

Re: ISA 2004 setup fails on brand new SBS 2003 Premium installatio

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2008-04/msg01729.html>

- *From:* "Merv Porter [SBS-MVP]" <mwport@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 13 Apr 2008 16:11:11 -0400
-

Check the following registry key to see if it's set to "1" (meaning SBS 2003 SP1 has been installed successfully):

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\SmallBusinessServer\ServicePackNumber

Merv Porter [SBS-MVP]
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"gocat2005" <gocat2005@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:14093CC1-D443-4EFE-B948-F3C74C632237@xxxxxxxxxxxxxxxxxxxxxx>

Thanks Merv – I found the change server IP wizard – but that just changes the LAN IP and we don't want to change the whole LAN.

I went out and bought a new Ethernet Router and gave it's WAN connection a direct internet connection. Then I connected the LAN side of the new router to the SBS WAN NIC.

The two NICs in my SBS are now in different subnets.

I run the CEICW wizard and connect to the internet no problem. OWA and RWW work fine.

I run ISA 2004 install and it stops when it progresses to installing MSDE 2000 SP4. Exactly the same as before. (Of course the original MSDE was removed when I upgraded to SQL 2005 on the Premium Technologies disk).

If I re-run the CEICW wizard all is fine again.

Any other ideas?

"Larry Struckmeyer" wrote:

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And, if you haven't already, please download and run the SBS Best Practices Analyzer. You can find it with your favorite search engine.

(must be early for Merv) :-)

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Larry

"Merv Porter [SBS-MVP]" <mwport@xxxxxxxxxxxxxxxxxxxx> wrote in message
[news:u\\$\\$oS6VnIHA.4208@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:u$$oS6VnIHA.4208@xxxxxxxxxxxxxxxxxxxxxxxx)

Hi Graham,

The Change Server IP wizard can be at:

Server Management | Standard Management | Internet and
Email | Change
Server IP Address

It will assist you in changing the SBS LAN NIC IP. The
default for SBS
2003 is 192.168.16.1.

Another way is to change the LAN subnet in the router to be
something
like
192.168.10.x, putting the router at 192.168.10.1 and the
WAN NIC at
192.168.10.2.

See the network configuration diagram at:

Two Nics, a static IP address, ISA, router
<http://www.smallbizserver.net/Articles/tabid/266/articleType/ArticleView/articleId/76/Two-N>

There is also a KB article:

How to configure Internet access in Windows Small
Business Server 2003
<http://support.microsoft.com/default.aspx?scid=kb:en-us:825763>

After you have the network physically set up, install ISA.

When everything is installed, run CEICW. One of Andy's
articles shows
you
how to use CEICW (Configure Email and Internet
Connection Wizard)

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CEICW Walkthrough

<http://www.sbs-rocks.com/sbs2k3/sbs2k3-n2.htm>

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Merv Porter [SBS-MVP]

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"gocat2005" <gocat2005@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

<news:07EB885E-F2FC-4193-BEBD-0EA60366A991@xxxxxxxxxxxxxxxxxxxx>

Hi SG

Where would I find the "change server IP
address wizard" and what
would I
change the WAN adapter's IP address to be?

Regards
Graham

"SuperGumby [SBS MVP]" wrote:

two NICs in the same subnet
is invalid. Run the 'change
server IP
address
wiz' (ie. DO NOT do it
manually, use the wiz).

"gocat2005"

<gocat2005@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

<news:B73F93DC-2DA3-4196-A732-F0E11BA75A52@xxxxxxxxxxxxxxxxxxxx>

Hello

SBS 2003
installed
from CDs
and setup
procedures
followed –
all
systems
working
fine
including
RWW,
OWA etc..

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Now I want
to install
ISA
2004.

ISA install
stops at the
point where
it tries to
install
MSDE
2000
SP4
with
error "The
wizard
cannot
install ISA
server 2004.
Try to
install it
again
by
restarting
the wizard
... etc etc".
When I
restart the
wizard the
same
error
occurs at
the same
place in the
process.

Any
suggestions
please?

2 Nics in
server
attached to
LAN switch
in the
192.168.0.1–255
range
with
fixed IPs.
One NIC is
in the DMZ

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– so it is
directly
attached to
the
internet.
The other
NIC is local
LAN.
DHCP and
DNS
provided by
SBS server.

Windows IP
Configuration

Host Name
.....
.: sbs
Primary
Dns Suffix .
.....:
mydomain.local
Node Type .
.....
.: Unknown
IP Routing
Enabled. . .
.....: Yes
WINS
Proxy
Enabled. . .
.....: Yes
DNS Suffix
Search List.
.....:
mydomain.local

Ethernet
adapter
LAN:

Connection-specific
DNS Suffix
.:
Description
.....
.:
Broadcom
BCM5708C
NetXtreme

II
GigE
(NDIS
VBD
Client)
Physical
Address. . .
. :
00-1D-09-6B-1C-82
DHCP
Enabled. . .
. :
No
IP Address.
. :
. :
192.168.0.9
Subnet
Mask
. :
255.255.255.0
Default
Gateway . . .
. :
DNS
Servers
. :
192.168.0.9
Primary
WINS
Server
. :
192.168.0.9

Ethernet
adapter
WAN:

Connection-specific
DNS Suffix
. :
Description
. :
. :
Broadcom
BCM5708C
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Client) #2
Physical
Address . . .
..... :
00-1D-09-6B-1C-84
DHCP
Enabled . . .
..... :
No
IP Address.
.....
.:
192.168.0.10
Subnet
Mask
..... :
255.255.255.0
Default
Gateway . . .
..... :
192.168.0.1
DNS
Servers
..... :
192.168.0.9
Primary
WINS
Server
... :
192.168.0.9
NetBIOS
over Tcip.
..... :
Disabled