Home

Information regarding the different tools used at SBForge
SBForge consists of a number of heavily integrated tools centered around a core of Atlassian products. The idea is to provide a complete collaborative development platform for Open Source software projects, based on best-of-breed tools. For further information regarding the advantages of using SBForge, see Benefits of using the SBForge platform.

For the status of the SBForge tooling platform in general see TOOL-8 Establish production SBForge and Statsbiblioteket site

- **Confluence** — This wiki which is used for SBForge hosted documentation. The wiki is based on Atlassians http://www.atlassian.com/Confluence Enterprise Wiki http://www.atlassian.com/software/confluence/.
- **Crowd** — The SBForge Single-Sign-On application based on Atlassian Crowd http://www.atlassian.com/software/crowd/, which manages the users and group used in the Tools applications.
- **Crucible** — Crucible http://www.atlassian.com/software/crucible/ is an online review tool integrated with Fisheye. The SBForge Crucible can be found here https://sbforge.org/fisheye.
- **Fisheye** — Fisheye http://www.atlassian.com/software/fisheye/ is a SCM repository browser. The SBForge Fisheye can be found here https://sbforge.org/fisheye.
- **Forums** — We currently use the Confluence forum functionality provided through the Community Bubbles plugin https://www.adaptavist.com/display/Bubbles/Home
- **JIRA** — The SBForge issuetracker http://sbforge.org/jira
- **Maven** — Maven http://maven.apache.org is a state-of-the-art Java build system replacing Ant.
- **Nexus** — Maven repository manager
- **Sonar** — Sonar http://www.sonarsource.org/ is an open platform to manage code quality.
- **Subversion** — Subversion http://subversion.apache.org/ is an open source version control system used in SBForge
- **Team calendars** — Provides calendar functionality for Confluence/JIRA integrating JIRA, personal, iCal, Google etc. calendars.
- **Test**
- **Webdav server** — The web server used to expose project downloads and custom websites (f.ex. Maven site)

Blog stream

Create a blog post to share news and announcements with your team and company.