

Re: Workstations log off

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-10/msg00494.html>

- *From:* v-brancee@xxxxxxxxxxxxxxxxxxxxxxxx ("Brandy Nee [MSFT]")
 - *Date:* Fri, 07 Oct 2005 09:09:02 GMT
-

Hello Gordon,

Thank you for posting back!

Please see my suggestions:

1> From the icw.log you applied, I noticed following error messages:

Error 0x80005000 returned from call to Enabling Wireless admin for OMA().
Error 0x80005000 returned from call to CEMailCommit::Commit().

Based on my research, this is a Name Resolution issue with the connector not being able to resolve the name of the computer and domain name correctly. To troubleshoot the issue,

- a. Right click My Computer and select Properties.
- b. Select the Computer Name Tab.
- c. Confirm that the Full Computer name and domainname is correct.

(My computername showed a dot at that end of the full computername.)
Example: Full Computer name-> Server1.ABC.com.
Domain name-> ABC.com

- d. Select the Change Button on the server and verify the correct computer name.
- e. Select the More button and the Primary DNS suffix of this computer was blank.
- f. Add the domain name to the suffix and reboot the computer.
- g. Reran the CEICW.

2> In your reply, you mentioned "Everything works when I switch to a 1 nic topology", I suggest you install a new NIC as the Second NIC and test the issue again, because I am doubting whether the original NIC is damaged.

Re: Workstations log off

[Note]: Please rerun CEICW afterwards. If the Second NIC is the internal NIC, please run Change IP address wizard before running CEICW.

Please take your time to perform the steps above and collect the information for us to troubleshoot your issue. If anything is unclear, please feel free to let me know. I am looking forward to hearing from you!

Best regards,

Brandy Nee

Microsoft CSS Online Newsgroup Support

Get Secure! – www.microsoft.com/security

=====
This newsgroup only focuses on SBS technical issues. If you have issues regarding other Microsoft products, you'd better post in the corresponding newsgroups so that they can be resolved in an efficient and timely manner. You can locate the newsgroup here:
<http://www.microsoft.com/communities/newsgroups/en-us/default.aspx>

When opening a new thread via the web interface, we recommend you check the "Notify me of replies" box to receive e-mail notifications when there are any updates in your thread. When responding to posts via your newsreader, please "Reply to Group" so that others may learn and benefit from your issue.

Microsoft engineers can only focus on one issue per thread. Although we provide other information for your reference, we recommend you post different incidents in different threads to keep the thread clean. In doing so, it will ensure your issues are resolved in a timely manner.

For urgent issues, you may want to contact Microsoft CSS directly. Please check <http://support.microsoft.com> for regional support phone numbers.

Any input or comments in this thread are highly appreciated.

=====
This posting is provided "AS IS" with no warranties, and confers no rights.

>Thread-Topic: Workstations log off
>thread-index: AcW7A9jfK+TyCN+FRYewqX13Lb/qGQ==
>X-WBNR-Posting-Host: 70.21.123.81
>From: "=?Utf-8?B?cGNncm91cA==?=" <pcgroup@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
>References: <1CB0C683-1A48-4F3A-B890-EABB7A27D2AE@xxxxxxxxxxxxxxxx>
<#Zffr\$xtFHA.3864@xxxxxxxxxxxxxxxxxxxxxxxx>
<6A78A59B-CACD-4A2D-B6A1-0EBE9B95E2B6@xxxxxxxxxxxx>
<E09B7074-2747-480B-93FF-34E7F3F325F9@xxxxxxxxxxxx>

Re: Workstations log off

Re: Workstations log off

>Subject: Re: Workstations log off
>Date: Fri, 16 Sep 2005 14:16:04 -0700
>Lines: 174
>Message-ID: <0AD8BF22-7D97-48F6-8826-9276C45D38C0@xxxxxxxxxxxxxx>
>MIME-Version: 1.0
>Content-Type: text/plain;
> charset="Utf-8"
>Content-Transfer-Encoding: 7bit
>X-Newsreader: Microsoft CDO for Windows 2000
>Content-Class: urn:content-classes:message
>Importance: normal
>Priority: normal
>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0
>Newsgroups: microsoft.public.windows.server.sbs
>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250
>Path: TK2MSFTNGXA01.phx.gbl!TK2MSFTNGXA03.phx.gbl
>Xref: TK2MSFTNGXA01.phx.gbl microsoft.public.windows.server.sbs:154104
>X-Tomcat-NG: microsoft.public.windows.server.sbs

>
>Oooops,
>I take that back, nic2 is disabled. Aththis time my topology is
>2> What is your network Topology? For example:
>
>{Internet} {Router} {multiport switch} {SBS 2K3 and all Internal Clients}

>Thanks, Gordon

>"pcgroup" wrote:

>> Brandy,

>> Yes, my network Topology is:

>> {Internet} {Router} {NIC1} {SBS 2K3} {NIC2} {Internal Clients}

>> Thanks, Gordon

>> "pcgroup" wrote:

>>> Server Config Follows

>>> Windows IP Configuration

>>>

>>>

>>>

>>> Host Name : columbia

>>>

>>> Primary Dns Suffix :

>>>

>>> Node Type : Unknown

>>>

Re: Workstations log off

```
>>> IP Routing Enabled. . . . . : Yes
>>>
>>> WINS Proxy Enabled. . . . . : Yes
>>>
>>>
>>> Ethernet adapter Server Local Area Connection:
>>>
>>>
>>> Connection-specific DNS Suffix . :
>>>
>>> Description . . . . . : Intel(R) PRO/100 VE Network
Connection
>>>
>>> Physical Address. . . . . : 00-0C-F1-D3-D7-84
>>>
>>> DHCP Enabled. . . . . : No
>>>
>>> IP Address. . . . . : 192.168.1.2
>>>
>>> Subnet Mask . . . . . : 255.255.255.0
>>>
>>> Default Gateway . . . . . : 192.168.1.1
>>>
>>> DNS Servers . . . . . : 192.168.1.2
>>>
>>> Primary WINS Server . . . . . : 192.168.1.2
>>>
>>> Workstation Config Follows
>>> -----
>>>
>>>
>>>
>>> Windows IP Configuration
>>>
>>>
>>> Host Name . . . . . : Cleveland
>>>
>>> Primary Dns Suffix . . . . . : RNC.Admin
>>>
>>> Node Type . . . . . : Hybrid
>>>
>>> IP Routing Enabled. . . . . : No
>>>
>>> WINS Proxy Enabled. . . . . : No
>>>
>>> DNS Suffix Search List. . . . . : RNC.Admin
>>>
>>>
```

Re: Workstations log off

```
>>>
>>> Ethernet adapter Local Area Connection:
>>>
>>>
>>> Connection-specific DNS Suffix . :
>>>
>>> Description . . . . . : SMC EZ Card 10/100 PCI
(SMC1211TX)
>>>
>>> Physical Address. . . . . : 00-E0-29-2B-0C-66
>>>
>>> Dhcp Enabled. . . . . : Yes
>>>
>>> Autoconfiguration Enabled . . . . : Yes
>>>
>>> IP Address. . . . . : 192.168.1.102
>>>
>>> Subnet Mask . . . . . : 255.255.255.0
>>>
>>> Default Gateway . . . . . : 192.168.1.1
>>>
>>> DHCP Server . . . . . : 192.168.1.1
>>>
>>> DNS Servers . . . . . : 199.45.32.43
>>>
>>> 199.45.32.38
>>>
>>> Lease Obtained. . . . . : Friday, September 16, 2005
>>> 3:13:37 AM
>>>
>>> Lease Expires . . . . . : Saturday, September 17,
2005
>>> 3:13:37 AM
>>>
>>> Ethernet adapter Bluetooth Network:
>>>
>>>
>>>
>>> Media State . . . . . : Media disconnected
>>>
>>> Description . . . . . : Bluetooth LAN Access
Server Driver
>>>
>>> Physical Address. . . . . : 00-10-60-A4-8E-3F
>>>
>>> End of Config Responses
>>> -----
>>> TT,
```

Re: Workstations log off

>>> When I initially set this SBS S2k3 up it was contending with a Windows
>>> Server 2003 using the same domain. They were the only servers in the
domain.
>>> I was using the other server for MSSQL and it was not meant to be the
PDC
>>> but they didn't communicate well when I tried to establish the SBS as
the DC.
>>> Is my DNS incomplete?
>>> Thanks, Gordon
>>>
>>>
>>> "TimeTraveller" wrote:
>>>
>>>> Hi
>>>>
>>>> As long as this is a private Range pr behind a NAT environment then
no
>>>> problem posting the IP's. If Public IP then just indicate this.
>>>>
>>>> Please post an IPconfig /all of the server and a client PC
>>>>
>>>> This hopefully will assist with the diagnoses.
>>>>
>>>> One thing to check is that your Binding order is correct for the
network
>>>> cards in your system, and also that the DNS zones are accepting
updates
>>>> (Dynamic)
>>>> Do check in the zone file that the Servers IP address is indeed
correct.
>>>>
>>>> TT
>>>>
>>>> "pcgroup" <pcgroup@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>>> <news:1CB0C683-1A48-4F3A-B890-EABB7A27D2AE@xxxxxxxxxxxxxxxxxxxx>
>>>>> My SBS is not doing a very good job of controlling the users.
After a
>>>>> period
>>>>> of inactivity, the user loses authority to connect to a server
resource
>>>>> (SQL
>>>>> server) until he logs into the domain again.
>>>>>
>>>>> I'm afraid my PDC setup went poorly. At the time of setting up my
SBS, my
>>>>> ws's were part of another domain and I had a Win 2000 server in
the new
>>>>> domain. When I set up SBS, I had a hard time convincing it to be
the PDC.
>>>>>
>>>>> Can anyone tell how to test the health of the PDC/Forrest/Domain?

Re: Workstations log off

Re: Workstations log off

>>>>

>>>> Thanks, Gordon

>>>>

>>>>

>>>>

>>>>

>

.

-
- Prev by Date: ***RE: Monitoring & Reporting email display name***
 - Next by Date: ***Exchange log files***
 - Previous by thread: ***Re: Workstations log off***
 - Next by thread: ***RE: VPN to SBS through Comcast router***
 - Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***