Subject: XWin32 conflict

Posted by randall martin on Thu, 14 Jan 1999 08:00:00 GMT

View Forum Message <> Reply to Message

When emulating a UNIX environment on a Pentium with Windows 95 using Version 3.4.1 of XWIN-32 from StarNet Communications Corp, many of the interactive IDL graphics such as 'idlde' cause a conflict such that the IDL window freezes. Typing demo at the idl prompt causes the same problem, resulting in a flat grey window that no longer responds to key presses. Other IDL functions work fine, such as plotting and using the interactive help environment. print, !d.n_colors responds 235 colors, so I don't think it is being limited by the number of colors. Does anyone have any ideas or suggestions?

Thank you,

Randall

Subject: Re: XWin32 conflict

Posted by Martin Schultz on Fri, 15 Jan 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Liam Gumley wrote:

>

- > randall martin wrote:
- >> When emulating a UNIX environment on a Pentium with Windows 95 using
- >> Version 3.4.1 of XWIN-32 from StarNet Communications Corp., many of the
- >> interactive IDL graphics such as 'idlde' cause a conflict such that the
- >> IDL window freezes. Typing demo at the idl prompt causes the same
- >> problem, resulting in a flat grey window that no longer responds to key
- >> presses. Other IDL functions work fine, such as plotting and using the
- >> interactive help environment. print, !d.n_colors responds 235 colors,
- >> so I don't think it is being limited by the number of colors. Does
- >> anyone have any ideas or suggestions?

>

>

- > I'd try an upgrade of the XWIN-32 software. We use the current version
- > (4.1) daily with no problems.
- > http://www.starnet.com
- >
- > Liam E. Gumley
- > Space Science and Engineering Center, UW-Madison
- > 1225 W. Dayton St., Madison WI 53706, USA
- > Phone (608) 265-5358, Fax (608) 262-5974
- > http://cimss.ssec.wisc.edu/~gumley

... since I am not sure that Randall is familiar with netiquette yet: Thanks Liam and Eddie! We tried out the demo version of XWin 4.1 and it worked OK.

Martin.

Dr. Martin Schultz

Department for Engineering&Applied Sciences, Harvard University 109 Pierce Hall, 29 Oxford St., Cambridge, MA-02138, USA

phone: (617)-496-8318 fax: (617)-495-4551

e-mail: mgs@io.harvard.edu

Internet-homepage: http://www-as.harvard.edu/people/staff/mgs/

Subject: Re: XWin32 conflict

Posted by Eddie Breeveld on Fri, 15 Jan 1999 08:00:00 GMT

View Forum Message <> Reply to Message

randall martin wrote:

- > When emulating a UNIX environment on a Pentium with Windows 95 using
- > Version 3.4.1 of XWIN-32 from StarNet Communications Corp., many of the
- > interactive IDL graphics such as 'idlde' cause a conflict such that the
- > IDL window freezes.

I can't help much, but "vista eXceed" from Hummingbird works fine with IDL X window displays onto my windows95/98/NT machines.

Good luck!

Dr Edward Breeveld tel: +44 (0)1483 204178/267632

MSSL/UCL, Holmbury St Mary, Dorking, Surrey RH5 6NT, UK fax: 278312

Subject: Re: XWin32 conflict

Posted by Liam Gumley on Fri, 15 Jan 1999 08:00:00 GMT

View Forum Message <> Reply to Message

randall martin wrote:

> When emulating a UNIX environment on a Pentium with Windows 95 using

- > Version 3.4.1 of XWIN-32 from StarNet Communications Corp, many of the
- > interactive IDL graphics such as 'idlde' cause a conflict such that the
- > IDL window freezes. Typing demo at the idl prompt causes the same
- > problem, resulting in a flat grey window that no longer responds to key
- > presses. Other IDL functions work fine, such as plotting and using the
- > interactive help environment. print, !d.n_colors responds 235 colors,
- > so I don't think it is being limited by the number of colors. Does
- > anyone have any ideas or suggestions?

I'd try an upgrade of the XWIN-32 software. We use the current version (4.1) daily with no problems.

http://www.starnet.com

Liam E. Gumley Space Science and Engineering Center, UW-Madison 1225 W. Dayton St., Madison WI 53706, USA Phone (608) 265-5358, Fax (608) 262-5974 http://cimss.ssec.wisc.edu/~gumley