Kepler - Bug #2307

Mac OSX code missing for several JNI actors

12/02/2005 08:59 AM - Dan Higgins

<table>
<thead>
<tr>
<th>Status:</th>
<th>In Progress</th>
<th>Start date:</th>
<th>12/02/2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>Dan Higgins</td>
<td>% Done:</td>
<td>0%</td>
</tr>
<tr>
<td>Category:</td>
<td>actors</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>3.X.Y</td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Bugzilla-Id:</td>
<td>2307</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Description
We have compiled libraries (in CVS) for GARP and some GIS tools (e.g. GDAL) for Windows and Linux OSs, but we do not have Mac libraries for the associated actors.

History

#1 - 03/27/2006 09:59 AM - Dan Higgins
An attempt at adding the native code for GARP for the Mac has been carried out. Still trying to determine exactly what/where dylibs need to be (Issue is screw/expat dylibs)

Note: with advent of Intel Macs we need to figure out how to generate 'universal' compiled libraries that will run on Macs of either PowerPC or Intel platforms.

#2 - 06/08/2006 01:51 PM - Dan Higgins
Mac JNI code for GARP has been created and included in distribution. Different libs for PowerPC and Intel chips. Still need to build universal libraries

#3 - 06/14/2006 11:26 AM - Dan Higgins
Universal libraries for GARP JNI code on the Mac have been added to CVS. Still need to create libraries for the gdal actor.

#4 - 04/27/2007 09:19 AM - Dan Higgins
Mac OSX Intel code and associated libraries for GDAL projection and file conversion actors has been checked in to lib/ (PPC code is not yet available)

#5 - 12/10/2007 12:26 PM - Dan Higgins
reduced Severity and Priority due to the phasing out of PPC Macs (and this is the only remaining system with the problem)

#6 - 03/27/2013 02:19 PM - Redmine Admin
Original Bugzilla ID was 2307