

Re: SBS2003 Ip conflict with a printer & copier

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2008-11/msg01947.html>

- *From:* "Dave Nickason [SBS MVP]" <gwdibble@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 19 Nov 2008 15:39:56 -0500
-

Take that configuration page from the printer over to your SBS. Go into the DHCP console, and under Scope select Address Leases. Pick an unused IP that you want to assign to the HP. R-click Reservations and add a new reservation for that IP address, using the printer's MAC address from the configuration sheet. Do whatever you do to cause the printer to renew its DHCP lease, and it should renew with the IP you selected.

Now you have to do the same thing for the Canon, even if it's configured with a static IP. Otherwise, the DHCP server is liable to give out that conflicting IP again to some other device. The Canon should not be effected by this if it's using a static IP, and if for some reason it resets to use DHCP, it'll get the correct IP.

"GTP" <GTP@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:FED9F829-C483-439B-93CC-0A4D7E13C513@xxxxxxxxxxxxxxxxxxxx>

I just moved a system and printer to another location in the building. The printer is an USB HP printer with an attached print server. The configuration shows on the print server an IP of 192.168.16.14. I go inot the print setup on the users system and the port is configured on the same IP, great.

I print from the users printer just fine. I change it to the canon copier printer on the network and it prints to the HP. I notice they are both on the same IP address.

I don't want to reconfigure the Canon because it was difficult to set-up. Is there a way to give the HP a specific IP address. I tried to change it on the print server from DHCP to Static but it would not let me. Is there anything I can do on the server level to accomplish this.