
Subject: Re: idl increases the size of the X daemon in HPUX

Posted by [geomagic](#) on Sun, 26 Mar 1995 17:48:29 GMT

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

In article <3ku8ba\$j7i@diable.upc.es> Marc Neufeld <dfsmne9@ps.uib.es> writes:

- > We have noticed that when IDL is running more than one window in
- > an HP 735 workstation it increases sometimes the size of the X
- > daemon in an irreversible way (that is, the size never decreases).
- > After some days the size of the X daemon can reach (according to
- > ps -l) 12000 memory blocks or even more.
- > Have any one seen a similar problem? Is this a problem only with
- > HPUX or does it happens in other systems? Any solution?

Do you notice a several second delay between when to end an X window process and when the window is deleted from the screen? If so, you might want to apply an HP X11 patch and see if that solves your problem.

Dan (I speak for no organization) O'Connell

geomagic@seismo.usbr.gov

Seismotectonics Group, U.S. Bureau of Reclamation

Denver Federal Center, P.O. Box 25007 D-8330, Denver, CO 80225

"We do custom earthquakes (for food)"

or

"Just more roadkill on the information superhighway"

