

QGIS Application - Bug report #876

python makefiles don't get OSX flags

2007-12-18 06:12 PM - William Kyngesburye

Status:	Closed	
Priority:	Low	
Assignee:	nobody -	
Category:	Build/Install	
Affected QGIS version:		Regression?: No
Operating System:	OS X	Easy fix?: No
Pull Request or Patch supplied:		Resolution: fixed
Crashes QGIS or corrupts data:		Copied to github as #: 10935
Description		
<p>The python makefiles don't get either CMAKE_OSX_ARCHITECTURES or CMAKE_OSX_SYSROOT. So, if Qgis is configured for a universal binary and/or to use a system SDK, the python components are not built universal, or for the specified SDK (which makes it impossible to build <i>on Leopard for Tiger</i>, since there are some library version incompatibilities in Leopard).</p> <p>Also, it's difficult to work around it by patching the makefiles after configuring, since these makefiles are generated during the make process. It looks like something needs to be added to python/configure.py.</p> <p>Looking back at 0.9.0, that has the same problem.</p>		

Associated revisions

Revision 18f724ee - 2007-12-19 07:21 PM - Martin Dobias

PyQGIS: support for Mac universal builds - fixes #876

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@7807> c8812cc2-4d05-0410-92ff-de0c093fc19c

Revision 5054cac6 - 2007-12-19 07:21 PM - Martin Dobias

PyQGIS: support for Mac universal builds - fixes #876

git-svn-id: <http://svn.osgeo.org/qgis/trunk@7807> c8812cc2-4d05-0410-92ff-de0c093fc19c

History

#1 - 2007-12-19 10:22 AM - Martin Dobias

- Resolution set to fixed
- Status changed from Open to Closed

Fixed in .

#2 - 2009-08-22 12:54 AM - Anonymous

Milestone Version 0.9.2 deleted