Subject: Re: Is IDL 8.2 Workbench Slow, Too?
Posted by David Fanning on Mon, 17 Sep 2012 15:27:25 GMT
View Forum Message <> Reply to Message

Mark Piper writes:

> There's an open CR on this (62041). I'll agitate to get it fixed.

Probably from when I sat down with the engineers and pointed this out to them at the User Group meeting two years ago when IDL 8 first came out. ;-)

- > As a workaround, execute an inline main level program to reset the instruction pointer:
- > IDL> .r
- > print, 'foo' & end
- > % Compiled module: \$MAIN\$.
- > foo
- > IDL> help, /traceback
- > % At \$MAIN\$ 1 <Command Input Line>

Thanks for this. It will help. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")