

Plugin Module

Use this wiki plugin to display Modules in a page, column or other module zone.

Parameters

Display a module

*Introduced in Tiki 1. Required parameters are in **bold**.*

Go to the source code

Preferences required: `wikiplugin_module`

Parameters	Accepted Values	Description	Default	Since
module	. (cont.) (cont'd) (cont'd)	Module name as known in Tiki		1
title	text	Title to display at the top of the box, assuming No Title is not set to Yes (y).		1
contributor	alpha	Module only available based on the relationship of the user with the wiki page. Either only contributors (%0y%1) or only non-contributors (%0n%1) will see the module.		9.0
creator	alpha	Module only available based on the relationship of the user with the wiki page. Either only creators (y) or only non-creators (n) will see the module.		9.0
device	<i>separator: ;</i>	On which device the module must be displayed, by default it is displayed on all devices.		24
max	digits	Number of rows (default: 10)	10	1
notitle	(blank) y n	Select Yes (y) to hide the title (default is to show the title)		3.0
bgcolor	text	Override the background color for the title (if the title is shown). The value can be a color name (ex: bgcolor="blue") or a hexadecimal value (ex: bgcolor="#FFEBCD")		9.0

decoration	(blank) 1 0	Show module title (heading) background, etc. (default is to show them)	1
category	alnum <i>separator: ;</i>	Module displayed depending on category. Multiple category ids or names can be separated by semi-colons.	9.0
class		Custom CSS class.	9.0
topclass		Custom CSS class of div around the module.	9.0
flip	(blank) 1 0	Add ability to show/hide the content of the module (default is the site admin setting for modules)	1
float	(blank) nofloat left right	Align the module to the left or right on the page allowing other elements to align against it	1
lang	lang <i>separator: ;</i>	Module only applicable for the specified languages. Languages are defined as two character language codes. Multiple values can be separated by semi-colons.	9.0
module_style		Inline CSS for the containing div element, for example, <code>max-width:80%</code>	9.0
nobox	(blank) y n	y n Show only the content with no title or borders, etc. around the content.	9.0
nocategory	alnum <i>separator: ;</i>	Module hidden depending on category. Multiple category ids or names can be separated by semi-colons. This takes precedence over the category parameter above.	9.0
nopage	pagename <i>separator: ;</i>	Module not applicable on the specified page names. Multiple values can be separated by semi-colons.	9.0
page	pagename <i>separator: ;</i>	Module only applicable on the specified page names. Multiple values can be separated by semi-colons.	9.0
np	(blank) 0 1	Parse wiki syntax. Default: No	1 1
perspective	digits <i>separator: ;</i>	Only display the module if in one of the listed perspective IDs. Semi-colon separated.	9.0
section	text <i>separator: ;</i>	Module only applicable for the specified sections. Multiple values can be separated by semi-colons.	9.0
style		CSS styling for the module data itself	9.0

Examples

Basic syntax

This code:

```
{module module="wiki_last_comments"}
```

Would produce on this site:

Last wiki comments

1. **Sublist:** Specify multiple (from Kroky on the matrix room)
2. **Sublist:** Specify multiple (from Kroky on the matrix room)
3. **Sublist:** Specify multiple (from Kroky on the matrix room)
4. **Sublist:** Specify multiple (from Kroky on the matrix room)
5. **Inline comments:** Here is a comment about targeted comments
6. **User Preferences:** feature_userPreferences must be enabled
7. **Mail notifications:** Setting 'â†' Mail Notifications?
8. **Move Tiki to a new server:** Slightly different
9. **Roles:** How to activate Roles?
10. **Pretty Tracker:** This is exactly what I needed

Displaying a module in a Template (â.tpl)

You can place a module anywhere (header, footer) using the following syntax in a `.tpl` file:

```
{module module="wiki_last_comments"}
```

Older version of Tiki can revert to embedding wiki syntax:

```
{wiki} {literal} {module module="wiki_last_comments"} {/literal} {/wiki}
```