

Table of contents

- [SourceForge](#)
 - [SourceForge commits](#)
 - [All time downloads](#)
 - [Open Hub](#)
 - [Other sites where Tiki has ratings, relative to other projects.](#)
 - [Investigate](#)
 - [Mailing lists](#)
 - [Dev mailing list](#)
 - [Project size](#)
 - [Stats of Tiki commits](#)
 - [svnplot](#)
 - [statsvn](#)
 - [W3Techs](#)
 - [BuiltWith](#)
 - [Meanpath](#)
 - [Timecloud](#)
 - [Code Swarm](#)
 - [Related links](#)
 - [Other links to investigate](#)
-

SourceForge

Stats

N/A

- Project name: Tiki Wiki CMS Groupware
- Developers on project: 493
- Activity percentile (last week): 99.90%
- Downloadable files: 944226 total downloads to date
- Mailing lists (public): 6



SourceForge commits

- <http://sourceforge.net/projects/tikiwiki/stats/scm?repo=SVNRepository&dates=2008-01-01+to+2013-12-31>

All time downloads



All time downloads

Open Hub

See also: [Open Hub](#)

Other sites where Tiki has ratings, relative to other projects.

WikiMatrix Statistics

<http://www.wikimatrix.org/statistics.php>

Alexa has a "Wiki Engines" category which tracks "most visited sites"

http://www.alexa.com/topsites/category/Top/Computers/Software/Groupware/Wiki/Wiki_Engines

Freshmeat has a wiki category, sortable by "Popularity", "Rating", "Vitality" or "Last update"

<http://freshmeat.net/tags/wiki?sort=popularity>

SourceForge recently added a wiki category, sortable by "Rank", "Activity", "Latest File" or number of "Downloads"

[http://sourceforge.net/softwaremap/?type_of_search=soft&fq\[\]=trove:651&sort=num_downloads_week&sortdir=desc&limit=25](http://sourceforge.net/softwaremap/?type_of_search=soft&fq[]=trove:651&sort=num_downloads_week&sortdir=desc&limit=25)

As of 2008-10, not all wiki engine have been added/moved to the category yet. Also, the stats are only relevant for wiki engines hosted on Sourceforge.

Social Source Commons has "Wiki tools" "toolbox" sorted by popularity.

http://socialsourcecommons.org/toolbox/show/1360?sort_by=popularity

Ohloh, where developers can add wiki engines to their "stack".

<https://www.openhub.net/tags/wiki>

Some Tiki stats:

[Tiki Sourceforge stats](#), [another Sourceforge etc.](#)

[Tiki Freshmeat stats](#),

• like [Alexa](#), [compete](#), etc

Alexa:

Compete:



Compete:



- Use [Google Insights](#) to track search volume:



Investigate

<http://www.alexa.com/browse/general/?&CategoryID=5807461&mode=general&R=True&Start=1&SortBy=Popularity>

<http://www.alexa.com/browse/general/?&CategoryID=1280166&mode=general&Start=1&SortBy=Popularity>

Mailing lists

Dev mailing list



Other stats: <http://gmane.org/details.php?group=gmane.comp.cms.tiki.devel>

Project size

- **100 000+** messages on the [Mailing Lists](#), since the beginning of the project, which includes CVS-SVN commit messages.
- 1+ million lines of code
 - More than half is code coming from other projects. See [Source Lines of Code](#)
- 240+ code contributors
- Thousands of wiki pages
- Thousands of forum posts
- Currently tiki.org has **20 000+** registered users and **300+** developers at this site.

Stats of Tiki's commits

Would be nice to have an evolution of [Lines of Source Code](#). And also, evolution how many **we** maintain vs re-use. Ex: [Zend Framework](#)

svnplot

Suggestion by SEWilcon: <http://code.google.com/p/svnplot/>

- [svnplot](http://svnplot.stats.tiki.org) at stats.tiki.org
 - but the results are quite weird so perhaps we should test an upgrade and/or get [StatSVN](#)

statsvn

- Some stats for SVN activity :: looking for a volunteer to host stats server and maintain app

W3Techs

<http://w3techs.com/technologies/details/cm-tikiwiki/all/all>
http://w3techs.com/technologies/segmentation/cm-tikiwiki/programming_language
http://w3techs.com/technologies/segmentation/cm-tikiwiki/client_side_language
http://w3techs.com/technologies/segmentation/cm-tikiwiki/javascript_library
http://w3techs.com/technologies/segmentation/cm-tikiwiki/markup_language
http://w3techs.com/technologies/segmentation/cm-tikiwiki/character_encoding
http://w3techs.com/technologies/segmentation/cm-tikiwiki/web_server
http://w3techs.com/technologies/segmentation/cm-tikiwiki/operating_system
http://w3techs.com/technologies/segmentation/cm-tikiwiki/traffic_analysis
<http://w3techs.com/technologies/segmentation/cm-tikiwiki/advertising>
http://w3techs.com/technologies/segmentation/cm-tikiwiki/top_level_domain
http://w3techs.com/technologies/segmentation/cm-tikiwiki/content_language
http://w3techs.com/technologies/segmentation/cm-tikiwiki/site_element
http://w3techs.com/technologies/segmentation/cm-tikiwiki/image_format

2011-10-25: W3Techs was made aware that the algorithm was missing many sites and they responded: "We have included your valuable remarks into our analyzer, which should somewhat improve the TikiWiki recognition."

BuiltWith

<http://trends.builtwith.com/cms/Tiki-Wiki-CMS-Groupware>

<http://trends.builtwith.com/topsites/Tiki-Wiki-CMS-Groupware>

2011-10-26: BuiltWith was made aware that the algorithm was missing many sites and within the next month or so, the stats should be updated.

Meanpath

<https://meanpath.com/>

Timecloud

<http://www.ctrlc.hu/timecloud/examples/subversion/svn-timecloud.html>

Code Swarm

- Code Swarm

Related links

- [top-10 stats](#)
- [SourceForgeLogo](#)
- [CMS Landscape](#)
- [Wiki Landscape](#)

Other links to investigate

Would need an update to when we started using SVN

<http://melquiades.flossmetrics.org/projects/tikiwiki/charts>

<http://melquiades.flossmetrics.org/data/projects/tikiwiki/>