

Re: Can a GPO apply after a cached login?

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Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2007-05/msg00454.html

- *From:* Aidan <Aidan@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 31 May 2007 06:50:00 -0700
-

I have asked a friend who works in another company to try this.

Reboot his computer without network cable attached

Login

After a few mins, attach the network cable

do a gpupdate /force

His works OK.....mine does not

I have compared the output of SET and discovered that whilst his
LOGONSERVER=\\SERVERNAME

mine is

LOGONSERVER=\\LOCALMACHINENAME

Any ideas why this would be?

Thanks

Aidan

"Aidan" wrote:

I have enabled verbose logging of userenv and forced a group policy update
targeting only the user

The log file displays

RefreshPolicyEX: Entering with force refresh 0

RefreshPolicyEX: Failed to open event with 2

Still at a loss here

"Aidan" wrote:

When logged in with a cached account, the RSOP error message states that

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Group Policy Infrastructure has failed.

Group policy infrastructure failed due to the error listed below. The specified domain either does not exist or could not be contacted.

Note: Due to the GP Core Failure, none of the other Group Policy components processed their policy. Consequently, status information for the other components is not available.

Any ideas?

"Darren Mar-Elia" wrote:

A cached login is not an issue in and of itself as long as the user connects to the VPN at some point and the DC becomes available. Are you trying a gpupdate /force before you run RSOP? Keep in mind that once you connect to the VPN, a background GP refresh may take up to 120 minutes to occur normally, depending upon when the last refresh attempt was. Also, what does the red X actually say in the error properties?

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Darren Mar-Elia
MS-MVP-Windows Server--Group Policy
<http://www.gpoguy.com> -- The Windows Group Policy Information Hub:
FAQs, Training Videos, Whitepapers and Utilities for all things Group Policy-related

Simplify Group Policy Troubleshooting with the NEW GPExpert Troubleshooting Pak 1.0 at <http://www.sdmssoftware.com/products.php>

"Aidan" <Aidan@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:1BA05AAE-DAC0-4B8C-954F-26E0FA10EDDF@xxxxxxxxxxxxxxxxxxxx

I take the point regarding Folder redirection.....my stupidity :) That's not

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a
big issue, the rest of the policies failing to
apply is...:(

When running with a cached login the RSOP
fails. The computer
configuration
is OK but the User Configuration has a red
X beside it.

GPreresult reports back stating that it
identifies the OU that the user is
in.

Any ideas?

Thanks

Aidan

"Mark Heitbrink [MVP]" wrote:

Hi,

Aidan schrieb:

The group
policies
which are
missing/not
applying are
user
policies.
Most
notable is
the
omission of
the Folder
redirection /
proxy
settings and
our
'locked
down' user
settings.
They are all
part of our

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'standard
user
policy'.

If you are running a
rsop.msc and you take a
look inside the properties,
are any GPO filtered?

I have tried
the ICMP
test and the
client
passed
without any
issues. A
steady reply
from a DC.
Often our
machines
are built
with the
user not
moved to
the OU at
which
the
policy
applies until
the machine
is fully
deployed. I
would have
hoped
that
the policies
would apply
upon their
next login
after the
policy
refresh
I have tried
the disable
slow link
just incase
although I
did try this
before.

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Is there
anything
else you
could
suggest that
I try?

What happens, after running
a gpupdate /force manually?

Mark

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Mark Heitbrink – MVP
Windows Server – Group
Policy

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english