

Module freetags_most_popular

This [Module](#) displays the most popular [tags](#) in either a list or tag cloud. More popularity is indicated by a larger font.
The feature [Freetags](#) must be activated

PARAMETERS

Shows the most popular tags. More popularity is indicated by a larger font.

[Go to the source code](#)

Preferences required: feature_freetags

Parameters

type

max

Accepted Values

word

int

Description

If set to "cloud", links are displayed as a cloud. Default: "list".

If set to a number, limits the number of tags displayed. Default: 10.

Default	Since
----------------	--------------

objectId

where

(blank)| all| wiki page| blog post| article| directory| faq|
file gallery| file| poll| quiz| survey| tracker

Blog Id if only blog posts selected. More than one blog can be provided, separated by colon. Example: 1:5

Type of objects to extract. Set to All to find all types.

USAGE

You will see it listed at "'Admin > Modules > Assign new module > Module Name (drop down)" (**tiki-admin_modules.php**). Depending on the Tiki version, this module name in that drop down list can be either "freetags_most_popular" or "Most popular tags".

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

The assigned module looks like this:

image here (without surrounding box, sionce it's not needed for module boxes)

EXAMPLES

BASIC SYNTAX

Example with parameters


```
{module module="freetags_most_popular" type="cloud" max="100"}
```

NOTE: This requires approval by an admin.

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