
Subject: Re: gcc and call_external on solaris ?
Posted by [rivers](#) on Fri, 24 Feb 1995 23:04:55 GMT

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

In article <3ij7tc\$20n@vail.levels.unisa.edu.au>, roughan@vail.cssip.edu.au (Matt Roughan) writes:

>
> In article <3id6r7\$8gr@hammer.msfc.nasa.gov>, chaganti@ssl.msfc.nasa.gov writes:
> Path: vail.levels.unisa.edu.au!fang.dsto.gov.au!yoyo.aarnet.edu.au
> !harbinger.cc.monash.edu.au!msunews!agate!howland.reston.ans
> .net!news.moneng.mei.com!uwm.edu!news.alpha.net!news.mathwor
> ks.com!news.duke.edu!convex!bcm!news.msfc.nasa.gov!sslmor.msfc.nasa.gov!not-for-mail
> From: chaganti@ssl.msfc.nasa.gov
> Newsgroups: comp.lang.idl-pvwave
> Subject: gcc and call_external on solaris ?
> Date: Wed, 22 Feb 95 03:41:03 GMT-9:30
> Organization: Space Science Lab, Marshall Space Flight Center, Huntsville, Al
> Lines: 6
> Message-ID: <3id6r7\$8gr@hammer.msfc.nasa.gov>
> Reply-To: chaganti@ssl.msfc.nasa.gov
> NNTP-Posting-Host: sslmor.msfc.nasa.gov
>
>> Hi! IDL GURUS
>
>> Could some one give me an example for making sharable object for IDL
>> call_external with SOLARIS OS.
>
>> We have only gcc/g++ compiler. The IDL document does not mention
>> about gcc.
>
> I'd like to know how to do the same thing on a DEC ALPHA AXP, running
> OSF/1.
>

Look at your IDL distribution! There are example makefiles for BOTH Solaris and OSF/1 provided with the IDL distribution in the \$IDL_DIR/misc/dynamic_link directory.

Mark Rivers	(312) 702-2279 (office)
CARS	(312) 702-9951 (secretary)
Univ. of Chicago	(312) 702-5454 (FAX)
5640 S. Ellis Ave.	(708) 922-0499 (home)
Chicago, IL 60637	rivers@cars3.uchicago.edu (Internet)
