Subject: Re: Callable IDL on Fedora 1
Posted by Michael Wallace on Tue, 06 Apr 2004 20:52:16 GMT
View Forum Message <> Reply to Message

Problem solved! RSI tech support pointed me to a variation of the compile I hadn't tried yet and I can now compile calltest.

Here's a section of the RSI provided Makefile for calltest that defines all of the linker flags.

LDFLAGS= -L\$(BINDIR) -lidl -WI,-rpath,. -WI,-rpath \$(BINDIR)\
/usr/X11R6/lib/libXm.a \
-IXp -L/usr/X11R6/lib -IXpm -IXext -IXt -ISM -IICE -IX11 -Idl \
-Itermcap -Irt -Im -Ipthread

I changed the reference to libXm.a to refer to the libXm.so shared object instead. Replacing /usr/X11R6/lib/libXm.a with -lXm was the first trick. At this point I still couldn't compile with gcc 3.x. The second trick was to use the gcc 2.96 compiler instead of gcc 3.x. Using gcc296 and -lXm finally got me a clean compile and an executable that wouldn't segfault.

w00t

-Mike