

Re: CEICW & software updates...

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-07/msg01704.html>

- *From:* "Cris Hanna [SBS-MVP]" <crisnospamhanna@xx>
 - *Date:* Wed, 11 Jul 2007 13:29:36 -0500
-

When you run the CEICW wizard, what option are you choosing for Internet Connection type
I would suggest using Direct Broadband Connection.
If you are using something different, I suggest re-running with this type

--
Cris Hanna [SBS-MVP]

Please do not contact me directly, only respond in the Newsgroups
MVPs do not work for Microsoft

Send via Windows Mail on Vista Ultimate connected to SBS 2003 R2
"Vibbert" <Vibbert@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:FFD29AAC-B178-4496-99C1-79ECBD98A756@xxxxxxxxxxxxxxxx>

There were already a number of hardware devices on our network hard-coded
with 192.168..0.X, so I just left that as the internal range. (I can't
imagine that causing any problems...)
The DSL router does connect directly to the internet.

-SV

"Cris Hanna [SBS-MVP]" wrote:

Just curious as to why you set them up the oposite of the default
Typicall 16.2 would be the internal nic and the 0.1 would be the outside one

So does this DSL router connect directly to the internet or another device?

--
Cris Hanna [SBS-MVP]

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Send via Windows Mail on Vista Ultimate connected to SBS 2003 R2
"Vibbert" <Vibbert@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:0112644F-C194-404F-A092-F4273D8A4945@xxxxxxxxxxxxxxxx>

Re: CEICW & software updates...

> We're using SBS 2003 R2 standard edition. The internal NIC >
(192.168.0.1)
> is
> connected to our switch, the external NIC (192.168.16.2) is hooked into
> our
> DSL Router (192.168.16.1)
>
> "Cris Hanna [SBS-MVP]" wrote:
>
>> Lets get ceicw working again, then we can get Windows (microsoft) >>
update
>> working again
>>
>> Tell us about your network
>> How many nics
>>
>> What are they connected to?
>>
>> SBS standard or premium?
>>
>> -- >> Cris Hanna [SBS-MVP]
>> -----
>> Please do not contact me directly, only respond in the Newsgroups
>> MVPs do not work for Microsoft
>> -----
>> Send via Windows Mail on Vista Ultimate connected to SBS 2003 R2
>> "Vibbert" <Vibbert@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>
news:FB879704-081A-4B8C-BAA4-837053B09970@xxxxxxxxxxxxxxxxxxxx
>> > We have a SBS server 2003 R2 that is giving me some problems with
>> > CEICW.
>> > Windows Update services has stopped working and will not restart
>> > because
>> > CEICW gives me an error and will not complete.
>> > (Previously, CEICW worked fine; I just changed an e-mail setting and
>> > re-ran
>> > the wizard and it fails on the network settings. No network changes
>> > have
>> > been
>> > made though.) The server is connected to the internet using the 2 >> >
NIC
>> > configuration, all users can fully function etc, only Windows Update
>> > services
>> > seems to have an issue.
>> > I can't find anything on the referenced error code in the icwlog.txt
>> > and
>> > hope someone else has seen it before.
>> >
>> > -Shannon
>> >
>> > Here is the relevant part of the icwlog.txt and below is the >> >

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```
ipconfig
>>> if
>>> you're interested:
>>> 7/10/2007 9:35 AM
>>> C:\Program Files\Microsoft Windows Small Business >>>
Server\Networking\ICW
>>> \wizemail.dll, version 5.2.2893.0 calling
>>> CEmailCommit::ValidatePropertyBag
>>> ().
>>> calling pdispPPPBag->QueryInterface (IPropertyPagePropertyBag,
>>> 0x6e50c).
>>> Call to pdispPPPBag->QueryInterface () returned ok.
>>> calling ReadInt4 (0xf0a178,
DB5E5E45-3598-4F1D-8FF7-0ED35B9EB6A4).
>>> Call to ReadInt4 () returned ok.
>>> The out param of ReadInt4() is -1.
>>> calling CValidatePropertyUtil.ValidatePropertyInteger ().
>>> Call to CValidatePropertyUtil.ValidatePropertyInteger () returned >>>
ok.
>>> Call to CEmailCommit::ValidatePropertyBag () returned ok.
>>> calling CNetCommit::Commit (15769976).
>>> calling CNetCommit::ValidatePropertyBag ().
>>> Call to Querying for the property bag () returned ok.
>>> Property bag is not dirty, skipping validation calling
>>> CNetCommit::Common
>>> ().
>>> calling CNetCommit::GetLanNicInfo ().
>>> LAN NIC Guid: {78FDA0D9-FA40-4921-8756-C7BA7A8CF3F5}
>>> Call to Converting LAN NIC Guid () returned ok.
>>> Call to Getting IP address for the LAN NIC () returned ok.
>>> Call to Reading in the LAN NIC info () returned ok.
>>> Call to Fixing the TCP/IP NIC Binding order () returned ok.
>>> Dhcp server is installed and not disabled Call to Set DHCP Server to
>>> start
>>> up automatically () returned ok.
>>> DNS server is installed and not disabled Call to Changing startup >>>
type
>>> for
>>> DNS () returned ok.
>>> Call to Clearing DNS server entries on the LAN NIC () returned ok.
>>> Call to Setting DNS server IP for the LAN NIC () returned ok.
>>> Call to Resetting DNS recursion timeout () returned ok.
>>> Call to Resetting client dns query timeouts in config.dat () returned
>>> ok.
>>> Call to DsGetDcName for local domain name () returned ok.
>>> Call to Installing RRAS (LAN) () returned ok.
>>> Call to Installing NAT () returned ok.
>>> Call to Clearing all static routes () returned ok.
>>> calling CNetCommit::DoRouter ().
>>> Call to Configuring RRAS NAT () returned ok.
>>> Call to Converting external NIC guid () returned ok.
```

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```
>>> Call to Clearing the default gateway on the LAN NIC () returned ok.
>>> Call to Clearing the default gateway on the external NIC () returned
>>> ok.
>>> Call to Setting default gateway on the external NIC () returned ok.
>>> Call to Setting DNS forwarders () returned ok.
>>> Call to Clearing DNS servers on the external NIC () returned ok.
>>> Call to Making sure external NIC points to the local DNS server ()
>>> returned
>>> ok.
>>> Call to GetLocalDomainName () returned ok.
>>> Call to Deleting the DNS record for the external NIC () returned ok.
>>> Call to Preparing DNS for DNS listener reset () returned ok.
>>> Call to Resetting DNS listeners () returned ok.
>>> Call to Disabling dns registration on the external NIC () returned >>>
ok.
>>> Call to Disabling services on the external NIC () returned ok.
>>> Call to Disabling NetBIOS for the external NIC () returned ok.
>>> URL to the router is http://192.168.16.1 Error 0x80070006 returned >>
> from
>>> call
>>> to Adding routers IP address to the intranet zone().
>>> Error 0x80070006 returned from call to CNetCommit::DoRouter().
>>> Error 0x80070006 returned from call to Configuring for router
>>> connection().
>>> Error 0x80070006 returned from call to CNetCommit::Common().
>>> Error 0x80070006 returned from call to CNetCommit::Commit().
>>> calling GetBOConnector ().
>>> Call to GetBOConnector () returned ok.
>>> calling spADs->PutEx (ADS_PROPERTY_CLEAR,
>>> msExchSmtOutboundSecurityPassword).
>>> Call to spADs->PutEx () returned ok.
>>> calling spADs->SetInfo ().
>>> Call to spADs->SetInfo () returned ok.
>>>
>>> IPconfig
>>> Microsoft Windows [Version 5.2.3790]
>>> (C) Copyright 1985-2003 Microsoft Corp.
>>>
>>> Windows IP Configuration
>>>
>>> Host Name . . . . . : host
>>> Primary Dns Suffix . . . . . : host.local
>>> Node Type . . . . . : Unknown
>>> IP Routing Enabled. . . . . : Yes
>>> WINS Proxy Enabled. . . . . : Yes
>>> DNS Suffix Search List. . . . . : host.local
>>>
>>> Ethernet adapter Server Local Area Connection:
>>>
>>> Connection-specific DNS Suffix . :
>>> Description . . . . . : Intel(R) PRO/1000 EB Network
```

Re: CEICW & software updates...

```
>>> Connection w
>>> ith I/O Acceleration #2
>>> Physical Address. . . . . : 00-18-F3-FF-60-72
>>> DHCP Enabled. . . . . : No
>>> IP Address. . . . . : 192.168.0.1
>>> Subnet Mask . . . . . : 255.255.255.0
>>> Default Gateway . . . . . :
>>> DNS Servers . . . . . : 192.168.0.1
>>> Primary WINS Server . . . . . : 192.168.0.1
>>>
>>> Ethernet adapter Network Connection:
>>>
>>> Connection-specific DNS Suffix . :
>>> Description . . . . . : Intel(R) PRO/1000 EB Network
>>> Connection w
>>> ith I/O Acceleration
>>> Physical Address. . . . . : 00-18-F3-FF-60-73
>>> DHCP Enabled. . . . . : No
>>> IP Address. . . . . : 192.168.16.2
>>> Subnet Mask . . . . . : 255.255.255.0
>>> Default Gateway . . . . . : 192.168.16.1
>>> DNS Servers . . . . . : 192.168.0.1
>>> NetBIOS over Tcpi. . . . . : Disabled
>>>
>>>
>>>
```