SCA Tools Project
Move Review from STP TLP to SOA TLP

Planned Review Date: April 7, 2010
Communication Channel: eclipse.stp.sca-tools forum
Stéphane Drapeau (Obeo)
**SCA Tools Overview**

- The purpose of the Eclipse SCA Tools project is to develop a set of tools to help developers of SCA applications.

- The SCA Tools project focuses on tools covering the SCA specifications:
  - SCA ecore meta model corresponding to the XSD scheme proposed by the Open SOA consortium and by OASIS.
  - Ecore meta models of additional implementations, interfaces, and bindings defined by the SCA runtime implementations Tuscany, Frascati, and Fabric3.
  - Editors (XML, form, graphical) helping developers to construct SCA assembly files.
  - Introspective tools that analyze existing code to complete the SCA model according to SCA annotations found in the code.
Reasons for move

- The new SOA top level project replaces the SOA Tools Platform (STP) top level project that currently hosts the SCA Tools project
Project Structure

• The SCA Tools 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 SCA Tools project structure
Move Plan

• SVN
  – SCA Tools SVN will move from STP to SOA SVN
• Newsgroup
  – Changes from eclipse.stp.sca-tools to eclipse.sca-tools
• Mailing List(s)
  – There is no specific SCA-Tools mailing lists (STP mailing lists was used by SCA Tools, and we plan to use the SOA mailing lists ones)
• Bugzilla
  – Changes the classification for bugs with product=SCA Tools from STP to SOA
• Web site
  – Our pages will move to the SOA web site
PMC Approvals, Project Plan and IP log

• Approval from STP PMC to leave
  – http://dev.eclipse.org/mhonarc/lists/stp-pmc/msg00505.html

• Approval from SOA PMC to join
  – http://dev.eclipse.org/mhonarc/lists/soa-pmc/msg00041.html

• The current project plan for SCA Tools 2.1.0 is available at

• The SCA Tools IP log can be found at
Communication Channel for Feedback

• Please provide feedback on SCA Tools forum:
  – http://www.eclipse.org/forums/eclipse.sca-tools