
Subject: Call external? Roepcke
Posted by [panther](#) on Mon, 15 Jul 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

From the User's Manual Page 18-24: Using CALL_EXTERNAL under VMS

The OpenVMS DCL commands to compile, link, and setup the logical name are as follows:

```
$ FORTRAN MY_AVG
$ LINK MY_AVG, SYSS$INPUT/OPT/SHARE
SYMBOL_VECTOR = [MY_AVG=PROCEDURE]
$ DEFINE MY_AVG_EXE dduu:[xxx]MY_AVG.EXE
```

I want to use the routine CALL_EXTERNAL to call a fortran function under Open VMS/AXP within my IDL Program.

The problem is that I can't link my fortran program with the parameter 'SYMBOL_VECTOR = [MY_AVG=PROCEDURE]' !!

who can help or give a better solution to call external Programs?

Hendrik

--
Panther in the Jungle _.-."`\'--....— _..._ ``-+'~.
-BELIEVE AND DECEIVE- _.-' _./"; ` ``<._ ``-+'~.
http://www.ang-physik _.-' _...'_ \ `(^))
.uni-kiel.de/~hendrik ((..'- (< _ ;___.____ ; ``

Subject: Re: Call external? Roepcke
Posted by [plugge](#) on Thu, 18 Jul 1996 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <4sdmjm\$6da@jungle.toppoint.de>, panther@jungle.toppoint.de (Hendrik S. Roepcke) writes:

|>
|>From the User's Manual Page 18-24: Using CALL_EXTERNAL under VMS
|>
|>

|>The OpenVMS DCL commands to compile, link, and setup the logical name are
|>as follows:
|>
|>\$ FORTRAN MY_AVG
|>\$ LINK MY_AVG, SYS\$INPUT/OPT/SHARE
|>SYMBOL_VECTOR = [MY_AVG=PROCEDURE]
|>\$ DEFINE MY_AVG_EXE dduu:[xxx]MY_AVG.EXE
|>
|>
|> I want to use the routine CALL_EXTERNAL to call a fortran function
|> under Open VMS/AXP within my IDL Program.
|>
|> The problem is that I can't link my fortran program with the
|> parameter 'SYMBOL_VECTOR = [MY_AVG=PROCEDURE]' !!
|>
|>who can help or give a better solution to call external Programs?

The problem are the [] parentheses; the linking option line should be

SYMBOL_VECTOR = (MY_AVG=PROCEDURE)

then it should work.

Michel
