

Re: Remote accessing file shares problem

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2006-07/msg00155.html>

- *From:* NRC Help <NRC.Support@xxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 10 Jul 2006 12:08:01 -0700
-

1. I believe it does, but we have very limited ability to customize its functionality since we don't maintain the concentrator (I believe).
2. I agree that when the UPN is used it should contact the DC – but it should also contact the DC when domain\username is used.
3. Before....? Yes. Afterwards too. Same results.
4. This is a recent change though. What changed and why? I agree that there could be something changed in our environment, but help isolating that would be nice.
5. Since I don't have control/access to the concentrator, that won't do me much good.

Thanks for the help though.

"Vincent Xu [MSFT]" wrote:

Hi,

I have following thoughts:

1. Did the Cisco client has the similar function as MS VPN client that "Log in with dialup connection"?
2. When you use UPN name to verify the user name & password, I think it should contacted the GC. That's why it is logged on successfully.
3. As you said, you modified the LMhost file, did you restart the computer before you modify it?
4. As we know, when you logged on as cached credential and later attempts to establish a VPN connection to the network and enters credentials, no interactive logon is attempted. Thus, no access token was made. That is why you are prompted to ask for user name and password later.

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5. As I said in Point 1, you can try to contact Cisco to see if their client has the function.

I hope the information helps. Let me know if you still have concerns.

Best regards,

Vincent Xu
Microsoft Online Partner Support

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Thread-Topic: Remote accessing file shares problem
thread-index: AcaiHALt+aGbGzv4TRqcBDNsVC72xA==
X-WBNR-Posting-Host: 67.172.94.222
From: =?Utf-8?B?TIJDIEhIbHA=?=
<NRC_Support@xxxxxxxxxxxxxxxxxx>
References:
<33E3ABD9-FAF2-40FA-8E79-C9A771968E8D@xxxxxxxxxxxxxxxx>

<O6\$kVQgoGHA.4240@xxxxxxxxxxxxxxxxxx>

Subject: Re: Remote accessing file shares problem
Date: Fri, 7 Jul 2006 16:21:01 -0700
Lines: 47
Message-ID:
<85068CF5-1ABC-4F55-9240-32AACC70F75E@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

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Newsgroups: microsoft.public.windows.server.networking
Path: TK2MSFTNGXA01.phx.gbl
Xref: TK2MSFTNGXA01.phx.gbl

microsoft.public.windows.server.networking:40182

NNTP-Posting-Host: TK2MSFTNGXA01.phx.gbl
10.40.2.250
X-Tomcat-NG:
microsoft.public.windows.server.networking

Thanks for the strong reply. Of course the LMHosts file is in
no way an

end

solution, simply a means to troubleshoot at this point.

Reading your post, I assume you're working with the MS
VPN client.

However,

I'm working with the Cisco VPN client, and the concentrator
is outside of

my

control. Any tips on the client end before I go digging?

Thanks.

"Phillip Windell" wrote:

"NRC Help"

<NRC_Support@xxxxxxxxxxxxxxxxxxx>

wrote in message

news:33E3ABD9-FAF2-40FA-8E79-C9A771968E8D@xxxxxxxxxxxxxxxxxxx

Client is prompted for
username/password for the
fileshare. Client

enters

"domain\username" and
their password. The
following error is received:

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"The user name you typed is the same as the user name you logged in

with.

That user name has already been tried. A domain controller cannot be

found

to verify that user name."

What is causing this condition? I do not think that the client, using cached domain credentials, should be prompted for a username/password at all

when

accessing domain resources. Further, the fact that "domain\user" does not work and "user@domain" does is very curious.

Forget the LMHOST file and put them back the way they were.

In the Configuration of the Dialup Connection (the VPN Connection) statically give it the DNS and WINS (if you have WINS) for the LAN. Normally DHCP would give these but some VPN "Devices" won't give the

Clients

that,...they only give the IP# and mask.

It is also a good thing if the users enable the checkbox seen at the Ctrl-Alt-Del prompt that says "Log in with dialup connection". This

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causes

the machine to enable the VPN first,...then
log the user into the
machine,..which creates the same effect as
logging into the Domain

locally.

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