Migrating to Subversion

Migrating to Subversion

Migrating from CVS to Subversion is an ASF Infrastructure desired event for Jakarta.

- See the Version Control page for usage details.
- See the cvs2svn page for conversion details.

Plan

- Every sub-project of Jakarta gets a subdirectory in the Jakarta SVN repo.
- They use a tags/trunk/branches structure within said subdirectory, though they could further componentise and then use the tags/trunk/branches structure if it fits them better.
- The CVS repositories of "dead" projects are not targeted for immediate migration (e.g. jakarta-site).

Positives

Subversion provides many advantages over CVS, smoothing out its "excessive character" while providing the same approximate level of functionality, and a much better designed platform on which to develop tools. Sampling of improvements over CVS:

- move files within the repository and maintain the history
- delete directories (which are treated no different than any other versioned resource)
- · treat groups of files in one commit as a single transaction (change set-like)
- · significantly faster branching and tagging

Another major benefit is that administration of Subversion simplifies the life of the Infrastructure team. UNIX accounts need not be created for each user; user accounts are instead maintained in htaccess files, with authentication occurring over SSL.

Questions

• Is the community's toolset fully supported?

Negatives

- The tagging and branching model varies from that of CVS, and is only a "cheap" directory copy. Tags which are more than a simple directory tree get trickier. ie) tagging without tagging all the files, or tagging plus a set of files in a sibling directory. The trick of doing 'cvs status -v build.xml' to list known tags for a module is no longer available as well. Instead, the "tags/" directory in the repository may be browsed using a 'svn ls' or a web browser.
- Obliteration of files which should have never made their way into the VC repository (e.g. files with a non-ASF allowed license) can currently only be accomplished through a dump/edit/load of the entire repository by the Infrastructure team (resulting in a repository-wide maintenance window).

Migration Plan

To do

- · Cactus Vincent Massol. Renudged.
- JMeter Nudge sent.
- POI (In test repo)
- Tapestry Nudged. Is Subclipse good enough?

Archivals

- Alexandria Archive. Will do this last.
- jakarta-site
- all the java.apache.org modules

DONE

- BCEL Henri Yandell
- BSF (done)
- Commons Martin Cooper + Tim O'Brien Conversion Instructions
- ECS Robert Burell Donkin + Henri Yandell. jakarta-ecs and jakarta-ecs2.
- HiveMind (done)
- JCS (done)
- Lucene Erik Hatcher
- ORO Daniel Savarese
- · Regexp Henri Yandell
- Site2 Tim O'Brien + Henri Yandell Site2_Conversion_Instructions

- Slide Stefan Lützkendorf.
 Taglibs Henri Yandell using Adapted Commons Scripts Test Repo scripts.tgz(200k)
 Turbine (done)
 Velocity Daniel Rall