

Tech Info Library

Print Server: Net Traffic After Turn Off Capture Printer (4/95)

Revised: 4/27/95 Security: Everyone

Print Server: Net Traffic After Turn Off Capture Printer (4/95)

Article Created: 27 April 1995

TOPIC -----

I have noticed that the network traffic light becomes very active after turning off a printer captured by an AppleShare Print Server. Can you provide any information as to why this happens.

DISCUSSION -----

If a printer is turned off after being captured by an AppleShare Print Server, the server will start sending out AARP (AppleTalk Address Resolution Protocol) packets at a rate of 10 every second. This causes some extra traffic on the network, but by most network standards this extra traffic is not considered excessive.

If this traffic becomes a concern, here are three options to workaround it:

- Select the printer in the Printer Server, release the printer before powering it off, then re-capture the printer on the Print Server after powering it back on.
- After powering the printer on, send a print job to the spooler. This will reconnect the printer and change the device type back to LaserShare, which will stop the AARP packet broadcasts.
- The problem will only arise if the printer is powered off. The third option is to not power off the printer.

Support Information Services

Copyright 1995, Apple Computer, Inc.

Tech Info Library Article Number: 17657