

Infrastructure - Task #159

Evaluate Maven as a build tool

2010-01-11 19:42 - Dave Vieglais

| | | | |
|-------------------------|------------------|------------------------|-----------|
| Status: | Closed | Start date: | |
| Priority: | High | Due date: | |
| Assignee: | Robert Waltz | % Done: | 100% |
| Category: | d1_common_java | Estimated time: | 0.00 hour |
| Target version: | CCI-0.3 Deployed | Story Points: | |
| Milestone: | None | | |
| Product Version: | * | | |

Description

Question raised by Robert on the use of Maven to help manage dependencies. After configuration of library dependency, a developer can basically check out the project, and as part of the normal build process, Maven would download necessary libraries.

Few Q's:

- Does maven replace or augment ant? (apparently augments it)
- What is required to setup a build environment to utilize Maven?
- How will using Maven impact build of existing apps like Metacat and Mercury?
- What's required to contribute to the public Maven repo?

Files

MavenAnalysis20100114.rst

5.05 KB

2010-01-14

Robert Waltz