

[Developer tools documentation](#)

Developer tools documentation

- [Subversion](#)
- [Apache Ant](#)
- [Apache Ivy](#)
- [Apache Maven 2](#)
- [OW2 XWiki](#)
- [OW2 JOnAS](#)
- [Apache Felix](#)
 - [iPOJO](#)
 - [JUnit4OSGi](#)
- [Sequoia](#)
- [OW2 Forge](#)
- [Bamboo](#)
- [Sonar](#)
- [Open Source License Checker](#)
- [FOSSology](#)
- [IzPack \(Java packager\)](#)
- [Findbugs](#)
- [JFreeChart](#)
- [GWT Extended Components](#)
- [SOA4D \(Service-Oriented Architecture for Devices\)](#)
- [Wink](#)

Subversion

- [The Subversion book](#)
- [Open Source Trainings for Subversion](#)

Apache Ant

- <http://ant.apache.org/>

Apache Ivy

- <http://ant.apache.org/ivy/history/latest-milestone/index.html>

Apache Maven 2

- <http://maven.apache.org/>
- <http://mojo.codehaus.org/plugins.html>
- <http://maven-plugins.sourceforge.net/>

OW2 XWiki

- <http://enterprise.xwiki.org/xwiki/bin/view/UserGuide/>
- <http://platform.xwiki.org/xwiki/bin/view/Main/Documentation>

OW2 JOnAS

- http://jonas.objectweb.org/JONAS_5_0_4/doc/doc-en/html/index.html

Apache Felix

- <http://felix.apache.org/site/documentation.html>

iPOJO [iPOJO](#) is a component model for OSGi-based applications. iPOJO is flexible and extensible. It could

be adapted in a lot of application context (including applications with small memory footprints) by customizing/extending container. JUnit4OSGi [JUnit4OSGi](#) is a test framework executing JUnit tests on an OSGi runtime. JUnit4OSGi provides a JUnit++ environment specialized for OSGi, several runners and a maven plugin.

Sequoia

- <http://community.continuent.com/community/sequoia>

OW2 Forge

- <http://forge.objectweb.org/>

Bamboo

- <http://www.atlassian.com/software/bamboo/>
- <http://forge.ow2.org/bamboo/>

Sonar

"Sonar is a code quality management platform, dedicated to continuously analyze and measure technical quality, from the projects portfolio to the class method"

- <http://sonar.codehaus.org>

Open Source License Checker

tool for inspection and analysis of lisenace information from open source packages

- <http://sourceforge.net/projects/oslc>
- <http://forge.objectweb.org/projects/oslcv3/>

FOSSology

facilitate the study of Free and Open Source Software by providing free data analysis tools

- <http://fossology.org>

IzPack (Java packager)

- <http://izpack.org/>
- <http://en.wikipedia.org/wiki/IzPack>
- <http://repo1.maven.org/maven2/org/codehaus/izpack/>

Findbugs

uses static analysis to look for bugs in Java code

- <http://findbugs.sourceforge.net/>
- <http://mojo.codehaus.org/findbugs-maven-plugin/>
- <http://maven-plugins.sourceforge.net/maven-findbugs-plugin/>

JFreeChart

- <http://www.jfree.org/jfreechart/>
- <http://repo1.maven.org/maven2/jfree/jfreechart/>

GWT Extended Components

- <http://www.gwt-ext.com>
- <http://www.gwt-ext.com/demo/>

- <http://www.gwt-ext.com/demo-charts/>

SOA4D (Service-Oriented Architecture for Devices)

- <https://forge.soa4d.org>

Interesting projects for Aspire management

- <https://forge.soa4d.org/projects/ws-management4j/> (Pure Java WS-Man)
- <https://forge.soa4d.org/projects/dpws4j/> (Pure Java DPWS)
- <https://forge.soa4d.org/projects/osgi-dpwsdriver/> (DPWS/OSGi)
- <https://forge.soa4d.org/projects/wsman-osgi/> (WS-Man/OSGi)

Wink

Convenient tool to create screencasts of demonstrations. Wink requires only a 20 minutes practice to be productive.

- <http://www.debugmode.com/wink/>

[Developer tools documentation](#) (en)

Creator: xwiki:XWiki.donsez Date: 2009/05/05 18:33

Last Author: xwiki:XWiki.donsez Date: 2009/05/12 12:43

Copyright (c) 2008-2010, [Aspire](#)