

Re: Group Policy Timeout on one server in an OU.

Re: Group Policy Timeout on one server in an OU.

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2006-12/msg00203.html

- *From:* "Roger Abell [MVP]" <mvpNoSpam@xxxxxxx>
 - *Date:* Fri, 8 Dec 2006 06:42:27 -0700
-

Unless there is some other policy setting blocked that has impact on the behavior, it sounds like following Darren's suggestions, using a copy of the script locally on the troublesome machine (with on error ' commented out, and running with cscript engine) will point you right at the issue.

<dbondura@xxxxxxx> wrote in message
<news:1165582010.866023.293250@xx>

Roger:

Yep that is what I am thinking, and I created a test OU and blocked inheritance of that login script and placed myself in the OU. Logged right in after that. I am going to look closely at the commands of the scripts and see where they hang.

Thanks again for all the responses and future ones.

-Dave

On Dec 7, 8:05 pm, "Roger Abell [MVP]" <mvpNoS...@xxxxxxx> wrote:

Try temporarily setting a test domain account to have Deny Apply for the GPO that defines the login script and test behavior logging in.

It sounds more like a systemic problem with the computer acting as a fully healthy member of the domain, since you said the behavior happens for all domain account logins. I am thinking of things like inability to contact, or auth with, the sharing machines.

Roger

<dbond...@xxxxxxx> wrote in
<message:1165516804.827051.108550@xx>

Re: Group Policy Timeout on one server in an OU.

Option Explicit

```
Dim objTrans, objNetwork
Dim strUserDN, strComputerDN, objUser, objSysInfo
Dim strComputer
Dim objGroup5 , objGroup18 , objGroup22
```

```
Set objNetwork = CreateObject("Wscript.Network")
Set objSysInfo = CreateObject("ADSystemInfo")
strUserDN = objSysInfo.userName
Set objUser = GetObject("LDAP:// & strUserDN")
```

' Bind to a group object in Active Directory with the LDAP provider.

```
Set objGroup5 = GetObject("LDAP://cn=Med
CLC,ou=groups,ou=FSU
Campus,dc=med,dc=ad,dc=fsu,dc=edu")
Set objGroup18 = GetObject("LDAP://cn=Med
ERAS,ou=groups,ou=FSU
Campus,dc=med,dc=ad,dc=fsu,dc=edu")
Set objGroup22 = GetObject("LDAP://cn=Med
Communications,ou=groups,ou=FSU
Campus,dc=med,dc=ad,dc=fsu,dc=edu")
```

' Map a network drive if the user is a member of the group.

```
If objGroup5.IsMember(objUser.AdsPath) Then
On Error Resume Next
objNetwork.RemoveNetworkDrive "G:", True, True
objNetwork.MapNetworkDrive "G:",
"\\networkfiles.med.ad.fsu.edu\dfs\Academic
Affairs\OME\CLC"
On Error GoTo 0
End If
```

```
If objGroup5.IsMember(objUser.AdsPath) Then
On Error Resume Next
objNetwork.RemoveNetworkDrive "J:", True, True
objNetwork.MapNetworkDrive "J:",
```

Re: Group Policy Timeout on one server in an OU.

```
"\\fsucom016.med.ad.fsu.edu\CLC"  
On Error GoTo 0  
End If
```

```
If objGroup5.IsMember(objUser.AdsPath) Then  
On Error Resume Next  
objNetwork.RemoveNetworkDrive "K:", True, True  
objNetwork.MapNetworkDrive "K:",  
"\\fsucom016.med.ad.fsu.edu\CLC_SP"  
On Error GoTo 0  
End If
```

```
If objGroup22.IsMember(objUser.AdsPath) Then  
On Error Resume Next  
objNetwork.RemoveNetworkDrive "G:", True, True  
objNetwork.MapNetworkDrive "G:",  
"\\networkfiles.med.ad.fsu.edu\dfs\Executive\Communications"  
On Error GoTo 0  
End If
```

```
On Error Resume Next  
objNetwork.RemoveNetworkDrive "I:", True, True  
objNetwork.MapNetworkDrive "I:" ,  
"\\networkfiles.med.ad.fsu.edu\dfs\Images"  
On Error GoTo 0
```

```
On Error Resume Next  
objNetwork.RemoveNetworkDrive "N:", True, True  
objNetwork.MapNetworkDrive "N:" ,  
"\\networkfiles.med.ad.fsu.edu\DFS"  
On Error GoTo 0
```

```
If objGroup18.IsMember(objUser.AdsPath) Then  
On Error Resume Next  
objNetwork.RemoveNetworkDrive "T:", True, True  
objNetwork.MapNetworkDrive "T:",  
"\\fsucomeras\dwserver.2k6"  
On Error GoTo 0  
End If
```


Re: Group Policy Timeout on one server in an OU.

On Dec 7, 1:05 pm, "Darren
Mar-Elia"
<dmanonym...@xxxxxxxxxxxxxx>
wrote:

So the
script is a
computer
startup
script and
not a user
logon
script?
Does
gpresult
show the
script and
show which
GPO its
coming
from?
Another
option
here is that
you can
reduce the
timeout
before
scripts give
up by
setting
the policy at
computer
configuration\admin
templates\system\scripts\maximum
wait time
for GP
scripts

--

Darren
Mar-Elia
MS-MVP-Windows
Server--Group
Policy <http://www.gpoguy.com>---TheWindows
Group
Policy
Information
Hub:

Re: Group Policy Timeout on one server in an OU.

FAQs,
Training
Videos,
Whitepapers
and Utilities
for all
things
Group
Policy-related
Group
Policy
Management
solutions
at <http://www.sdmsoftware.com>

<dbond...@xxxxxxxx>

wrote in

message news:1165514346.661268.137600@xxxxxxxxxxxxxxxxxxxxxxxx

When
I
run
GPRresult
I
can
see
that
GPOs
are
applied
successfully,
but
it
is
still
hanging
a
long
time
at
startup
and
the
terminated
GPO
error
still

Re: Group Policy Timeout on one server in an OU.

rears
its
head.

On
Dec
7,
12:43
pm,
"Darren
Mar-Elia"
<dmanonym...@xxxxxxxxxxxxxx>
wrote:

And
possibly
its
a
logon
script
that
only
applies
to
certain
users
that
log
onto
that
machine.
You
might
just
want
to
run
gpresult
when
that
problem
user
is
logged
on
to
see
what
the

Re: Group Policy Timeout on one server in an OU.

script
is.

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

"Roger
Abell
[MVP]"
<mvpNoS...@xxxxxxx>
wrote
in
message news:eSx8fZhGHHA.960@xxxxxxxxxxxxxxxx

It
sounds
like
a
script
is
not

Re: Group Policy Timeout on one server in an OU.

completing.
Perhaps
you
need
to
look
at
what
the
scripts
are
doing.

<dbond...@xxxxxxxx>

wrote
in
message

news:1165505212.004203.294760@xxxxxxxx

Hello,

This
problem
was
brought
to
my
attention
late
last
week,
and
I
have
not
been
able
to
find
much
useful
information
to
adapt
to
our
setup.

Re: Group Policy Timeout on one server in an OU.

The affected computer is a Windows 2k3 Ent. SP1 machine running Sawmill as an application server for Sharepoint Analysis by our Web Admin. She complained it took awhile to login.

The hangup occurs after all the settings are applied, and it hangs on a desktop background image, like

Re: Group Policy Timeout on one server in an OU.

it
is
waiting
for
the
Start
Menu/services/etc.
to
load.

Upon
analysis
of
the
event
log
I
found
this
in
the
application
event
log:

--Execution
of
GPO
scripts
has
timed
out
and
have
been
terminated.

That
is
it.
The
computer
is
in
AD,

Re: Group Policy Timeout on one server in an OU.

in
the
same
OU
as
about
50
other
servers,
and
this
is
the
only
one
having
this
problem.
It
will
eventually
login
once
the
time
limit
has
been
reached.

If
I
logon
with
any
account
local
to
the
server
it
logs
right
in.

I
can

Re: Group Policy Timeout on one server in an OU.

successfully
run
gpupdate
after
it
logs
in,
there
are
no
other
errors
I
get.

I
have
tried
rejoining
the
machine
to
the
domain,
and
a
few
other
tricks,
but
have
been
unsuccessful
so
far.

Any
help
would
be
greatly
appreciated!

Thanks,
David

Re: Group Policy Timeout on one server in an OU.

Bondurant
FSU-College
of
Medicine
Sys
Admin-
Hide
quoted
text

--

Show
quoted
text

--

Hide
quoted
text

--

Show
quoted
text

--

Hide
quoted
text

--

Show
quoted
text

--

Hide
quoted
text

--

Show
quoted
text

--