

Re: Xorg port problem?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2007-05/msg00406.html>

- *From:* Doug Barton <dougb@xxxxxxxxxxxx>
 - *Date:* Mon, 28 May 2007 23:09:40 -0700
-

Ali Mashtizadeh wrote:

I seem to have problems building xorg-server port on freebsd HEAD with a snapshot of source that is about 5 days old. I'm running AMD64 build everything i've installed is fine except when building xorg-server gcc 4.2 starts to use all the memory i have and then exits saying not enough memory (Over 2GBs of RAM + Swap being used). It does this consistently when it tries to compile xf86PciScan.c (hope thats the right file). Sometime the system locks up from this load but i think that ZFS 's fault. I was wondering maybe I just had bad luck with this build? I haven't seen this in previous builds I'm wondering if its GCC 4.2?

Note this was done on a completely clean new system. With a ZFS root :-)

May not be the answer you want to hear, but I built all the xorg stuff multiple times on -current systems both pre and post the gcc + symver + version bump eras, and didn't have the problems you're seeing. What I don't have though is zfs, so that may be a place to look. One way to check is if you're not doing it already, use an mfs /tmp and see if that helps.

Doug

--

This .signature sanitized for your protection

freebsd-hackers@xxxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-hackers>

To unsubscribe, send any mail to "freebsd-hackers-unsubscribe@xxxxxxxxxxxx"