

Re: Replacing network card causes DHCP to fail

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-10/msg00733.html>

- *From:* Bart <Bart@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 4 Oct 2007 11:03:02 -0700
-

Correct, I have two NICs. The internal one works fine and I haven't touched it. It was the external one that is having the problem and which I tried replacing.

"Cris Hanna [SBS-MVP]" wrote:

That's why DHCP is getting messed it...
For some reason SBS thinks this is your Internal NIC

But you have two nic cards...correct?

--

Cris Hanna [SBS-MVP]

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Real World Answers

Please do not contact me directly regarding issues

"Bart" <Bart@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:8F8AB3B6-64C4-41D2-AD02-1F7770CB8D25@xxxxxxxxxxxxxxxxxx>
Yes, Change IP points to the bad card.

Bart

"Cris Hanna [SBS-MVP]" wrote:

> And if you put that in, try the Change IP...does it point to the bad card?

>

> --

> Cris Hanna [SBS-MVP]

> --

> -----
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Re: Replacing network card causes DHCP to fail

>
> "Bart" <Bart@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
> news:F5EB5052-E79E-4616-A795-92BD379BC7BC@xxxxxxxxxxxxxxxxxxxx
> That wizard will also not work. I've also tried restoring the DHCP database.
> The only thing I've been able to get to work is putting the old, bad card
> back in.
>
> "Cris Hanna [SBS-MVP]" wrote:
>
>> Go to the Server Management Console and Try the Change IP wizard.
>> Does it pick up your external nic?
>>
>> --
>> Cris Hanna [SBS-MVP]
>> -----
>> Microsoft MVPs
>> Independent Experts (MVPs do not work for MS)
>> Real World Answers
>> -----
>> Please do not contact me directly regarding issues
>>
>> "Bart" <Bart@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:C7312072-8E93-4C10-8F09-E73513EBD526@xxxxxxxxxxxxxxxxxxxx
>> I have a bad network card for my outgoing (Internet) connections. I replaced
>> it, configured the new card with the same settings... and DHCP for the lan
>> computers fails.
>>
>> It's like the DHCP is tied to the old card. How can I fix that? The DHCP
>> server is bound to the correct domain name and internal card (192.168.0.1).
>> CEICW will not run as well, and the DHCP service will not start.
>>
>> Do I need to reinstall DHCP? I thought this would be a 10-minute hardware fix