Subject: HP-UX 10.20 and IDL 4. Posted by Richard Gispert on Tue, 04 Feb 1997 08:00:00 GMT View Forum Message <> Reply to Message

We were using IDL 4 with no particular problem on our HP workstations (735, 715 and 712) under HP-UX 10.01

Last week, we decided to update the systems to HP-UX 10.20 and so we did.

But now, IDL seems completely crazy:

- 1. Even without doing anything with IDL, it keeps almost all cpu time
- 2. It 's impossible from X-terminals running IDL to plot images larger than 100*100 (X resources problem ?)

Does anybody meet such problem before? Thanks for help

--

- * Richard Gispert, Institut d'astrophysique spatiale,
- * batiment 121, Centre universitaire, 91405 ORSAY CEDEX, FRANCE
- * tel. (33) (1) 69 85 85 68 fax (33) (1) 69 85 86 75
- * mailto:gispert@ias.fr http://www.ias.fr/~gispert

Subject: Re: HP-UX 10.20 and IDL 4.

Posted by Henry Chapman on Tue, 11 Feb 1997 08:00:00 GMT

View Forum Message <> Reply to Message

>>>> "Richard" == Richard Gispert <gispert@ias.fr> writes:

Richard> We were using IDL 4 with no particular problem on our HP Richard> workstations (735, 715 and 712) under HP-UX 10.01

Richard> Last week, we decided to update the systems to HP-UX Richard> 10.20 and so we did.

Richard> But now, IDL seems completely crazy: 1. Even without Richard> doing anything with IDL, it keeps almost all cpu time Richard> 2. It 's impossible from X-terminals running IDL to plot Richard> images larger than 100*100 (X resources problem?)

Richard> Does anybody meet such problem before? Thanks for help

We had this problem here, and I found the solution from this group (don't know the original post). Basically the fix is as follows:

rm /lib/libcurses.sl

In -s /usr/lib/libcur_colr.1 /lib/libcurses.sl

Henry Chapman.