

This page [needs review](#)

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

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. [Search and List from Unified Index](#)
2. [Example setup of a Single Log On \(SLO\) and Single Sign On \(SSO\) for a Tiki on a linux server in a windows environment using kerberos.](#)
3. [FOSDEM 2019 presentation making of](#)
4. [PluginQR](#)
5. [PluginIndent](#)

[...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