Stats
Table of contents

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

All time downloads

Open Hub

See also: [Open Hub](http://sourceforge.net/projects/tikiwiki/stats/scm?repo=SVNRepository&dates=2008-01-01+to+2013-12-31)

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

WikiMatrix Statistics

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

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

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

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.

Ohloh, where developers can add wiki engines to their "stack".
- [https://www.openhub.net/tags/wiki](https://www.openhub.net/tags/wiki)

Some Tiki stats:
- Tiki Sourceforge stats, another Sourceforge etc.
- Tiki Freshmeat stats,
  - like Alexa, compete, etc
Alexa:

Compete:

- [x]

Compete:

- [x]

- Use Google Insights to track search volume:

- [x]

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

- [x]


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 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 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
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

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/