

# Tags

Related Topics

- [Bugs and Wishes](#)

## Overview

Freetags are the way to solicit content authors and/or users to create a taxonomy structure for your site. Unlike categories, which are pre-defined, Freetags give the authors freedom to define their own structure (or lack of structure - with Freetags you can have "Cars","Autos","Automobiles" as tags)

## To access

Click the **Tags** icon on the [Admin Panel](#)

or Access <http://example.org/tiki-admin.php?page=freetags>

## Tabs

This page contains the following tabs:

## Note

*Categories can be used to create a defined taxonomy structure and to provide access control. Freetags can not be used to provide access control.*

## Note

*The following information should be migrated to the Freetags section of the Tiki User and/or Admin Guides*

# Tags

This page is about Freetags, which is the [folksonomy](#) implementation of TikiWiki. The name is based on the name of the underlying library from Gordon Luk: <http://www.getlucky.net/freetag/>.

Though similar in function to [categories](#), freetags work somewhat differently. Also, freetags should not be confused with backlinks-to-index style tags discussed further at [Documentation Status](#).

The screenshot shows a search results page for the tag "upgrade". At the top, a green bar displays "2 articles tagged with \"upgrade\"". Below it, a search bar contains "Tags: upgrade linux" with a "Refresh" button and a checkbox labeled "Show only articles with all selected tags". The main area is a tag cloud where words are sized by frequency. The most prominent words are "addons", "installation", and "plugins". Other visible words include "accessibility", "activex", "ad", "adobereader", "apostrophe", "appearance", "aria", "assistivetechnology", "atspi", "audio", "backup", "bar", "block", "bookmarks", "browsing", "cache", "closing", "color", "connect", "connection", "cookies", "cpu", "crash", "data", "diagnostic", "dictionaries", "downgrade", "download", "edit", "error", "explorer", "extension", "extensions", "favorites", "feed", "firewall", "flash", "flip4mac", "focus", "functionality", "google", "grey", "hang", "history", "iaccessible2", "ie", "import", "internet", "internetexplorer", "intranet", "ipv6", "java", "javascript", "keyboard", "languages", "linux", "mac", "malware", "memory", "mode", "mplayer", "OPTIONS", "passwords", "performance", "popup", "problem", "profiles", "quicktime", "realplayer", "reference", "restore", "review", "safe", "search", "searchengines", "security", "settings", "shockwave", "sidebar", "sites", "startup", "tabs", "talkback", "themes", "toolbar", "troubleshooting", "tutorial", "uninstalling", "update", "updates", "upgrade", "video", "virus", "websites", "windows", "windowsmediaplayer", "wmp".

Basically folksonomy tagging means/is based on:

- everybody can assign keywords to anything
- bottom-up instead of top-down categorization
- from chaos comes order
- emergent patterns are more powerful than imposition of categories

See: [Multilingual tags](#)

# What can I tag within Tiki?

You can currently tag:

- [Wiki pages](#)
- [Blog posts](#)
- [Image gallery & individual images](#)
- [File Gallery](#)
- [Trackers & individual tracker items](#)
  - [Tags Tracker Field](#)
- [Quiz](#)
- [Polls](#)
- [Surveys](#)
- [Directory](#)
- [Faqs](#)
- [Spreadsheet](#)
- [Articles](#)

## Modules

- [freetag](#) : that allows to add and remove tag from a current object
- [freetags\\_current](#) : that displays the current tags of an object. Only for a wiki page.

- **freetags\_preferred** : Shows the favorite tags of a user. The number of tags is the value of the parameter rows defined at the module assignment.
- **freetags\_most\_popular**: Shows the most popular tags. The number of tags is the value of the parameter rows defined at the module assignment.
- **freetags\_morelikethis**: Shows the objects that have the same tags than an object. Only for a wiki page. The number of objects is the value of the parameter rows defined at the module assignment.

# User

When offered to do so (for instance, editing wiki pages), just enter your tags into the textfield separated by spaces.

	(MODULE(module=>users_rank,decorations=>y,flip=>y,max=>10,sort=>desc,tag=>ajuda,tag=>ayuda,tag=>help,tag=>mens,tag=>menus,tag=>lets,tag=>intercanvi,tag=>com,tag=>cmo,tag=>howto,tag=>moneda))
Edit Summary:	<input type="text"/>
Folksonomy Tags	<p>Put tags separated by spaces. For tags with more than one word, use no spaces and put words together.  <input type="text"/> ajuda ayuda help mens menus  <b>lets intercanvi com cmo howto moneda</b></p>
Upload picture:	<input type="text"/> <input type="button" value="Browse..."/> <a href="#">Add another image</a>
Cache	<input type="button" value="0 (no cache)"/>
	<input type="button" value="Preview"/> <input type="button" value="Minor"/> <input type="button" value="Save"/> <input type="button" value="Save Draft"/> <input type="button" value="Cancel Edit"/>

You can browse the available tags by clicking on one, when seeing it somewhere.



It will take you to **tiki-browse\_freetags.php** with the tag centered in the morcego browser, if that feature is enabled.

Type	Name	Description	Remove Tags
Wiki	Ajuda		X
Wiki	menus		X

The syntax of a tag is defined by the admin setting. Tags are separated by space(s). If you want to enter a tag with a space - if the admin setting allows it, you must enclose it into double quotes. Example: in the module freetag, if you enter: "computer science" ibm pc, you will add 3 tags "computer science", "ibm" and "pc"

**Note about usage in features different than wiki pages:** For the moment, you can only use freetags in module - the module finds out for what object the freetag has been added looking at the url param.

**Note about usage in forums:** If you wish to remove a tag attributed to a forum thread, you will need to open the 1st post of

# Improving search results forÂ tags

See:

<https://doc.tiki.org/Search+General+Settings#Tips>

More information

---

- <http://en.wikipedia.org/wiki/Folksonomy>

- Some ideas about freetags display:

<http://www.smashingmagazine.com/2007/11/07/tag-clouds-gallery-examples-and-good-practices/>

# Alias

tagging

freetag

freetags

free tag

free tags

Folksonomy

label

labels