
Subject: Re: AAARGH!!! IDL5.2 crashes with CALL_EXTERNAL
Posted by [Randall Frank](#) on Fri, 27 Apr 2001 05:26:41 GMT

[View Forum Message](#) <> [Reply to Message](#)

Stefano,

EXTPROC_DEFINE will only work under Windows and only with IDL 5.3 or higher (it is built on top of IDL_SysRtnGetCurrentName() which first showed up in 5.3). I never got around to supporting anything but Wintel. BTW, CALL_EXTERNAL worked fine with 5.2 under Windows for me. Realize that CALL_EXTERNAL and EXTPROC_DEFINE are very different beasts. More details would be needed to help...

FWIW.

StefanoM wrote:

>
> AAARGH!!! IDL 5.2 crashes every time I try to call a DLL subroutine with
> CALL_EXTERNAL.
> I've try to compile the examples given with the IDL distribution (both C and
> Fortran) without success.
> I've also try to use the DLM utility (idl_tools.dlm) written by Ronn Kling,
> that gives a direct access to the routines in a DLL (without having to deal
> with a wrapper routine) via the interface EXTPROC_DEFINE, but the result
> doesn't change: IDL crashes even when I try to access a system DLL.
> I'm drive to think that there is a bug in the version 5.2.
> Does anybody succeded to use CALL_EXTERNAL with this version of IDL?
>
> a desperate guy :-(
>
> bye
>
> Stefano

--

rjf.

Randy Frank | ASCI Visualization
Lawrence Livermore National Laboratory | rjfrank@llnl.gov
B451 Room 2039 L-561 | Voice: (925) 423-9399
Livermore, CA 94550 | Fax: (925) 423-8704
