
Subject: the problem of making the example of external calltest
Posted by [zhouqiang.search](#) on Mon, 11 Feb 2008 17:10:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi , folks

There are some problem happening when I compiled the calltest , the error appeared during the period of linking , I think maybe I lost some lib for -l , I am a freshman to use IDL , can somebody help me to fix the problem ?

The error is below :

```
proc@linuxdesenv:/usr/local/rsi/idl_6.3/external/callable> make
gcc -o idl.new ..../bin/bin.linux.x86/main.o -L..../bin/
bin.linux.x86 -lidl -Wl,-rpath,. -Wl,-rpath ..../bin/bin.linux.x86 -L/
usr/lib -IXp -L/usr/X11R6/lib -IXpm -IXmu -IXext -IXt -ISM -IICE -
IXinerama -IX11 -ldl -L/usr/lib/termcap -lrt -lm -lpthread -lgcc_s
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmTextFieldGetString'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmCreateDropDownComboBox'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmTextReplace'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`_XmDestroyParentCallback'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmTextSetSelection'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmListAddlItemsUnselected'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmScaleSetValue'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmTextXYToPos'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmListDeselectAllItems'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmDragStart'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`xmPushButtonWidgetClass'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`_XmGetClassExtensionPtr'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmMenuPosition'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmDragCancel'
..../bin/bin.linux.x86/libidl.so: undefined reference to
`XmListSelectPos'
..../bin/bin.linux.x86/libidl.so: undefined reference to
```

'XmStringInitContext'

Page 2 of 2 ---- Generated from [comp.lang.idl-pwave archive](#)