

Plugin HTML

This [wiki plugin](#) allows you to add any HTML (including scripts and objects) to a wiki page. This plugin was introduced in [Tiki3](#).

See also [PluginJS](#) and [PluginJQ](#).

Parameters

Add HTML to a page

Introduced in Tiki 3.

[Go to the source code](#)

Preferences required: `wikiplugin_html`

Parameters	Accepted Values	Description	Default	Since
(body of plugin)		HTML code		
tohead	(blank) 0 1	Insert the code in the HTML head section rather than in the body.	0	17.0
wiki	(blank) 0 1	Parse wiki syntax within the HTML code.	0	3.0

Examples

Basic syntax

{HTML()} You can use **HTML here** including JavaScript, etc. This is unsafe and thus, must be validated by a trusted editor {HTML}

Example 1

You could paste the code you get for a [Google Gadget](#), a [PayPal button](#), etc.

For example, using this code:

[Adding an HTML Iframe into a wiki page.](#)

```
{HTML()}<iframe src="//www.slideshare.net/slideshow/embed_code/1106826" width="425" height="355" frameborder="0" marginwidth="0" marginheight="0" scrolling="no" style="border:1px solid #CCC; border-width:1px; margin-bottom:5px; max-width: 100%;" allowfullscreen> </iframe> <div style="margin-bottom:5px"> <strong> <a href="//www.slideshare.net/RegisBarondeau/tikifest-montreal-mars-2009-fr" title="TikiFest Montreal Mars 2009 fr." target="_blank">TikiFest Montreal Mars 2009 fr.</a> </strong> from <strong><a href="//www.slideshare.net/RegisBarondeau" target="_blank">Régis Barondeau</a></strong> </div>{HTML}
```

Will produce this presentation embedded in the page:

[TikiFest Montreal Mars 2009 fr.](#) from [Régis Barondeau](#)

Example 2

Embedding some html object from a site serving embeddable videos (youtube, vimeo, etc):

```
{CENTER()}{HTML()}<object width="480" height="385"><param name="movie" value="http://www.youtube.com/v/U_CDQZLmYts&hl=en_US&fs=1"></param><param name="allowFullScreen" value="true"></param><param name="allowScriptAccess" value="always"></param><embed src="http://www.youtube.com/v/U_CDQZLmYts&hl=en_US&fs=1" type="application/x-shockwave-flash" allowScriptAccess="always" allowfullscreen="true" width="480" height="385"></embed></object>{HTML}{CENTER}
```

However the plugin call was not validated by the admins but denied, and this is what it would produce:

❗ Plugin execution was denied

After argument validation by an editor, the execution of this plugin was denied. This plugin will eventually be removed or corrected.

Example 3

Making a wiki link to look like a button of the same theme style that you are using. For instance, this code:

```
^{HTML()}<a href="tiki-index.php?page=PluginHTML&itemId#Example_3" class="btn btn-primary">Save changes</a> with my custom button to the page PluginHTML, while you send also itemId in the url for PluginTrackerList magic, for instance (not used in this simple example){HTML}^
```

Would produce:

[Save changes](tiki-index.php?page=PluginHTML&itemId#Example_3) with my custom button to the page PluginHTML, while you send also itemId in the url for PluginTrackerList magic, for instance (not used in this simple example)

Example 4

When the parameter *wiki=1* is used, wiki syntax will be parsed in the content inside HTML plugin.

```
{HTML(wiki=1)} <div class="p-3" style="background: skyblue; box-shadow: 6px 6px 4px;"> This wiki syntax will be parsed to produce special characters: * "Some examples:" ~amp~ ~lt~ ~c~ * _More examples:_ ~gt~ ~ldq~ * ~rdq~ ~lsq~ * ~rsq~ * ~~~ -- </div>{HTML}
```

produces:

This wiki syntax will be parsed to produce special characters:

- *Some examples:* & < ©
- **More examples:** > “
- ” ‘
- ’ ‘
- ~~~ --

Alternatives

There are others ways to include HTML in a page:

- Use the [WYSIWYG](#) editor. Note that Tiki will automatically filter potentially unsafe content.
- Enable the **Allow HTML in Wiki Pages** option. Note that Tiki will automatically filter potentially unsafe content.
- Use [PluginJS](#) to include JavaScript in a wiki page.

Related pages

- [PluginTrackerList](#)