

Swordfish Project Move Review from RT to SOA



eclipse

Planned Review Date: 02/10/10

Communication Channel: [eclipse.swordfish](#)

Zsolt Beothy-Elo

Swordfish Overview

The Swordfish project provides an extensible SOA framework based on Eclipse Equinox. The framework is designed to be complemented by additional open source components to form a comprehensive open source SOA runtime environment based on both established and emerging open standards.

Reasons for Move

- The new SOA top level project (formerly SOA Tools project) is a better home for Swordfish because
 - the SOA project aims to be the home for all Service Oriented Architecture (SOA) relevant projects.
 - alignment with the tooling related projects will be easier
 - we need to push the deployment topic forward, which also will be more effective in the new top level project where all relevant projects participate

Project Structure

- The Swordfish project becomes a subproject under the Eclipse SOA top level project
- The committers and the rights remain the same as the whole project moves.
- No changes in the overall Swordfish project structure

Move Plan

- SVN: Swordfish SVN will move from RT to SOA SVN
- Newsgroup: No need to change *news.eclipse.swordfish*
- Mailing List(s): No need to change *swordfish-dev*
- Bugzilla: Change the classification for bugs with product = Swordfish from RT to SOA
- Web site: No changes necessary

PMC Approvals, Project Plan and IP log

- Approval from RT PMC to leave
<http://dev.eclipse.org/mhonarc/lists/rt-pmc/msg01018.html>
- Approval from SOA PMC to join
<http://dev.eclipse.org/mhonarc/lists/stp-pmc/msg00468.html>
- The current project plan for Swordfish 1.0 is available at
<http://www.eclipse.org/projects/project-plan.php?projectid=rt.swordfish>
- The Swordfish IP log can be found at
http://www.eclipse.org/projects/ip_log.php?projectid=rt.swordfish

Communication Channel for Feedback

Please provide feedback on Swordfish forum

<http://www.eclipse.org/forums/eclipse.swordfish>