

Home

Information regarding the different tools used at SBForge

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 [Atlassian's Confluence Enterprise Wiki](#).
- [Crowd](#) — The SBForge Single-Sign-On application based on [Atlassian Crowd](#), which manages the users and group used in the Tools applications.
- [Crucible](#) — [Crucible](#) is an online review tool integrated with [Fisheye](#). We currently use the [KB hosted instance](#).
- [Eclipse](#) — Describes how to setup the Eclipse IDE for developing SBForge projects.
- [Fisheye](#) — [Fisheye](#) is a SCM repository browser. We currently use the [KB hosted instance](#).
- [Forums](#) — We currently use the Confluence forum functionality provided through the [Community Bubbles plugin](#)
- [Hudson](#) — [Hudson Continuous Integration](#) server
- [IntelliJ IDEA](#) — Describes how to setup [IntelliJ IDEA IDE](#) for developing SBForge projects.
- [JIRA](#) — [The SBForge issuetracker](#)
- [Maven2](#) — [Maven2](#) is a state-of-the-art Java build system replacing [Ant]
- [Nexus](#) — [Maven2](#) repository manager
- [Sonar](#) — [Sonar](#) is an open platform to manage code quality.
- [Subversion](#) — [Subversion](#) is an open source [version control system](#)