New Page Template

Place text and photos here.

See Also

Place text here.

References

[1] Place text here.[2] Place text here.

External Links

Some Place

Editorial Tools

$\begin{array}{c|c} \mathbf{B} & \mathbf{I} & \underline{\mathbf{U}} & \mathbf{TT} & \underline{\mathbf{S}} & \underline{\mathbf{H}} & \underline{\mathbf{H}} & \underline{\mathbf{H}} & \underline{\mathbf{H}} & \underline{\mathbf{W}} & \underline{\boldsymbol{\otimes}} & \underline{\mathbf{\Xi}} & \underline{\mathbf{Z}} & \underline{\mathbf{Z$

This wiki does not have all the tools found in a word processor such as MS WORD but it does come with a fairly decent set. Additional tools have been provided through the use of "plugins". Following is a list of plugins helpful for creating content:

- Add New Page located at the top of each page.
- Alignment align your text; left, right, center or justified. (Button in editing toolbar.)
- **Book Creator** create a small PDF **ebook**, located at the top of each page.

- Columns create columns of text. See an example below.
- Custom Button See Editing Toolbar Generates syntax for the following commands:
 - $\circ\,$ Force New Line
 - $\circ\,$ Back To Top (generates back to top of page button plugin)
 - Insert 2 Columns
 - Insert 3 Columns
 - Insert 4 Columns
 - Display A Gallery (replace namespace gallery as required)
- **DW2pdf** allows a page to be printed to a PDF document. Also works with **ebook**.
- Font Color change font color. (Button in editing toolbar.)
- Font Size change font size. (Button in editing toolbar.)
- Gallery create a photo gallery from image files stored in the selected namespace.
- Video Share The Video Share Plugin is embedded using the video share parameters.

Additional editing information may be found on DokuWiki syntax page and in the DokuWiki manual (Note: clicking on this link will result in leaving this page unless you open it in another tab or window.)

Columns Plugin Example

Shown below is what can be done with the "Columns" plugin. Headlines have been included to show the available column widths.

COLUMN 1

information in column 1 (50% of page width)

COLUMN 2 information in column 2 (25% of page width) **COLUMN 3** information in column 3 (remainder of page width)

Syntax for the above example is as follows:

<columns 100% 50% 25% - >

==== COLUMN 1 ====

###

information in column 1 (50% of page width)
###

<newcolumn>

==== COLUMN 2 ====

###

information in column 2 (25% of page width)
###

<newcolumn>

```
==== COLUMN 3 ====
```

```
###
information in column 3 (remainder of page width)
###
```

</columns>

t

Video Share Plugin Example

The Video Share Plugin is embedded using the video share parameters. The file to embed, the dimension of the flash object and the alignment has to be given space separated in the opening tag. Name-Value pairs for the parameters are then given in the body. Supported alignments are left, center and default. Below is an example using a YouTube Video. **HIT WEBPAGE BACK ARROW TO RETURN TO THIS PAGE.**

WIKIS in Plain English

Usage/Syntax for the above example is as follows: The basic syntax looks like this: **START WITH 2 {** videosite>videoid?parameter1¶meter2|title **AND END WITH 2 }** Video Share Plugin (Note: clicking on this link will result in leaving this page unless you open it in another tab or window.)

- Where videosite is one of the identifiers listed in Supported Services chapter
- and videoid is the identifier of the video at the respective site
- The parameters are optional. You start these with a ? and separate more of them by a &. Look in Parameters chapter
- The title is optional as well. Look in Examples chapter
- The video can be aligned by adding spaces on the left or right inside the curly brackets (like in the image syntax). Look in Examples chapter

♠

Gallery Plugin

A basic gallery can be added by selecting a namespace like this:

{{gallery>namespace}}

All image files in the selected namespace will be added to the image gallery. Don't forget the ":" in front of the namespace.

The created gallery can be aligned by using white space (defaults to center):

```
{{gallery> namespace}} (right aligned)
{{gallery>namespace }} (left aligned)
{{gallery> namespace }} (centered)
```

Parameters

A number of parameters can be set by appending them with **?** character to the namespace or image. Each parameter needs to be separated with a **&** character. Defaults for all parameters can be set in the config manager. If a parameter is enabled by default it can be disabled in the syntax by prefixing it with the syllable no. e.g. the parameter **cache** is usually enabled and can be disabled using the keyword **nocache**. Below is a list of all recognized parameters.

Parameter	Default	Description
<number>x<number></number></number>	120x120	Sets the size for thumbnails. Unless the crop option is set, this is a boundary box into which the thumbnail will be fitted, maintaining the correct aspect ratio.
<number>X<number></number></number>	800X600	Sets the size for the linked images in direct mode. This is a boundary box into which the image will be fitted, maintaining the correct aspect ratio. Note the uppercase X.
<number></number>	5	The number images per row in the gallery table. If you specify a 0 no table is used instead all thumbnails are added in a sequence.
= <number></number>	=0	Limits the output to the given number of images. 0 means all.
+ <number></number>	+0	Skip the first number of images. Useful with the option above.
~ <number></number>	~0	Add a pagination for the thumbnails displaying the number of given thumbnails per page. 0 disables pagination. Pagination is added through JavaScript - when no JavaScript is available all thumbnails are displayed
cache	enabled	Usually the output of the created gallery is cached. When the images in your selected namespace change, you have to manually force an update of the gallery page's cache. To disable the cache for the page showing the gallery, set nocache as option.
crop	disabled	Make thumbnails the exact given thumbnail size big, cropping when needed.
direct	disabled	Link thumbnails with the bigger sized images not with their detail page
lightbox	disabled	Show images in a fancy JavaScript modal browsing window, see below for details. Setting this option automatically implies the direct mode
reverse	disabled	Reverse the order of the displayed images
recursive	enabled	Find images in the given namespace and all sub namespaces
random	disabled	Sort images randomly. You might want to use nocache as well
modsort	disabled	Sort images by file modification date
datesort	disabled	Sort images by EXIF date
titlesort	disabled	Sort images by EXIF title
showname	disabled	Show filename below thumbnails

Parameter	Default	Description
showtitle	disabled	Show EXIF title below thumbnails
anything containing a *	jpg,gif,png images	This can be used to filter the list of files found in the given namespace. * work as simple wildcard symbol.

Example:

```
{{gallery>images:vacation?image *.jpg&80x80&crop&lightbox}}
```

This displays all images beginning with image_ and ending in .jpg from the namespace images:vacation. Thumbnails are cropped to 80×80 pixels and images will be opened in lightbox mode.

Lightbox Mode

This mode will open the clicked picture inside the current browser window without leaving the current page¹⁾. You can close the picture view by clicking the little X in the upper right corner or anywhere in the picture. You can move to the next or previous image by using the arrow buttons in the lower corners.

The picture is downsized if necessary to fit into the current browser window. You can enlarge it with the arrow button in the top corner.

The following keys can be used to navigate:

Кеу	Action
→ or n	next image
← or p	previous image
x or c or ESC	close the image view

See Gallery for additional syntax, parameter, limitations and caveats. (Note: clicking on this link will result in leaving this page unless you open it in another tab or window.)



From: http://www.rpschmitz.com/ - **RPS**

Permanent link: http://www.rpschmitz.com/doku.php?id=editorial_tools

Last update: 2023/10/28 14:18

