

Module Newest Blog Post Comments

This module displays the specified number of the blog post comments most recently added.

Usage

To use the **Newest Blog Post Comments** module in a wiki page:

```
{module module="blog_last_comments" title="Any title"}
```

where: Displays the specified number of the blog post comments most recently added.

[Go to the source code](#)

Preferences required: feature_blogs

Parameters	Accepted Values	Description	Default	Since
<code>nodate</code>		If set to "y", the date of comments is not displayed in the module box. Default: "n".		
<code>moretooltips</code>		If set to "y", blog post title is only visible as a tooltip and not displayed. Default: "n" Options: "y,n"		

Example

In the below example we pass in a wiki page the module Newest Blog Post Comments through the plugin module.

So, this code:

```
{module module="blog_last_comments" title="Latest comments"}
```

Produces on this site:

Latest comments

- [Packages: I visited https://doc.tiki.org/tiki-admin.php?page=packages and noticed some other opportunities Marc Laporte](#) Wed 16 Oct, 2019 13:43 GMT-0000
- [DocContributors granted the perms to edit doc.tw.o homepage: related post to tw forum about documentation Xavi \(as xavidp - admin\)](#) Fri 29 Aug, 2008 10:45 GMT-0000

Related Pages

See these pages for information that applies for all modules:

- [Module](#) — Overall introduction and overview
- [Module Admin](#) — Introduction to the module admin pages for site-wide and individual module settings
 - [Assigning Modules](#) — How to select a module to configure it
 - [Module Settings Interface](#) — Interface for configuring individual module settings
 - [Module Settings Parameters](#) — Explanation of standard parameter settings for modules
 - [Creating Custom Modules](#) — How to create user modules
- [Index of Modules](#) — Links to the documentation of individual modules
- [User Modules](#) — How (if the feature is active) users can choose and place their modules
- [Mods Type Modules](#) — Links to modules that are installed as components