

Source Control Management

Most organizations don't need Source Control. But for those that do, it would be good to have a solution.

See also: [Integrated development environment](#)

For sure, we need something for source control, but Tiki already has many software development tools, like bug tracker, wiki, [Code Review](#), etc. To be discussed as to what should be done in Tiki or not. Ex:

- Continuous Integration

Options

Forgejo

Gitea

Phabricator

- <http://phabricator.org/comparison/>
- <http://gregoryszorc.com/blog/2013/10/14/phabricator-is-awesome/>
- <http://cramer.io/2014/05/03/on-pull-requests/>
- https://www.mediawiki.org/wiki/Project_management_tools/Review/Options

Tuleap

Allura

Used for <http://sourceforge.net/>

Gitblit

Fossil

No stats because <https://www.openhub.net/forums/3491/topics/6447>

Gitorious

GitLab

Includes continuous integration

From project planning and source code management to CI/CD and monitoring, GitLab is a single application for the entire DevOps lifecycle.

FusionForge

Redmine

Trac

Apache Bloodhound

Launchpad

Gogs (Go Git Service)

Kallithea

GitBucket

Related links

- <https://forge-allura.apache.org/p/allura/wiki/Feature%20Comparison/>
- <http://alternativeto.net/software/github/?license=opensource>
- http://en.wikipedia.org/wiki/Comparison_of_revision_control_software
- <https://sourceforge.net/p/tikiwiki/code/HEAD/tree/version-control-bridge/>