
Subject: Re: SGI 6.5 and CALL_EXT Problem
Posted by [Nigel Wade](#) on Mon, 14 Jun 1999 07:00:00 GMT
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Vapuser wrote:

>
> rmlongfield@my-deja.com writes:
>
>
>> In article <3757A4B0.86F86BAE@ion.le.ac.uk>,
>> Nigel Wade <nmw@ion.le.ac.uk> wrote:
>>> There are various reasons why a DSO failed to load.
>> ...(see previous thread)
>>
>> Thanks Nigel, for the information. I was told today that eventually
>> IRIX will no longer use o32.
>
> Do you know the time frame for this? There are linkimage routines that I
> CANNOT do without. I certainly don't want to program them in IDL.
>
>> I hope IDL will be prepared to deal with
>> that when it happens.
>>
>> Rose
>>
>>
>
> Me too, or there'll be violence! Or, at least a lot of screaming.
> You'd better be listening RS!!
>
> William
>
> --
> William Daffer: 818-354-0161: daffer@catspaw.jpl.nasa.gov

I guess that eventually they will have to switch to n32, I don't suppose
SGI will
provide o32 forever!

I asked this very question today and was told that the next release
(5.3) will be
in o32 only. n32 or 64 would be classed as a different operating system
requiring
an effective port and complete verification.

This is really beginning to bite us here as people convert to n32 and
have to keep
two copies of libraries to be able to link to their n32 programs and the

o32 IDL.

The FORTRAN90 compiler won't produce o32 code...

--

Nigel Wade, System Administrator, Space Plasma Physics Group,
University of Leicester, Leicester, LE1 7RH, UK
E-mail : nmw@ion.le.ac.uk
Phone : +44 (0)116 2523568, Fax : +44 (0)116 2523555
