BlueSpiceCustomMenu

If the sorting letters are displayed at the end of a column, the display can be improved by inserting css declarations on the page *MediaWiki:Common.css*:

```
/*dpl column layout - avoid header orphans */
.dplcategory {-webkit-column-count:3;column-count:3;}
.dplcategory .mw-category .mw-category-group {display:block}
.dplcategory .mw-category-group {margin:0 2em 2em 2em;}
.dplcategory .mw-category-group h3 {break-after:avoid}
.dplcategory .mw-category-group h3 {margin:0 0 0.3em; border-bottom:1px solid #e2e2e2}
```

Improved output:



Α

- · Adminhandbuch Einführung
- Alle Themer
- · Andere Admin-Seiten
- Artikel Löschen

В

- · BeHandbuch Einführung
- Begutachtungsprozess

- Benutzereinstellungen
- · Benutzerhandbuch Einführung

D

• Das Konzept der Namensräume

Ε

• Erweiterung/BlueSpiceArticleInfo

- Erweiterung/BlueSpiceAuthors
- Erweiterung/BlueSpiceAvatars
- · Erweiterung/BlueSpiceBookshelf
- Erweiterung/BlueSpiceCategoryCheckErweiterung/BlueSpiceCategoryManager
- Erweiterung/BlueSpiceChecklist
- Erweiterung/BlueSpiceConfigManager
- Erweiterung/BlueSpiceContextMenu
- Erweiterung/BlueSpiceCountThings
- Erweiterung/BlueSpiceCustomMenu

Category layout

Selecting pages by category

```
{#dpl:
    |category=Editing
    |addcategories=true
    |includesubpages=true
    |shownamespace=false
    |count=5
    |ordermethod=title
    |mode=ordered
}}
```

Output:

- 1. Create Pages . . Categories: Editing
- 2. Create pages . . Categories: Editing
- 3. Delete article . . Categories: Editing
- 4. Extension/BlueSpiceCategoryCheck . . Categories: Advanced | Editing
- 5. Extension/BlueSpiceContextMenu . . Categories: Editing

Selecting pages with specific naming patterns

```
{{#dpl:
|namespace=File
|titlematch=A%
|count=5
}}
```

Output:

- File:Anhang-en.png
- File:Attribut-erstellen1-EN.png
- File:Attribut-erstellen2-EN.png
- File:Attribute-spezialseite-EN.png
- File:Aufbau des Dockercontainers.drawio.png



List of common parameters

Criteria for page selection

Parameter	Syntax	Description
category	category=QM Setup	Pages in the category QM OR Setup
	category=QM&Setup&	Pages in the categories QM AND Setup
	category=QM Setup category=Admin	Pages in the categories QM OR Setup, and pages in the category Admin
notcategory	notcategory=QM	Pages that are not in the category QM
categoriesminmax	category=QM categoriesminmax=2	Pages that are in the category QM and in at least 2 more categories
	category=QM categoriesminmax=, 1	Pages that are only in the category QM and in no other category
namespace	namespace=	Pages in the namespace (Main)
	namespace=Help Manual	Pages in the namespace Help OR Manual
namespacenot	namespacenot=Help	Pages that are not in the namespace Help
	namespacenot={{NAMESPACE}}	Pages that are not in the namespace of the current wiki page

Output-Format

Parameter	Syntax	Description
mode	mode=ordered	Unordered list
	mode=unordered	Numbered list
	mode=none	Line breaks
	mode=category	Pages are grouped alphabetically with a letter heading (similar to category pages)
	mode=inline inlinetext= •	Page names are listed on the same line and separated with a bullet point



Sorting

Parameter	Syntax	Description
ordermethod	ordermethod=title	Ordered by page (prefix+)title
	ordermethod=titlewithoutnamespace	Ordered by page name independent of namespace
	ordermethod=counter	Ordered by number of page views (popularity)
	ordermethod=size	Ordered by page size
	ordermethod=firstedit	Ordered by creation date
	ordermethod=lastedit	Ordered by last edit date
	ordermethod=user,firstedit	Ordered by author, then by creation date
	ordermethod=user,lastedit	Ordered by last editor, then by last edit date
order	order=ascending	Sorted in ascending order
	order=descending	Sorted in descending order

Display of meta data

Parameter	Syntax	Description
addcategories	addcategories=true	Shows all categories of a page after the page name
addpagecounter	category: QM ordermethod=counter order=descending addpagecounter=true count=5	Shows the 5 most popular pages in the category QM
adduser	category=QM ordermethod=lastedit adduser=true	Adds the name of the last editor in front of the page name
addauthor	category=QM addauthor=true	Adds the name of the original author in front of the page name.

Disabling automatically generated DPL categories

This extension is creating some sometimes unwanted automatic system categories that are then displayed on each wiki page that includes a DPL parser function.



To hide these categories, follow these steps:

- 1. **Go** to page *Special:TrackingCategories* in your wiki
- 2. **Click** on *dpl-parserfunc-tracking-category* in the column *Message name*
- 3. **Replace** the text *Pages using DynamicPageList parser function not wanted* with a dash ("-"). The category will no longer be displayed on your wiki pages.
- 4. Save the page.

The system category is no longer displayed on your wiki pages.

See also: https://www.mediawiki.org/wiki/Help:Tracking%20categories



Technical Reference: DynamicPageList3

Files

You can insert already uploaded files or upload new files directly when editing an article.

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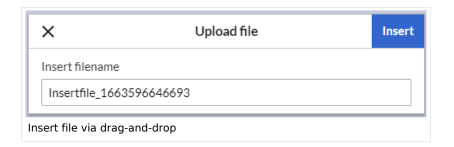


Inserting a file

Drag-and-drop method

You can upload a new file when you edit a page:

- 1. **Drag** the file onto the page. A horizontal line will appear where the file will be dropped.
- 2. **Change** the file name in the *Upload file* dialog (optional).



- 3. Click Insert.
- 4. **Double-click** the thumbnail to adjust the size and positioning (optional).

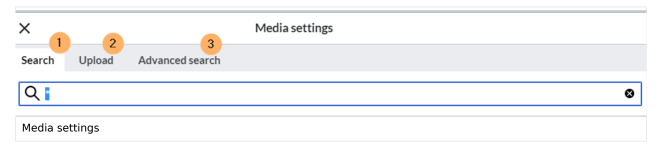
Editor toolbar

To upload and insert a file from the editor toolbar:

1. **Select** *Insert > Images and Media* from the editor toolbar.

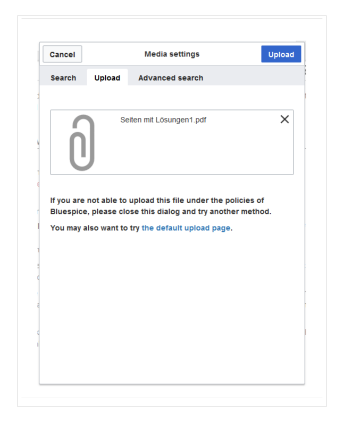


Switch to the *Upload* tab (2) in the *Media settings* dialog to upload a new file.
 To select an existing file, switch to the *Advanced search* tab (3). The *Search* tab (1) shows the latest uploaded files for selection.



- 3. **Click** *Select a file.* Provide a *Target namespace* (optional). If you are unsure, leave the namespace setting as suggested.
- 4. **Click** *Upload*. The dialog window *Media Settings* opens.

5

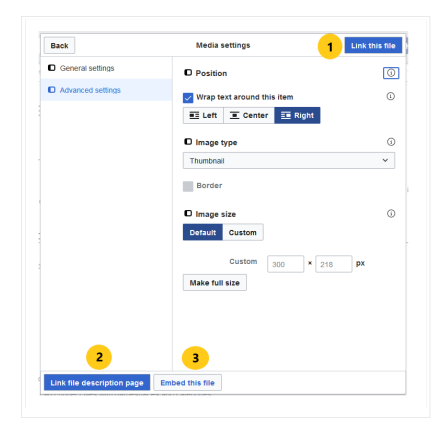


Now click "Upload":

The general and advanced settings are largely identical to image files. However, there are differences in the linking options, as, for example, a PDF file is not displayed as an image directly on the page.



Special features when including files



There are three ways to link a file on a page:

- Link this file (1): The inserted link opens the file.
- Link file description page (2): The link leads to the file page on the wiki. There, you can view the file details or upload a new version of the file.
- **Embed this file (3):** The link inserts a preview image. The preview image opens the file description page when clicked. This only works with PDF and .tiff files.

General Settings: An alternative text is required if you embed the file on the page. This is done via the corresponding "Embed this file" button. Since a preview image is created here, the alternative text should be used just like with images.

If you link to the file or the file description page, VisualEditor will in both cases inserts the same link text, even though the link will lead to different pages. However, the displayed link text can be changed directly on the page. Just click into the text and change it accordingly.

Note: If you place a file link directly on already selected text, VisualEditor will replace the selected text with the file information. It is therefore advisable to insert a file link via VisualEditor when the cursor is located at a blank space.



Maximum file size

The maximum allowed file size cannot be configured in the wiki itself. The maximum allowed limit is defined on the server in the php.ini file in the PHP installation. The actual (possibly smaller) limit, however, is set in the BlueSpice installation in LocalSettings.php or another configuration file in the settings.d folder. The default setting is 32 MB.

Contact your wiki administrator if you receive an error message when trying to upload a larger file.

Avoiding unusual file names

Note: When uploading a new file, you should check the file/page name for unusual special characters (e.g., [0, 0], [0, 0], [0, 0], [0, 0]). Change the name to include only standard characters, since the server file system could have problems with them or since some characters have special meanings in MediaWiki.

The special characters $(\ , \)$, &, + can be used and are translated into their equivalent %-hex notation.

: will be converted to spaces, unless it is part of an existing namespace prefix.

Allowed file types

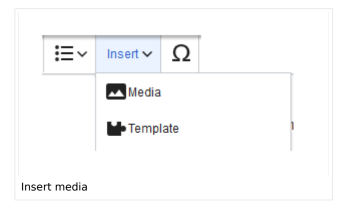
If you get an error message during the file upload, the file type might not be allowed. Allowed file types are set by an admin user in the Config Manager.

Images

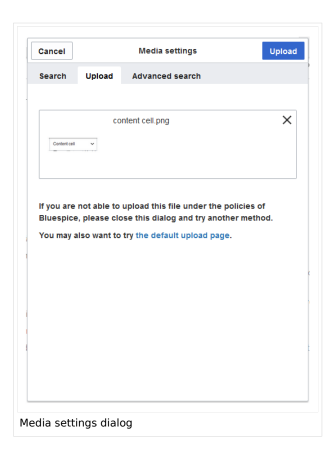


How to insert an image on a page

In addition to text, images are probably the most important components of typical content pages. With VisualEditor, the images can be uploaded, inserted and formatted all in one step. Images are inserted via the menu item *Insert > Media*.



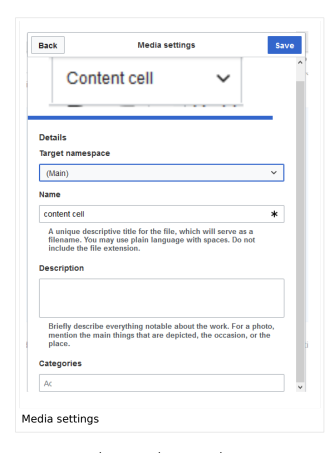
The dialog box *Media Settings* opens.



After uploading, you can edit the image settings: Details, General Settings, and Advanced Settings.



Details



Here you can assign a namespace and categories to a picture.

- **Target namespace:** The picture can be assigned directly to a namespace. The access rights of the namespace are also applied to the image. This means that only users with access to the namespace can view the image on the wiki.
- Name: Choose a name that makes it easy to find the image later during an image search. Or simply leave the current file name.
- **Description:** The description is mainly useful for photos or infographics when the image name does not adequately describe the image content.
- Categories: Here, the picture can be assigned to categories.

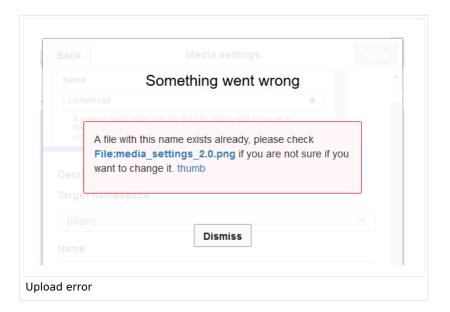
Note: When uploading a new file, you should check the file/page name for unusual special characters (e.g., ", %, /, < , >, [,] , Change the name to include only standard characters, since the server file system could have problems with them or since some characters have special meanings in MediaWiki

The special characters $(\ , \)$, &, + can be used and are translated into their equivalent %-hex notation.

: will be converted to spaces, unless it is part of an existing namespace prefix.

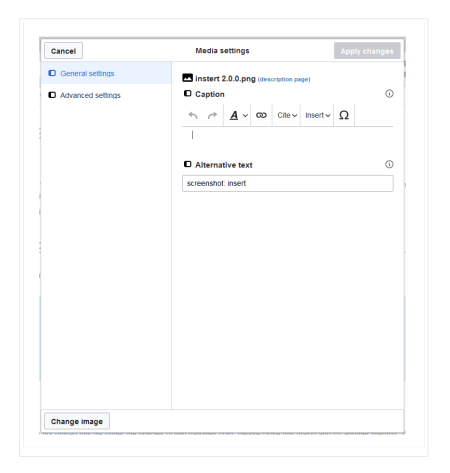


Error message when saving: If the image already exists, an error message is displayed. If you want to overwrite the existing file, you can click on the file name and overwrite the file via the image page in the wiki. This is done by clicking the "Upload a new version of this file" link in the "File Versions" section. In VisualEditor itself overwriting an image does not not work.





General settings



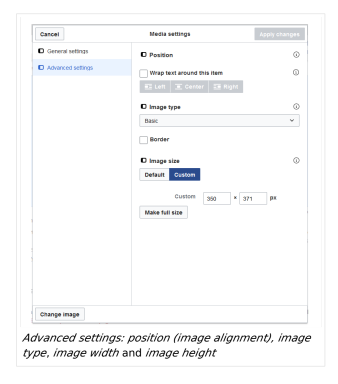
In the general settings, the image descriptions are added.

Caption: The caption is shown with framed images and thumbnails. Note: If you change an image to frameless and then back to "framed", you need to re-enter the caption.

Alternate text: The alternate text should be entered for each image since it replaces the image in certain contexts. For example, this so-called "alt" text is used by users who work with screen readers. Screen readers are used by users with visual limitations, but search engines can also read this text. In some business areas, the indication of the "alt" text is also required by law. If you are not sure, ask your company accordingly.



Advanced settings



In the advanced settings, you can set the position (image alignment), image type, image width and image height.

The following settings are possible:

Position:

- Wrap text around this item: If unchecked, the image is left-aligned between two paragraphs. If checked, one of the following positions can be selected:
 - Left: The image is displayed on the left side of the text. The content surrounds the image.
 - Center: The image is displayed centered between two paragraphs.
 - Right: The image is displayed to the right of the text. The content surrounds the image.
- **Image type**: If you insert an image with VisualEditor, the image is usually linked to the Media Viewer. To suppress the link on an image, you must add an empty link attribute to the image tag in the source code:
 - of frameless picture with link (standard): [[File:adult-chair-company-380769.jpg|frameless]]
 - of frameless picture without link: [[File:adult-chair-company-380769.jpg|frameless|link=]]

lmage type	Output	Description
		The preview picture shows the image with a



lmage type	Output	Description
Thumbnail	This is the caption	standard width of 300px. The width can be adjusted as required. In addition, the caption
		is displayed below the picture. A preview icon indicates that the image can be viewed in a larger size.
		The frameless version shows the picture without a frame. The width can be adjusted as required (here we set the example to 300px).
		The caption does not appear below the picture. By default, the image is inserted



lmage type	Output	Description
Frameless		without text wrapping. It will break up a sentence exactly where it is inserted. By default, the image is centered. However, the image size and position can be adjusted as needed.
Frame	Dies ist die Beschriftung	The framed version is similar to the preview picture. Compared to the preview, the magnifying glass symbol is not displayed and the image is inserted on the page full-size. The size cannot be adjusted.



lmage type	Output	Description
Basic		The basic version is like the frameless version. By default, text does not wrap, but the text is separated at the point where the image was inserted. The image is inserted in full width, while the frameless image is inserted in miniature image width (300px). The size can be adjusted.

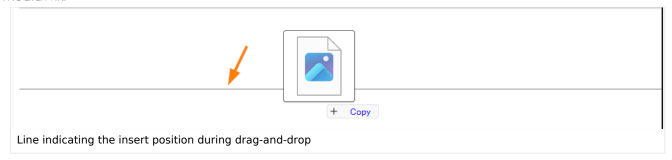
• Image size:

- Standard: sets the image width to 300px (unless the standard width has been changed in the user preferences).
- *Custom:* allows setting a custom size.
- Make full size: resets the size to the actual image size. Note: An image cannot be set to a larger dimension than the actual image dimension.

Inserting images with drag-and-drop

In visual edit mode, an image can be dragged directly from the file folder into the wiki with the mouse. It is important that the position for inserting the image shows a horizontal line before you drop the image. Otherwise the image will not be uploaded or inserted.





Drag-and drop settings v4.3+

The standard image settings that should be applied when placing an image via drag-and-drop can be adjusted in the Config Manager.

Images and namespaces

You can save pictures and files in the general namespace (pages). If pictures should be accessible by all users, you can save these pictures in the main namespace if other namespaces have access restrictions. If you have created additional namespaces, you can also save images in these namespaces if you have the necessary access rights. Images are then only shown to users who have the necessary read permissions in these namespaces.

In the upload dialog, the namespace field always suggests the namespace of the current page for the image upload.

Changing an embedded image

Different image: In the editing mode of the page, it is possible to edit the image with a double-click. Use the "Change image" button to exchange the image with a different image.

Same image with different version: If you want to use a new version of the same image, open the "Special:Upload file" page in a new browser tab (so that you don't lose any changes on your wiki page). There, you can save already existing pictures with the same name again. The original image is kept as a version.

Tables

Contents	
1 Insert a table	

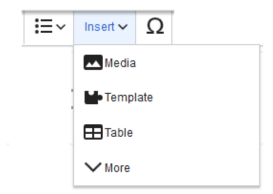
Subpages

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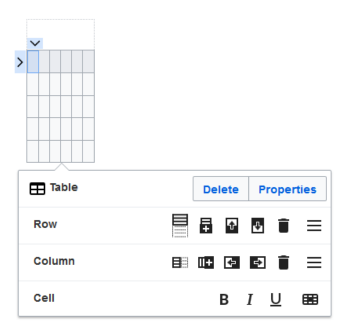


Insert a table

In VisualEditor, choose "Insert > Tables" to insert a table in a page:



After entering the rows and columns, an empty table appears with the edit menu:



When the mouse rests on a symbol, the respective function is displayed.

Double-click in the cells to insert text:



Time	Monday	Tuesday	Wednesday
8:00	Emails		Home office
9:00		Team meeting	
10:00	Phone calls		Phone calls
11:00			
12:00	Lunch	Marketing plan	

Merge rows and columns

To merge a row or column, select the cells in a row or in a column. The inspector will show a "Merge" button. Click it to merge the cells. The same button is called "Unmerge" if you want to separate connected cells.

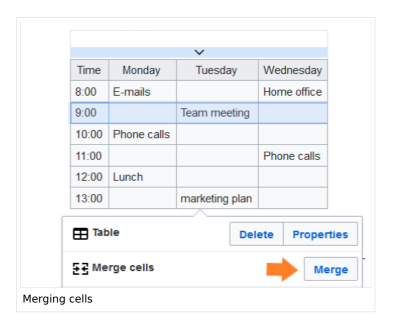
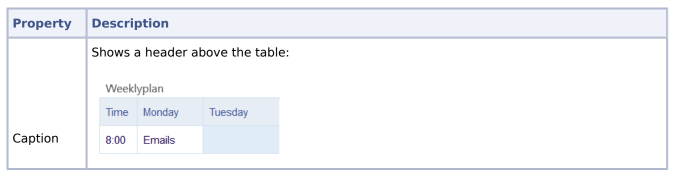


Table properties

In the menu item Properties, there are numerous settings to adjust the functionality and presentation of the table:



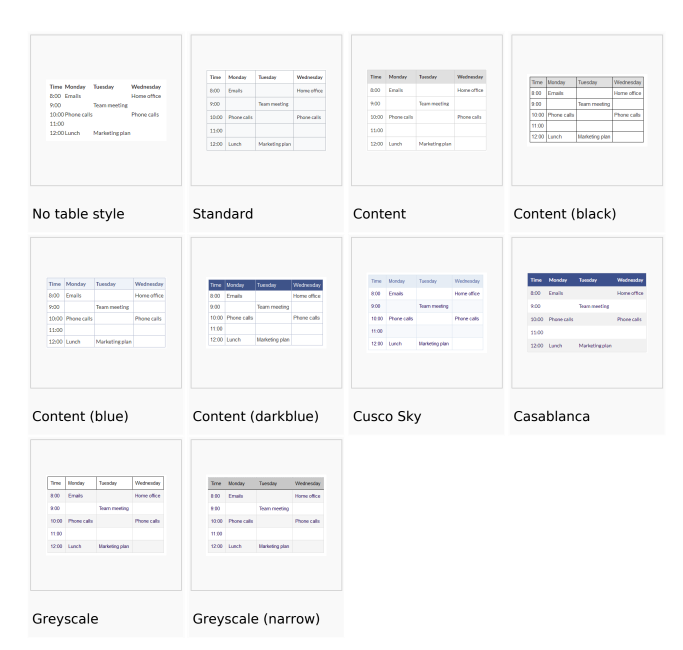


Property	Description	Description	
	After disabling the header, it is lost and must be reentered when re-enabled.		
Styed (wikitable)	enables the default wiki look after table styles were previously selected		
	In the first row, a sort function is displayed:		
	Time ▲ Monday ♦ Tuesday ♦		
	8:00 Emails		
Sortable	9:00 Team meeting		
	10:00 Phone calls		
	The current sorting is shown in the title bar. Only one of the two sort a appear in the sorted column.	arrows will	
Collapsible	The table can be hidden on the page via a text link.		
Collapsed nitially	If the "Collapsible" property is active, this determines whether the table is visible or hidden when the wiki page is loaded. T		
Exportable			
Filterable	 Sort table (ascending or descending values of the active column) Hide table columns Filter column (only values from the current column are considered here) 		
	Time V Monday Tuesday Wednesday		
	↑ Sort Ascending ↓ Sort Descending ☐ Columns >		
	Filters > Q 8		
	filterable table		
Table style	filterable table If the filter is activated, the table styles are ignored and the table is di "Filter Style". After deactivating this function, the selected table style		



Table styles

The following style sheets can be selected in the Table Style menu. Click on a picture to start the gallery:



The visual editor makes it easy to format content as a table. The following alternatives for creating tables exist:

- Tables can also be inserted as a csv file on a page (just drag the CSV file onto the page in edit mode)
- Complex tables can alternatively be attached to the page as an xlsx file.



Related info

Filterable tables

Reference: Dynamic Page List 3

Extension: DynamicPageList3

all extensions

Overview			
Description:	Create lists of other articles based on their category, namespace, title, references or template usage and include contents or arguments of template calls of those articles into your page.		
State:	stable	Dependency:	MediaWiki
Developer:	Alexia E. Smith, Algorithmix, Dangerville, IlyaHaykinson, Theaitetos, Unendlich	License:	GPL v2+
Туре:	MediaWiki	Category:	Reporting
Edition:	BlueSpice pro, BlueSpice free, BlueSpice Farm, BlueSpice Cloud	Version:	4.1+
? View help page			

Features

DynamicPageList3 extension is a reporting tool for MediaWiki, which allows to include lists of pages, based on various selection criteria, on any content page.



{{Messagebox|boxtype=note|Note text=In MediaWiki 1.35 (BlueSpice Cloud), this extension can cause a database error. https://phabricator.miraheze.org/T6402}}

A typical application is the inclusion of a list of pages from certain categories or namespaces on a wiki page. The selection and sorting criteria can be applied using various parameters.

Technical info

The standard module for this extension is {{#dpl: ... }}.

Configuration

• There are no configuration options for this extension.

More Info

Examples for how to use this extension are included on the related help page.

A complete user manual can be found on Gamepedia.

Accessibility

Test status:	2-testing complete
Checked for:	Web, Authoring tool
Last test date:	2022-08-04
WCAG level:	AA
WCAG support:	supports
Comments:	text-based edit functionality, output formats can be created in accessible formats
Extension type:	core
Extension focus:	organizer

Reference:SubPageList



Extension: SubPageList

(a) all extensions

Overview			
Description:	Allows to list and count subpages		
State:	stable	Dependency:	MediaWiki
Developer:	Jeroen De Dauw	License:	GPL v2+
Туре:	MediaWiki	Category:	Content Structuring
Edition:	BlueSpice pro, BlueSpice free, BlueSpice Farm, BlueSpice Cloud	Version:	4.2+
For more info, visit Mediawiki.			

Features

Examples

Listing the subpages of the current page using default settings:

```
{{#subpages:}}
```

If any of the subpages contains the

| s:timeline | tag or the parser function | {{#tag:bs:timeline}} | the page value cannot be empty. In this case, use:

```
{{#subpages:{{FULLPAGENAME}}}}
```

Listing subpages for page "MyAwesomePage":

```
{{#subpages:MyAwesomePage}}
```

Listing subpages using an ordered list:

```
{{#subpages:format=ol}}
```

Full page names that are not linked:

```
{{#subpages:pathstyle=full|links=no}}
```



The full user documentation can be found on gitub: https://github.com/JeroenDeDauw/SubPageList/blob/master/doc/USAGE.md

Accessibility

Test status:	2-testing complete
Checked for:	Web, Authoring tool
Last test date:	2022-08-10
WCAG level:	AA
WCAG support:	supports
Comments:	Authoring tool: tag/parser function inserted in source edit mode. Web: Various output options, including standard html lists.
Extension type:	core
Extension focus:	reader