
Subject: Callable IDL on Fedora 1

Posted by [Michael Wallace](#) on Mon, 05 Apr 2004 19:13:11 GMT

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

Has anyone gotten callable IDL to work under Fedora 1? I installed the openmotif-devel package and copied the Makefile from the idl/bin/bin.linux.x86 directory. I have not made any other changes. When I run make, I get the following error.

```
gcc -I/usr/local/rsi/idl/external/include -o calltest
/usr/local/rsi/idl/external/callable/calltest.c
-L/usr/local/rsi/idl/bin/bin.linux.x86 -lidl -Wl,-rpath,. -Wl,-rpath
/usr/local/rsi/idl/bin/bin.linux.x86 /usr/X11R6/lib/libXm.a -IXp
-L/usr/X11R6/lib -IXpm -IXext -IXt -ISM -IICE -IX11 -ldl -ltermcap -lrt
-lm -lpthread
/usr/X11R6/lib/libXm.a(VendorS.o)(.text+0x1972): In function `Initialize':
: undefined reference to `_XEditResCheckMessages'
/usr/bin/ld: calltest: hidden symbol `__fixunssfdi' in
/usr/lib/gcc-lib/i386-redhat-linux/3.3.2/libgcc.a(_fixunssfd i.oS) is
referenced by DSO
collect2: ld returned 1 exit status
make: *** [calltest] Error 1
```

Anyone ever seen this before?

-Mike
