

Apache News Online: Apache Incubator

Table of contents

22 February 2009 - Apache Click 2.0.1-incubating now available.....	4
15 February 2009 - Apache Incubator Sanslean 0.97-incubating now Available.....	4
31 July 2008 - Apache UIMA-AS (Asynchronous Scaleout) add-on for UIMA, version 2.2.2-incubating, Now Available.....	5
09 June 2008 - Apache Tuscany 1.2.1 (incubating) Now Available.....	6
28 May 2008 - Apache Qpid M2.1 (incubating) Now Available.....	7
13 May 2008 - Apache UIMA base framework version 2.2.2-incubating.....	8
27 April 2008 - Apache Tuscany SCA Java 1.2 (incubating) Now Available.....	8
15 April 2008 - Apache Tuscany 1.1 (incubating) Now Available.....	9
02 April 2008 - Apache CXF 2.0.5 (incubating) Now Available.....	10
24 March 2008 - Apache NMaven 0.15-incubating Now Available.....	11
06 February 2008 - Apache Tuscany SCA Java 1.1 Now Available.....	11
24 September 2007 - Apache Tuscany 1.0 Available.....	12
04 September 2006 - Apache Tuscany SCA Java 0.99 released.....	13
21 August 2007 - Apache Tuscany 1.0-incubating-beta1 Now Available.....	14
09 August 2007 - Apache Tuscany Java SDO 1.0-incubating Now Available.....	15
24 July 2007 - Apache ODE (Orchestration Director Engine) Moves Up to Top Level...	15
05 July 2007 - Apache CXF 2.0-incubator Now Available.....	16
21 June 2007 - Apache OpenJPA Graduates from Incubation to Become Top Level Project.....	16
05 June 2007 - Apache Tuscany SCA Java 0.90 (incubated) released.....	18
01 June 2007 - Apache OpenEJB Graduates from Apache Incubator to Become Top Level Project.....	19

18 May 2007 - Apache Felix has graduated into Top Level Project.....	19
16 May 2007 - Apache Tuscany SDO Java 1.0-incubating-beta1 released.....	19
23 April 2007 - Announcing project graduation and new Apache Roller 3.1 release.....	20
06 February 2007 - Apache ActiveMQ Graduates from the Incubator.....	20
01 February 2007 - Apache OFBiz is now officially a TLP (top level project) at the ASF21	
29 October 2006 - Apache Harmony: Top-Level Project of the Apache Software Foundation.....	21
02 August 2006 - Apache Tuscany C++ (Under Incubation) Milestone 1 Release.....	21
28 July 2005 - Full-fledged Apache Beehive moves up to Top Level.....	22
27 April 2005 - Establish the Apache iBATIS Project.....	22
09 March 2005 - Apache MyFaces Moves Up To TOP LEVEL.....	23
09 March 2005 - The Apache Directory Project Exits Incubator.....	24
10 February 2005 - Apache WebServices Muse v0.5 ALPHA (Incubated) Now Available.....	25
10 February 2005 - Apache WebServices Apollo 1.0 ALPHA (Incubated) Now Available.....	25
24 January 2005 - Apache DS 0.8 (Incubated) Released.....	26
11 January 2005 - Graffito (ex JCMS) has entered Apache Incubator.....	28
09 December 2004 - Apache Derby 10.0.2.1 (Under Incubation) Released.....	28
18 November 2004 - Apache WebServices / 5 new projects.....	29
17 October 2004 - Apache Avalon Merlin becomes Metro.....	29
03 August 2004 - Cloudscape Becomes Apache Derby.....	30
25 June 2004 - Full-fledged Apache XMLBeans moves up to Top Level.....	30
24 June 2004 - Full-fledged Apache SpamAssassin moves up to Top Level.....	31
25 May 2004 - [Press Release] ASF and BEA jointly announce Apache Beehive.....	31
24 May 2004 - Graduation of Apache Geronimo from Incubator into TLP status.....	32
21 May 2004 - Beehive Project in Apache.Org.....	32
23 April 2004 - Apache XMLBeans (incubated) 1.0.2 Released.....	32
24 March 2004 - jUDDI graduates from the Apache Incubator into Apache Web Services.....	32

09 March 2004 - JaxMe has now graduated from Apache Incubator.....	33
18 January 2004 - MerlinDeveloper Graduated From Apache Incubator to Apache Avalon.....	33
20 November 2003 - Incubated-JaxMe 0.2 Released.....	33
24 September 2003 - XMLBeans Is Now Under Incubation in XML.APACHE.ORG.....	34

22 February 2009 - Apache Click 2.0.1-incubating now available

[The Apache Click team](#) is pleased to announce its first release from the [Apache incubator](#). Apache Click is a modern page and component oriented web framework and provides a natural rich client style programming model that is very easy to learn and use. This release is based upon the pre-Apache 1.5.1 code base with the major difference that 2.0.1 uses "org.apache.click" packages. Both 1.5.1 and 2.0.1 are considered stable and only bug fixes will be applied to these branches. New development will happen on 2.1.0, the next major version of Click. You can visit the Click home page here: <http://incubator.apache.org/click/> Version 2.0.1 can be downloaded from the following page: <http://incubator.apache.org/click/docs/downloads.html> For full details about the release please see our changelog: <http://incubator.apache.org/click/docs/roadmap-changes.html> Enjoy. -- **The Apache Click team** --- Apache Click is an effort undergoing incubation at The Apache Software Foundation (ASF), sponsored by the Apache Incubator PMC. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2009-02-22T13:12:47](#)

15 February 2009 - Apache Incubator Sanselan 0.97-incubating now Available

[The Apache Incubator Sanselan team](#) is proud to announce our latest release: Apache Sanselan 0.97-incubating.

Apache Incubator Sanselan is a pure-Java image library. It supports reading and writing a variety of image formats including reading and writing image metadata.

This release includes greatly improved support for reading and writing EXIF and IPTC metadata. It also includes fixes for a number of important bugs.

To download this release from Apache, go here:

<http://www.apache.org/dist/incubator/sanselan/0.97/>

For information about the project, see the wiki:

<http://cwiki.apache.org/confluence/display/SANSELAN/Index>

For information about this release, see the release notes:

https://svn.apache.org/repos/asf/incubator/sanselan/trunk/RELEASE_NOTES

To report a bug, go here:

<http://issues.apache.org/jira/browse/Sanselan>

Why use Sanselan? see:

<http://cwiki.apache.org/confluence/display/SANSELAN/WhyUseSanselan>

Apache Sanselan is an effort undergoing incubation at The Apache Software Foundation (ASF), sponsored by the Apache Incubator project. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

Thanks,

[The Apache Incubator Sanselan Team](#)

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2009-02-15T02:01:59](#)

31 July 2008 - Apache UIMA-AS (Asynchronous Scaleout) add-on for UIMA, version 2.2.2-incubating, Now Available

[The Apache UIMA team](#) is pleased to announce the first release of the UIMA-AS add-on for UIMA. (The release number is 2.2.2-incubating to correspond with the base UIMA level).

UIMA-AS adds a highly flexible, robust, and easy to use scaleout capability to the core UIMA framework; it can be considered to be a next-generation replacement for the original CPM (Collection Processing Management) scaleout that is part of the core UIMA framework.

Now you can selectively scale up (to take advantage of multiple cores) or scale out (over local and/or wide area networks) just those analytics that need the scaling, thus allowing optimization of computing resources. UIMA-AS has been successfully used on multiple projects, and scaled out to 100's of cores, with no limit in sight.

It makes use of JMS (Java Messaging Services) and uses Apache ActiveMQ to support messaging between components. Already written UIMA Components can

take advantage of UIMA-AS scaleout with no code or component descriptor changes.

There is a short writeup that describes more details about the new capabilities and how to get started using it, on the UIMA website:

<http://incubator.apache.org/uima/doc-uimaas-what.html>

UIMA is a component framework supporting integration and deployment of components for the analysis of unstructured content such as text, audio, and video; the main web-site is here: <http://incubator.apache.org/uima/index.html>

Thank you for your interest in Apache UIMA-AS. We look forward to hearing about your experience in using this new capability.

[--The Apache UIMA Team](#)

INCUBATION DISCLAIMER

Apache UIMA is [an effort undergoing incubation](#) at [The Apache Software Foundation](#) (ASF). Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-07-31T22:56:48](#)

09 June 2008 - Apache Tuscany 1.2.1 (incubating) Now Available

The Apache Tuscany team is pleased to announce the 1.2.1 release of the Java SCA project.

Apache Tuscany provides a runtime environment based on the Service Component Architecture (SCA). SCA is a set of specifications aimed at simplifying SOA application development. These specifications are being standardized by OASIS as part of the Open Composite Services Architecture (Open CSA).

This 1.2.1 release is a maintenance release over the 1.2 release, see the

RELEASE_NOTES and CHANGES file for details, and to download the distributions please go to:

<http://incubator.apache.org/tuscany/sca-java-releases.html>

To find out more about OASIS Open CSA go to:

<http://www.oasis-opencsa.org>

Apache Tuscany welcomes your help. Any contribution, including code, testing, contributions to the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at:

<http://incubator.apache.org/tuscany>

Thank you for your interest in Apache Tuscany

-- The Apache Tuscany Team

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-06-09T09:28:23](#)

28 May 2008 - Apache Qpid M2.1 (incubating) Now Available

We, Apache Qpid Team Members, are exceptionally pleased to announce that Qpid M2.1 is out, loud and proud. This version features AMQP 0-9 support, Access Control Lists and Role Based Access Control, loadable exchanges via OSGi plugins and the usual slew of enhancements, bug fixes and love.

Release notes:

<https://issues.apache.org/jira/secure/ReleaseNote.jspa?projectId=12310520&styleName=Html&view=html>

Known issues:

<https://issues.apache.org/jira/secure/IssueNavigator.jspa?reset=true&&pid=12310520&fixfor=12310520>

But most importantly, you can get it from:

<http://www.apache.org/dist/incubator/qpid/M2.1-incubating/>

and via maven: <http://people.apache.org/repo/m2-incubating-repository>

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-05-28T01:51:02](#)

13 May 2008 - Apache UIMA base framework version 2.2.2-incubating

The Apache UIMA community is pleased to announce the availability of the Apache UIMA base framework release version 2.2.2-incubating. The release is a bugfix release and is available for download on the Apache UIMA website

<http://incubator.apache.org/uima/downloads.cgi>

The main fixes for the current release are:

- Performance improvements for the capabilityLanguageFlow
- Improvements to the UIMA featurePath evaluation
- Correction of the default result spec computation for analysis engines or aggregate analysis engines.

The complete list of fixes is available in the release notes.

http://incubator.apache.org/uima/downloads/releaseDocs/2.2.2-incubating/RELEASE_NOTES.htm

We also updated the UIMA Eclipse update site with the new release artifacts. To update or install the UIMA Eclipse plugins please use the update site below.

<http://www.apache.org/dist/incubator/uima/eclipse-update-site>

-- The Apache UIMA team

INCUBATION DISCLAIMER

Apache UIMA is an effort undergoing incubation at The Apache Software Foundation (ASF). Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-05-13T02:06:43](#)

27 April 2008 - Apache Tuscany SCA Java 1.2 (incubating) Now Available

The Apache Tuscany team are delighted to announce the 1.2 release of the Java SCA project. Apache Tuscany provides a runtime environment based on the Service Component Architecture (SCA). SCA is a set of specifications aimed at simplifying SOA application development. These specifications are being standardized by OASIS as part of the Open Composite Services Architecture (Open CSA). The Tuscany SCA Java 1.2 release adds a number of features including: * An improved SCA distributed domain support with an SCA Domain Manager application * Support for running Tuscany in a OSGI runtime using Apache Felix * Support for JAXWS annotations * improved and simplified JMS binding * Improved support for SCA Policies and a new Policy provider SPI * Support for 'native' Groovy component implementation classes * Atom binding now using Apache Abdera * A new Eclipse plugin providing a Tuscany runtime Library and Tuscany launcher in Eclipse environment. For full details about the release and to download the distributions please go to: <http://incubator.apache.org/tuscany/sca-java-releases.html> To find out more about OASIS Open CSA go to: <http://www.oasis-opencsa.org> Apache Tuscany welcomes your help. Any contribution, including code, testing, contributions to the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at: <http://incubator.apache.org/tuscany> Thank you for your interest in Apache Tuscany!
---- -- The Apache Tuscany Team...

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-04-27T02:33:09](#)

15 April 2008 - Apache Tuscany 1.1 (incubating) Now Available

The Apache Tuscany team are pleased to announce the 1.1-incubating release of the Java SDO project. Service Data Objects (SDO) are designed to simplify and unify the way in which applications handle data. Using SDO, application programmers can uniformly access and manipulate data from heterogeneous data sources, including relational databases, XML data sources, Web services, and enterprise information systems. Tuscany SDO provides an implementation of the SDO 2.1 specification, this 1.1 release includes several new features and improvements over the 1.0 release such as: - the ability to generate SDO test classes using the maven-sdo-plugin - support for custom data binding of DataObjects in a Swing UI - Using the HelperContext for scope in the Tuscany API - improved diagnostics along with many bug fixes. See the RELEASE_NOTES for full details. For more information and to download the SDO 1.1 release please go to: <http://incubator.apache.org/tuscany/sdo-java-releases.html> Apache Tuscany welcomes your help. Any contribution, including code, testing, improving the

documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at: <http://incubator.apache.org/tuscany>. Thank you for your interest in Apache Tuscany! The Apache Tuscany Team....

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-04-15T02:38:31](#)

02 April 2008 - Apache CXF 2.0.5 (incubating) Now Available

[The Apache Incubator CXF team](#) is proud to announce the availability of the 2.0.5 release

Apache CXF is an open source services framework. CXF helps you build and develop services using frontend programming APIs, like JAX-WS. These services can speak a variety of protocols such as SOAP, XML/HTTP, RESTful HTTP, or CORBA and work over a variety of transports such as HTTP, JMS or JBI.

CXF includes a broad feature set, but it is primarily focused on the following areas:

- Web Services Standards Support: CXF supports a variety of web service standards including SOAP, the Basic Profile, WSDL, WS-Addressing, WS-Policy, WS-ReliableMessaging, and WS-Security.
- Frontends: CXF supports a variety of "frontend" programming models. CXF provides a JAX-WS Compliant frontend. It also includes a "simple frontend" which allows creation of clients and endpoints without annotations. CXF supports both contract first development with WSDL and code first development starting from Java.
- Ease of use: CXF is designed to be intuitive and easy to use. There are simple APIs to quickly build code-first services, Maven plug-ins to make tooling integration easy, JAX-WS API support, Spring 2.0 XML support to make configuration a snap, and much more.

This release is mostly a patch release to fix problems and issues (over 30 JIRA items resolved) that users have encountered in the 2.0.4-incubator release.

For more information see:

- Download: <http://incubator.apache.org/cxf/download.html>
- Website: <http://incubator.apache.org/cxf/>
- Release Notes: <http://incubator.apache.org/cxf/apache-cxf-205-incubating-release-notes.html>
- Mailing lists: <http://incubator.apache.org/cxf/mailling-lists.html>

If you have feedback, questions or would like to get involved in the CXF project please join the mailing lists and let us know your thoughts.

-- The Apache Incubator CXF Team

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-04-02T22:03:44](#)

24 March 2008 - Apache NMaven 0.15-incubating Now Available

[The Apache NMaven team](#) is pleased to announce the release of NMaven 0.15-incubating.

NMaven provides [Apache Maven](#) 2.x plugins to support building of .NET applications.

<http://incubator.apache.org/nmaven/0.15/>

Features for this release include:

1. Compiling C# projects (2.0 framework)
2. Strong Naming
3. Generation of assembly info based on pom metadata
4. Support for Microsoft and Novell/Mono platforms

-- The Apache NMaven Team

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-03-24T13:05:20](#)

06 February 2008 - Apache Tuscany SCA Java 1.1 Now Available

The Apache Tuscany team are delighted to announce the 1.1 release of the Java SCA project.

Apache Tuscany provides a runtime environment based on the Service Component Architecture (SCA). SCA is a set of specifications aimed at simplifying SOA application development. These specifications are being standardized by OASIS as part of the Open Composite Services Architecture (Open CSA).

The Tuscany SCA Java 1.1 release adds a number of features including a JMS binding, improved policy support and an implementation extension for representing client side Javascript applications as SCA components.

For full details about the release and to download the distributions please go to: <http://incubator.apache.org/tuscany/sca-java-releases.html>

To find out more about OASIS Open CSA go to: <http://www.oasis-opencsa.org>

Apache Tuscany welcomes your help. Any contribution, including code, testing, contributions to the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at: <http://incubator.apache.org/tuscany>

Thank you for your interest in Apache Tuscany

-- The Apache Tuscany Team

NOTE: Tuscany is an effort undergoing incubation at the Apache Software Foundation (ASF), sponsored by the Apache Web services PMC. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2008-02-06T23:40:03](#)

24 September 2007 - Apache Tuscany 1.0 Available

The Apache Tuscany team are delighted to announce the 1.0 release of the Java SCA project. Apache Tuscany provides a runtime environment based on the Service Component Architecture (SCA). SCA is a set of specifications aimed at simplifying SOA application development. These specifications are being standardized by OASIS as part of the Open Composite Services Architecture (Open CSA). This Apache Tuscany release represents a major milestone as the first 1.0 implementation of the core SCA specifications. For full details about the release and

to download the distributions please go to:

<http://incubator.apache.org/tuscany/sca-java-releases.html> To find out more about OASIS Open CSA go to: <http://www.oasis-opencsa.org>. Apache Tuscany welcomes your help. Any contribution, including code, testing, contributions to the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at:

<http://incubator.apache.org/tuscany>. Thank you for your interest in Apache Tuscany! The Apache Tuscany Team. --- Tuscany is an effort undergoing incubation at the Apache Software Foundation (ASF), sponsored by the Apache Web services PMC. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF....

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2007-09-24T19:57:07](#)

04 September 2006 - Apache Tuscany SCA Java 0.99 released

The Apache Tuscany team is pleased to announce the 0.99-incubating release of the Java SCA project.

Apache Tuscany provides a runtime based on the Service Component Architecture. SCA is a set of specifications aimed at simplifying SOA Application Development which are being standardized at OASIS as part of Open Composite Services Architecture (Open CSA).

This release of Apache Tuscany SCA builds on the stability and modularity established with the previous releases and includes more complete implementation of SCA specifications, support for distributed SCA domains, SCA policy, OSGi implementation types, and pub/sub support with notification components. Start up time and memory footprint of the runtime has been reduced and there have been numerous bug fixes. This is expected to be the last point release before the 1.0 final release.

For full detail about the release see the RELEASE_NOTES and CHANGES files.

To download or for more information about the release go to:

<http://incubator.apache.org/tuscany/sca-java-releases.html>

To find out more about OASIS Open CSA go to: <http://www.oasis-opencsa.org>.

Apache Tuscany welcomes your help. Any contribution, including code, testing, improving the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at: <http://incubator.apache.org/tuscany>.

Thank you for your interest in Apache Tuscany

Tuscany is an effort undergoing incubation at the Apache Software Foundation (ASF), sponsored by the Apache Web services PMC. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

[-- The Apache Tuscany Team.](#)

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2007-09-05T02:03:31](#)

21 August 2007 - Apache Tuscany 1.0-incubating-beta1 Now Available

Apache Tuscany is pleased to announce the 1.0-incubating-beta1 release of the Java DAS project.

Data Access Services (DAS) works together with Service Data Objects (SDO) simplifying handling of data when interacting with the back-end data source and frees application developers from dealing with tedious and error-prone transformation between end source types and SDO Data Object Types/properties.

Downloads:

<http://incubator.apache.org/tuscany>

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2007-08-21T05:37:24](#)

09 August 2007 - Apache Tuscany Java SDO 1.0-incubating Now Available

[The Apache Tuscany team](#) is pleased to announce the 1.0-incubating release of the Java SDO project.

This project provides an implementation of the [SDO 2.1 specification](#) and this is our first release to provide full coverage of the specification. In addition to completing the few remaining SDO 2.1 features there are a number of new features relating to XML serialization, new support for handling dynamic derivation from static classes and improvement to the sample programs. For the full change history take a look at [RELEASE NOTES](#)

To download SDO Java or for more information about the release go to:
<http://incubator.apache.org/tuscany/sdo-java-releases.html>

Apache Tuscany welcomes your help. Any contribution, including code, testing, improving the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at:
<http://incubator.apache.org/tuscany>.

(Tuscany is an effort undergoing incubation at [the Apache Software Foundation](#) (ASF), sponsored by the [Apache Web services PMC](#). Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.)

-- [The Apache Tuscany Team](#)

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at 2007-08-09T02:15:43

24 July 2007 - Apache ODE (Orchestration Director Engine) Moves Up to Top Level

[Apache ODE \(Orchestration Director Engine\)](#) executes business processes written following the WS-BPEL standard. It talks to web services, sending and receiving messages, handling data manipulation and error recovery as described by your

process definition. It supports both long and short living process executions to orchestrate all the services that are part of your application.

Apache ODE is currently moving from the [Apache Incubator](#) up to Top Level (as Top Level Project). New website can be found at <http://ode.apache.org/>

Note:

Apache ODE -- Posted by [Tetsuya Kitahata](#) at 2007-07-24T21:21:50

05 July 2007 - Apache CXF 2.0-incubator Now Available

[The Apache Incubator CXF team](#) is proud to announce the availability of the 2.0 release. (Note that this release is not full-fledged one. See the incubation status at the [Apache Incubator Project Website](#).)

Apache CXF is an open source services framework. CXF helps you build and develop services using frontend programming APIs, like JAX-WS. These services can speak a variety of protocols such as SOAP, XML/HTTP, RESTful HTTP, or CORBA and work over a variety of transports such as HTTP, JMS or JBI.

For more information see:

- Website: <http://incubator.apache.org/cxf/>
- Release Notes: <http://incubator.apache.org/cxf/apache-cxf-20-incubating-release-notes.html>
- Mailing lists: <http://incubator.apache.org/cxf/mailling-lists.html>

If you have feedback, questions or would like to get involved in the CXF project please join the mailing lists and let us know your thoughts.

[-- The Apache Incubator CXF Team](#)

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at 2007-07-05T00:59:04

21 June 2007 - Apache OpenJPA Graduates from Incubation to Become Top Level Project

[The Apache OpenJPA Project Team](#) is pleased to announce that the [Apache Incubator](#) has recommended, and the Apache Board of Directors has accepted, a

resolution to create the Apache OpenJPA Top Level Project.

Apache OpenJPA is a project that implements Object Relational Mapping, and currently implements the standard JCP JSR-220 Java Persistence API (JPA). The latest release passes the JCP TCK for JSR-220 100%, meaning it is fully compliant with the standard.

Starting with a contribution by BEA of the mapping engine and JPA interface from the popular Kodo project, OpenJPA attracted support from a diverse set of contributors, committers, and users from independent individuals and companies, including several Apache projects. The project has learned how to govern itself and has produced two releases while in incubation.

To assist in developing persistence applications OpenJPA works out-of-the-box with popular IDE's such as Eclipse and Netbeans. Additionally, plugin modules are available for the Apache Maven software project management and comprehension tool.

Many projects have adopted OpenJPA to provide the Object Relational Mapping for their needs, including Apache ActiveMQ, BEA Kodo, BEA WebLogic Server, Apache Camel, Apache Geronimo, Apache Ode, Apache OpenEJB, and IBM WebSphere Application Server. The community plans shortly to release version 1.0.0 of OpenJPA, reflecting the maturity and production quality of the code base.

Additionally, OpenJPA has been integrated with numerous other frameworks including Spring Framework, GlassFish, JOnAS Application Server, Sun Java System Application Server.

links:

- <http://openjpa.apache.org/>
- <http://jcp.org/en/jsr/detail?id=220>
- <http://java.sun.com/javaee/community/glassfish/>
- <http://mojo.codehaus.org/openjpa-maven-plugin/usage.html>
- <http://geronimo.apache.org/>
- <http://openjpa.apache.org/integration.html>
- <http://activemq.apache.org/>
- <http://activemq.apache.org/camel/>
- <http://openejb.apache.org/>
- <http://incubator.apache.org/ode/>
- <http://www.bea.com/framework.jsp?CNT=index.htm&FP=%2Fcontent%2Fproducts%2Fweblogic%2F>
- <http://www.bea.com/framework.jsp?CNT=index.htm&FP=/content/products/weblogic/kodo/>
- <https://www14.software.ibm.com/iwm/web/cc/earlyprograms/websphere/was61ejb3/>

- <http://wiki.jonas.objectweb.org/xwiki/bin/view/Main/WebHome>
- http://www.sun.com/software/products/appsrvr_pe/index.xml
- <http://www.springframework.org/>

-- The Apache OpenJPA Project Team

Note:

Apache OpenJPA -- Posted by [Tetsuya Kitahata](#) at [2007-06-24T10:47:58](#)

05 June 2007 - Apache Tuscany SCA Java 0.90 (incubated) released

The Apache Tuscany team are pleased to announce the 0.90-incubating release of the Java SCA project. Apache Tuscany provides a runtime based on the Service Component Architecture. SCA is a set of specifications aimed at simplifying SOA Application Development which are being standardized at OASIS as part of Open Composite Services Architecture (Open CSA). This release represents a significant milestone on the road to an Apache Tuscany SCA 1.0 release. It is based on the final 1.0 versions of the SCA specifications and it includes a substantial redesign of parts of the runtime which has significantly improved usability compared with previous releases, as well as providing stable, easy to use SPIs for extension development. To download or for more information about the release go to: <http://incubator.apache.org/tuscany/sca-java-releases.html> To find out more about OASIS Open CSA go to: <http://www.oasis-opencsa.org>. Apache Tuscany welcomes your help. Any contribution, including code, testing, improving the documentation, or bug reporting is always appreciated. For more information on how to get involved in Apache Tuscany visit the website at: <http://incubator.apache.org/tuscany>. Thank you for your interest in Apache Tuscany! The Apache Tuscany Team. --- Tuscany is an effort undergoing incubation at the Apache Software Foundation (ASF), sponsored by the Apache Web services PMC. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF....

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2007-06-05T15:20:38](#)

01 June 2007 - Apache OpenEJB Graduates from Apache Incubator to Become Top Level Project

[Apache OpenEJB](#) has graduated from the [Apache Incubator](#) and is now a top-level project (TLP) at Apache.

Note:

Apache OpenEJB -- Posted by [Tetsuya Kitahata](#) at [2007-06-01T09:16:16](#)

18 May 2007 - Apache Felix has graduated into Top Level Project

[Apache Felix](#) has graduated from [Apache Incubator](#) to become a top level project at [the Apache Software Foundation](#).

Note:

Apache Felix -- Posted by [Tetsuya Kitahata](#) at [2007-05-18T03:38:19](#)

16 May 2007 - Apache Tuscany SDO Java 1.0-incubating-beta1 released

[The Apache Tuscany community](#) is pleased to announce its 1.0-incubating-beta1 release of SDO (Service Data Objects) Java.

You can download binary and source distributions from:

<http://people.apache.org/dist/incubator/tuscany/java/sdo/1.0-incubating-beta1/>

Maven artifacts for this release are available from

<http://people.apache.org/repo/m2-incubating-repository/org/apache/tuscany/sdo/>

For further information, visit our web site at:

<http://cwiki.apache.org/confluence/display/TUSCANY/Home>

For detailed information about what's new in this release see

<https://svn.apache.org/repos/asf/incubator/tuscany/tags/java/sdo/1.0-incubating-beta1/sdo/distribut>

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2007-05-16T21:02:06](#)

23 April 2007 - Announcing project graduation and new Apache Roller 3.1 release

[The Apache Roller team](#) is pleased to announce that the project has graduated from the [Apache Incubator](#) and we've made available the long awaited Apache Roller 3.1, our first official Apache release.

New Website: <http://roller.apache.org/>

Downloads (Binary) : <http://www.apache.org/dyn/closer.cgi/roller/roller-3/v3.1.0/bin/>

Downloads (Source) : <http://www.apache.org/dyn/closer.cgi/roller/roller-3/v3.1.0/src/>

[-- The Apache Roller team](#)

Note:

Apache Roller -- Posted by [Tetsuya Kitahata](#) at [2007-04-23T05:36:39](#)

06 February 2007 - Apache ActiveMQ Graduates from the Incubator

[Apache ActiveMQ](#) has graduated from the Incubator to become a top level project (TLP) at [Apache](#). Many thanks to all those in the [Incubator](#) and ActiveMQ communities for making this happen

Apache ActiveMQ is a distributed messaging system which supports clients in Java (JMS), C++, Ruby, Python and other languages. Apache ActiveMQ is fast, provides many advanced features, and fully supports JMS 1.1 and J2EE 1.4. Apache ActiveMQ is released under the Apache License, Version 2.0.

For more information, please visit the new website at

<http://activemq.apache.org/>

[-- The Apache ActiveMQ Developers](#)

Note:

Apache ActiveMQ -- Posted by [Tetsuya Kitahata](#) at [2007-02-06T13:19:13](#)

01 February 2007 - Apache OFBiz is now officially a TLP (top level project) at the ASF

The Apache Open For Business Project, a.k.a. [Apache OFBiz](#), is now officially a TLP (top level project) at [the Apache Software Foundation](#) -- see [here](#) for more details on the incubation status.

Note:

Apache OFBiz -- Posted by [Tetsuya Kitahata](#) at [2007-02-01T10:42:32](#)

29 October 2006 - Apache Harmony: Top-Level Project of the Apache Software Foundation

[Apache Harmony](#) is now a top-level project of [the Apache Software Foundation](#).

Note:

Apache Harmony -- Posted by [Tetsuya Kitahata](#) at [2006-10-29T08:18:12](#)

02 August 2006 - Apache Tuscany C++ (Under Incubation) Milestone 1 Release

The Apache Tuscany community is pleased to announce its first C++ milestone release. You can download binary and source distributions from: <http://incubator.apache.org/tuscany/downloads.html> For further information, visit our web site at: <http://incubator.apache.org/tuscany> Introduction ===== Tuscany C++ provides a C++ implementation of the Service Component Architecture (SCA) and Service Data Objects (SDO) specifications. For pointers to the specification documents, visit our documentation page at: <http://incubator.apache.org/tuscany/documentation.html> Incubation ===== Tuscany is an effort undergoing incubation at the Apache Software Foundation (ASF), sponsored by the Web Services PMC. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF. Release Summary ===== Tuscany SCA C++ provides a runtime implementation for the Service Component Architecture 0.9 Assembly Model and C++ Client and Implementation specifications. Key features include: - Module assembly using SCDL

- Support for C++ component implementation types - Component interfaces described by C++ classes - Axis2/C Web Service binding for EntryPoint and ExternalService - Sample demonstrating wiring, service location and invocation between C++ components Tuscany SDO C++ is an implementation of the Service Data Objects 2.0 specification for C++ developers. Key features include: - Dynamic data object support - Type loading from XSD Schema - XML serialisation/deserialisation - Helper classes (XMLHelper, XSDHelper, DataFactory, etc.) - Simple example programs Please feel free to send any feedback to our mailing lists: tuscany-dev@ws.apache.org, tuscany-user@ws.apache.org Any contribution in the form of coding, testing, improving the documentation, and reporting bugs is always welcome. For more information on how to get involved with the development of Tuscany, visit our [Get...](#)

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2006-08-02T16:01:24](#)

28 July 2005 - Full-fledged Apache Beehive moves up to Top Level

Apache Beehive has been moved out of the [Apache Incubator](#) into Top Level Project (TLP) in [the Apache Software Foundation](#).

<http://beehive.apache.org/>

The PMC (Project Management Committee) members are as follows:

- Rich Feit (rich)
- Kyle Marvin (kylem)
- Eddie O'Neil (ekoneil)
- Daryl Olander (dolander)
- Cliff Schmidt (cliffs)
- Davanum Srinivas (dims)
- Ken Tam (kentam)

The PMC chair is:

- Eddie O'Neil (ekoneil)

Note:

Apache Beehive -- Posted by [Tetsuya Kitahata](#) at [2005-07-28T16:16:27](#)

27 April 2005 - Establish the Apache iBATIS Project

Establish the Apache iBATIS Project WHEREAS, the Board of Directors deems it to be in the best interests of the Foundation and consistent with the Foundation's purpose to establish a Project Management Committee charged with the creation and maintenance of open-source software related to the iBATIS DataMapper, for distribution at no charge to the public. NOW, THEREFORE, BE IT RESOLVED, that a Project Management Committee (PMC), to be known as the "Apache iBATIS PMC", be and hereby is established pursuant to Bylaws of the Foundation; and be it further RESOLVED, that the Apache iBATIS PMC be and hereby is responsible for the creation and maintenance of software related to the iBATIS DataMapper, based on software licensed to the Foundation; and be it further RESOLVED, that the office of "Vice President, Apache iBATIS" be and hereby is created, the person holding such office to serve at the direction of the Board of Directors as the chair of the Apache iBATIS PMC, and to have primary responsibility for management of the projects within the scope of responsibility of the Apache iBATIS PMC; and be it further RESOLVED, that the persons listed immediately below be and hereby are appointed to serve as the initial members of the Apache iBATIS PMC: Clinton Begin (cbegin@apache.org) Gilles Bayon (gbayon@apache.org) Ted Husted (husted@apache.org) Brandon Goodin (bgoodin@apache.org) Larry Meadors (lmeadors@apache.org) Roberto Rabe (roberto@apache.org) NOW, THEREFORE, BE IT FURTHER RESOLVED, that Clinton Begin be and hereby is appointed to the office of Vice President, Apache iBATIS, to serve in accordance with and subject to the direction of the Board of Directors and the Bylaws of the Foundation until death, resignation, retirement, removal or disqualification, or until a successor is appointed; and be it further RESOLVED, that the initial Apache iBATIS PMC be and hereby is tasked with the creation...

Note:

Apache iBATIS -- Posted by [Tetsuya Kitahata](#) at [2005-04-27T01:19:18](#)

09 March 2005 - Apache MyFaces Moves Up To TOP LEVEL

According to the ASF Board Summary for February 23, 2005, MyFaces project has moved out of (graduated from) [the Apache Incubator Project](#) to its own top-level project: Apache MyFaces Project. MyFaces is an implementation of JSR-127. The Apache MyFaces Project has Manfred Geiler as its Vice President.

Note:

Apache MyFaces -- Posted by [Tetsuya Kitahata](#) at [2005-03-09T13:25:25](#)

09 March 2005 - The Apache Directory Project Exits Incubator

[The Apache Directory team](#) proudly announces the [Apache Directory project](#) graduated [incubation](#) under [the Apache Software Foundation](#) (ASF) according to the ASF Board Summary for February 23, 2005.

Our primary vision is to build an enterprise directory server platform (Apache Directory Server) and its components where other Internet services snap in to store their data within the directory so they may be managed using LDAP. Those services include LDAP itself, DNS, DHCP, SLP, UDDI, NTP, and most importantly Kerberos, which can integrate with the services to provide full-featured network authentication service.

Features of Apache Directory Server:

- Designed as an LDAP and X.500 experimentation platform.
- The server exposes all aspects of administration via a special system backend.
- Both the backend subsystem and the frontend are separable and independently embeddable.
- Provides a server side JNDI LDAP provider which directly interacts with the backend storage.
- Powered by MINA, a powerful framework for building Internet protocol servers.

Coming soon:

- Remote management via JMX.
- Java-based triggers and stored procedures.

The Apache Directory team is looking for developers and users to work with the server and give feedback. Mailing list information is at:

<http://directory.apache.org/mailling-lists.html>

Check the Apache Directory project at: <http://directory.apache.org/>

The Apache Software Foundation provides organizational, legal, and financial support for a broad range of open source software projects. The Foundation provides an established framework for intellectual property and financial contributions that simultaneously limits contributors potential legal exposure. Through a collaborative and meritocratic development process, Apache projects deliver enterprise-grade, freely available software products that attract large communities of users.

[-- The Apache Directory Team](#)

Note:

Apache Directory -- Posted by [Tetsuya Kitahata](#) at [2005-03-09T13:15:44](#)

10 February 2005 - Apache WebServices Muse v0.5 ALPHA (Incubated) Now Available

[The Apache WebServices Muse Development Team](#) is pleased to announce the Alpha v0.5 release of Apache WS Muse.

Muse is a robust Java implementation of the Management using Web Services (MuWS) 0.5 specification and the underlying WS-* specifications it is based upon. *The next major release of Muse, targeted for March 2005, will be an implementation of the soon-to-be-released MuWS 1.0 specification.

The links for the distributions are:

<http://cvs.apache.org/dist/incubator/muse/v0.5-alpha/bin/apache-muse-incubating-0.5-alpha-SNAP>

<http://cvs.apache.org/dist/incubator/muse/v0.5-alpha/source/apache-muse-incubating-0.5-alpha-SNAP>

NOTE: The Muse project is an effort undergoing [incubation](#) at [the Apache Software Foundation](#) (ASF), sponsored by [Davanum Srinivas](#). Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

[-- The Apache WS Muse Development Team](#)

Note:

Apache WebServices -- Posted by [George McLaughlin](#) at [2005-02-10T05:11:38](#)

10 February 2005 - Apache WebServices Apollo 1.0 ALPHA (Incubated) Now Available

[Apache WebServices Apollo Development Team](#) is pleased to announce the Alpha

v1.0 release of Apache WS Apollo.

Apollo is a robust Java implementation of the Web Services Resource Framework (WSRF) family of specifications.

WSRF defines a generic and open framework for modeling and accessing stateful resources using Web services. This includes mechanisms to describe views on the state, to support management of the state through properties associated with the Web service, and to describe how these mechanisms are extensible to groups of Web services.

The links for the distributions are:

<http://cvs.apache.org/dist/incubator/apollo/v1.0-alpha/bin/apache-apollo-incubating-1.0-alpha-SNA>

<http://cvs.apache.org/dist/incubator/apollo/v1.0-alpha/source/apache-apollo-incubating-1.0-alpha-S>

NOTE: The Apollo project is an effort undergoing [incubation](#) at [the Apache Software Foundation](#) (ASF), sponsored by [Davanum Srinivas](#). Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

[-- The Apache WS Apollo Development Team](#)

Note:

Apache WebServices -- Posted by [George McLaughlin](#) at [2005-02-10T05:08:53](#)

24 January 2005 - Apache DS 0.8 (Incubated) Released

[The Apache Directory team](#) is pleased to announce the release of Apache DS 0.8, a pure-Java LDAP server ([Incubated](#)).

Our primary vision is to build an enterprise directory server platform and its components where other Internet services snap in to store their data within the directory so they may be managed using LDAP. Those services include LDAP itself, DNS, DHCP, SLP, UDDI, NTP, and most importantly Kerberos, which can integrate with the services to provide full-featured network authentication service.

Features:

- Designed as an LDAP and X.500 experimentation platform.
- The server exposes all aspects of administration via a special system backend.
- Both the backend subsystem and the frontend are separable and independently embeddable.
- Provides a server side JNDI LDAP provider which directly interacts with the backend storage.
- Powered by Staged Event Driven Architecture (SEDA) which can handle large amounts of concurrency.

Coming soon:

- Remote management via JMX.
- Java-based triggers and stored procedures.

[The Apache Directory team](#) is looking for developers and users to work with the server and give feedback. Mailing list information is at: <http://incubator.apache.org/directory/ mailing-lists.html>

Please note that the Directory Project is an effort undergoing [incubation at the Apache Software Foundation](#) (ASF). While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by [the ASF](#).

Check ApacheDS at: <http://incubator.apache.org/directory/>

[The Apache Software Foundation](#) provides organizational, legal, and financial support for a broad range of open source software projects. The Foundation provides an established framework for intellectual property and financial contributions that simultaneously limits contributors potential legal exposure. Through a collaborative and meritocratic development process, Apache projects deliver enterprise-grade, freely available software products that attract large communities of users.

-- [The Apache Directory Team](#)

Note:

Apache DB -- Posted by [Tetsuya Kitahata](#) at [2005-01-24T15:51:50](#)

11 January 2005 - Graffito (ex JCMS) has entered Apache Incubator

[Graffito team](#) and the [Apache Portals PMC](#) announced that Graffito, formerly known as JCMS, had completed its transition to the [Apache Incubator](#).

The main objective of Graffito is to create a portal oriented content management system. It's currently build on top of [Apache Slide](#) and the team also plans to support access to JCR content repositories through Jackrabbit. Graffito user interface is managed with a set of JSR-168 portlets that can be deployed in compatible portal systems such as [Apache Jetspeed](#).

If you are interested to learn more on Graffito, please consult the project website at:

<http://incubator.apache.org/graffito/>

To join the user and developer community, please subscribe to graffito-dev@incubator.apache.org by sending a mail to grraffito-dev-subscribe@incubator.apache.org

To checkout the current codebase, you can download it through our Subversion repository:

<https://svn.apache.org/repos/asf/incubator/graffito/trunk/>

--

Apache Portals - Enterprise Portal in Java <http://portals.apache.org/>

Note:

Apache Portals -- Posted by [Tetsuya Kitahata](#) at [2005-01-11T19:01:51](#)

09 December 2004 - Apache Derby 10.0.2.1 (Under Incubation) Released

[The Apache Derby development community](#) is pleased to announce its first release after being accepted into [the Apache Incubator](#), Apache Derby 10.0.2.1. Derby can be downloaded from [here](#).

Derby is a pure Java, standards-based relational database engine. Derby aims to be an easy to use solution for data management for software developers with zero administration for end users.

The release serves as a baseline for future development of Derby, and to allow users to begin using an official release. It also contains a number of bug fixes and

other changes. See the CHANGES file in the distribution for a full list of changes.

Apache Derby is an effort undergoing incubation at [the Apache Software Foundation](#) (ASF). Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision-making process have stabilised in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF.

[-- The Apache Derby Development Community](#) (in [Apache Incubator Project](#))

Note:

Apache DB -- Posted by [Tetsuya Kitahata](#) at [2004-12-09T21:34:01](#)

18 November 2004 - Apache WebServices / 5 new projects

There are 5 new (sub)projects in [the Apache WebServices Project](#), EWS and Scout were bootstrapped from within [Apache Axis](#) and [Apache jUDDI](#) respectively. Apollo, Hermes and Muse are contributions from HP/Globus and are currently under [incubation](#). Updated wiki (<http://wiki.apache.org/ws/>) with latest links to all the projects, source repos and [mailing lists](#).

[-- The Apache WebServices Project](#)

Note:

Apache WebServices -- Posted by [Tetsuya Kitahata](#) at [2004-11-18T01:02:35](#)

17 October 2004 - Apache Avalon Merlin becomes Metro

Following various discussions with the Apache Avalon PMC, select ASF members and others, the active developers of the Merlin source code together with a number of dedicated users have formulated a plan to escalate and expand the development of the Metro platform outside of ASF. We have compiled a complete roadmap of what this means in practical terms to various user groups, available at; <http://www.dpml.net/dpml/admin/pdfs/metro-roadmap-20041007.pdf> We hope that this document covers most aspects of the involved fork, even though it is not yet complete. For instance, the document doesn't yet explain exactly how this will take

form. Digital Product Meta Library (dpml.net) is an existing resource hub of digital products. We have agreed to utilize this name and the resources available behind it, mainly ibiblio.org. Driven by our user focus here in Avalon, we are now pushing the "Open" in "OSS" to a concept that we call "Open Participation Software". Contributions and committer status are available to everyone. Organizational Lightweight, open process, open participation, ASL2.0, and lots of fun. We are not fully up to speed (yet), but have the following resources available, which should be sufficient for most users at this point in time; Mailing lists; List: admin-dpml@lists.dpml.net Description: Project management related stuff. Subscribe: <http://lists.ibiblio.org/mailman/listinfo/admin-dpml> List: dev-dpml@lists.dpml.net Description: Development related stuff. Subscribe: <http://lists.ibiblio.org/mailman/listinfo/dev-dpml> List: support-dpml@lists.dpml.net Description: Questions and general user support. Subscribe: <http://lists.ibiblio.org/mailman/listinfo/support-dpml> Web sites; www.dpml.net Static content and static repository. paris.dpml.net Dynamic content Subversion repository; <http://paris.dpml.net/svn/metro> Scarab Issuetracking; <http://paris.dpml.net/issues> (paris.dpml.net will become operational *soon*, as we are awaiting ibiblio.org admin's to add the host to the DNS and a new IP to be installed. Sorry for the inconvenience, and announcement of availability will be made on the admin-dpml@lists.dpml.net mailing list.) We would like to thank the entire ASF, members, committers and users for the time at the Apache...

Note:

Apache Avalon -- Posted by [Tetsuya Kitahata](#) at [2004-10-17T10:36:55](#)

03 August 2004 - Cloudscape Becomes Apache Derby

IBM has submitted a proposal to the Apache DB project for a Java-based package to be called 'Derby'. The seed code will come from the current IBM Cloudscape product. The Apache DB project has voted to sponsor Derby through the incubator. For more details see the general incubator list...

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2004-08-03T22:11:18](#)

25 June 2004 - Full-fledged Apache XMLBeans moves up to Top Level

[Apache XMLBeans Project](#) has graduated out the [Apache Incubator Project](#) to become Top Level Project in the [Apache Software Foundation](#). Apache XMLBeans provides a simplified model for interacting with [XML](#) documents. The project

originated with a contribution from [BEA Inc.](#), however, after its time within the [Apache Incubator](#), it is now a full-fledged Apache community and codebase under Apache License 2.0. Cliff Schmidt is the Chair of the new [Apache XMLBeans](#) PMC (Project Management Committee).

Note:

This is one of the steps of the [Apache XML Project](#) to promote its projects upwards and become a [federation](#), or a central information repository, of all the XML-related projects at the ASF. Look for more promotions over the next few months.

Note:

Apache Software Foundation -- Posted by [Tetsuya Kitahata](#) at [2004-06-25T03:48:17](#)

24 June 2004 - Full-fledged Apache SpamAssassin moves up to Top Level

The resolution below was brought before the Board of the [Apache Software Foundation](#), and has passed. [SpamAssassin](#) has graduated from the [Apache Incubator Project](#) to become a full-fledged top level project in the [Apache Software Foundation](#). Daniel Quinlan will be the PMC Chair of the Apache SpamAssassin.

This was finally made possible now that Network Associates officially transferred ownership of the SpamAssassin trademarks to the Apache Software Foundation. The Apache Software Foundation is now the proud owner of the fantastic SpamAssassin brand and the codebase. The SpamAssassin team is on the verge of releasing a long overdue 3.0 release.

Note:

Apache Software Foundation -- Posted by [Tetsuya Kitahata](#) at [2004-06-24T15:28:15](#)

25 May 2004 - [Press Release] ASF and BEA jointly announce Apache Beehive

[BEA](#) and [Apache Software Foundation](#) Announce Project Beehive to be Part of Apache Open Source Community "Apache Beehive" Planned as Industry's First Easy-to-Use Open Source Application Framework for Building Service-Oriented Architectures and Enterprise Java-based Applications

Note:

Apache Software Foundation -- Posted by [Tetsuya Kitahata](#) at [2004-05-25T23:34:48](#)

24 May 2004 - Graduation of Apache Geronimo from Incubator into TLP status

Graduation of [Apache Geronimo](#) to full-fledged Apache Project Vote thread:

<http://nagoya.apache.org/eyebrowse/BrowseList?listName=general@incubator.apache.org&by=thr>

Note:

Apache Geronimo -- Posted by [Tetsuya Kitahata](#) at [2004-05-24T02:50:44](#)

21 May 2004 - Beehive Project in Apache.Org

Proposal: <http://wiki.apache.org/incubator/BeehiveProposal> Vote thread:

<http://nagoya.apache.org/eyebrowse/BrowseList?listName=general@incubator.apache.org&by=thr>

None opposed. In favor: Erik Abele Aaron Bannert Noel J. Bergman Roy T. Fielding Jim Jagielski Berin Lautenbach Ted Leung Geir Magnusson Jr Steven Noels Sam Ruby Cliff Schmidt Nemi Singh Davanum Srinivas James Strachan Dain Sundstrom The Apache Incubator accepts the Beehive project for Incubation....

Note:

Apache Incubator -- Posted by [Tetsuya Kitahata](#) at [2004-05-21T02:48:41](#)

23 April 2004 - Apache XMLBeans (incubated) 1.0.2 Released

Apache XMLBeans Team has released XMLBeans Version 1.0.2. Apache XMLBeans 1.0.2 can be accessed from the Source and Binaries section of the XMLBeans site at <http://xml.apache.org/xmlbeans/sourceAndBinaries/index.html>. Apache XMLBeans is an effort undergoing incubation at the Apache Software Foundation (ASF), sponsored by the XML project. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF. Apache XMLBeans Team...

Note:

Apache XML -- Posted by [Tetsuya Kitahata](#) at [2004-04-23T23:06:26](#)

24 March 2004 - jUDDI graduates from the Apache Incubator into Apache Web Services

Apache jUDDI (pronounced 'Judy') implements the Universal, Description, Discovery and Integration specification (UDDI) for Web Services. It has now graduated from the Apache Incubator Project to the Apache Web Services Project. Bon Voyage!...

Note:

Apache WebServices -- Posted by [Tetsuya Kitahata](#) at [2004-03-24T23:49:26](#)

09 March 2004 - JaxMe has now graduated from Apache Incubator

JaxMe is an open source implementation of JAXB, the specification for Java/XML binding. JaxMe was an incubated subproject under the sponsorship of The Apache Software Foundation's (ASF) Web Services project. Incubation is required for all newly accepted projects until a further review indicates that the infrastructure, communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. There was a VOTE on pmc@incubator and they've finally VOTEed in to graduate JaxMe from Apache Incubator Project - and JaxMe has formally joined in the umbrella under The Apache Web Services Project. Congratulations, For more information, see <http://ws.apache.org/jaxme/> - Apache JaxMe Website...

Note:

Apache WebServices -- Posted by [Tetsuya Kitahata](#) at [2004-03-09T16:26:46](#)

18 January 2004 - MerlinDeveloper Graduated From Apache Incubator to Apache Avalon

The Apache Avalon Project and The Apache Incubator Project are very pleased to announce that the vote for the graduation has passed and MerlinDeveloper now has a new home in The Apache Avalon Project. Special thanks to Leo Simons for helping the project through The Apache Incubator Project and Andreas for his work on the new project. The Apache Avalon Project...

Note:

Apache Avalon -- Posted by [Tetsuya Kitahata](#) at [2004-01-18T10:39:02](#)

20 November 2003 - Incubated-JaxMe 0.2 Released

JaxMe is an incubated subproject under the sponsorship of the Apache Software Foundation's (ASF) Web Services project. Incubation is required of all newly accepted projects until a further review indicates that the infrastructure,

communications, and decision making process have stabilized in a manner consistent with other successful ASF projects. While incubation status is not necessarily a reflection of the completeness or stability of the code, it does indicate that the project has yet to be fully endorsed by the ASF. incubated-jaxme 0.2 is available for download. For questions or suggestions, contact the mailing list jaxme-dev@ws.apache.org. Finally, the Apache Bugzilla may be used for bug reports. incubated-jaxme 0.2 includes the following components: JaxMe, an in-progress implementation of the JAXB specification. See JaxMe homepage and JAXB specification for details. JaxMePM, a persistence management framework for JAXB generated classes. The framework includes an object-relational mapper and two accessors for XML databases via XML:DB or the native Tamino API. The framework is currently loosely coupled to JaxMe, but could very well be used with any JAXB generator. See here for details. A clean room implementation of the JAXB API. See here for details. This implementation replaces the files `jaxb-api.jar`, `jax-qname.jar`, and `namespace.jar` from the JAXB RI. JaxMeXS, a parser for XML Schema, specifically designed for code generators based on XML Schema or language extensions like JAXB. See here for details. JaxMeJS, a generic framework for writing source generators. It views the generated sources as an object tree, which may be manipulated in multiple stages. For example, in the case of JaxMe, one distinguishes between elements with multiplicity 1 (single objects) and multiplicity > 1 (lists). The pipelining process enables handling of these elements in two stages, where stage 2 (lists) is based on the work of stage 1 (single objects). JaxMeJS includes a framework...

Note:

Apache WebServices -- Posted by [Tetsuya Kitahata](#) at [2003-11-20T03:52:16](#)

24 September 2003 - XMLBeans Is Now Under Incubation in XML.APACHE.ORG

XMLBeans is an XML-Java binding tool that uses XML Schema as a basis for generating Java classes to be used to easily access XML instance data. It was designed to provide both easy access to XML information via convenient Java classes as well as complete access to the underlying XML, combining the best of low-level, full access APIs like SAX and DOM with the convenience of Java binding. The Apache Incubator provides an entry path to the Apache Software Foundation. XMLBean has been accepted and is starting to make it's first steps along this path with the Apache XML Project as the eventual destination. The source has now been entered into ASF repositories and the mailing lists are open for debate. More details

can be found on the XML Beans web site....

Note:

Apache XML -- Posted by [Tetsuya Kitahata](#) at [2003-09-24T05:16:17](#)