# ReportForJun2009

## Web Services PMC Report for June, 2009

## Notable Happenings

## Code Releases [since the last report]

- iUDDI 3.0.0 beta
- Scout 1.0.0
- Axis2 1.5
- XmlSchema 1.4.5
- Wss4j 1.5.7
- Axis2/C 1.6.0
- Rampart/C 1.3.0

## **Subproject News**

No news below means nothing particularly notable for the board occurred this quarter.

#### **Apache Axis2**

Apache Axis2 is the third generation Web service framework of the Apache Web service stack. A highly extensible message processing engine focused on SOAP messages, it includes plugins for services, transports, MessageReceivers, and Modules (message interceptors).

#### Kandula

Apache Kandula is an implementation of Web Services Coordination, Atomic Transaction and Business Activity protocols. The project provides implementations for both Apache Axis (kandula-1 branch) and Apache Axis2 (kandula-2 branch) platforms.

#### **Apache Axis**

Apache Axis is a web services framework implementing the W3C SOAP standard.

## **Apache Woden**

Woden is an open source Java implementation of the W3C WSDL 2.0 specification.

## JaxMe2

JaxMe 2 is an open source implementation of JAXB, the specification for Java/XML binding.

No notable happenings.

## **Apache Scout**

Apache Scout is an implementation of the JSR 93 (JAXR), which is a java API to XML registries such as jUDDI. Scout released version 1.0. Scout implements the required (level 0) part of the specification, which means that is can talk to any UDDI-2.0 compliant Registry.

## Apache jUDDI

jUDDI (pronounced "Judy") is an open source Java implementation of the Universal Description, Discovery, and Integration (UDDI) specification for Web Services.

jUDDI released version 3.0.0.beta, which implements the final two UDDI API implementations targeted for the 3.0.0 release; "Subscription" and "Custody transfer". Subscriptions allow the users to register for updates in the Registry. The registry sends out notifications by calling an endpoint defined at registration time. The generic UDDI client now supports InVM transport to allow jUDDI to run in embedded mode. Work on a UDDI console has started, the console implements a number of portlets using GWT. The juddi-portal-bundle pre-deploys the portlets to an Apache Pluto Portal.

#### **Apache Rampart**

Rampart provides the WS-Security and WS-SecureConversation support for Apache Axis2 using Apache WSS4J as the base. The configuration model uses the WS-Policy framework and supports WS-SecurityPolicy specification. The "Rahas" module in Rampart implements the WS-Trust specification with a security token service implementation and a client API to carry out token exchanges with the security token service.

## Apache Rampart/C

Apache Rampart/C is the security module for Apache Axis2/C. It's an effort to implement WS-Security Specification 1.0. Rampart/C also comes with an XML-Crypto library known as OMXMLSecurity. In addition Apache Rampart/C configurations are based on security policy assertions as per WS-Security Policy specification 1.1

## **Apache Sandesha2**

Sandesha2 is an implementation of WS-ReliableMessaging specifications for Apache Axis2. By using Sandesha2 you can add reliable messaging capability to the Web services you have hosted in Axis2. You can also use Sandesha2 with Axis2 client to interact with already hosted web services in a reliable manner.

## Apache Sandesha2/C

Sandesha2/C is a C implementation of WS-ReliableMessaging specifications(both 1.0 and 1.1) for Apache Axis2/C projects. Sandesha2/C is interoperable with Axis2/Java implementation and .net implementations.

#### **Apache Savan**

Savan is a Publisher/Subscriber implementation for Apache Axis2.

## Apache Savan/C

Savan/C is a Publisher/Subscriber implementation for Apache Axis2/C projects written in C Language.

#### Apache Axis2/C

Apache Axis2/C is an effort to implement Axis2 architecture in C. Apache Axis2/C can be used to provide and consume Web Services.

#### **Apache WSIF**

Apache Web Services Invocation Framework (WSIF) is a simple Java API for invoking Web services, no matter how or where the services are provided as long as it is described in WSDL.

## **Apache WS-Commons**

Apache WS-Commons is a collection of projects that are primarily used as parts of various WS projects but useful even outside the WS space. WS-Commons houses Apache Axiom - the streaming XML object model, Apache XmlSchema - an object model to manipulate XML schema documents, Apache Neethi - the WS-Policy implementation and various other smaller projects such as tcpmon.

## **Apache Muse**

Apache Muse is a Java implementation of WS-ResourceFramework, WS-Notification, and WS-DistributedManagement. It provides code generation tools and APIs that aid users in creating standards-compliant interfaces for manageable resources. Muse-based interfaces can be deployed in a J2EE or OSGi environment.

## **Apache XML-RPC**

Apache XML-RPC is a Java implementation of XML-RPC, a popular protocol that uses XML over HTTP to implement remote procedure calls.