

Re: Changing router IP's

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-06/msg03160.html>

- *From:* "Mike Webb" <Mike_Webb@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 21 Jun 2007 10:42:25 -0500
-

Somehow it's working now frm the server and workstations. Verified settings on NIC's, reran CEICW, paying attention to IP's for each setting, updated DDNS account with dyndns.org, and re-entered login & password for DYNDNS.org in ESM's SMTP Connector.

"Costas" <cpstechgroup@xxxxxxxx> wrote in message
<news:14155851-5AE5-4817-88C7-982A1A4A6F30@xxxxxxxxxxxxxxxxxxxx>

Your issue could be with the T1 line. I assume that you didn't change the IP address of the the gateway on SBS which points to the internal address of the router. The external IP address of the router is the static IP address which you put on the router as you should.

Make sure that the T1 is active first. If it is, start by pinging the router (internal address). If the ping is succesful, ping an external IP address. See what the results are

Costas

"Mike Webb" <Mike_Webb@xxxxxxxxxxxxxxxxxxxx> wrote in message
[news:u7\\$UK4AtHHA.2444@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](news:u7$UK4AtHHA.2444@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Running SBS 2003 Premium.
=====

I have a short-term opportunity to use a T1 line (have been using satellite). It has a fixed IP and gateway. I went into my router's setup last night and set it for a static IP using the info for the T1. Reran CEICW and updated my record at dyndns.org.

Didn't work. We were cutoff.

Reset the router this morning and figured I better quit experimenting and ask this NG.

Q: What step(s) do I take to change the IP in this situation?

Re: Changing router IP's

Many thanks in advance!

—

Mike Webb

Platte River Whooping Crane Maintenance Trust, Inc.

a 501 (c)(3) conservation non-profit organization