

Re: Another companyweb cannot be displayed

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-11/msg01087.html>

- *From:* "Bobby" <robert.gomez-reino@xxxxxxx>
 - *Date:* 6 Nov 2006 16:15:13 -0800
-

I dont understand your post Super, what should I disconect where and why?

SuperGumby [SBS MVP] wrote:

in an earlier post you referred to server01.dom.local, this was just a 'munge' of the correct info which appears below, correct?

Both servers are at a single location, right?

Any particular reason why they are on a publicly routable subnet? I suggest you should close your internet connection, NOW.

There is a lot here to be concerned about. Unfortunately I need to go out shortly, earn some money.

"Bobby" <robert.gomez-reino@xxxxxxx> wrote in message <news:1162856965.912955.164110@xx>

RBESRV02.rbe.local
Windows IP Configuration

Host Name : RBESRV02
Primary Dns Suffix : rbe.local
Node Type : Hybrid
IP Routing Enabled. : No
WINS Proxy Enabled. : No
DNS Suffix Search List. : rbe.local

Ethernet adapter Server Local Area Connection:

Connection-specific DNS Suffix . :
Description : Broadcom NetXtreme Gigabit Ethernet
Physical Address. : 00-12-3F-2A-07-EE
DHCP Enabled. : No
IP Address. : 137.138.46.213
Subnet Mask : 255.255.0.0

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Default Gateway : 137.138.1.1
DNS Servers : 137.138.46.212
137.138.16.5
137.138.17.5
Primary WINS Server : 137.138.46.212
Secondary WINS Server : 137.138.16.5
137.138.17.5

RBESRV01.rbe.local
Windows IP Configuration

Host Name : RBESRV01
Primary Dns Suffix : rbe.local
Node Type : Hybrid
IP Routing Enabled. : No
WINS Proxy Enabled. : No
DNS Suffix Search List. : rbe.local

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . :
Description : Broadcom NetXtreme Gigabit
Ethernet
Physical Address. : 00-12-3F-29-F6-8C
DHCP Enabled. : No
IP Address. : 137.138.46.212
Subnet Mask : 255.255.0.0
Default Gateway : 137.138.1.1
DNS Servers : 137.138.46.213
137.138.16.5
137.138.17.5
Primary WINS Server : 137.138.46.213
Secondary WINS Server : 137.138.16.5
137.138.17.5

Ethernet adapter Local Area Connection 2:

Connection-specific DNS Suffix . :
Description : Broadcom NetXtreme Gigabit
Ethernet #2
Physical Address. : 00-10-18-14-45-12
DHCP Enabled. : No
IP Address. : 192.168.0.1
Subnet Mask : 255.255.255.240
Default Gateway :
DNS Servers : 192.168.0.1
Primary WINS Server : 192.168.0.1

I think one the cards here is disconnected, it was connected before to
the bigger domain

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SuperGumby [SBS MVP] wrote:

We're getting somewhere.

On each server (server01 and server02), rt-clk 'My Computer', Properties, on the Computer Name tab, what is the full computer name of each?

On each server, open a command prompt and type 'ipconfig /all > c:\ipconfig.txt', shoot us the text files.

"Bobby" <robert.gomez-reino@xxxxxxx> wrote in message news:1162855130.814061.64700@xx

I am very sorry guys, I am just talking from the notes they gave me... I just find out that server01 is just Microsoft Windows Server 2003 SE SP1. So I guess the problem is fully in the server02 the SBS one.

Justin Brown – SYNACS wrote:

Yes, that's what I'm looking for. What bugs me is that in twelve months of learning, researching, and administering SBS I have never heard of a an organization with two (2) Small Business Servers deployed, let alone at the same site. SBS's purpose as I understand it is to be affordable to small business, be the solo server in a domain (with the exception of allowing 2003 Standard Servers to join the SBS domain), and to not trust other domains, so as to prevent big business from

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deploying SBS.

Bobby wrote:

Now this is
the tricky
questions
that seem
easy to
answer and
are
not
:)
Is Microsoft
Windows
Server 2003
for Small
Bussiness
Server SP1
what
you are
asking for?
Otherwise,
could you
please tell
me where to
get
the info you
are asking
for? I hate
to look so
newie when
I spend
the
all day with
computer
:D!

Cheers,
Bobby