

## Conversion Tools - Support #6862

### build conversion regression testing tooling

10/18/2022 07:00 PM - Greg Shah

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>case_num:</b>	
<b>billable:</b>	No		
<b>vendor_id:</b>	GCD		
<b>Description</b>			

#### History

##### #2 - 07/12/2023 11:18 AM - Roger Borrello

Some apps build the archive.incremental target of a project. This could also be extended to have a archive.conv-regression target, which would collect all the things pertinent artifacts. The zip filename itself contains the branch/revision used to perform the conversion (or perhaps the p2j.jar used to convert could be stored in it, or version.properties if it is setup), so that you would know what version of FWD was used. FWD could contain the conv-regression script to compare:

1. the artifacts in the project it is linked into with path to the baseline conversion zip file, or
2. 2 zips containing the artifacts to compare

I'm not a fan of how we hook into zip files being unzipped prior to conversion. I would think that a branch should just have the revisions checked into it.