

Understanding BootP

The Bootstrap Protocol (BootP) function allows the Catalyst 3920 to participate in RFC 951-compliant environments. BootP uses the User Datagram Protocol (UDP) to formulate a network request to allow a device to obtain and configure its own IP information, such as IP address and subnet mask. This appendix provides information on the following:

- BootP Procedure
- Editing the BOOTPTAB File
- BootP Considerations
- Troubleshooting

BootP Procedure

To use the BootP function of the Catalyst 3920, a BootP server must be configured on the network. This BootP server must reside on the same subnet as the Catalyst 3920. At startup, the BootP server (typically BOOTPD or IN.BOOTPD) reads a configuration file called the BOOTPTAB file. This file contains information that defines the configuration parameters to be supplied to BootP clients. An entry is made in the BOOTPTAB file for each BootP client (in this case, the Catalyst 3920) on the network.

To use BootP with your Catalyst 3920 complete the following steps:

- Step 1** Edit the BOOTPTAB file on the BootP server. For more information, refer to the “Editing the BOOTPTAB File” section on page B-2.
- Step 2** Initiate the BootP daemon (BOOTPD) on the BootP server.
- Step 3** Make sure that the IP State in the IP Configuration Menu is set to BootP When Needed or BootP Always. For more information about IP configuration, refer to the “Configuring IP Information” section on page 5-18 of the “Configuring the Catalyst 3920” chapter.
- Step 4** Initiate the BootP transfer by resetting the Catalyst 3920. A BootP request is automatically initiated after diagnostics are completed.

Note Do not configure multiple BootP servers to a single Catalyst 3920.

Editing the BOOTPTAB File

Figure B-1 shows an example of a BOOTPTAB file. In this example, parameters for a BootP client (a Catalyst 3920) have been configured.

Figure B-1 Example of a BOOTPTAB File

```
#Blank lines and lines beginning with '#' are ignored.
#Legend:
# first fieldhostname (may be full domain name)
# bfbootfile
# bsbootfile size
# cscookie servers
# dsdomain name servers
# gwgateway address list
# hahost hardware address
# hdbootfile home directory
# hnsend hostname
# hthardware type
# imimpress servers
# iphost IP address
# lglog servers
# lpLPR servers
# nsIEN-116 name servers
# rlresource location protocol servers
# smsubnet mask
# tctemplate host (points to similar host entry)
# totime offset (seconds)
# tstime servers
# vmvendor magic cookie selector
#Be certain to include backslashes where they are needed.
Define Different Master Entries for Each Catalyst 3920 (or Domain).
Catalyst 3920 Domain 0:\
hn:\
ht=token-ring:\
vm=rfc1048:\
ha=0004AC29AEE0:\
ip=134.177.169.111:\
sm=255.255.0.0:\
gw=134.177.169.201:\
bf=/etc/"cat3900-main-gz.x-y-z.bin:"
```

Modify or create a BOOTPTAB file to include information for each Catalyst 3920 served by this BootP server. Specify the following information:

- **Hardware address (ha)**—Enter the MAC address associated with the domain. If you do not know the MAC address for the domain, view the Master Address Table (refer to the “Viewing Address Tables” section on page 7-16 of the “Managing the Catalyst 3920” chapter). Do not use the MAC address in the Switch Information panel.
- **IP address (ip)**—Enter the IP address to be assigned to the domain.
- **Subnet mask (sm)**—Enter the subnet mask to be assigned to the domain.
- **Gateway address (gw)**—Enter the gateway address to be assigned to the domain.

If the Catalyst 3920 has been configured for multiple domains (VLANs), a BootP server must be attached to each configured domain and the BOOTPTAB file on the server should include the information specific to that domain.

BootP Considerations

The following limitations apply to BootP:

- When the virtual switch function is used and BootP configures the IP address of the BootP-connected network.
- Some BootP implementations do not need or handle any BootP extensions.
- The BootP function might not work if BootP request and reply frames must cross Token Ring segments.
- BootP has a limitation with respect to the gateway entry. The server device IP address is written into the gateway (gw) address field when the configuration is downloaded. Thus, you must configure the gateway address on the Catalyst 3920 at the end of the download sequence. Refer to your UNIX operating system environment manual for further information.

Troubleshooting

During the BootP download procedure, the Catalyst 3920 might encounter certain error conditions. When the error condition occurs, the Catalyst 3920 sends error messages to the console.

