

dhcp network install question

Source: <http://unix.derkeiler.com/Newsgroups/comp.unix.solaris/2004-12/0094.html>

From: Jim Smith (*jebus.is.lord_at_gmail.com*)

Date: 12/01/04

Date: 01 Dec 2004 10:01:47 -0600

I am trying to set up Solaris 10 on a laptop over the LAN. I followed the directions at docs.sun.com to set up the x86 install server, then did: "add_install_client -d -s server_name:/export/install_files SUNW.i86pc i86pc" and followed the directions it printed for setting up the dhcpd macros and options. When I try to boot a client the dhcp offer never gets accepted. What might I be doing wrong? Here is a trace from the dhcp server:

```
# /usr/lib/inet/in.dhcpd -d -v
41ade74f: Daemon Version: 3.5
41ade74f: Maximum relay hops: 4
41ade74f: Transaction logging to console enabled.
41ade74f: Run mode is: DHCP Server Mode.
41ade74f: Datastore resource: SUNWfiles
41ade74f: Location: /var/dhcp
41ade74f: DHCP offer TTL: 10
41ade74f: ICMP validation timeout: 1000 milliseconds, Attempts: 1.
41ade74f: Maximum concurrent clients: 1024
41ade74f: Maximum threads: 256
41ade74f: Read 5 entries from DHCP macro database on Wed Dec 1 09:46:23 2004
41ade74f: Monitor (0003/elx10) started...
41ade74f: Thread Id: 0003 - Monitoring Interface: elx10 *****
41ade74f: MTU: 1500 Type: SOCKET
41ade74f: Broadcast: 255.255.255.255
41ade74f: Netmask: 255.255.255.0
41ade74f: Address: 192.168.2.27
41ade754: Datagram received on network device: elx10(limited broadcast)
41ade754: Reserved offer: 192.168.2.44
41ade755: Sending datagram to broadcast address.
41ade755: Updated offer: 192.168.2.44
41ade765: Datagram received on network device: elx10(limited broadcast)
41ade765: Freeing offer: 192.168.2.44
41ade765: Offer on 192.168.2.0 expired for client: 01000C29AF196A
^C41ade76c: Signal: INT received...Exiting
41ade76c: Closing interface: elx10
41ade76c: Monitor (0003/elx10): exiting.
41ade76c: Interface statistics for: elx10 *****
```

comp.unix.solaris: dhcp network install question

41ade76c: Pending DHCP offers: 0
41ade76c: Total Packets Transmitted: 1
41ade76c: Total Packets Received: 2
41ade76c: Total Packet Duplicates: 0
41ade76c: Total Packets Dropped: 0
41ade76c: Total Packets Processed: 2
41ade76c: Total Protocol Errors: 0
41ade76c: Daemon terminated.