

Plugin AJAX Load

This [wiki plugin](#), introduced in [Tiki14.1](#), can be used to load HTML into a wiki page, from another page on the same site or an external site (when used in combination with the `access_control_allow_origin` pref on **Control Panels -> General -> Settings**) using AJAX. It also used to include the body of another web page in a wiki page into an HTML IFRAAME tag.

Parameters

Load data into an HTML div using Ajax or in an iframe.

*Introduced in Tiki 14.1. Required parameters are in **bold**.*

[Go to the source code](#)

Preferences required: `wikiplugin_ajaxload`

| Parameters | Accepted Values | Description | Default | Since |
|-----------------------|-----------------|---|-------------------|-------|
| (body of plugin) | | JavaScript to run when the data is loaded, the incoming HTML is in a variable called <code>data</code> . You can modify that variable's contents to customise the HTML. | | |
| <code>url</code> | url | Address of the data to load, for example, <code>tiki-index_raw_raw.php?page=Page+Name</code> | | 14.1 |
| <code>height</code> | | In pixels or percentage. Default value is <code>auto</code> . | <code>auto</code> | 14.1 |
| <code>width</code> | | In pixels or percentage. Default value is <code>100</code> | <code>100</code> | 14.1 |
| <code>class</code> | text | Class for the div or iframe. | | 14.1 |
| <code>id</code> | text | HTML id for the div or iframe. | | 14.1 |
| <code>selector</code> | none | jQuery selector to retrieve part of the page when using Ajax, for example, <code>#page-data</code> | | 14.1 |
| <code>target</code> | none | Where to load the Ajax data into (will create own DIV if not supplied. When using iframe if JavaScript is disabled it will appear where the plugin is in the page. | | 14.1 |

| | | | | |
|----------------------------|--------------------------------|---|-------|------|
| <code>mode</code> | (blank) div iframe | Choose whether to load data into an HTML div using Ajax or in an iframe. | div | 26.1 |
| <code>responsive</code> | (blank) 16by9 4by3 no | 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. | 16by9 | 26.1 |
| <code>scrolling</code> | (blank) yes no auto | Choose whether to add a scroll bar | | 26.1 |
| <code>absolutelinks</code> | (blank) src href none | Convert relative links in the incoming data to be absolute. Default value is "All". | | 14.1 |

Examples

Basic Example

```
{AJAXLOAD(url="http://example.com/tiki-index_raw.php" selector="#page-data")}alert(data.length + " bytes of data received"); {AJAXLOAD}
```

Superfish menu from a structure

In order to make page loading faster you can use `AJAXLOAD` to load a menu from a structure asynchronously. Put the menu in a module in a page (here called "structure menu test") and add this to a *wiki enabled* custom module (here called "test_structure_menu") and assign it to the topbar module zone (warning: if you leave out the `{literal}` tags you will probably make your tiki unusable and will need to edit the database to get it back!).

```
{literal}{AJAXLOAD(url="tiki-index_raw.php?page=structure+menu+test"
selector="#structure_menu")} setTimeout(function () {$("#mod-
test_structure_menu").superfish();}, 500); {AJAXLOAD}{/literal}
```

Related Plugins: [PluginIframe](#), [Pluginincludeurl](#)