

Re: A dumb newbies network configuration question

- c) added the following lines to /etc/inet/hosts
 - 192.168.1.10 u10-to-amd
 - 192.168.2.10 u10-to-intel
 - 192.168.3.10 u10-to-mac
 - 192.168.1.1 my-amd-box
 - 192.168.2.1 my-intel-box
 - 192.168.3.1 my-imac-box
- d) defined the adapters with the files
 - /etc/hostname.hme0 contains "u10-to-amd"
 - /etc/hostname.hme1 contains "u10-to-intel"
 - /etc/hostname.hme3 contains "u10-to-mac"
- e) configured the ethernet adapter on the amd with ip 192.168.1.1
 - the adapter on the intel with 192.168.2.1
 - the adapter on the mac with 192.168.3.1

rebooted all machines, and after this the network does absolutely not work

What Solaris release are you using?

If it is Solaris 10 you should take a look at the routeadm man page. IP forwarding is disabled by default. You can enable it using
\$ routeadm -e ipv4-forwarding

Tom

.