

RE: Several Problems; how to reset security and troubleshoot serve

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-04/msg03109.html>

- *From:* Robert Ozone <RobertOzone@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 19 Apr 2006 15:52:02 -0700
-

Sorry it took so long to respond,

First of all thank you for the detailed response.

- 1.) On the SBS security settings ; I accept your response, but will ask is there a utility pgm that resets portions of the settings back to default settings? "the safe to do areas"
- 2.) On the Remote Assistance Issue I have check all of the settings as you outlined everything is OK. I need to add that I think what you had me doing was past the main issue. Let me explain further:

From the SBS server I can not even launch the dialog to start the Remote

Assistance Offer from the Server Managment MMC, Alot of the settings you had me checking especially on the clients has to do with an offer being unsuccessful. I can even start an offer. I have also discovered that I can not launch "Help and Support" from the Start Menu either. They may be related. What started me on the path of security problem was I had a simular problem a while ago when I could not launch the FAX setup from the Server Management Console. I was instructed to reset some security settings and wala it worked.

- 3.) On the browser problem I follow all of your instructions with no change in the result. here is the resultsyou requested.
nbtstat -n

LAN Connection:
Node IpAddress: [192.168.16.2] Scope Id: []

NetBIOS Local Name Table

Name Type Status

AICSBS2KSERVER <00> UNIQUE Registered
ALPHAINSULATION<00> GROUP Registered
ALPHAINSULATION<1C> GROUP Registered
AICSBS2KSERVER <20> UNIQUE Registered

RE: Several Problems; how to reset security and troubleshoot serve

ALPHAINSULATION<1B> UNIQUE Registered
ALPHAINSULATION<1E> GROUP Registered
AICSBS2KSERVER <03> UNIQUE Registered
ALPHAINSULATION<1D> UNIQUE Registered
..__MSBROWSE__.<01> GROUP Registered
AICSBS2KSERVER <01> UNIQUE Registered
ADMINISTRATOR <03> UNIQUE Registered

WAN Connection:

Node IpAddress: [69.15.216.18] Scope Id: []

No names in cache

E:\Documents and Settings\administrator.ALPHAINSULATION>nbstat -r

NetBIOS Names Resolution and Registration Statistics

Resolved By Broadcast = 1
Resolved By Name Server = 506

Registered By Broadcast = 8
Registered By Name Server = 3

NetBIOS Names Resolved By Broadcast

ALPHAINSULATION<1E>

""Jenny wu [MSFT]"" wrote:

Hi Robert,

Thanks for using the SBS newsgroup.

From your description, I understand that you have several problems on the SBS server box. That is:

1. Remote Assistance does not work.
2. The SBS serve box does not show up in network browser.
3. The domain policy can not be deployed properly to client workstations.

If I am off base, please don't hesitate to let me know.

Let us focus the first issue first. Microsoft engineers can only focus on one issue per thread. we recommend you post different incidents in

RE: Several Problems; how to reset security and troubleshoot serve

RE: Several Problems; how to reset security and troubleshoot serve

different threads to keep the thread clean. In doing so, it will ensure your issues are resolved an efficient and timely manner. Thanks for your understanding!

Since the SBS server box is an DC, also there are many specific security settings has been configured on the SBS server box, we can not easily reset the security settings to default settings.

To the remote assistance issue, please refer to the following steps to check your configurations and then test the issue again to see if it resolved.

To configure the computer of the novice user to accept Remote Assistance offers, you must make sure that the following requirements are met:

1. The Group Policy on the computer of the novice user must be configured to enable Remote Assistance offers.
2. The computers of the novice and expert users must be members of the same domain or members of trusted domains.
3. Both computers must have Windows XP or Windows 2003 installed.
4. The expert user must be a member of the Local Administrators group on the computer of the novice.

I. To configure the Group Policies for the Remote Assistance tool, you need a list of expert users from which the computers of the novice users can accept Remote Assistance offers. This list must contain Domain User groups and Domain User accounts.

II. Configure Offer Remote Assistance policy setting in XP workstation

1. Start the Microsoft Management Console (MMC) Group Policy snap-in. To do this, click Start, and then click Run. In the Open box, type: gpedit.msc. Then, click OK.
2. In the Local Computer Policy\Computer Configuration\Administrative Templates\System\Remote Assistance folder, locate and double-click Offer Remote Assistance.
3. On the Offer Remote Assistance Properties dialog box, click Enable.
4. Select an option from the list to determine which of the following actions the expert users can take
 - ** View the computer of the novice user
 - ** View and control the computer of the novice user

*Note: This setting is for the entire group that is listed. The Offer Remote Assistance policy setting does not provide a mechanism that lets one group of users view the computer of the novice user, and also lets a second group of users view and control the computer of the novice user. There can be only one expert group.

5. Click Show. The Show Contents dialog box opens.
6. Click Add to add the Domain Users and Domain User Groups.
7. Click OK to close the Show Contents dialog box, and then click OK to close the Offer Remote Assistance Properties dialog box.

RE: Several Problems; how to reset security and troubleshoot serve

8. Quit the MMC Group Policy snap-in.

These policies are effective immediately. You do not have to restart the computer.

*****Important:** Use caution when you populate the properties of the Offer Remote Assistance Group Policy because you cannot verify the domain accounts that you enter. We recommend that you extensively test this policy setting before you perform a large policy roll out.

***Note:** The Offer Remote Assistance policy is not available in Microsoft Windows XP Home Edition.

***Note:** Remote Assistance uses DCOM. In Windows XP and Windows 2003, the DCOM entry is located in the following registry subkey:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Ole
The String value of the DCOM entry is EnabledDCOM = Y. If this value is set to 'N' or if this value is missing, Remote Assistance will not work.

III. Configure Windows Firewall for offer-based Remote Assistance in XP workstation

To update your Group Policy objects with the new Windows Firewall settings, follow these steps:

1. Log on to your Windows XP SP2-based computer as a member of the Domain Administrators security group, of the Enterprise Administrators security group, or of the Group Policy Creator Owners security group.
2. Click Start, click Run, type mmc, and then click OK.
3. On the File menu, click Add/Remove Snap-in, click the Standalone tab, and then click Add.
4. In the Available Standalone Snap-ins list, click Group Policy Object Editor, and then click Add.
5. In the Select Group Policy Object dialog box, click Browse.
6. In Browse for a Group Policy Object, click the Group Policy object that you want to update with the new Windows Firewall settings, and then click OK.
7. Click Finish to complete the Group Policy Wizard.
8. In the Add Standalone Snap-in dialog box, click Close.
9. In the Add/Remove Snap-in dialog box, click OK.
10. In the console tree, expand Computer Configuration, expand Administrative Templates, expand Network, expand Network Connections, and then click Windows Firewall.
11. Use the Group Policy Object Editor snap-in to locate Windows Firewall Group Policy settings. To do this, click Start, click Run, type gpedit.msc in the Open box, and then click OK.

***Note:** The Group Policy settings are located in the following Group Policy Object Editor folders:

- o Computer Configuration/Administrative Templates/Network/Network Connections/Windows Firewall
- o Computer Configuration/Administrative Templates/Network/Network Connections/Windows Firewall/ Domain Profile

RE: Several Problems; how to reset security and troubleshoot serve

o Computer Configuration/Administrative Templates/Network/Network Connections/Windows Firewall/ Standard Profile

12. For each snap-in path that you located in step 11, add the following entry to the Windows Firewall: Define port exceptions setting:

135:TCP:*:Enabled:Offer Remote Assistance

13. For each snap-in path, add the following entries to the Windows Firewall: Define program exceptions setting:

- o %WINDIR%\SYSTEM32\Sessmgr.exe:*:Enabled:Remote Assistance
- o %WINDIR%\PCHealth\HelpCtr\Binaries\Helpsvc.exe:*:Enabled:Offer Remote Assistance
- o %WINDIR%\PCHealth\HelpCtr\Binaries\Helpctr.exe:*:Enabled:Remote Assistance – Windows Messenger and Voice

Then please test the issue again and let me know the result.

If the issue persists, please kindly help me collect some information to isolate the issue:

1. What is the SBS version? Is it SBS 2003 or SBS 2003 SP1?
2. When you provide assistance to the remote client from the SBS server box, what is symptom when you choose the specific client to provide remote assistance? Can you help me capture a screen shot of it?
3. Have you installed ISA on the SBS server box? What is the version? Have you installed any hardware firewall/router outside the SBS server box?

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To the network browser issue, please check the following settings:

I. Please double-check the Computer Browser services on the server:

1. Click Start -> Run, type Services.msc. Go to Computer Browser service, make sure it is started and set to startup automatically.
2. Open the Network Connection properties, go to Advanced tab, make sure that the ICF is not enabled.
3. Make sure that no other Firewall application is running.
4. Restart the computer to see if the issue is resolved.

II. Please make sure that the NBT has been properly configured on the Server and the clients.

1. On the SBS Server, open Network Connections and open the properties for the local connection.
2. Double-click Internet Protocol (TCP/IP) from the list and click Advanced.
3. Click WINS tab and make sure that "Enable NetBIOS over TCP/IP" has been selected.
4. On the client computers, make sure that the "Default" or "Enable NetBIOS

RE: Several Problems; how to reset security and troubleshoot serve

over TCP/IP" has been selected.

III. Clear cache on the clients.

1. On the client computers, open CMD prompt.
2. Run the "nbtstat -RR" (with no quotation marks and the RRs are capital letters) command.
3. Run the "nbtstat -n" and "nbtstat -r" (with no quotation marks and the n and r are in lower cases) command and post back with the output.

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More information:

816585 HOW TO: Apply Predefined Security Templates in Windows Server 2003

<http://support.microsoft.com/?id=816585>

Overview of Remote Assistance in Windows XP

<http://support.microsoft.com/kb/300546/EN-US/>

Supported connection scenarios for Remote Assistance

<http://support.microsoft.com/?id=301529>

300692 Description of the Remote Assistance Connection Process

<http://support.microsoft.com/?id=300692>

Hope above information helps! I am happy to be of assistance to you and look forward to your reply!

Have a nice day!

Sincerely,

Jenny Wu

Microsoft CSS Online Newsgroup Support

Get Secure! – www.microsoft.com/security

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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.

RE: Several Problems; how to reset security and troubleshoot serve

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.

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Thread-Topic: Several Problems; how to reset security and troubleshoot
server

thread-index: AcZd5mlFkDAMKh2SQqmgZuDeeJ3NUw==
X-WBNR-Posting-Host: 24.99.91.108
From: =?Utf-8?B?Um9iZXJ0IE96b251?=
<RobertOzone@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
Subject: Several Problems; how to reset security and troubleshoot server
Date: Tue, 11 Apr 2006 21:06:01 -0700
Lines: 21
Message-ID:
<C414EEC4-E7BE-4E62-97D8-2AE0C7896B5C@xxxxxxxxxxxxxxxx>
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 V6.00.3790.1830
Newsgroups: microsoft.public.windows.server.sbs
Path: TK2MSFTNGXA01.phx.gbl
Xref: TK2MSFTNGXA01.phx.gbl
microsoft.public.windows.server.sbs:259749
NNTP-Posting-Host: TK2MSFTNGXA01.phx.gbl 10.40.2.250
X-Tomcat-NG: microsoft.public.windows.server.sbs

When I try to launch remote assistance from server management – client
computer nothing happens. I had a similar problem with the fax in the
server

management gui and microsoft support reset security on some selected
items. I

am thinking this may be a similar problem.

I think there is a utility command that goes through the entire SBS

RE: Several Problems; how to reset security and troubleshoot serve
settings

and sets the security settings to the original default. Does any body know
of

this and how to use it?

I am also having problem where the server is not listing itself in the
browser table. I can call it explicitly \\sbsserver but it the only item
that

does not show up in the network browser.

Lastly I am having some clients reporting unable to find domain during
processing of group policy, client logs on but policy processing is
terminated.

I am thinking this may all be related. Can anybody help guide me how to go
about troubleshooting these issues?

Thank You in advance