Axiom Developer Guide

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Chapter 1. Working with the Axiom source code

Importing the Axiom source code into Eclipse

Use the following steps to import the Axiom source code into Eclipse Neon (4.6.0):

1. Install AJDT using the following update site:

http://download.eclipse.org/tools/ajdt/46/dev/update

Only the "AspectJ Development Tools" feature is required.

2. Install Workspace Mechanic using the following update site:

https://alfsch.github.io/eclipse-updates/workspacemechanic

- 3. Import the Axiom sources as "Existing Maven Projects" into a new Eclipse workspace. M2Eclipse will propose to install additional Maven plugin connectors; make sure that you install them all.
- 4. Configure Workspace Mechanic using the files under etc/workspacemechanic and accept the proposed preference changes.

Testing

Unit test organization

Historically, all unit tests were placed in the axiom-tests project. One specific problem with this is that since all tests are in a common Maven module which depends on both axiom-impl and axiom-dom, it is not rare to see DOOM tests that accidentally use the LLOM implementation (which is the default). The project description in axiom-tests/pom.xml indicates that it was the intention to split the axiom-tests project into several parts and make them part of axiom-api, axiom-impl and axiom-dom. This reorganization is not complete yet¹. For new test cases (or when refactoring existing tests), the following guidelines should be applied:

- Tests that validate the code in axiom-api and that do not require an Axiom implementation to execute should be placed in axiom-api. This primarily applies to tests that validate utility classes in axiomapi.
- 2. The code of unit tests that apply to all Axiom implementations and that check conformance to the specifications of the Axiom API should be added to axiom-api and executed in axiom-impl and axiom-dom. Currently, the recommended way is to create a base class in axiom-api (with suffix TestBase) and to create subclasses in axiom-impl and axiom-dom. This makes sure that the DOOM tests never accidentally use LLOM (because axiom-impl is not a dependency of axiom-dom).
- 3. Tests that check integration with other libraries should be placed in axiom-integration. Note that this is the only module that requires Java 1.5 (so that e.g. integration with JAXB2 can be tested).

¹See AXIOM-311 [https://issues.apache.org/jira/browse/AXIOM-311].

4. Tests related to code in axiom-api and requiring an Axiom implementation to execute, but that don't fall into category 2 should stay in axiom-tests.

Testing Axiom with different StAX implementations

The following StAX implementations are available to test compatibility with Axiom:

Woodstox

This is the StAX implementation that Axiom uses by default.

Sun Java Streaming XML Parser (SJSXP)

This implementation is available as Maven artifact com.sun.xml.stream:sjsxp:1.0.1.

StAX Reference Implementation

The reference implementation was written by BEA and is available as Maven artifact stax:stax:1.2.0. The homepage is http://stax.codehaus.org/Home. Note that the JAR doesn't contain the necessary files to enable service discovery. Geronimo's implementation of the StAX API library will not be able to locate the reference implementation unless the following system properties are set:

```
javax.xml.stream.XMLInputFactory=com.bea.xml.stream.MXParserFactory
javax.xml.stream.XMLOutputFactory=com.bea.xml.stream.XMLOutputFactoryBase
```

XL XP-J

"XL XML Processor for Java" is IBM's implementation of StAX 1.0 and is part of IBM's JRE/JDK v6. Note that due to an agreement between IBM and Sun, IBM's Java implementation for the Windows platform is not available as a separate download, but only bundled with another IBM product, e.g. WebSphere Application Server for Developers [http://www.ibm.com/developerworks/downloads/ws/wasdevelopers/].

On the other hand, the JDK for Linux can be downloaded as a separate package from the developerWorks site [https://www.ibm.com/developerworks/java/jdk/linux/download.html]. There are versions for 32-bit x86 ("xSeries") and 64-bit AMD. They are available as RPMs and tarballs. To install the JDK properly on a Debian based system (including Ubuntu), follow the instructions given in the section called "Installing IBM's JDK on Debian Linux".

Chapter 2. Design

General design principles and goals

Consistent serialization. Axiom supports multiple methods and APIs to serialize an object model to XML or to transform it to another (non Axiom) representation. This includes serialization to byte or character streams, transformation to StAX in push mode (i.e. writing to an XMLStreamWriter) or pull mode (i.e. reading from an XMLStreamReader), as well as transformation to SAX. The representations produced by these different methods should be consistent with each other. If a given use case can be implemented using more than one of these methods, then the end result should be the same, whichever method is chosen.

AXIOM-430 [https://issues.apache.org/jira/browse/AXIOM-430] provides an example where this principle was not respected.

It should be noted that this principle can obviously only be respected within the limits imposed by a given API. E.g. if a given API has limited support for DTDs, then a DOCTYPE declaration may be skipped when that API is used.

LifecycleManager design (Axiom 1.3)

The LifecycleManager API is used by the MIME handling code in Axiom to manage the temporary files that are used to buffer the content of attachment parts. The LifecycleManager implementation is responsible to track the temorary files that have been created and to ensure that they are deleted when they are no longer used. In Axiom 1.2.x, this API has multiple issues and a redesign is required for Axiom 1.3.

Issues with the LifecycleManager API in Axiom 1.2.x

- Temporary files that are not cleaned up explicitly by application code will only be removed when the JVM stops (LifecycleManagerImpl registers a shutdown hook and maintains a list of files that need to be deleted when the JVM exits). This means that temporary files may pile up, causing the file system to fill.
- 2. LifecycleManager also has a method deleteOnTimeInterval that deletes a file after some specified time interval. However, the implementation creates a new thread for each invocation of that method, which is generally not acceptable in high performance use cases.
- 3. One of the stated design goals (see AXIOM-192 [https://issues.apache.org/jira/browse/AXIOM-192]) of the LifecycleManager API was to wrap the files in FileAccessor objects to "keep track of activity that occurs on the files". However, as pointed out in AXIOM-185 [https://issues.apache.org/jira/browse/AXIOM-185], since FileAccessor has a method that returns the corresponding File object, this goal has not been reached.
- 4. As noted in AXIOM-382 [https://issues.apache.org/jira/browse/AXIOM-382], the fact that LifecycleManagerImpl registers a shutdown hook which is never unregistered causes a class loader leak in J2EE environments.
- 5. In an attempt to work around the issues related to LifecycleManager (in particular the first item above), AXIOM-185 [https://issues.apache.org/jira/browse/AXIOM-185] introduced another class called AttachmentCacheMonitor that implements a timer based mechanism to clean up temporary files. However, this change causes other issues:

- The existence of this API has a negative impact on Axiom's architectural integrity because it has functionality that overlaps with LifecycleManager. This means that we now have two completely separate APIs that are expected to serve the same purpose, but none of them addresses the problem properly.
- AttachmentCacheMonitor automatically creates a timer, but there is no way to stop that timer. This means that this API can only be used if Axiom is integrated into the container, but not when it is deployed with an application.

Fortunately, that change was only meant as a workaround to solve a particular issue in WebSphere (see APAR PK91497 [http://www-01.ibm.com/support/docview.wss? rs=180&uid=swg1PK91497]), and once the LifecycleManager API is redesigned to solve that issue, AttachmentCacheMonitor no longer has a reason to exist.

- 6. LifecycleManager is an abstract API (interface), but refers to FileAccessor which is placed in an impl package.
- 7. FileAccessor uses the MessagingException class from JavaMail, although Axiom no longer relies on this API to parse or create MIME messages.

Cleanup strategy for temporary files

As pointed out in the previous section, one of the primary problems with the LifecycleManager API in Axiom 1.2.x is that temporary files that are not cleaned up explicitly by application code (e.g. using the purgeDataSource method defined by DataHandlerExt) are only removed when the JVM exits. A timer based strategy that deletes temporary file after a given time interval (as proposed by AttachmentCacheMonitor) is not reliable because in some use cases, application code may keep a reference to the attachment part for a long time before accessing it again.

The only reliable strategy is to take advantage of finalization, i.e. to rely on the garbage collector to trigger the deletion of temporary files that are no longer used. For this to work the design of the API (and its default implementation) must satisfy the following two conditions:

- 1. All access to the underlying file must be strictly encapsulated, so that the file is only accessible as long as there is a strong reference to the object that encapsulates the file access. This is necessary to ensure that the file can be safely deleted once there is no longer a strong reference and the object is garbage collected.
- 2. Java guarantees that the finalizer is invoked before the instance is garbage collected. However, instances are not necessarily garbage collected before the JVM exits, and in that case the finalizer is never invoked. Therefore, the implementation must delete all existing temporary files when the JVM exits. The API design should also take into account that some implementations of the LifecycleManager API may want to trigger this cleanup before the JVM exits, e.g. when the J2EE application in which Axiom is deployed is stopped.

The first condition can be satisfied by redesigning the FileAccessor such that it never leaks the name of the file it represents (neither as a String nor a File object). This in turn means that the CachedFileDataSource class must be removed from the Axiom API. In addition, the getInputStream method defined by FileAccessor must no longer return a simple FileInputStream instance, but must use a wrapper that keeps a strong reference to the FileAccessor, so that the FileAccessor can't be garbage collected while the input stream is still in use.

To satisfy the second condition, one may want to use File#deleteOnExit. However, this method causes a native memory leak, especially when used with temporary files, which are expected to

have unique names (see bug 4513817 [http://bugs.sun.com/bugdatabase/view_bug.do?bug_id=4513817]). Therefore this can only be implemented using a shutdown hook. However, a shutdown hook will cause a class loader leak if it is used improperly, e.g. if it is registered by an application deployed into a J2EE container and not unregistered when that application is stopped. For this particular case, it is possible to create a special LifecycleManager implementation, but for this to work, the lifecycle of this type of LifecycleManager must be bound to the lifecycle of the application, e.g. using a ServletContextListener. This is not always possible and this approach is therefore not suitable for the default LifecycleManager implementation.

To avoid the class loader leak, the default LifecycleManager implementation should register the shutdown hook when the first temporary file is registered and automatically unregister the shutdown hook again when there are no more temporary files. This implies that the shutdown hook is repeatedly registered and unregistered. However, since these are relatively cheap operations¹, this should not be a concern.

An additional complication is that when the shutdown hook is executed, the temporary files may still be in use. This contrasts with the finalizer case where encapsulation guarantees that the file is no longer in use. This situation doesn't cause an issue on Unix platforms (where it is possible to delete a file while it is still open), but needs to be handled properly on Windows. This can only be achieved if the FileAccessor keeps track of created streams, so that it can forcibly close the underlying FileInputStream objects.

¹Since the JRE typically uses an IdentityHashMap to store shutdown hooks, the only overhead is caused by Java 2 security checks and synchronization.

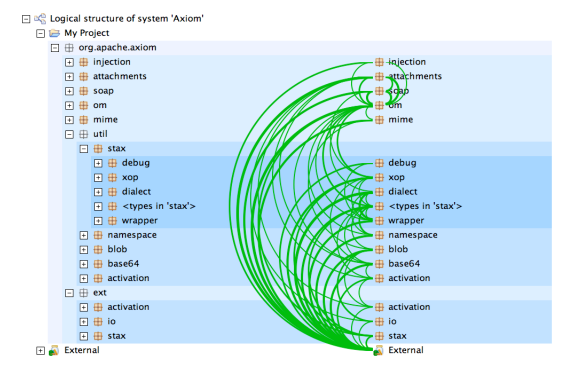
Chapter 3. Release process

Release preparation

The following items should be checked before starting the release process:

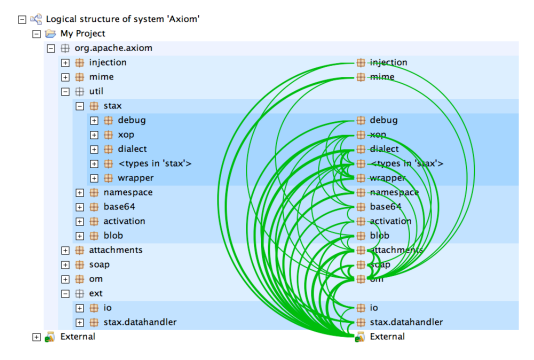
• Check the dependencies between Java packages in the axiom-api module. The org.apache.axiom.util package (including its subpackages) is specified to contain utility classes that don't depend on higher level APIs. More precisely, org.apache.axiom.util should only have dependencies on org.apache.axiom.ext, but not e.g. on org.apache.axiom.om. SonarJ [http://www.hello2morrow.com/products/sonarj] can be used to check these dependencies. The following figure shows the expected structure:

Figure 3.1. Package dependencies for r944680



In contrast, the following figure shows an earlier trunk version of axiom-api with incorrect layering and cyclic dependencies involving org.apache.axiom.util:

Figure 3.2. Package dependencies for r939984



The check can also be done using jdepend-maven-plugin [http://mojo.codehaus.org/jdepend-maven-plugin/]. To do this, execute the following command in the axiom-api module:

mvn jdepend:generate

Then open target/site/jdepend-report.html and go the "Cycles" section. The report should not show any package cycles involving org.apache.axiom.mime, org.apache.axiom.util and org.apache.axiom.ext.

- Check that the generated Javadoc contains the appropriate set of packages, i.e. only the public API. This excludes classes from axiom-impl and axiom-dom as well as classes related to unit tests.
- Check that all dependencies and plugins are available from standard repositories. To do this, clean the local repository and execute **mvn clean install** followed by **mvn site**.
- Check that the set of license files in the legal directory is complete and accurate (by checking that in the binary distribution, there is a license file for every third party JAR in the lib folder).
- Check that the Maven site conforms to the latest version of the Apache Project Branding Guidelines [http://apache.org/foundation/marks/pmcs].
- Check that the apache-release profile can be executed properly. To do this, issue the following command:

mvn clean install -Papache-release -DskipTests=true

You may also execute a dry run of the release process:

mvn release:prepare -DdryRun=true

After this, you need to clean up using the following command:

```
mvn release:clean
```

- Check that the Maven site can be generated and deployed successfully, and that it has the expected content.
- Complete the release note (src/site/markdown/release-notes/version.md). It should include a description of the major changes in the release as well as a list of resolved JIRA issues.

Prerequisites

The following things are required to perform the actual release:

• A PGP key that conforms to the requirement for Apache release signing [http://www.apache.org/dev/release-signing.html]. To make the release process easier, the passphrase for the code signing key should be configured in \${user.home}/.m2/settings.xml:

• The release process uses a Nexus staging repository. Every committer should have access to the corresponding staging profile in Nexus. To validate this, login to repository.apache.org and check that you can see the org.apache.ws staging profile. The credentials used to deploy to Nexus should be added to settings.xml:

Release

In order to prepare the release artifacts for vote, execute the following steps:

1. Start the release process with the following command:

```
mvn release:prepare
```

When asked for the "SCM release tag or label", keep the default value (x.y.z).

The above command will create a tag in Subversion and increment the version number of the trunk to the next development version. It will also create a release.properties file that will be used in the next step.

2. Perform the release using the following command:

```
mvn release:perform
```

This will upload the release artifacts to the Nexus staging repository.

- 3. Log in to the Nexus repository (https://repository.apache.org/ and close the staging repository. The name of the staging profile is org.apache.ws. See http://maven.apache.org/developers/release/apache-release.html for a more thorough description of this step.
- 4. Execute the target/checkout/etc/dist.py script to upload the source and binary distributions to the development area of the https://dist.apache.org/repos/dist/repository.

If not yet done, export your public key and append it to https://dist.apache.org/repos/dist/release/ws/axiom/KEYS. The command to export a public key is as follows:

```
gpg --armor --export key_id
```

5. Delete https://svn.apache.org/repos/asf/webservices/website/axiom-staging/ if it exists. Create a new staging area for the site:

```
svn copy \
https://svn.apache.org/repos/asf/webservices/website/axiom \
https://svn.apache.org/repos/asf/webservices/website/axiom-staging
```



This step can be skipped if the staging area has already been created earlier (e.g. to test a snapshot version of the site).

6. Change to the target/checkout directory and prepare the site using the following commands:

```
mvn site-deploy
mvn scm-publish:publish-scm -Dscmpublish.skipCheckin=true
```

The staging area will be checked out to target/scmpublish-checkout (relative to target/checkout). Do a sanity check on the changes and then commit them.

- 7. Start the release vote by sending a mail to dev@ws.apache.org. The mail should mention the following things:
 - The list of issues solved in the release (by linking to the relevant JIRA view).
 - The location of the Nexus staging repository.
 - The link to the source and binary distributions: https://dist.apache.org/repos/dist/dev/ws/axiom/version.
 - A link to the preview of the Maven site: http://ws.apache.org/axiom-staging/.

If the vote passes, execute the following steps:

1. Promote the artifacts in the staging repository. See http://maven.apache.org/developers/release/apache-release.html for detailed instructions for this step.

2. Publish the distributions:

```
svn mv https://dist.apache.org/repos/dist/dev/ws/axiom/version \
    https://dist.apache.org/repos/dist/release/ws/axiom/
```

version is the release version, e.g. 1.2.9.

Publish the site:

```
svn co --depth=immediates https://svn.apache.org/repos/asf/webservices/website
cd ws-site
svn rm axiom
svn mv axiom-staging axiom
svn commit
```

It may take several hours before all the updates have been synchronized to the relevant ASF systems. Before proceeding, check that

- the Maven artifacts for the release are available from the Maven central repository;
- the Maven site has been synchronized to http://ws.apache.org/axiom/;
- the binary and source distributions can be downloaded from http://ws.apache.org/axiom/download.html.

Once everything is in place, send announcements to users@ws.apache.org and announce@apache.org. Since the two lists have different conventions, audiences and moderation policies, to send the announcement separately to the two lists.

Sample announcement:

Apache Axiom Team is pleased to announce the release of Axiom x.y.z. The release is available for download at:

http://ws.apache.org/axiom/download.cgi

Apache Axiom is a StAX-based, XML Infoset compliant object model which supports on-demand building of the object tree. It supports a novel "pull-through" model which allows one to turn off the tree building and directly access the underlying pull event stream. It also has built in support for XML Optimized Packaging (XOP) and MTOM, the combination of which allows XML to carry binary data efficiently and in a transparent manner. The combination of these is an easy to use API with a very high performant architecture!

Developed as part of Apache Axis2, Apache Axiom is the core of Apache Axis2. However, it is a pure standalone XML Infoset model with novel features and can be used independently of Apache Axis2.

Highlights in this release:

- ...
- ...

Resolved JIRA issues:

 [WSCOMMONS-513] Behavior of insertSiblingAfter and insertSiblingBefore is not well defined for orphan nodes • [WSCOMMONS-488] The sequence of events produced by OMStAXWrapper with inlineMTOM=false is inconsistent

For users@ws.apache.org, the subject ("Axiom x.y.z released") should be prefixed with "[ANN][Axiom]", while for announce@apache.org "[ANN]" is enough. Note that mail to announce@apache.org must be sent from an apache.org address.

Post-release actions

- Update the DOAP file (see etc/axiom.rdf) and add a new entry for the release.
- Update the status of the release version in the AXIOM project in JIRA.
- Remove archived releases from https://dist.apache.org/repos/dist/release/ws/axiom/.

References

The following documents are useful when preparing and executing the release:

- ASF Source Header and Copyright Notice Policy [http://www.apache.org/legal/src-headers.html]
- Apache Project Branding Guidelines [http://apache.org/foundation/marks/pmcs]
- DOAP Files [http://projects.apache.org/doap.html]
- Publishing Releases [http://www.apache.org/dev/release-publishing.html]

Appendix A. Appendix

Installing IBM's JDK on Debian Linux

- 1. Make sure that fakeroot and java-package are installed:
 - # apt-get install fakeroot java-package
- 2. Download the .tgz version of the JDK from http://www.ibm.com/developerworks/java/jdk/linux/download.html.
- 3. Edit /usr/share/java-package/ibm-j2sdk.sh and (if necessary) add an entry for the particular version of the IBM JDK downloaded in the previous step.
- 4. Build a Debian package from the tarball:
 - \$ fakeroot make-jpkg xxxx.tgz
- 5. Install the Debian package.