Subject: IDL on Mac OS X

Posted by lloyd11b on Tue, 26 Jun 2007 00:17:26 GMT

View Forum Message <> Reply to Message

I am trying to compile Fortran code to be called from call\_external on Mac OS X. I am using GCC in an x-terminal. Would I have to create a .dylib file, and if so, how would I do that? I have a PPC architecture machine. Any help would be greatly appreciated.

Subject: Re: IDL on Mac OS X

Posted by henrygroe on Thu, 28 Jun 2007 14:00:26 GMT

View Forum Message <> Reply to Message

On Jun 25, 5:17 pm, lloyd...@gmail.com wrote:

- > I am trying to compile Fortran code to be called from call\_external on
- > Mac OS X. I am using GCC in an x-terminal. Would I have to create
- > a .dylib file, and if so, how would I do that? I have a PPC
- > architecture machine. Any help would be greatly appreciated.

Do a search on this group for "call\_external fortran with OS X" for a short thread

(2 posts, both from me) where I made this work for myself. (Not sure if and what the difference is between \*.so and \*.dylib, but I use \*.so files.)

I've now moved on to Intel architecture Mac OSX machines and have found Intel's

compiler excellent. But, you're on PPC, so what I wrote in that old thread should work.

cheers,

-Henry