Subject: Re: IDL from home, via modem Posted by a.d.nowicki on Thu, 11 Jul 1996 07:00:00 GMT

View Forum Message <> Reply to Message

In article <4s1k7e\$86d@newsbf02.news.aol.com>, metas@aol.com says...

> Hi IDL fans:

- > There must be others of you who sometimes need to work on IDL
- > remotely from home, via modem. I'd like to tap into the current
- > wisdom on the best way to handle this. I'm considering here
- > working with datasets that are guite large, so transferring them
- > and running IDL on my home computer wouldn't be feasible.

> I currently have a classic Mac and use a tek4105 terminal emulator,

Ooohhh... Upgrade time. ;-)

- > and display graphics using device 'tek'. This is OK (especially
- > considering I have a small screen and B/W only, anyway). I was
- > wondering what other options there would be, and also what works best for
- > the Windows PC users among you. Tektronix emulation?
- > X Windows? Linux/X Windows? Are there other devices besides
- > 'X' and 'tek' which I could use to display on a PC or Mac?

I run from home over a 28.8 modem link, used to be 14.4 - using a 486/66 running Linux, v1.3.99 - I think. (I upgrade so often, I sometimes forget). Xwindows is slow, but not painful as it was using 14.4 I am soon to upgrade to ISDN. Unfortunately, the IDSN link will be to a network provider, not to my worksite. So network delays will rear their ugly heads and I don't think I'll see the full effect of the ISDN speed.

Probably the worst thing I found you could do was run a web browser on a server with the redirect to your home screen. It stunk compared to running a local copy. Linux is great, but if you're a first timer, I suggest something like the Red Hat or Caldera distributions. They will get you up and running pretty fast. Also, there is a version of IDL for Linux that is pretty robust.

- > I apologize if this post is somewhat off topic I will summarize
- > e-mail responses I receive if there is interest. Thanks.

- > Meta Sienkiewicz
- > metas@aol.com

Good luck,

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive