

## Kepler - Bug #2307

### Mac OSX code missing for several JNI actors

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

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