

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	Accepted Values	Description	Default	Since
<code>type</code>	word	If set to "cloud", links are displayed as a cloud. Default: "list".		
<code>max</code>	int	If set to a number, limits the number of tags displayed. Default: 10.		
<code>objectId</code>		Blog Id if only blog posts selected. More than one blog can be provided, separated by colon. Example: 1:5		
<code>where</code>	(blank) all wiki page blog post article directory faq file gallery file poll quiz survey tracker	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, since 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