



# Tech Info Library

## LaserWriter 16/600 PS: Setting the IP Address from Bootp (2/95)

Revised: 2/1/95  
Security: Everyone

LaserWriter 16/600 PS: Setting the IP Address from Bootp (2/95)

Article Created: 1 February 1995

TOPIC -----

On the LaserWriter 16/600 PS printer an incorrect IP address (0.0.0.0) is printed on the start-up page. The printer can be printed too, and pinged but the IP address cannot be extracted with bootp (in one situation, the Ethernet hardware address from another device was being associated with the IP address of the LaserWriter). The only way to set the IP address was manually.

DISCUSSION -----

The following is a list of the configuration files that used to set up the IP addressing through BootP to the Laserwriter 16/600.

#Make sure the IP address is the same in the "/etc/hosts" file and the the #BootP server configuration file

```
grep printtest /etc/hosts
130.43.4.210    printtest
```

#Set up the BootP server configuration file

```
%more /etc/bootptab
```

```
test:\
    bf=bp.conf:\
    hd=/etc:\
    hn:\
    ht=ether:\
    vm=rfc1048:\
    ha=1000E02B4531:\
    lp=130.43.4.210:\
    gw=130.43.4.0:\
```

```
#Set up a configuration file with the printer's Ethernet MAC address
# and the intended Ip address:
```

```
%more /etc/bp.conf
# printer_name      ethernet_address      IP_address
  testprint         10:00:e0:2b:45:31      130.43.4.210
```

```
#To see whether BootP server takes its configuration file or not
%tail /usr/adm/syslog
```

```
Jan 25 15:42:31 hp715 bootpd[1341]: reading "/etc/bootptab"
Jan 25 15:42:31 hp715 bootpd[1341]: read 1 entries from "/etc/bootptab"
Jan 25 15:53:24 hp715 bootpd[1374]: bootpd 2.1 #1.16.193.3: Wed Jul 7
```

```
#IP configuration for the BootP server
%ifconfig lan0
lan0: flags=63<UP,BROADCAST,NOTRAILERS,RUNNING>
      inet 130.43.4.220 netmask fffffff0 broadcast 130.43.4.255
```

```
#Please make sure that BootP services are entered and running:
```

```
%netstat -a | grep bootp
udp      0      0 *.bootps      *.*
```

```
#/etc/services
bootps      67/udp      # Bootstrap Protocol Server
bootpc      68/udp      # Bootstrap Protocol Client
```

Support Information Services

Copyright 1995, Apple Computer, Inc

Tech Info Library Article Number:17097