Subject: Re: Resolve iTools for Virtual Machine Posted by David Fanning on Mon, 03 Nov 2003 20:30:04 GMT

View Forum Message <> Reply to Message

opa rumple writes:

- > I have written a postprocessor for my code, which is handling the
- > brwosing through the data set and display them.
- > Before I had two inconveniences:
- > 1) I had to write a lot to make the postprocessor user friendly
- > (changing color, labels etc.)
- > 2) Users of my code had to pay for IDL although they are just using my
- > postprocessor.

>

- > With the arrival of IDL 6 and the features of iTool and Virtual
- > Machine I though my problems are solved, but so far I couldn't create
- > a working ".sav" file. The problem is that itools use some runtime
- > dependencies, which cannot be resolved with the resolve all command.

Oh, oh. Whoops!

I wrote a little file (see below) to compile all the object programs in the iTools directory, but I still couldn't get my little example program to run as a run-time or Virtual Machine program.

I finally got it to work (I think, I haven't tested this much) by running my ITOOLS_SETUP program, compiling my TEST_ITOOLS program, actually *running* my TEST_ITOOLS program, then typing RESOLVE ALL and saving the routines in a save file.

IDL> itools setup IDL> .compile test itools IDL> test itools IDL> Resolve All IDL> Save, File='test_itools.sav', /Routines

Maybe the good folks at RSI will let us know what we are missing here. :-)

Cheers. David .************* PRO Test ITools image = Loaddata(7)iimage, image

END

```
**************
PRO iTools_Setup
componentDir = !Dir + Path_Sep() + 'lib' $
 + Path_Sep() + 'itools' + Path_Sep() + 'components'
frameworkDir = !Dir + Path_Sep() + 'lib' + Path_Sep() $
 + 'itools' + Path Sep() + 'framework'
widgetsDir = !Dir + Path_Sep() + 'lib' + Path_Sep() $
 + 'itools' + Path Sep() + 'ui widgets'
CD, componentDir, Current=thisDir
files = File_Search('*__define.pro', count=count)
IF count GT 0 THEN BEGIN
 FOR j=0,count-1 DO BEGIN
   file = files[i]
   len = StrLen(file)
   file = StrMid(file, 0, len-4)
   Resolve Routine, file, /Either, /Compile Full File
  ENDFOR
ENDIF
CD, frameworkDir
files = File_Search('*__define.pro', count=count)
IF count GT 0 THEN BEGIN
 FOR j=0,count-1 DO BEGIN
   file = files[i]
   len = StrLen(file)
   file = StrMid(file, 0, len-4)
   Resolve_Routine, file, /Either, /Compile_Full_File
  ENDFOR
ENDIF
CD, widgetsDir
files = File_Search('*__define.pro', count=count)
IF count GT 0 THEN BEGIN
 FOR j=0,count-1 DO BEGIN
   file = files[i]
   len = StrLen(file)
   file = StrMid(file, 0, len-4)
   Resolve_Routine, file, /Either, /Compile_Full File
  ENDFOR
ENDIF
CD, thisDir
END
```

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155