

Module last_modif_pages

This module displays the most recently edited [wiki pages](#), in reverse chronological order, and provides a link to each page.

Parameters

List the specified number of pages, starting from the most recently modified.

[Go to the source code](#)

Preferences required: feature_wiki

Parameters	Accepted Values	Description	Default	Since
absurl		If set to "y", some of the links use an absolute URL instead of a relative one. This can avoid broken links if the module is to be sent in a newsletter, for example. Default: "n".		
action		If set to "y", show action performed on the pages. (y / n)		
comment		If set to "y", show the descriptions of the change made on the pages. (y / n)		
date		If set to "y", show page edit dates. (y / n)		
url		Target URL of the "...more" link at the bottom of the module. Default: tiki-lastchanges.php		
user		If set to "y", show who edited the pages. (y / n)		
maxlen	int	Maximum number of characters in page names allowed before truncating.		

<code>maxcomment</code>	int	Maximum number of characters in comments allowed before truncating.
<code>days</code>	int	Number of day in past to look for modified pages. Defaults to "356"
<code>show_namespace</code>		Show namespace prefix in page names. (y / n)

Usage

You will see it listed at "Admin > Modules > Assign new module > Module Name (drop down)" ([tiki-admin_modules.php](#)).

You can assign a this [Module](#) to a lateral column (See [Module Admin](#) page if needed), or you can include it within a wiki page, using the [PluginModule](#).

```
{MODULE(module=>last_modif_pages) /}
```

See [PluginModule](#) for additional parameters that can be used.

The assigned module looks like this:

Latest Changes

1. [Tiki28](#)
2. [PluginVue](#)
3. [Internet of Things usage](#)
4. [API](#)
5. [Monitoring](#)

[...more](#)

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