
Subject: Re: Call_External on IDL5.0
Posted by [davidf](#) on Fri, 04 Feb 2000 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

whowhere (rchary@ucolick.org) writes:

> I have an annoying problem when using call_external on a sunOS
> with IDL v 5.0. I call C subroutines.
>
> It works fine if I exit from IDL and recompile from scratch
> But if I make a change to the C program and compile it using
> cc -G -Kpic -c junk.c
> ld -G -o junk.so junk.o
>
> then do
> IDL> .r junkcaller
> IDL> junkcaller
> it gives
> Segmentation fault (core dumped) or
> Illegal instruction (core dumped)
> and crashes IDL.

This has been fixed in IDL 5.3. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting
Phone: 970-221-0438 E-Mail: davidf@dfanning.com
Coyote's Guide to IDL Programming: <http://www.dfanning.com/>
Toll-Free IDL Book Orders: 1-888-461-0155
