

Re: possible bug in pxeboot with TFTP support

## Re: possible bug in pxeboot with TFTP support

---

*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2007-03/msg00781.html>

---

- *From:* Henrik Brix Andersen <[henrik@xxxxxxxxxxxxxxxxx](mailto:henrik@xxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 26 Mar 2007 22:57:32 +0200
- 

On Mon, Mar 26, 2007 at 03:16:15PM -0400, Ryan J. Taylor wrote:

I compiled pxeboot with TFTP support by doing:  
cd /usr/src/sys/boot  
make -DLOADER\_TFTP\_SUPPORT

I have clients booting via PXE and grabbing their root filesystem from a memory disk. However, there was a long delay in the boot sequence. tcpdump revealed that after downloading pxeboot, the client was sending RPC traffic, presumably looking for NFS. This caused the boot to stall for 30 seconds or so until the loader spit out "NFS MOUNT RPC error: 60" and then continued booting via tftp.

Please see <http://www.freebsd.org/cgi/query-pr.cgi?pr=91720>

Regards,

Brix

—

Henrik Brix Andersen <[henrik@xxxxxxxxxxxxxxxxx](mailto:henrik@xxxxxxxxxxxxxxxxx)>

***Attachment:*** [pgpMnIK8KI5qR.pgp](#)

*Description:* PGP signature