# Infrastructure - Task #1124

Story # 1086 (Closed): Create a common test resources location

# move common test resources to own package under /software/cicore/{trunk/}

2010-11-30 23:15 - Rob Nahf

Status: Closed Start date: 2010-11-30

Priority: Normal Due date:

Assignee: Rob Nahf % Done: 100%

Category: Documentation Estimated time: 3.00 hours

Target version: Sprint-2011.22-Block.3

Milestone: Story Points:

Product Version: \*

# Description

moving common test resources to own package allows more seamless usage by unit tests in all of the other java packages (via getResourceAsStream()). Need to create a new directory structure and add it as a dependency to d1\_common\_java pom.xml. use the standard maven directory structure (src/test/resources). Create new resources and see if they can be accessed by d1 integration, d1 common java, d1 libclient java, etc.)

## Related issues:

Blocks Infrastructure - Story #1090: Consolidate common test resources into n... Closed

### History

#### #1 - 2011-05-02 17:01 - Rob Nahf

- Status changed from New to Rejected

keeping the location in d1\_integration

## #2 - 2011-05-02 17:06 - Matthew Jones

- Status changed from Rejected to In Progress

## #3 - 2011-05-02 20:20 - Rob Nahf

following instructions for maven-remote-resource-bundles

http://maven.apache.org/plugins/maven-remote-resources-plugin/examples/sharing-resources.html

# #4 - 2011-05-02 22:29 - Rob Nahf

the shared resource mechanism blocks automatic "inheritance" of the resources. getResourcesAsStream() doesn't seem to need this mechanism, so simply leaving the resources in the src/main/resources directory. (src/test/resources doesn't seem to work).

# committed the package d1\_test\_resources

added it as a dependency to d1\_common\_java and wrote unit test for it - still need to get it working (not working from command line)

#### #5 - 2011-05-02 22:29 - Rob Nahf

- translation missing: en.field\_remaining\_hours set to 2.0

# #6 - 2011-05-04 16:14 - Rob Nahf

#### Status

2024-05-04 1/2

<sup>\*</sup> tested inheritance issues (availability of these resources from package that depends on d1\_common\_java), and the transitive inheritance does work.

- \* d1\_test\_resources is a dependency of d1\_common\_java (scope = runtime), and needs to be included in any buildout scripts that deploy d1\_common\_java (if tests need to pass).
- \* developers will need to checkout and install this package to put the jar in local maven repository.

Next step is Hudson configuration. (hudson needs to checkout and install)

# #7 - 2011-05-04 16:14 - Rob Nahf

- Status changed from In Progress to Closed
- translation missing: en.field\_remaining\_hours changed from 2.0 to 0.0

2024-05-04 2/2