## Subject: Re: IDL\_IDLBRIDGE undefined procedure problem Posted by Ammar Yusuf on Thu, 11 Nov 2010 16:03:45 GMT View Forum Message <> Reply to Message

On Nov 11, 10:29 am, jeanh <ighasb...@DELETETHIS.environmentalmodelers.ANDTHIS.com> wrote: > On 11/11/2010 10:05 AM, Ammar Yusuf wrote: > >> Hi I'm new to using this IDL\_IDLBRIDGE object so I was just running >> some test code like: >> Obi1 = OBJ\_NEW('IDL\_IDLBridge') >> Obj1->Execute, "run1" >> I have four separate functions in four separate files called pro run1, >> pro run2, pro run3, and pro run4. They all do something really simple >> but every time I run the above code I get this error: >> IDL IDLBRIDGE Error: Attempt to call undefined procedure/function: >> 'RUN1'. >> Thanks. > > Hi, > the procedures are not compiled in the idlBridge session. > > try this: > Obj1 = OBJ\_NEW('IDL\_IDLBridge') > Obj1->Execute, '.compile run1' > Obj1->Execute, "run1" > > Of course, run1.pro must be in your path. Remember that startup files > are not run in the bridge session..

It worked when I added the folder that held the routines to the path.

Another question is when stuff is executing inside of these processes through the bridge I can't see any output from those processes. How would I do that if i wanted to? Thanks.

> Jean