
Subject: Re: IDL on DEC 3000

Posted by [gurman](#) on Sun, 13 Nov 1994 22:56:29 GMT

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

In article <3a3khs\$vg@agate.berkeley.edu>, sholl@albert.ssl.berkeley.edu
(Michael Sholl) wrote:

- > I'm trying to run IDL remotely (on an IPX) and display on a DEC 3000.
- > Math works fine, but when I try to display anything, it bombs and
- > says segmentation fault.
- >
- > Other graphics programs run remotely in this setup.
- >
- > Any advice would be appreciated.

Mike -

Either (i) dump the IPX for anything other than a Sun, or (ii) get Motif for Solaris. (i) is guaranteed to work, as everybody else uses Motif. About (ii), I am too ignorant to guess, though I have jhad a couple of reports of minor compatibility problems with images linked against earlier releases of X11.

So much for "open computing."

Joe Gurman

--

J.B. Gurman / Solar Physics Branch/ NASA Goddard Space Flight Center/
Greenbelt MD 20771 USA / gurman@uvsp.gsfc.nasa.gov

| Federal employees are still prohibited from holding opinions while|
| at work. Therefore, any opinions expressed herein are somebody |
| else's. |
