

---

Subject: Re: spawn GDAL???

Posted by [Craig Markwardt](#) on Wed, 18 Jul 2012 20:27:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On Wednesday, July 18, 2012 3:34:32 PM UTC-4, AB wrote:

> Error Message:

>

>

> Traceback (most recent call last):

> File "/usr/local/GDAL/usr/bin/gdal\_merge.py", line 31, in ?

> import gdal

> File "/usr/local/GDAL/usr/lib64/python2.4/site-packages/

GDAL-1.8.0-py2.4-linux-x86\_64.egg/gdal.py", line 2, in ?

> from osgeo.gdal import deprecation\_warn

> File "/usr/local/GDAL/usr/lib64/python2.4/site-packages/

GDAL-1.8.0-py2.4-linux-x86\_64.egg/osgeo/\_\_init\_\_.py" ;, line 24, in ?

> import \_gdal

Sorry, your traceback doesn't show the actual error message.

It looks like a python problem. Divide and conquer; only test one thing at a time. So forget your shell script and forget IDL. Can you call your python script by hand and get the results you expect?

Next, can you create a \*simple\* 'sh' script which calls your python program - no loops! - and can you make that run and get the results you expect?

The only connection I can see to IDL is that perhaps it calls 'sh' and resets your IDL/sh/python path.

Craig

---