
Subject: Re: Reason for `__eprintf` error???

Posted by [Ed Wright](#) on Tue, 12 Mar 2002 18:49:27 GMT

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in article B8B27D69.57B7%ed.wright@jpl.nasa.gov, Ed Wright at ed.wright@jpl.nasa.gov wrote on 3/11/02 3:27 PM:

>

> My group received an IDL package for a Sun Solaris to compliment my work on

> an SGI.

>

> I successfully recompiled an extensive DLM on the Sun using gcc (after a bit

> of tweaking). A few minor tests demonstrated the .so loaded as needed.

>

> I also have a test version of the DLM consisting of the DLM library plus a

> dozen or so routines that perform various comparison and logging tests. When

> I tried to run the test version, I hit the `__eprintf` error. I did create a

> workable test DLM by recompiling everything with cc but this leaves me

> without testable DLM compiled under gcc on Solaris.

>

> Can anyone provide a clue as to what library routines requiring `__eprintf`

> required by my test code? Is it as simple as `printf/sprintf`?

Found it - use of `assert` causes the error.

As always,
Ed Wright
