

# Plugin IFRAME

Use this [wiki plugin](#) to include the body of another web page in a wiki page, in an HTML IFRAME tag, client-side.

## PARAMETERS

Include the body of another web page in a scrollable frame within a page

*Introduced in Tiki 3.*

[Go to the source code](#)

*Preferences required:* `wikiplugin_iframe`

### Parameters

### Accepted Values

(body of plugin)

`class`

text

`id`

text

`src`

url

---

## Description

URL

Class for the iframe.

HTML id for the iframe.

URL

<b>Default</b>	<b>Since</b>
	26.1
	26.1
	3.0

height	text
--------	------

marginheight	digits
--------------	--------

marginwidth	digits
-------------	--------

name	text
------	------

title	text
-------	------

width	text
-------	------

Pixels or %

Margin height in pixels

Margin width in pixels

Name

Frame title

Width in pixels or %

3.0

3.0

3.0

3.0

3.2

3.0

`align`

(blank)

top

middle

bottom

left

right

`frameborder`

(blank)

1

0

Align the iframe on the page

Choose whether to show a border around the iframe



3.0

3.0

responsive

(blank)

16by9

4by3

no

scrolling

(blank)

yes

no

auto

---

Make the display responsive so that browsers determine dimensions based on the width of their containing block by creating an intrinsic ratio that will properly scale on any device.

Choose whether to add a scroll bar

---

16by9

16.0

3.0

## EXAMPLE

*This code,*

---

```
{IFRAME(height="500" width="600" scrolling="auto")}tiki-print.php?page=Documentation{IFRAME}
```

*Would produce on this site:*

 Tip

To have scrolling only on the left, set the *scrolling* parameter to "auto" and set css to be: `iframe body {overflow-x: hidden;}`

## RELATED PAGES

- [Pluginincludeurl](#)
- [PluginAJAXLoad](#)
- [PluginInclude](#)
- [PluginTransclude](#)
- [PluginSnarf](#)
- [PluginHTMLfeed](#)