

Manual:Extension/DynamicPageList3

A [quality version](#) of this page, [approved](#) on *5 November 2020*, was based off this revision.

The extension **DynamicPageList3** allows you to include lists of wiki pages on any content page.

Contents

1 Application examples	2
1.1 List of subpages	2
1.2 Selecting pages by namespace	3
1.3 Selecting pages by category	3
1.4 Selecting pages with specific naming patterns	3
1.5 Show a random page in a category	4
2 UserManual:Extension/EmbedVideo	4
3 Embedding external videos	4
3.1 Syntax	4
3.2 Attributes for parser tag #evt	6
4 Video container for multiple videos	7
4.1 The <evlplayer> tag	7
4.1.1 Attributes for tag <evlplayer>	8
4.2 Adding video links	8
4.2.1 Attributes for parser tag #evl	9
4.3 Example	9
5 Embedding local videos	9
6 Supported video services	10
7 Related info	11
8 List of common parameters	5
8.1 Criteria for page selection	5
8.2 Output-Format	5
8.3 Sorting	5
8.4 Display of meta data	6
9 Related info	6

Application examples

You can view a documentation of all selection criteria and formatting options at [Gamepedia](#).

This help page contains some examples of typical applications for this extension as well as a [list of common parameters and their values](#).

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=ubordered
|rowcolformat=width=100%
}}
```

Output:

- [Files](#)
- [Images](#)
- [Tables](#)
- [Tables/Examples](#)
- [Version comparison](#)

Selecting pages by namespace

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

Output:

- [Admin Manual Introduction](#)
- [Archive/Extension/DocumentManager](#)
- [Archive:Extension/RatedComments](#)
- [BlueSpice Layout](#)
- [BlueSpice Layout/Footer](#)

Selecting pages by category

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

Output:

Extension:DynamicPageList (DPL), version 3.3.2: Warning: No results.

Selecting pages with specific naming patterns

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

Output:

- [File:A1.png](#)
- [File:A1A3.png](#)
- [File:AbBISp1.jpg](#)
- [File:AboutBISp1.jpg](#)
- [File:AddPhoto.jpg](#)

Show a random page in a category

```
<div style="border:2px solid #f6f6f6; padding:10px; width:500px; height:500px;
overflow-x:hidden; overflow-y:auto;">
{{#dpl:
|category=Editing
|randomcount=1
|includepage=*
|includemaxlength=10
|format=,\n==[ [%PAGE%] ]==\n,,}}
</div>
```

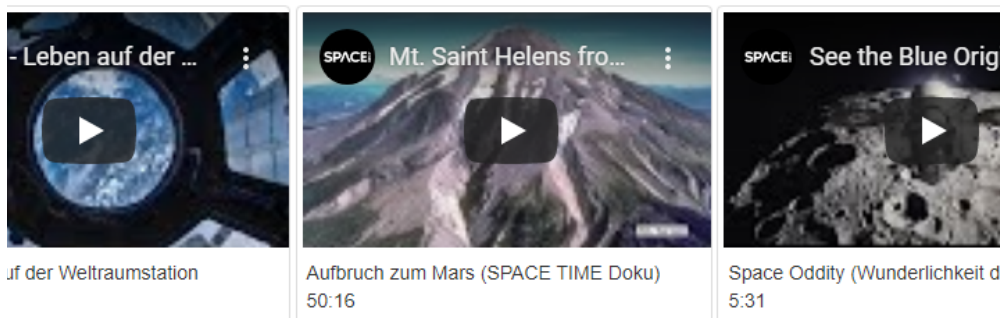
Output:

UserManual:Extension/EmbedVideo

Warning: Display title "Embed videos" overrides earlier display title "Creating page lists with DPL3".

BlueSpice integrates the MediaWiki extension *EmbedVideo* to embed video files from external video services such as YouTube or Vimeo. *EmbedVideo* supports more than 20 video services. In addition, you can also embed videos that have been uploaded to the wiki itself.

Embedding external videos



Embedded external YouTube videos

Note: These instructions are taken and adapted from the [Mediawiki help page](#) for EmbedVideo.

Syntax

Use the following parser tag to embed an external video in source editing mode:

List of common parameters

```

service=youtube
|id=https://www.youtube.com/watch?v=MLIE2642neg

```

Criteria for page selection

Parameter	Syntax	Description
You can add additional optional parameter (see list of attributes): category	<i> category=QM Setup...</i>	Pages in the category QM OR Setup
	<i> category=QM&Setup&...</i>	Pages in the categories QM AND Setup
<code>{{#evt: service=youtube id=https://www.youtube.com/watch?v=MLIE2642neg dimensions=300 category=Admin}}</code>	<i> category=QM Setup...</i>	Pages in the categories QM OR Setup, and pages in the category Admin
notcategory	<i> !category=QM</i>	Pages that are not in the category QM
<code> description=ISS - Life on the space station</code> <code> container=frame</code>	<i> category=QM categoriesminmax=2</i>	Pages that are in the category QM and in at least 2 more categories
<code> urltarget=</code> <code> autoresize=</code> <code> valignment=</code> <code>}}</code>	<i> category=QM categoriesminmax=, 1</i>	Pages that are only in the category QM and in no other category
namespace	<i> namespace=</i>	Pages in the namespace (Main)
A shortened syntax is available with the <code>#ev</code> tag:	<i> namespace=Help Manual</i>	Pages in the namespace Help OR Manual
namespacenot	<i> !namespace=Help</i>	Pages that are not in the namespace Help
<code>{{#ev: service id dimensions urltarget autoresize valignment}}</code>	<i> namespacenot={{NAMESPACE}} </i>	Pages that are not in the namespace of the current wiki page

Output-Format

Placeholders for unused arguments between two arguments have to remain

Parameter	Syntax	Description
mode	<i> mode=ordered</i>	Unordered list
<code>{{#ev: service id urltarget autoresize valignment}}</code>	<i> mode=numbered</i>	Numbered list
	<i> mode=none</i>	Line breaks
The shortest option to embed a video is by specifying the service name and the video ID:	<i> mode=category</i>	Pages are grouped alphabetically with a letter heading (similar to category pages)
	<i> mode=inline inlinetext=&nbsp; &bull; &nbsp; </i>	Page names are listed on the same line and separated with a bullet point
<code>{{#ev: youtube MLIE2642neg}}</code>		

Sorting

Example with video description (- you can include a line break with the `
` tag):

Parameter	Syntax	Description
ordermethod	<i> ordermethod=title</i>	Ordered by page (prefix+)title
<code>{{#ev: youtube MLIE2642neg ISS - Life on the space station
 1:04:27}}</code>	<i> ordermethod=titlewithoutnamespace</i>	Ordered by page name independent of namespace
	<i> ordermethod=counter</i>	Ordered by number of page views (popularity)
	<i> ordermethod=size</i>	Ordered by page size
	<i> ordermethod=firstedit</i>	Ordered by creation date
	<i> ordermethod=lastedit</i>	Ordered by last edit date
	<i> ordermethod=user,firstedit</i>	Ordered by author, then by creation date

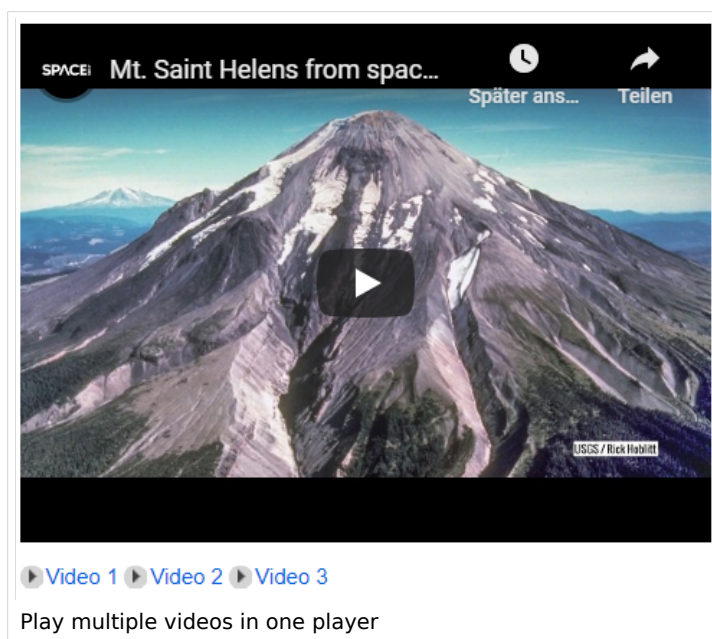
Parameter	Syntax			Description
Attributes for parser tag #evt				
	<code> ordermethod=user,lastedit</code>			Ordered by last editor, then by last edit date
order	<code> order=ascending</code>	required	default	Sorted in ascending order
attribute	<code> order=descending</code>			Sorted in descending order
service="(see supported services below)"		yes		The video service that is called when the player is created.
Display of meta data				
id="[id url]"		yes		The video ID or full URL of the external video.
Parameter	Syntax			Description
addcategories	<code> addcategories=true</code>			Shows all categories of a page after the page name. The default format is width x height. It is possible to omit one of the dimensions. The category always has to be included before the height.
addpagecounter	<code> category:QM ordermethod=counter order=descending addpagecounter=true count=5</code>			Shows the 5 most popular pages in the category QM.
adduser	<code> category=QM ordermethod=lastedit adduser=true</code>			Examples: 480 , 480x320 , x320 . If the height is not specified, it is calculated using the width and the default ratio of the video service.
addauthor	<code> category=QM addauthor=true</code>			Adds the name of the original author using the width and the
dimensions=" [width widthxheight xwidth] "		no	640	Some video services such as <i>Gfycat</i> don't have a standard height. Therefore, the height setting should be included for each video. With <code>\$wgEmbedVideoDefaultWidth</code> the default width can be overwritten in the file <code>LocalSettings.php</code> on the server.
Related info				
<ul style="list-style-type: none"> Reference:DynamicPageList3 				
alignment=" [left center right inline] "		no	none	The video can be placed left, center, right, or inline. Inline allows to add multiple videos in one row. In mobile view, the videos are automatically aligned vertically.
description="[wiki text]"		no	none	Shows a description below the player container.
				Determines the container type for the player.

attribute	required	default	description
<code>container="[frame]"</code>	no	none	<code>frame</code> : Places the video player in a Mediawiki preview box.
<code>urlargs="modestbranding=1&version=3"</code>	no	none	Allows adding additional URL-arguments to the embedded url. This is useful for settings that are only offered by an individual video service.
<code>autoresize="false"</code>	no	true	Automatically adjusts the video size if the video would extend beyond the size of the container.
<code>valignment="[top middle bottom baseline]"</code>	no	none	Aligns the vertical placement of the video either to the top, middle, bottom, or baseline of the parent element. Using this parameter forces the alignment parameter to be inline.

Video container for multiple videos

The `<evlplayer>` tag

Using the tag `<evlplayer>` and the parser function `#evl`, you can play multiple videos with one video player.



```
<evlplayer id="Player ID" w="width" h="height" class="class" style="style">default content</evlplayer>
```

A default video can be loaded using `defaultid` :

```
<evlplayer id="player1" w="480" h="360" service="youtube"
defaultid="mCtmECVnr0M" />
```

Attributes for tag `<evlplayer>`

attribute	required	default	description
id	no	default	An optional unique identifier for this container.
w	no	800	Width to send to the embedded player when its generated.
h	no	16:9 ratio is achieved by the width setting	Height to send to the embedded player when its generated.
class	no		Additional CSS class to add to the container div style no Additional in-line CSS to apply to the container div.
style	no		Additional inline CSS to apply to the container div.
defaultid	no		Video ID of default video, if you want a default video.
service	no		Service of default video, if you want a default video.

Adding video links

Use the parser tag `{{#evl}}` to define the videos that should be passed to the player:

```
{{#evl:<video id>|<Link text>>|<video to
play>|service=youtube|player=<player id>}}
```

Example:

```
{{#evl:mCtmECVnr0M|Departure to Mars|player=example-player}}
```

In addition to the attributes for the tag `#evt` , there are some additional attributes available for the `#evl` tag.

Attributes for parser tag #evl

attribute	required	default	description
video id	yes	none	The ID of the video you would like to play.
link text	yes	none	The text to display inside the link.
player	no	'default'	Player container to load video in. <i>Note that the ID 'default' will only exist if you've defined a player with no ID.</i>

Example



```
<evlplayer w="600" id="example-player">
default content
</evlplayer>
{{#evl:0LeWbRdW6rY|Let eet Go|1|player=example-player}}
{{#evl:mCtmECVnrOM|Departure to Mars|2|player=example-player}}
{{#evl:MLIE2642neg|ISS - Life in the space
station|3|player=example-player}}
```

Embedding local videos

Videos that have been uploaded to the Wiki can also be embedded in source editing mode. This can also be done using the extension [BlueSpicePlayer](#). BlueSpicePlayer has no functions to embed external videos, however.

The two extensions have the following differences when embedding local video files:

Syntax /Parameter	EmbedVideo	BlueSpicePlayer
Syntax	corresponds to the syntax of embedding image files: [[File:samplename.mp4]]	<bs:showtime>samplename.mp4</bs:s
	Only the width can be defined. The video fills the entire width of the player container:	Width and height can be defined separat width of the video is smaller than the vic container, the canvas is filled in black. <bs:showtime width="600"> ..

Syntax /Parameter	EmbedVideo	BlueSpicePlayer
Size	<pre>[[File:samplename.mp4 600px]]</pre> 	 <p>BlueSpicePlayer with 600px width</p>
Loop	-	<code><bs:showtime repeat="yes"></code>
Autostart	-	<code><bs:showtime autostart="yes"></code>
Star/End	<pre>[[File:samplename.mp4 start=2 end=6]]</pre> <p>Time can be added as: <i>ss</i>, <i>mm:ss</i>, <i>hh:mm:ss</i></p>	-
HTML-Output	embedded as <code><video></code> tag	embedded through nested <code><div></code> tags
Adjusts to mobile display	yes	no
Player controls		
play button	yes	yes
progress bar	yes	yes
volume adjustment	yes	yes
fullscreen mode	yes	yes
picture-in-picture	yes	yes
download	yes	no
speed adjustment	no	yes

Supported video services

The following video services are supported by the extension EmbedVideo. In parentheses, you find the service names that are used with the tags `#evt` and `#ev` :

Archive.org Videos (archiveorg), Bambuser (bambuser), Bing (bing), Blip.tv (blip), C3TV (mediacde), CollegeHumor (collegehumor), Dailymotion (dailymotion), Disclose.tv (disclose), Daum TVPot (tvpot), Div Share (divshare), Facebook (facebook), FunnyOrDie (funnyordie), Gfycat (gfycat), Hitbox (hitbox), JW Player (jwplayer), Kickstarter (kickstarter), Metacafe (metacafe), Microsoft Stream (microsoftstream), Mixer (mixer), Nico Nico Video (nico), RuTube (rutube), SoundCloud (soundcloud), Spotify Album (spotifyalbum), Spotify Artist (spotifyartist), Spotify Song (spotifytrack), TeacherTube (teachertube), TED Talks (ted), Tubi TV (tubitv), Tudou (tudou), Twitch (twitch), Videomaten (videomaten), Vimeo (vimeo), Vine (vine), Yahoo Screen (yahoo), YouTube (youtube), YouTube Playlist (youtubeplaylist), YouTube Video List (youtubevideolist), Youku (youku)

Related info

- [Mediawiki help page for the extension EmbedVideo](#)
- [Help page for the extension BlueSpicePlayer - only for video files that have been uploaded to the wiki](#)
- [Template to embed video using the Visual Editor toolbar](#)