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
Wiki-Syntax Images

This is a [tutorial](#), in which you'll learn how to **display images** on **Wiki** pages, and within **articles**, **forums** and **blogs**.

Image formats

Tiki is compatible with the following image formats: **.BMP**, **.JPG**, **.GIF**, **.PNG**

Displaying an Image

Any image in one of the above formats can be displayed on a wiki page through the use of [PluginImg](#) (these instructions refer to wiki pages, but they also work for articles and blogs). When editing a page, click on the  icon in the toolbar to bring up a popup form to easily enter the parameters for PluginImg.

This plugin allows you to display images from your tiki site and other sites, to align them on the page, resize them, make them into hyperlinks or thumbnails, add styling like borders, padding, margins, show descriptions and titles, and add shadowbox and mouseover effects, among other things. Go to [PluginImg](#) for documentation that explains how to implement these features.

Responsive image

To display the image responsive, which means that the size of the image automatically shrinks and expands depending on the viewport of your display, e.g. the display width, from [Tiki14](#) you simply need to add the class "img-responsive" to the [PluginImg](#).

example:

```
{img fileId=1 class=img-responsive}
```

Uploading images to the tiki site

To display an image on a page, it must be uploaded to a web site, either the internal site (the same tiki site where you are wanting to display the image), or to an external site. For images that already exist on a site, on the one hand you can use the URL or the "path". On the other hand, you can use one of several IDs (for internal images), such as the attachment ID or file ID in a file gallery.

The "path" is the end of the URL, after the domain name and the Tiki root directory. For instance, if your Tiki server is [example.com](#) and the Tiki root directory is [mytiki](#), then your URL could be <https://example.com/mytiki/foo/bar/baz>. In this case, the path would be [foo/bar/baz](#). You can also regard the "path" as a relative URL, relative to <https://example.com/mytiki>.

Use the `Img` plugin to display images. If you want to use the URL or the path, set the "src" parameter. If you want to use an id (such as "attId" for attached images or "fileId" for images from a file gallery), set the respective Id. The "src" parameter is not being used, in this case. And the "type" parameter is optional.

There are four ways to upload an image to a tiki site as follows. The paths used to identify the image in a plugin and the permissions a user will need or the feature that needs to be enabled are also noted. Notice, that image galleries have been deprecated for a long time and are no longer supported in Tiki 23+. Use file galleries instead.


Upload Method	Path	Upload Permission/Feature Required
File Gallery for Images	tiki-download_file.php?fileId=xx	tiki_p_upload_files
Image Gallery	show_image.php?id=xx	tiki_p_upload_images
"Upload picture" option available when editing a page	img/wiki_up/ <i>filename</i>	tiki_p_upload_picture <i>(if admin is not using file galleries to store pictures)</i>
Attaching the image to a page	tiki-download_wiki_attachment.php?attId=xx	feature_wiki_attachments needs to be enabled by admin at <i>Admin Home -> Wiki -> Features</i>

An admin can change permissions by going to **tiki-admingroups.php** and clicking on the Permissions icon for the relevant group and enabling the permission.

Here's more information about each of these methods:

File Gallery

As the documentation at [File Gallery for Images](#) explains, you can upload images to a file gallery either by going directly to a file gallery and uploading it, or through the "Upload Picture" option on the edit panel of a wiki page if the admin has set tiki to use file galleries to store pictures.

Once the image has been uploaded to file galleries, you can use either the (possibly relative) URL or file gallery ID (fileId) number to use in [PluginImg](#) or use the image chooser available in the edit toolbar (it's the  icon) to choose an image from a file gallery to display.

Moving img from wiki_up to file gallery

See [Wiki Features](#).

Upload Picture to Image Gallery

Image galleries are no longer supported in Tiki 23+. Use file galleries instead.

Here's how to display an image on a page by uploading it to an image gallery and then linking to the image:

1. Upload the image to an image gallery following the instructions at [Image Gallery User](#)
2. Within the gallery, view the details of the image just uploaded. Underneath the image will be instructions

on how to link to it, like this:

Link Information in Detail View within Image Gallery

You can view this image in your browser using:
http://doc.tikiwiki.org/tiki-browse_image.php?imageId=52
You can include the image in an HTML page using one of these lines:

You can include the image in a tiki page using one of these lines:
{img src=show_image.php?id=52 }
{img src=show_image.php?name=key.png&galleryId=3 }

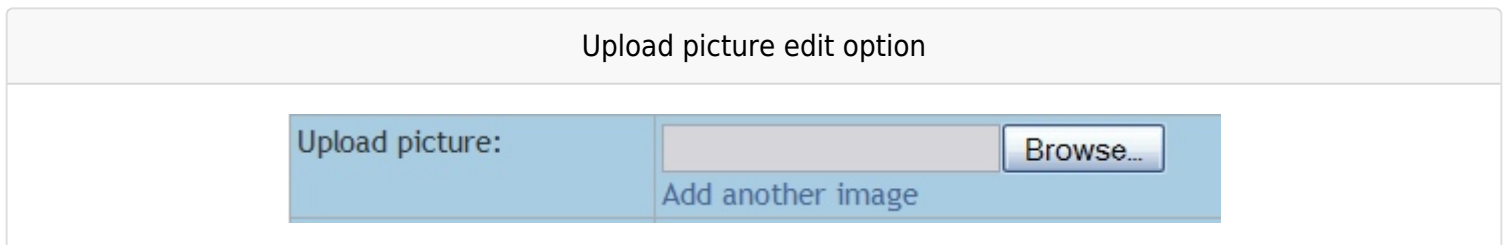
Note the instructions in the red rectangle describing how to link within a tiki page. Beginning with [Tiki4](#) the ID number can be used by itself as follows:

```
{img id=52}
```

Upload Picture to a Directory

The "Upload Picture" option available when editing a page can be set by the admin to either upload images to file galleries (discussed above) or to a directory. To upload to a directory, the admin needs to **deselect** the "Use File Galleries to store pictures" option in the Editing and Plugins configuration panel (at *Admin Home -> Editing and Plugins -> General Settings tab -> Features section*).

If these settings are in place, the "Upload picture" option will show in the edit panel as follows:



Now follow these instructions to upload a picture:

1. **Edit:** while editing the page, place the cursor at the point where you want the picture inserted.
2. **Upload:** scroll down in the edit window to where it says "Upload Picture" (under the "Tools" tab in [Tiki4](#))
 1. click the *browse* button and locate the file on your computer. After you have selected the image and clicked *open* the file location should be displayed in the *Upload picture* field
 - Images will upload to the directory *img/wiki_up/*
3. **Preview:** click the preview button and tikiwiki will upload the picture and place it on the page.

Attaching an Image to a Page

For any page that you have permission to attach files to, you will see a button at the top or bottom of the page for attaching files. Click this button, browse for the image and upload it. Once uploaded, you can use the path to the attachment, as mentioned above, or ID number in [PluginImg](#) to display the image on a page.

Linking to an Image on Another Site


If the feature 'Cache external images' is set in the *Admin Home* -> *General* panel, when a URL is used, Tiki will automatically capture the image and store it in the database and update the link so that it points to that image. This allows images to be maintained on the pages even if they are removed from the remote servers that originally had them. See [Cache External Images](#) for more information.

Clearing Text Wrapping

In some situations the text wrapping around an image needs to be interrupted, such as when an image would otherwise intrude into an unrelated section. Beginning with [Tiki4](#), the *block* parameter in [PluginImg](#) can be used to help with this. Otherwise, the following methods can be used:

- The text and image can be wrapped with **{DIV(class="clearfix")}...{DIV}**
- Within the **{img}** options include **class=clearfix** to end the wrapping.
- If the feature [Dynamic Variable](#) is enabled, use **%clear%** and define that variable as having:

```
<BR style="clear: both" />
```

 The [Dynamic Content](#) feature can be used with a similar BR tag definition within a content block.

Links to Image-Related TikiWiki Directories

This table shows where image files are located on a Tiki site. It gives the directory, a brief description of the files (in some cases), the number of files in that directory (as of [Tiki4](#)) and (in some cases) a link to a page where many of the images can be viewed:

Directory	Description	Qty	Link
images	Most of the icons used in Tiki	80	Directory Images Files
img	Backgrounds & logos	24	Directory Img Files
img/avatars	User avatars	580	Directory Img-Avatars Files
img/custom	Images for articles, blogs, files, etc.	27	Directory Img-Custom Files
img/flags	Flags from everywhere	249	Directory Img-Flags Files
img/graph	Graphs	4	
img/icn	Icons for file types	34	Directory Img-Icn Files
img/icons	A variety of small icons	309	Directory Img-Icons Files
img/icons2	More small icons	164	Directory Img-Icons2 Files
img/mytiki	Icons used in My-Tiki	16	Directory Img-MyTiki Files

Directory	Description	Qty	Link
img/smiles	Smilies	24	Directory Img-Smiles Files
img/tiki	Tiki icons	6	Directory Img-Tiki Files
img/webmail	Icons used in webmail	14	Directory Img-WebMail Files
img/wiki_up	Uploaded images	varies	
lib/adodb/cute_icons_for_site	ADODB Icons	2	Directory Lib-Adodb Files
lib/fckeditor/ <i>various</i>	FCKeditor Icons	222	
lib/hawhaw/skin/magnify		1	
lib/htmlparser		1	
lib/images/icons		76	
lib/jquery/ <i>various</i>		350	
lib/jscalendar/ <i>various</i>		13	
lib/phplayers/ <i>various</i>		162	
lib/slideshow		18	
lib/slideshow_tiki		2	
lib/smarty/misc		1	
lib/tikihelp/icons		19	
img/ <i>various</i>		390	
styles/ <i>various</i>		59	
themes/ <i>various</i>		???	