

# Awesome Selfhosted - Software Development - Project Management

## Software Development - Project Management

See also: [awesome-sysadmin/Code Review](#)

- [Bonobo Git Server](#) - Set up your own self hosted git server on IIS for Windows. Manage users and have full control over your repositories with a nice user friendly graphical interface. ([Source Code](#)) [MIT](#) [C#](#)
- [Fossil](#) - Distributed version control system featuring wiki and bug tracker. [BSD- 2- Clause-FreeBSD](#) [C](#)
- [Goodwork](#) - Self hosted project management and collaboration tool powered by Laravel & VueJS. ([Demo](#), [Source Code](#)) [MIT](#) [PHP](#)
- [Gitblit](#) - Pure Java stack for managing, viewing, and serving Git repositories. ([Source Code](#)) [Apache- 2. 0](#) [Java](#)
- [gitbucket](#) - Easily installable GitHub clone powered by Scala. ([Source Code](#)) [Apache- 2. 0](#) [Scala/Java](#)
- [Gitea](#) - Community managed fork of Gogs, lightweight code hosting solution. ([Demo](#), [Source Code](#)) [MIT](#) [Go](#)
- [GitLab](#) - Self Hosted Git repository management, code reviews, issue tracking, activity feeds and wikis. ([Demo](#), [Source Code](#)) [MIT](#) [Ruby](#)
- [Gitlist](#) - Web-based git repository browser - GitList allows you to browse repositories using your favorite browser, viewing files under different revisions, commit history and diffs. ([Source Code](#)) [BSD- 3- Clause](#) [PHP](#)

- [Gitolite](#) - Gitolite allows you to setup git hosting on a central server, with fine-grained access control and many more powerful features. ([Source Code](#)) [GPL- 2. 0](#) [Perl](#)
- [GitPrep](#) - Portable Github clone. ([Demo](#), [Source Code](#)) [Artistic- 2. 0](#) [Perl](#)
- [Git WebUI](#) - Standalone web based user interface for git repositories. [Apache- 2. 0](#) [Python](#)
- [Gogs](#) - Painless self-hosted Git Service written in Go. ([Demo](#), [Source Code](#)) [MIT](#) [Go](#)
- [Kallithea](#) - Source code management system that supports two leading version control systems, Mercurial and Git, with a web interface. ([Source Code](#)) [GPL- 3. 0](#) [Python](#)
- [Klaus](#) - Simple, easy-to-set-up Git web viewer that Just Works. [ISC](#) [Python](#)
- [Lavagna](#) - Lavagna is an open-source issue/project management tool designed for small teams. Lightweight, pure Java, easy to install, easy to use. ([Source Code](#)) [GPL- 3. 0](#) [Java](#)
- [Lazylead](#)  - Eliminate the annoying work within ticketing systems (Jira, GitHub, Trello). Allows to automate daily actions like tickets fields verification, email notifications by JQL/GQL, meeting requests to your (or teammates) calendar. ([Source Code](#)) [MIT](#) [Ruby](#)
- [Leantime](#) - Leantime is a lean project management system for small teams and startups helping to manage projects from ideation through delivery. ([Source Code](#)) [GPL- 2. 0](#) [PHP](#)
- [Microgit](#) - Git hosting service made in Crystal and Lucky. [MIT](#) [Crystal](#)
- [Octobox](#)  - Take back control of your GitHub Notifications. ([Source Code](#)) [AGPL- 3. 0](#) [Ruby](#)
- [OpenProject](#) - OpenProject is a web-based project management system. ([Source Code](#)) [GPL- 3. 0](#) [Ruby](#)
- [Pagure](#) - A lightweight, powerful, and flexible git-centric forge with features laying the foundation for federated and decentralized development. ([Demo](#)) [GPL- 2. 0](#) [Python](#)
- [Phabricator](#) - Collection of web applications that help build better software. ([Demo](#), [Source Code](#)) [Apache- 2. 0](#) [PHP](#)
- [Phproject](#) - High performance full-featured project management system. ([Demo](#), [Source Code](#)) [GPL- 3. 0](#) [PHP](#)
- [ProjeQtOr](#) - A complete, mature, multi-user project management system with extensive functionality for all phases of a project. ([Demo](#), [Source Code](#)) [AGPL- 3. 0](#) [PHP](#)
- [Re:Backlogs](#) - Project management and collaboration tool powered by Ruby on Rails & VueJS. ([Demo](#)) [MIT](#) [Ruby](#)
- [Redmine](#) - Redmine is a flexible project management web application. ([Demo](#), [Source Code](#)) [GPL- 2. 0](#) [Ruby](#)
- [RhodeCode](#) - RhodeCode is an open source platform for software development teams. It unifies and simplifies repository management for Git, Subversion, and Mercurial. ([Source Code](#)) [AGPL- 3. 0](#) [Python](#)

- [SCM Manager](#) - The easiest way to share and manage your Git, Mercurial and Subversion repositories over http. ([Source Code](#)) [BSD- 3- Clause](#) [Java](#)
  - [Taiga](#) - Agile Project Management Tool based on the Kanban and Scrum methods. ([Source Code](#)) [AGPL- 3. 0](#) [Python](#)
  - [Titra](#) - Time-tracking solution for freelancers and small teams. ([Demo](#), [Source Code](#)) [GPL- 3. 0](#) [Javascript](#)
  - [Trac](#) - Trac is an enhanced wiki and issue tracking system for software development projects. [BSD- 3- Clause](#) [Python](#)
  - [Tuleap](#) - Tuleap is a libre suite to plan, track, code and collaborate on software projects. ([Source Code](#)) [GPL- 2. 0](#) [PHP](#)
  - [UVDesk](#) - UVDesk community is a service oriented, event driven extensible opensource helpdesk system that can be used by your organization to provide efficient support to your clients effortlessly whichever way you imagine. ([Demo](#), [Source Code](#)) [MIT](#) [PHP](#)
  - [ZenTao](#) - An agile(scrum) project management system/tool. ([Demo](#), [Source Code](#)) [ZPL- 1. 2](#) [PHP](#)
- 

Revision #1

Created 23 July 2021 11:37:57 by Jeremy

Updated 23 July 2021 11:39:23 by Jeremy