
Subject: Re: PVWave, IRIX and o32/n32 objects
Posted by [rmlongfield](#) on Mon, 18 Oct 1999 07:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

In article <01bf16ea\$abee6930\$160b9482@basit47307033>,
"Adrian Clark" <adrian.clark@gecm.com> wrote:
> Hi Rose,
>
> Thanks for your response.
>
> Unfortunately compiling with the -o32 flag won't work as this will
fail to
> link in n32 objects from IRIS Explorer.
>
> However, I recently discovered that PV-Wave v7.0 is compiled with n32
- so
> my problem should be solved :-)
>
> I don't know if this is of interest to you, but I understand that IDL
5.2.1
> is built on n32 for IRIX (whereas 5.2 is o32), so perhaps this will
help
> with you applications.
>
> Adrian
>

Hi Adrian,
Glad to hear about PVWAVE's upgrade. Thanks for the warning about
IDL.
Rose

Sent via Deja.com <http://www.deja.com/>
Before you buy.
