

Conversion Tools - Feature #6669

load all conversion rules from the jar by default and honor the file system if it is there

08/11/2022 11:21 AM - Greg Shah

| | | | |
|--|--------|------------------------|------------|
| Status: | New | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | version: | |
| billable: | No | | |
| vendor_id: | GCD | | |
| Description | | | |
| Related issues: | | | |
| Related to Runtime Infrastructure - Bug #6671: Build configurations need "fin... | | | New |

History

#1 - 08/11/2022 11:23 AM - Greg Shah

It should be possible to run conversion with just the FWD jar(s) in place. Today, I think we actually need the p2j/rules/ subdirectory to be available since we don't load conversion rules from the jar except in the runtime conversion used by dynamic database support.

The filesystem should still be honored if it exists but by default the jar should be the source of conversion rules.

#2 - 08/12/2022 04:47 PM - Roger Borrello

- Related to Bug #6671: Build configurations need "fine tuning" added