

Re: Changing internet static IP

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-10/msg00553.html>

- *From:* Jim Behning SBS MVP <jimbehning@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 08 Oct 2005 03:37:37 GMT
-

Does not really matter. Linksys, Dlink, Belkin seem to work.

I have plenty of servers out there connected to the isp router. I have had to change the external ip on occasion. I had nothing to do except change the ip, maybe reboot and run the internet connection wizard. I think I have not even run the wizard on a few servers. I could not swear to that as it is so rare that I have to change the external ip. Usually those thieves that blacklist you for spamming. Darn users who send out newsletters to hundreds of people. You might be able to skip a reboot if you stop all services that might use that external ip.

"Al Williams" <donotreplydirect@xxxxxxxxxxxxxxxxxxxx> wrote:

>hanks for the input.
>
>What type of router is recommend here? (not too expensive)
>
>--
>Allan Williams
>
>
>
>"Les Connor [SBS Community Member – SBS MVP]" <les.connor@xxxxxxxxxxxx>
>wrote in message news:O4zdzJ6yFHA.3812@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>> Good catch, I missed that there was no router – so the IP on the external
>> nic is going to change.
>>
>> I take back what I said, and add that two nics *and a router* is the way
>> to keep SBS from caring what goes on ;-).
>>
>> --
>> Les Connor [SBS Community Member – SBS MVP]
>> -----
>> SBS Rocks !
>> -----
>> "Tell me and I'll forget. Show me and I'll remember. Involve me and I'll
>> understand." – Confucius
>>

Re: Changing internet static IP

>>
>> "SuperGumby [SBS MVP]" <not@xxxxxxxxxxxx> wrote in message
>> news:%232s%23O13yFHA.2960@xxxxxxxxxxxxxxxxxxxxxxxx
>>> as long as the cert issued during CEICW is pointing to a name rather than
>>> an IP.
>>>
>>> If the cert was issued to an IP the CEICW should be run again and a new
>>> cert created on the new IP.
>>> If the cert was issued to a name then your FQDN DNS host just needs to
>>> update the A record for the name.
>>>
>>> There can also be changes required if you are doing certain things in ISA
>>> and not using a router (ie. ISA direct to ISP, change ISP, get new IP,
>>> some ISA rules need adjusting). This is probably my main motivation for
>>> using a router between SBS (or any ISA) and the internet connection, a
>>> stable IP interface on the external network. Here I am not using stable
>>> in reference to stability of the ISP, I can change ISP, change connection
>>> type, have redundant ISP's or connection methods through the use of
>>> failover capable routers, no matter what I do the connection between the
>>> external ISA interface and the ISP is always the same IP config.
>>>
>>> "Les Connor [SBS Community Member – SBS MVP]" <les.connor@xxxxxxxxxxxx>
>>> wrote in message news:OmT7Xg2yFHA.2516@xxxxxxxxxxxxxxxxxxxxxxxx
>>> This is one of the major bonuses to a two nic SBS configuration – the IP
>>> address on the wild side is of no concern to the SBS.
>>>
>>> --
>>> Les Connor [SBS Community Member – SBS MVP]
>>> -----
>>> SBS Rocks !
>>> -----
>>> "Tell me and I'll forget. Show me and I'll remember. Involve me and I'll
>>> understand." – Confucius
>>>
>>>
>>> "Cris Hanna [SBS–MVP]"
>>> <crisnospamhanna@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>> news:OPVGIsl1yFHA.3860@xxxxxxxxxxxxxxxxxxxxxxxx
>>> While it should be of no consequence to just change the IP, subnet mask
>>> and gateway...could not hurt to run the CEICW again....you could run this
>>> wizard daily and its no harm
>>>
>>>
>>>
>>> --
>>> Cris Hanna [SBS–MVP]
>>> -----
>>> Please do not email me directly for assistance. Reply only in the
>>> Newsgroups for the benefit of everyone
>>> "Al Williams" <donotreplydirect@xxxxxxxxxxxxxxxx> wrote in message
>>> news:O3Jyff1yFHA.156@xxxxxxxxxxxxxxxxxxxxxxxx

- **References:**

- ◆ **Changing internet static IP**

- ◇ *From:* Al Williams

- ◆ **Re: Changing internet static IP**

- ◇ *From:* SuperGumby [SBS MVP]

- Prev by Date: **RE: Account lockout**

- Next by Date: **Re: Veritas Backup Installation – SQL 2000 or MSDE**

- Previous by thread: **Re: Changing internet static IP**

- Next by thread: **Re: VPN Setup**

- Index(es):

- ◆ **Date**

- ◆ **Thread**