

QGIS Application - Bug report #3435

GDAL - warp fails

2011-01-24 03:10 AM - jeq -

Status:	Closed	Regression?:	No
Priority:	Low	Easy fix?:	No
Assignee:	Giuseppe Sucameli	Resolution:	invalid
Category:	GDAL Tools	Copied to github as #:	13495
Affected QGIS version:			
Operating System:	Windows		
Pull Request or Patch supplied:			
Crashes QGIS or corrupts data:			

Description

Warp of raster geotiff fails...

An error has occurred while executing Python code:

Traceback (most recent call last):
File "C:\PROGRA~2\QUANTU~1\apps\qgis\python\plugins\GdalTools\tools\doWarp.py", line 108, in fillInputFile
self.refreshSourceSRS()
File "C:\PROGRA~2\QUANTU~1\apps\qgis\python\plugins\GdalTools\tools\doWarp.py", line 154, in refreshSourceSRS
crs = Utils.getRasterSRS(self, self.getInputFileName())
File "C:\PROGRA~2\QUANTU~1\apps\qgis\python\plugins\GdalTools\tools\GdalTools_utils.py", line 182, in getRasterSRS
srs = info[info.count() - 1]
[[UnboundLocalError]]: local variable 'info' referenced before assignment

Python version:
2.5.1 (r251:54863, Apr 18 2007, 08:51:08) [MSC v.1310 32 bit (Intel)]

QGIS version:
1.6.0-Capiapo Capiapo, exported

Python path: ['C:/PROGRA~2/QUANTU~1/apps/qgis/.python', 'C:/Users/Jamey/.qgis/python', 'C:/Users/Jamey/.qgis/python/plugins', 'C:/PROGRA~2/QUANTU~1/apps/qgis/.python/plugins', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\gdal-17\\\\pymod', 'C:\\\\Program Files (x86)\\\\ArcGIS\\\\bin', 'C:\\\\windows\\\\system32\\\\python25.zip', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\DLLs', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\plat-win', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\lib-tk', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\qgis\\\\bin', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\site-packages', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\win32', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\win32\\\\lib', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\Pythonwin', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\wx-2.8-msw-unicode', 'C:\\\\Users\\\\Jamey\\\\.qgis\\\\python\\\\plugins\\\\imgboundary\\\\logic', 'C:\\\\Users\\\\Jamey\\\\.qgis\\\\python\\\\plugins\\\\imgboundary\\\\gui', 'C:\\\\PROGRA~2\\\\QUANTU~1\\\\apps\\\\qgis\\\\python\\\\plugins\\\\fTools\\\\tools', 'C:/Users/Jamey/Documents/Kyrgyzstan/Maps/Maps']

running windows 7, QGIS 1.6

History

#1 - 2011-02-08 04:27 PM - nelson -

This may be related to ticket 3476; try setting the GDAL binary path.

#2 - 2011-03-02 07:05 AM - Paolo Cavallini

Please try the above mentioned operation and report back.

#3 - 2011-03-13 05:25 AM - Giuseppe Sucameli

- *Resolution set to invalid*

- *Status changed from Open to Closed*

This issue was pointed out in mailing list and fixed some time ago.

The latest [[GdalTools]] versions work fine.