

## Re: Installing SBS2k3 CEICW Network Error

**Source:**

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-06/1634.html>

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**From:** Malcolm Cheyne (*malcolm\_at\_XXXXsbca.com.au*)

**Date:** 06/06/04

Date: Sun, 6 Jun 2004 20:03:24 +1000

Hi David

Thanks for the reply. However, I've now reinstalled the complete system based on:

Gateway box. DHCP Server 192.168.0.1-254. gateway is 192.168.0.1  
ADSL Modem connected to gateway. Broadband uses PPPoE and establishes connection.  
Server. 2 NICs. Internet NIC gets 192.168.0.2 from Gateway.  
Internal NIC gets 192.168.16.2 from SBS2k3 DHCP server.  
Switch connected to Internal LAN with Belkin54g connected to switch.  
Wireless Access Point IP Address 192.168.16.254 manually configured and reserved in DHCP.

At this stage hardware RAID has been deleted. I'll look at software RAID1 later.

HDD was pre-partitioned and formatted (NTFS) all (4) CDs copied to to my (administrators) drive.

Boot SBS2k3 from CD1 in CD-ROM and start install.

Delete drive C and recreate with NTFS. Install CD 1 to this.

On reboot, cancel install and change registry settings to install SBS from HDD.

Reboot and continue setup.

I redirected user data to drive D: and Exchange data to drive F:

One error on installation. Could not install monitor. Rebooted and ran setup again to install monitoring. Worked OK.

Continued with "To Do List" (except I learned not to keep doing "Activate Windows" the hard way).

Installed Printers. Added new User Template. Added users and computers. Have the two W/S tried so far connect successfully with server. (Four to go) Outlook 2003 installed automatically on each W/S.

Created disk for remote computer. Me, at home.

Ran both programs on my system at home (XP Pro) and tried to connect with server using browser at <https://server.>.local/remote> but could not get connected. Maybe because I don't have the domain name registered with my ISP ??? (we do own the domain name vvaatvl.org.au )

Received emails at home saying server was configured correctly and would fwd alerts and reports.

Now if I can only logon remotely..... I'm sure I will.

I have learned so much in the last couple of weeks reading just about everything on this NG.

The last time I touched SBS was 4.5. Boy, hasn't it changed. (for the better)

Sorry for the long winded post but, I hope it helps somebody else.

Malcolm

"David Jones [MSFT]" <dajones@online.microsoft.com> wrote in message news:uCLE1tkSEHA.1732@TK2MSFTNGP09.phx.gbl...

> *Hi Malcom,*

>

> *It looks like your ADSL modem is also acting as a NAT router device, since it's giving you a 192.168.0.xxx IP address and not a public Internet address.*

> *Could you please try the same steps to re-run the CEICW, but instead of choosing Direct Broadband, try choosing "A local router device with an IP address" instead? When it asks what the local IP address of router is, enter 192.168.0.1 .*

> *Leave the box talking about a single network connection unchecked, and complete the wizard.*

> *If it still gives errors, could you paste the new icwlog.txt?*

> *From the log you posted, it looks like the wizard was trying to do a couple*

> *things based on having an actual public IP address, not one from a router device, so I think this should take care of it.*

>

> *David Jones*

> *SBS Product Team*

>

>

> --

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>

>

> *"Malcolm Cheyne" <vvaatvl@\*\*NOSPAM\*\*bigpond.net.au> wrote in message news:%23y6l2kdSEHA.644@tk2msftngp13.phx.gbl...*

> *> David here are the results from your suggestion. I can see \*NO\* errors.*

```
> >
> > Setup as follows:
> >
> > Direct Broadband
> > Internet 192.168.0.2 (DHCP)
> > Internal LAN 192.168.16.2
> > Preferred DNS 61.9.208.14 (Bigpond Qld)
> > Firewall enabled.
> >
> > After running wizard contents of "icwlog.txt" is:
> >
> >
> > 4/06/2004 11:55 AM
> > C:\Program Files\Microsoft Windows Small Business
> > Server\Networking\ICW\wizinet.dll, version 5.2.2651.0
> > calling CNetCommit::ValidatePropertyBag ().
> > Call to Querying for the property bag () returned ok.
> > Call to Reading hardware selection () returned ok.
> > Hardware selection: 0
> > Call to Validating hardware selection () returned ok.
> > Call to Reading LAN NIC Guid () returned ok.
> > LAN NIC Guid: {2A0B2815-7EBE-4DE3-B7FB-DA280EAF487B}
> > Call to Validating LAN NIC Guid () returned ok.
> > Call to Validating NIC properties () returned ok.
> > Broadband selection: 0
> > Call to Validating broadband selection () returned ok.
> > calling CNetCommit::ValidateFulltimeConnectionProperties ().
> > Call to Reading LAN NIC Guid () returned ok.
> > LAN NIC Guid: {2A0B2815-7EBE-4DE3-B7FB-DA280EAF487B}
> > Call to Validating LAN NIC Guid () returned ok.
> > Call to Reading 2nd NIC Guid () returned ok.
> > External NIC Guid: {EB74A25A-BAEF-45FF-83FA-90F82BD054B8}
> > Call to Validating external NIC Guid () returned ok.
> > Call to Validating NIC properties () returned ok.
> > Call to Reading Default Gateway () returned ok.
> > Default Gateway: 192.168.0.1
> > Call to Validating Default Gateway IP () returned ok.
> > Call to Reading preferred DNS server IP () returned ok.
> > Preferred DNS server: 61.9.208.14
> > Call to Validating preferred DNS server IP () returned ok.
> > Call to Reading alternate DNS server IP () returned ok.
> > Call to Validating preferred & alternate DNS servers () returned ok.
> >
> > 4/06/2004 11:55 AM
> > C:\Program Files\Microsoft Windows Small Business
> > Server\Networking\ICW\wizrfire.dll, version 5.2.2651.0
> > calling CRFireCommit::ValidatePropertyBag (0xfca9c8).
> > Call to Reading web publishing selection () returned ok.
> > Call to Reading OWA publishing selection () returned ok.
> > Call to Reading RUP publishing selection () returned ok.
> > Call to Reading Monitoring publishing selection () returned ok.
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> > *Call to Reading OMA publishing selection () returned ok.*  
> > *Call to Reading RPC publishing selection () returned ok.*  
> > *Call to Reading Companyweb publishing selection () returned ok.*  
> > *Call to Reading ROOT publishing selection () returned ok.*  
> > *Web publishing selections:*  
> > *OWA publishing: 1*  
> > *RUP publishing: 1*  
> > *Monitoring publishing: 1*  
> > *OMA publishing: 1*  
> > *RPC publishing: 1*  
> > *Companyweb publishing: 1*  
> > *ROOT publishing: 1*  
> > *Call to CRFireCommit::ValidatePropertyBag () returned ok.*  
> >  
> > *4/06/2004 11:55 AM*  
> > *C:\Program Files\Microsoft Windows Small Business*  
> > *Server\Networking\ICW\wizcert.dll, version 5.2.2651.0*  
> > *Calling CCertCommit::ValidatePropertyBag*  
> > *Nothing is published, will not touch SSL Settings*  
> > *\*\*\* CCertCommit::ValidatePropertyBag returned ERROR 1*  
> >  
> > *4/06/2004 11:55 AM*  
> > *C:\Program Files\Microsoft Windows Small Business*  
> > *Server\Networking\ICW\wizemail.dll, version 5.2.2651.0*  
> > *calling CEmailCommit::ValidatePropertyBag ().*  
> > *calling pdispPPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6f558).*  
> > *Call to pdispPPPPBag->QueryInterface () returned ok.*  
> > *calling ReadInt4 (0xfca9c8, 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.*  
> > *calling ReadBool (0xfca9c8, F71526DD-9C19-4fe9-B7DB-FD4360909275).*  
> > *Call to ReadBool () returned ok.*  
> > *The out param of ReadBool() is 1.*  
> > *calling CValidatePropertyUtil.ValidatePropertyBool ().*  
> > *Call to CValidatePropertyUtil.ValidatePropertyBool () returned ok.*  
> > *calling ReadBool (0xfca9c8, DB5E5E46-3598-4F1D-8FF7-0ED35B9EB6A4).*  
> > *Call to ReadBool () returned ok.*  
> > *The out param of ReadBool() is 0.*  
> > *calling CValidatePropertyUtil.ValidatePropertyBool ().*  
> > *Call to CValidatePropertyUtil.ValidatePropertyBool () returned ok.*  
> > *calling ReadBool (0xfca9c8, 1DB7A50F-98F8-452f-868B-1AAC56585DD0).*  
> > *Call to ReadBool () returned ok.*  
> > *The out param of ReadBool() is 1.*  
> > *calling CValidatePropertyUtil.ValidatePropertyBool ().*  
> > *Call to CValidatePropertyUtil.ValidatePropertyBool () returned ok.*  
> > *calling ReadInt4 (0xfca9c8, C9D8697B-0D4C-4767-8F1F-4CE415098774).*  
> > *Call to ReadInt4 () returned ok.*  
> > *The out param of ReadInt4() is 0x2.*  
> > *calling CValidatePropertyUtil.ValidatePropertyLong ().*

> > *Call to CValidatePropertyUtil.ValidatePropertyLong () returned ok.*  
> > *calling ReadString (0xfca9c8, 01637C90-B142-41C4-8520-6B2E0F891BE7).*  
> > *Call to ReadString () returned ok.*  
> > *The out param of ReadString() is vvaatvl.org.au.*  
> > *calling ReadBool (0xfca9c8, 1DB7A50F-98F8-452f-868B-1AAC56585DD0).*  
> > *Call to ReadBool () returned ok.*  
> > *The out param of ReadBool() is 1.*  
> > *calling ReadInt4 (0xfca9c8, C9D8697B-0D4C-4767-8F1F-4CE415098774).*  
> > *Call to ReadInt4 () returned ok.*  
> > *The out param of ReadInt4() is 0x2.*  
> > *calling CValidatePropertyUtil.ValidatePropertyHostName ().*  
> > *Call to CValidatePropertyUtil.ValidatePropertyHostName () returned ok.*  
> > *calling AttachCommitter.Validate(pPPPBag) (0xfca9c8,*  
> > *01637C90-B142-41C4-8520-6B2E0F891BE7).*  
> > *calling CAttachCommitter::Validate (0xfca9c8).*  
> > *calling CAttachCommitter::Validate:ReadVariant (0x0).*  
> > *calling CAttachCommitter::Validate:m\_spDoc.CoCreateInstance (0x0).*  
> > *calling CAttachCommitter::Validate:m\_spDoc->loadXML (0x0).*  
> > *Call to CAttachCommitter::Validate () returned ok.*  
> > *Call to CEmailCommit::ValidatePropertyBag () returned ok.*  
> > *calling CNetCommit::Commit (16558536).*  
> > *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: {2A0B2815-7EBE-4DE3-B7FB-DA280EAF487B}*  
> > *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::DoFulltime ().*  
> > *Call to Converting external NIC guid () returned ok.*  
> > *Call to Clearing default gateway on the LAN NIC () returned ok.*  
> > *External NIC has a dhcp assigned default gateway, will not touch it*  
> > *Call to Setting DNS forwarders () returned ok.*  
> > *Call to Preparing for DNS listener reset () returned ok.*  
> > *Call to Resetting DNS listeners () returned ok.*  
> > *Call to Clearing DNS server entries on the external NIC () returned ok.*

> > *Call to Making sure the DNS entries on the external NIC points to the  
> local  
> DNS server () returned ok.  
> > Call to GetLocalDomainName () returned ok.  
> > Error 0x80072581 returned from call to Deleting the DNS record for the  
> external NIC().  
> > Error 0x80072581 returned from call to CNetCommit::DoFulltime().  
> > Error 0x80072581 returned from call to Configuring for fulltime  
> > connection().  
> > Error 0x80072581 returned from call to CNetCommit::Common().  
> > Error 0x80072581 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.  
> >  
> >  
> > **HTH**  
> >  
> > **Malcolm**  
> >  
> >  
> >  
> > "David Jones [MSFT]" <dajones@online.microsoft.com> wrote in message  
> > news:utm%23RYSEHA.3224@TK2MSFTNGP10.phx.gbl...  
> > > Hi Malcom,  
> > >  
> > > On the SBS server, find the directory "Program Files\Microsoft Windows  
> > Small  
> > > Business Server\Support"  
> > > Inside that directory there should be a file called "icwlog.txt".  
> > > Rename  
> > > it  
> > > to something else, then re-run the CEICW.  
> > > icwlog.txt should reappear...could you post the contents of that file,  
> > > especially any errors that were in there?  
> > >  
> > > David Jones  
> > > SBS Product Team  
> > >  
> > > --  
> > > This posting is provided "AS IS" with no warranties, and confers no  
> > > rights.  
> > >  
> > >  
> > > "Malcolm (vvaatvl)" <not@thistime.fred> wrote in message  
> > > news:%23MST06RSEHA.1388@TK2MSFTNGP09.phx.gbl...  
> > > > My system has two NICs. The external (Internet) NIC is connected*

> > *directly*  
> > > > *to an ADSL modem using PPPoE. Account logon and password details*  
*are*  
> > > > *entered as part of the wizard. The internal NIC (LAN) is connected*  
*to*  
> > *a*  
> > > > *Belkin54g Wireless Access Point. All this seems to be working*  
> > *correctly.*  
> > > > *My workstation is actually connected to the Internet (right now)*  
*after*  
> > > > *manually configured OE to get to this NG and websites.*  
> > > >  
> > > > *My server IP Address is the standard 192.168.16.2. My workstation*  
*is*  
> > > > *manually configured to 192.168.16.21 and the Belkin54g to*  
> > *192.168.16.254.*  
> > > >  
> > > > *I am trying to install as standard as possible allowing wizards to*  
*do*  
> > *all*  
> > > > *the work. When I run the CEICW wizard my Broadband connection is*  
*via*  
> > > *PPPoE*  
> > > > *and I progress to the stage where the wizard starts to configure the*  
> > > *server*  
> > > > *(Network). After about 30 seconds the wizard stops with the message*  
> > *"An*  
> > > > *error occurred while configuring a component". I then cancel the*  
> > *wizard.*  
> > > >  
> > > > *I have tried various configurations, e.g. having the ADSL modem*  
> > *connected*  
> > > *to*  
> > > > *a CNet Gateway but the wizard always stops at the same place.*  
> > > >  
> > > > *It is not a big deal for me to wipe the HDD and start again. I am*  
> > *using*  
> > > > *this time for practice and experience. In a couple of weeks we will*  
> > *have*  
> > > *a*  
> > > > *static IP and I will then run the wizard again.*  
> > > >  
> > > > *In the meantime any suggestions would be helpful.*  
> > > >  
> > > > *TIA*  
> > > >  
> > > > *Malcolm*  
> > > >  
> > > >  
> > >  
> > >  
> > >

microsoft.public.windows.server.sbs: Re: Installing SBS2k3 CEICW Network Error

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>