

# The SMBMOUNT plot thickens

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*Source:* <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-07/msg00151.html>

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- *From:* Darrel Barton <darrel@xxxxxxxxxxx>
  - *Date:* Wed, 25 Jul 2007 11:56:10 -0700
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OK – all suggestions taken and implemented.

Keep in mind (this is for Steve) I don't even HAVE the exact same prompts that you have.

Where YOU have

Microsoft network client – digitally sign communications (always) & (if server agrees)

I have

network client – digitally sign communications (always) & (if possible)

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Not that big a deal ... but the fact that differences like that exist –for no real reason– just frosts my windshield

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Anyway .....

Double verified permissions and enabled all the logging and here's what I get:

Event viewer shows a successful logon by my mount.cifs client

Event viewer shows a successful open of the target directory

Event viewer shows a successful READ of the target file ..... EVEN THOUGH LINUX gives me a "permission denied" error.

Samba logs on Linux show successful mount. Nothing else.

At 09:00 AM 7/25/2007, you wrote:

Message: 7

Date: Wed, 25 Jul 2007 09:20:41 -0400

From: "Kozakoff,Stephen J" <kozaksj@xxxxxxx>

Subject: RE: SMBmount conspiracy

To: "General Red Hat Linux discussion list" <redhat-list@xxxxxxxxxxx>

Message-ID:

<D874258078AB854EAAD78C0F2196B9381A7EB4@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset="US-ASCII"

I have the same setup – win2k3/RHEL ES4

My local security policy settings are like this:

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In Local Security Settings navigate to:  
Local Policies >> Local Policies >> Security Options

Microsoft network client – digitally sign communications (always) –  
DISABLED

Microsoft network client – digitally sign communications (if server  
agrees) – ENABLED

Microsoft network server – digitally sign communications (always) –  
DISABLED

Microsoft network server – digitally sign communications (if server  
agrees) – DISABLED

Turn on Auditing:

In Local Security Settings navigate to:

Local Policies >> Audit Policy

Set Audit Object Access == Failure

Next turn on auditing of Read events on the folder you are accessing.

Now you can check the Security event log to see if you can glean why  
access is being denied.

HTH.

–Steve

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No virus found in this outgoing message.

Checked by AVG Free Edition. Version: 7.5.476 / Virus Database: 269.10.19/917 – Release Date: 7/25/2007  
1:16 AM

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redhat-list mailing list

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