

Plugin Help

stub

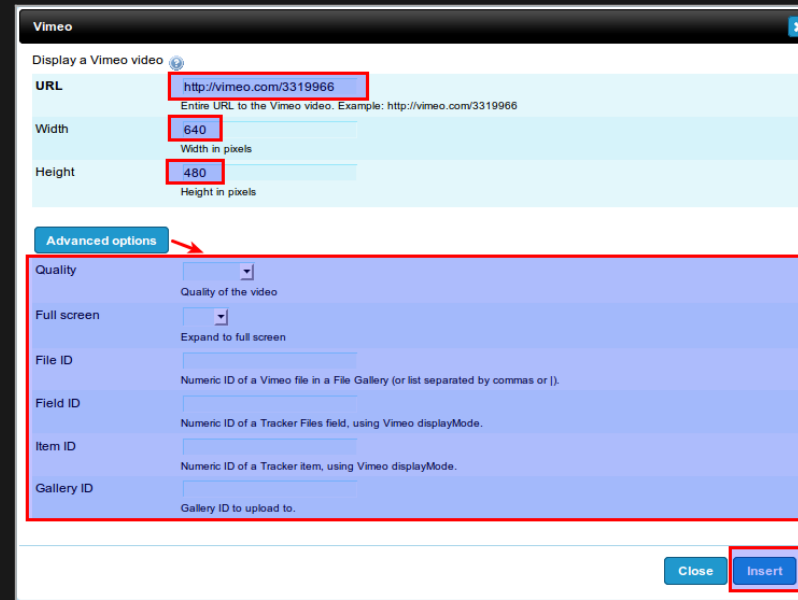
Introduced in [Tiki3](#), this permits to fill out a form to build or edit a plugin. Thus, no need to remember or look up the syntax.

When you are editing a wiki page or any other textarea in the website, you can click on the icon to open the help popup box (1). Then you can click at the tab to show the plugin help (2), and filter the list of plugins for some keyword ("video" in the example) (3).

The screenshot displays the 'Plugin Help' popup window over a wiki page titled 'Members HomePage'. The popup has a 'Help' title bar with a close button. Below the title bar are two tabs: 'Wiki Help' and 'Plugin Help', with the latter being selected and circled in red (2). The main content area is titled 'Plugins' and contains a note about plugin arguments, a 'More help here' link, and an 'Activate/deactivate plugins' section. A 'Filter' dropdown menu is set to 'video' and is circled in red (3). Below the filter, a list of plugins is shown, with the 'Vimeo' plugin circled in red (4). The background wiki page shows a 'No Tabs' button and a toolbar with a help icon circled in red (1). At the bottom of the popup, there is a 'Describe the change you made:' text area, a 'Monitor this page:' checkbox, and 'Preview', 'Save', and 'Cancel Edit' buttons.

Click to expand

Once you click in the icon of the specific plugin (4, in the image above) , a new popup box replaces the previous one, showing the specific parameters for that plugin, and you can optionally also display the params hidden by default under the "Advanced options" section through clicking at the corresponding button with that name:



The screenshot shows a 'Vimeo' popup window titled 'Display a Vimeo video'. It contains several input fields: 'URL' with the value 'http://vimeo.com/3319966', 'Width' with '640', and 'Height' with '480'. Below these is an 'Advanced options' section, which is expanded and highlighted with a red border. This section includes dropdown menus for 'Quality' and 'Full screen', and text input fields for 'File ID', 'Field ID', 'Item ID', and 'Gallery ID'. At the bottom right of the popup are 'Close' and 'Insert' buttons, with the 'Insert' button highlighted by a red box.

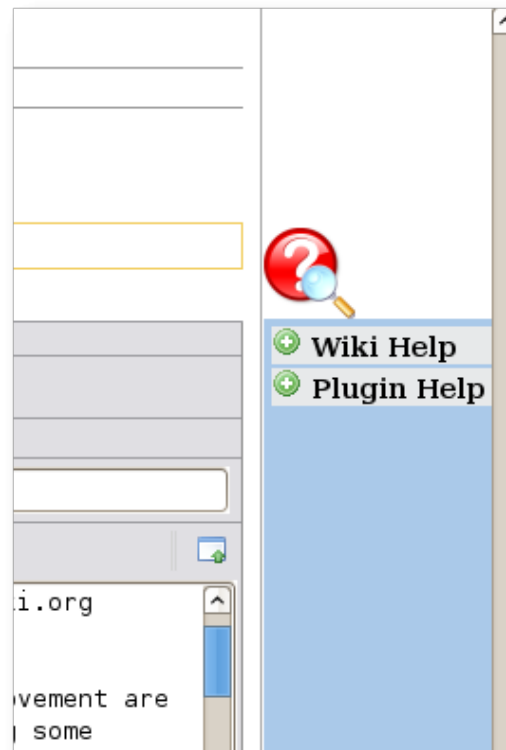
Click to expand

And when you click at insert, the code is inserted in the wiki page:

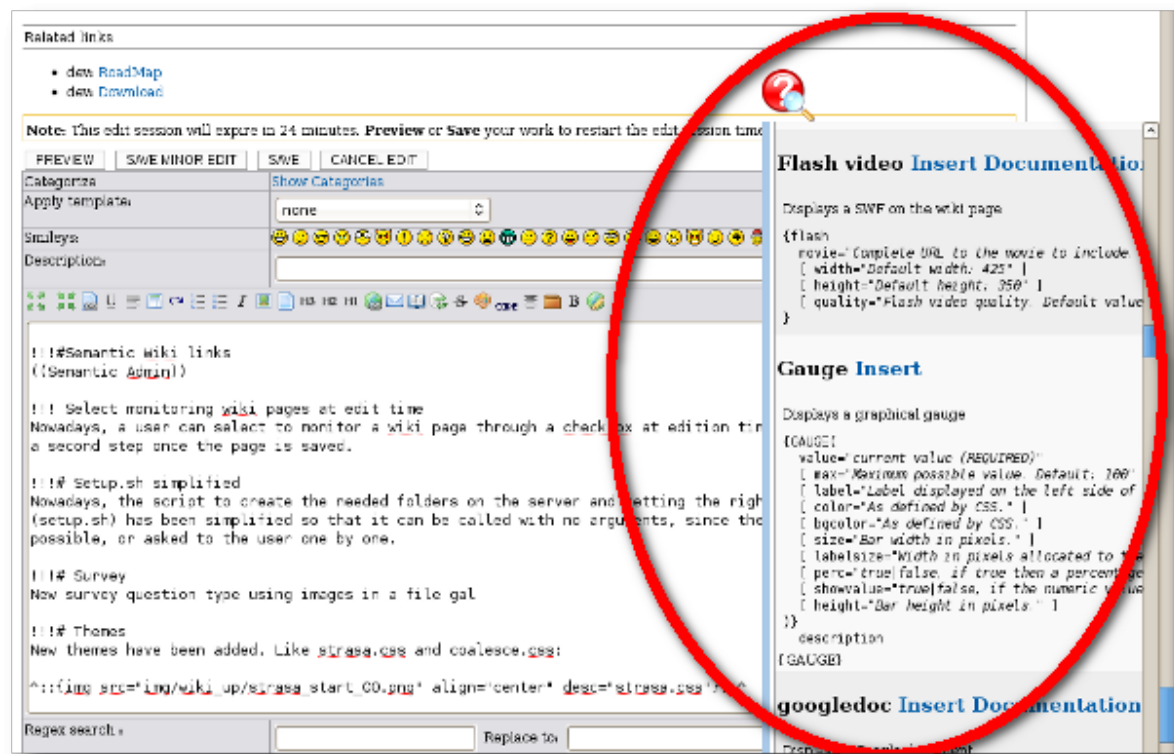


Wiki Help revamped

The Wiki Help has been revamped so that it is offered on the side as a red balloon with a lens on top. When you click on it, it allows you to select the Wiki help or Plugin help, once you click on any of the green + signs on their left.



For instance, if you click on the + icon next to Plugin Help, you'll be shown the new edit help, where you can scroll on the side independently of the scroll of the wiki page, and click on the **"Insert"** link next to any plugin title.



Descriptions and possible parameters for plugins are shown in a clearer way.

Later on, once saved, those plugin call can be edited in a quicker and more user friendly way, through the new plugin edit feature:

• PlumTrackerTimeline

Bild

13.1 Displays an image.

Plugin

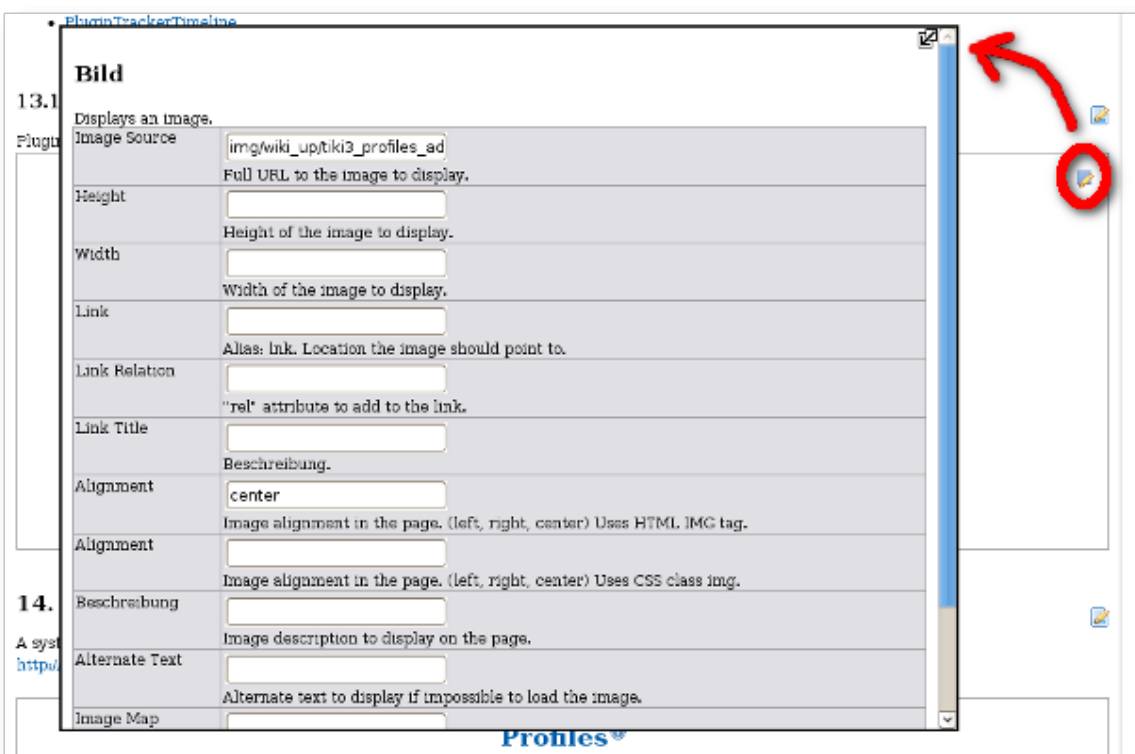
Image Source	<input type="text" value="img/wiki_up/tiki3_profiles_ad"/>
	Full URL to the image to display.
Height	<input type="text"/>
	Height of the image to display.
Width	<input type="text"/>
	Width of the image to display.
Link	<input type="text"/>
	Alias: link. Location the image should point to.
Link Relation	<input type="text"/>
	'rel' attribute to add to the link.
Link Title	<input type="text"/>
	Beschreibung.
Alignment	<input type="text" value="center"/>
	Image alignment in the page. (left, right, center) Uses HTML IMG tag.
Alignment	<input type="text"/>
	Image alignment in the page. (left, right, center) Uses CSS class img.
Beschreibung	<input type="text"/>
	Image description to display on the page.
Alternate Text	<input type="text"/>
	Alternate text to display if impossible to load the image.
Image Map	<input type="text"/>

14.

A system

<http://>

Profiles®



Alias

- [Plugin Help](#)
- [Plugin Assistant](#)