Subject: Re: IDL Python Bridge Posted by Jim Pendleton on Wed, 11 Jan 2017 04:33:02 GMT View Forum Message <> Reply to Message

On Tuesday, January 10, 2017 at 3:43:19 PM UTC-7, ivol...@gmail.com wrote:

- > On Tuesday, 21 June 2016 22:29:13 UTC+2, guy...@gmail.com wrote:
- >> I eventually got this to work using the "install_name" tool with the "-change" flag to fix the dylib which otherwise caused failure despite proper environment variables. This solved my problem for both Python 3.4.4 and Python 2.7.11
- > I seem to be running into the same problem with a failing IDL-Python bridge.
- > It appears to be a well understood issue related to DYLD_LIBRARY_PATH on Mac OS X Caption, and it is reported solved in 8.6 (http://www.harrisgeospatial.com/Home/NewsUpdates/TabId/170/A

http://www.harrisgeospatial.com/Home/NewsUpdates/TabId/170/ArtMID/735/ArticleID/14961/IDL-86-Release-Notes.aspx IDL-69603).

- > However, I can not find a solution or workaround for 8.5.1 anywhere.
- > Would you mind sharing your install_name_tool fix ? I'm quite eager to get it to work!
- > thanks

Do the instructions Chris provided in the stackoverflow.com discussion related to this topic help? Search for the discussion titled "IDL-Python bridge fails due to SIP on OSX El Capitan".

Jim P.