

Re: GP Logon Script Fails on Wireless XP Clients

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.group_policy/2004-07/0478.html

From: Mark Renoden [MSFT] (markreno_at_online.microsoft.com)

Date: 07/18/04

Date: Mon, 19 Jul 2004 08:41:31 +1000

Hi James

I forgot that this is a Windows XP only setting. Windows 2000 waits for the network anyway. Do you have "Authenticate as computer when computer information is available" set? I'm wondering if this has something to do with credentials changing over at logon.

You could try taking a network trace to see what's going on.

Kind regards

--

Mark Renoden [MSFT]

Windows Platform Support Team

Email: markreno@online.microsoft.com

Please note you'll need to strip ".online" from my email address to email me; I'll post a response back to the group.

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"James" <anonymous@discussions.microsoft.com> wrote in message [news:2ed9f01c46b5e\\$6f578100\\$a301280a@phx.gbl...](news:2ed9f01c46b5e$6f578100$a301280a@phx.gbl...)

>I am referring to Logon script under User Configuration.

> I am using PEAP for wireless authentication, with IAS and

> internal certificates. I moved the script from logon to

> logoff and it runs on the wireless clients when they

> logoff. The script also runs with a wired connection.

>

> I am looking for the setting you mentioned, however I do

> not see it listed. Under Computer Config->Admin Temps-

>>System->Logon I see the following:

> Run logon scripts synchronously

> Run startup scripts asynchronously

> Run startup scripts visible

> Run shutdown scripts visible

> Maximum wait time for Group Policy scripts

> Delete cached copies of roaming profiles

> Do not detect slow network connections

> Slow network connection timeout for user profiles

> Wait for remote user profile

> Prompt user when slow link is detected

> Timeout for dialog boxes

> Log users off when roaming profile fails

> Maximum retries to unload and update user profile

> Add the Administrators security group to roaming user

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> profiles
> Do not check for user ownership of Roaming Profile Folders
> Only allow local user profiles
>
> Any idea why I would be missing the setting you are
> referring to?
>
>>-----Original Message-----
>>Hi James
>>
>>Are you referring to computer configuration settings or
> user configuration
>>settings in this case?
>>
>>What options do you have set on the Authentication Tab
> of the properties for
>>the wireless interface?
>>
>>You could try Computer Configuration -> Administrative
> Templates ->
>>System -> Logon -> Always wait for the network at
> computer startup and
>>logon.
>> (this setting probably requires you to logon once with
> a wired connection
>>before it'll take in wireless).
>>
>>Kind regards
>>--
>>Mark Renoden [MSFT]
>>Windows Platform Support Team
>>Email: markreno@online.microsoft.com
>>
>>Please note you'll need to strip ".online" from my email
> address to email
>>me; I'll post a response back to the group.
>>
>>This posting is provided "AS IS" with no warranties, and
> confers no rights.
>>
>>
>>"James" <anonymous@discussions.microsoft.com> wrote in
> message
>>news:2de7501c46aa7$947ba3b0$a501280a@phx.gbl...
>> For some reason wireless XP clients are not running an
> OU
>>> GP. I am using 802.1x and IAS to authenticate the
>>> clients. According to Application Log and RSOP they are
>>> failing with the following error:
>>>
>>> Windows cannot obtain the domain controller name for
> your
>>> computer network. (The specified domain either does not
>>> exist or could not be contacted. ). Group Policy
>>> processing aborted.
>>>
>>> It seems that there is a timing problem between
>>> authenticating via 802.1x and executing the GP. When I
>>> disable wireless and used a wired connectection the GP
>>> works fine.
>>>
```

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>>> Is there a way to delay the GP from executing until the
>>> 802.1x authentication is complete?
>>
>>
>>.
>>
```