

# QGIS Application - Bug report #7366

## GdalTools not loadable

2013-03-15 10:20 AM - Acton Gorton

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	GDAL Tools	
Affected QGIS version:	1.8.0	Regression?: No
Operating System:	OSX	Easy fix?: No
Pull Request or Patch Supplied:		Resolution: invalid
Crashes QGIS or corrupts data:		Copied to github as #: 16339

### Description

Following message appeared when starting:

Couldn't load plugin GdalTools due an error when calling its initGui() method

Traceback (most recent call last):

```
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/qgis/utils.py", line 173, in startPlugin
    plugins[packageName].initGui()
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/GdalTools/GdalTools.py", line 99, in initGui
    from tools.GdalTools_utils import Version, GdalConfig, LayerRegistry
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/qgis/utils.py", line 309, in __import__
    mod = __builtin__import(name, globals, locals, fromlist, level)
File "/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins/GdalTools/tools/GdalTools_utils.py", line 842, in
    if platform.system() == "Darwin":
File "/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/platform.py", line 1282, in system
    return uname()[0]
File "/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/platform.py", line 1249, in uname
    processor = __scmd_uname('-p')
File "/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/platform.py", line 1005, in __scmd_uname
    output = string.strip(f.read())
IOError: [Errno 4] Interrupted system call
```

Python version:

```
2.7.1 (r271:86832, Jun 16 2011, 16:59:05)
[GCC 4.2.1 (Based on Apple Inc. build 5658) (LLVM build 2335.15.00)]
```

QGIS version:

1.8.0-Lisboa Lisboa,

Python path: ['/Applications/QGIS.app/Contents/MacOS/../Resources/python', '/Users/actongorton/.qgis//python', '/Users/actongorton/.qgis//python/plugins', '/Applications/QGIS.app/Contents/MacOS/../Resources/python/plugins', '/Library/Frameworks/SQLite3.framework/Versions/3/Python/2.7', '/Library/Python/2.7/site-packages/numpy-override', '/Library/Frameworks/GDAL.framework/Versions/1.9/Python/2.7/site-packages', '/Library/Frameworks/cairo.framework/Versions/1/Python/2.7', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python27.zip', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-darwin', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-mac', '/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/plat-mac/lib-scriptpackages', '/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python']

```
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-tk',
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-old',
'/System/Library/Frameworks/Python.framework/Versions/2.7/lib/python2.7/lib-dynload',
'/System/Library/Frameworks/Python.framework/Versions/2.7/Extras/lib/python/PyObjC', '/Library/Python/2.7/site-packages',
'/Applications/QGIS.app/Contents/Resources/python/plugins/fTools/tools']
```

## History

---

### #1 - 2014-06-21 05:22 AM - Jürgen Fischer

- *Status changed from Open to Feedback*
- *Operating System set to OSX*

Is this still valid? Which packages did you install?

### #2 - 2014-06-21 05:23 AM - Jürgen Fischer

- *Category set to GDAL Tools*

### #3 - 2014-06-21 05:23 AM - Jürgen Fischer

- *Subject changed from Crash on start - Python error to GdalTools not loadable*

### #4 - 2014-06-21 08:30 AM - Giovanni Manghi

have you set the path in the raster menu? ex:

```
/library/frameworks/GDAL.framework/Versions/1.8/Programs:/usr/bin
```

### #5 - 2014-10-06 11:51 AM - Giovanni Manghi

- *Resolution set to invalid*
- *Status changed from Feedback to Closed*

Closing for lack of feedback.