

Re: SFS / Local / Group policy

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-11/msg01576

- *From:* toal5 <toal5@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 23 Nov 2006 03:24:02 -0800
-

OK..... Sorted it

File and Print sharing not enabled on certain machines. No need

"toal5" wrote:

Cheers again for the reply Herb

Right.....

I have already ran the gpresult from the command line and no help what so ever, but I had better give you the full story...

I am actually running Novell Edirectory and the way it pushes out group policy is through the use of setting up the local policy and then this gets pushed out through Zenworks.

I have looked at all policies being pushed down and none push 'Guest Only'... so anyway the way I have got around this is to create a new policy forcing 'Classic Logon' and apply this to all workstations and make this a persistent setting.....and yes it has worked you'll be glad to know (I know this is just a workaround but hey)

Now that is fixed I have another problem, I seem to be able to connect to certain workstations (ones which are on my browser list, in my workgroup (we are all in one big workgroup in Novell)) if the workstation is not in the browser list it give me a message which says

"Windos cannot find \\xx.xx.xx.xx\c\$. Check the spelling and try again, or try searching for the item by clicking on the start button and then clicking search"

This is the same if I try and connect to a remote workstation (not on our subnet)

whats going on?????

Re: SFS / Local / Group policy

"Herb Martin" wrote:

"toal5" <toal5@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:C0400F1D-328D-45A4-90DE-B078C6FA5BEB@xxxxxxxxxxxxxxxxxxxx

Thanks for the replies guys,

OK well.....

How come my setting of Logon as classic (not Guest only)
which is pushed
out
in a group policy doesn't overwrite my local policy?????

It does (in practically all cases*), so we must instead
ask:

"Is your GPO being applied?"

"Why not?"

Or "What other GPO is overriding that one?"

* There is a registry setting for allowing the Local
GPO to take precedence over those for the domain
but I don't generally publicize it since it is a very
poor practice to enable it in all but the strangest cases.
If you don't know about this (or the order) then odds
are extremely low that this could be your issue.

I have a couple of policies which are pushed out to all
workstations one
changes some firewall settings and one changes some IE
proxy settings. I
have
double checked that the Logon as classic is set in both of
these policies.

Have you checked to see that these policies are being
APPLIED?

GPRresult to see which policies are being applied (a quick
and simple test.)

GPRresult /Z

Re: SFS / Local / Group policy

Re: SFS / Local / Group policy

(zuper verbose, or /v verbose)
Will show you the actual detail.

If you prefer a GUI then run RSoP from the AD Users and Computers of Win2003 DC tools, but I actually like the text version run FROM the machines with GPRresult better in most cases.

Any ideas??????

Determine if the GPO is being applied and if the settings there are being overridden by another DC supplied GPO.

—
Herb Martin, MCSE, MVP
Accelerated MCSE
<http://www.LearnQuick.Com>
[phone number on web site]

Cheers

"Herb Martin" wrote:

"toal5"
<toal5@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote in message
<news:DA0724C4-7C0A-40D8-ADB9-AE9FACB5803A@xxxxxxxxxxxxxxxxxxxx>

I have had some trouble recently with Simple File Sharing, every time I have tried to disable it, it kept turning back on. I have tried turning of 'Guest only' and use 'Classic Login' by pushing the setting out through group policy I have eventually found out that the setting (Guest only) was enabled in the

Re: SFS / Local / Group policy

LOCAL Security Policy.

My question is (I know
Local Policy overwrites
Group Policy)

That is incorrect.

Policies applied from the Domain (Site,
Domain, OU) override
Local policy (in that order.)

how can I
change the local security
policy without having to go
round to all the
machines individually?

Set it on the domain, e.g., in a GPO linked to
the Domain
would affect all machines and override local
settings.

Is there a reg key I can push
out?

--
Herb Martin, MCSE, MVP
Accelerated MCSE
<http://www.LearnQuick.Com>
[phone number on web site]

Thanks

Re: SFS / Local / Group policy