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A/UX 2.0.1: Internet Forwarder Bug (8/94)

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TOPIC -----

I'm trying to get an Internet forwarder running under A/UX 2.0.1. I have configured several systems the same way, with no luck. I've tried using a Macintosh IIfx, a Macintosh IIci and a Macintosh IIx, each with 2 rev K EtherTalk cards. The other systems on the networks include a Macintosh IIx on each network and a Decstation 2100 and a MacBlitz card on the 192.33.20 network.

Here are the procedures I've been using in my attempts to bring up the forwarder:

- 1) Install the cards into the system.
- 2) Do a newconfig nfs and answer "n" to the YP client prompt.
- 3) Configure IP & broadcast addresses & netmasks for each card so /etc/NETADDRS file look like:
 - 0 192.33.20.1 192.33.20.255 255.255.255.0 1 134.69.50.1 134.69.50.255 255.255.255.0
- 4) Set up my /etc/hosts file to include hosts on both sides of the router as follows:

..TIL07264-A-UX_2-0-1-Internet_Forwarder_Bug_8-94_(TA45922).pdf

5) Restart the system and verify that the following daemons are running:

```
/etc/portmap
/etc/inted
/etc/in.routed
/etc/nfsd 4 (4 of these)
/etc/biod 4 (4 of these)
/etc/rpc.lockd
/etc/rpc.statd
```

- 6) From system "manticore", which has an Internet address of 192.33.20.2, a broadcast address of 192.33.20.255 and a netmask of 255.255.255.0, I can ping jabberwock successfully on both sides (192.33.20.1 and 134.69.50.1). Additionally, I can rlogin to both sides of jabberwock (the /etc/hosts file contains EXACTLY the same info as jabberwock's) using "rlogin jabberwock" and "rlogin jabberwock1".
- 7) From system "fredsys", that has an Internet address of 134.69.50.4, a broadcast address of 134.69.50.255, and a netmask of 255.255.255.0, I can access both sides of jabberwock the same as I could from manticore. Again, the /etc/hosts file is identical to jabberwock's.
- 8) Neither ping nor Telnet nor rlogin is successful from manticore to fredsys or vice versa. The /etc/hosts files are the same on all three of these machines. All of the addresses match up as they should.
- 9) Verify the cables and terminations; check the interfaces with an ifconfig ae0 on all three machines and an ifconfig ae1 on jabberwock. All addresses and interfaces show up as they should, but to no avail.
- 10) At this point, I can't Telnet, ftp, ping or rlogin to fredsys from any system on the 192.33.20 network except jabberwock.
- 11) From jabberwock, I can ping all of the other systems on both nets. I can rlogin, etc. all of the other systems. I just can't cross the barrier from one net to the other.

Any suggestions?

DISCUSSION -----

With the above configuration, we have been able to reproduce your problem. On an A/UX 2.0.1 Internet forwarder/router, the host "manticore" on network 192.33.20 CAN'T talk to the host "fredsys" on network 134.69 via A/UX 2.0.1 Internet forwarder host "jabberwock".

With the same configuration, but with the Internet forwarder/router (jabberwock) running A/UX 2.0, the problem goes away. Hosts ("manticore" and "fredsys" in this case for example) on different networks via A/UX 2.0 router CAN talk to each other.

..TIL07264-A-UX_2-0-1-Internet_Forwarder_Bug_8-94_(TA45922).pdf

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