

## Re: Re: Event IDs 1030 & 1058 (again)

**Source:**

[http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group\\_policy/2004-06/0011.html](http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2004-06/0011.html)

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**From:** Mark Renoden [MSFT] (*markreno\_at\_online.microsoft.com*)

**Date:** 05/31/04

Date: Tue, 1 Jun 2004 07:34:54 +1000

Hi again

I realised after I posted my response yesterday that this advice makes the assumption that the 1030 and 1058's contain certain information in the event description. Specifically, the 1058's should raise "(Access is denied)" as the cause for failure. If you're seeing something else, please post the actual event descriptions that you're seeing.

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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"Mark Renoden [MSFT]" <markreno@online.microsoft.com> wrote in message

news:unf3X4sREHA.2496@TK2MSFTNGP11.phx.gbl...

> Hi Anthony

>

> To my knowledge, there are a number of factors that may be the cause of  
> this issue. One of these is a bug but it's best to check the following  
> before obtaining the related fix from Microsoft:

>

> 1. That both DC's point to the same server as the preferred DNS server.

>

> 2. Ensure that "Digitally sign server communication (always)" and  
> "Digitally sign server communication (when possible)" match on all DC's in  
> the "Local Security Policy" -> Windows Settings -> Security Settings ->  
> Local Policies -> Security Options. Default settings are:

>

> Microsoft Network Client: Digitally Sign Communication (always)  
> Microsoft Network Client: Digitally Sign Communication (if server  
> agrees)

> Microsoft Network Server: Digitally Sign Communication (always)  
> Microsoft Network Server: Digitally Sign Communication (if client  
> agrees)

>

> 3. In the "Domain Controller Security Policy", ensure that Windows  
> Settings -> Security Settings -> Local Policies -> User Rights Assignment  
> includes the "Everyone" group.

>

microsoft.public.windows.group\_policy: Re: Re: Event IDs 1030 & 1058 (again)

> 4. If any DC's use a Gigabit NIC, try updating the driver or an alternate  
> device?  
>  
> 5. Ensure that the Netlogon service on all DC's is set to "Automatic"  
> startup and that the service is successfully starting.  
>  
> 6. Ensure that the Distributed File System service on all DC's is set to  
> "Automatic" startup and that the service is successfully starting.  
>  
> 7. Ensure that Administrators and System have Full Control access to the  
> GPT.INI file and the full directory path specified in the events?  
>  
> 8. Provided you don't currently have anything important set in the Default  
> Domain or Default Domain Controllers policies, try running the following  
> on the PDC emulator. NOTE: This will completely replace the existing  
> policies with the defaults.  
>  
> dcgpofix /target:both  
>  
> 9. Ensure that Remote Desktop Sharing is not enabled (Properties of My  
> Computer -> Remote Tab -> Uncheck "Allow users to connect remotely to this  
> computer." Click OK.  
>  
> 10. Ensure that Offline Files are enabled (Open Windows Explorer -> Tools  
> Menu -> Folder Options -> Offline Files Tab -> check "Enable Offline  
> Files" and "Synchronize all offline files when logging on."). Click OK.  
>  
> Failing these steps, contact Microsoft and request the hotfix associated  
> with knowledge the following knowledge base article:  
>  
> 830676 Group Policy processing fails with Events 1058 and 1030 in  
> Windows  
> <http://support.microsoft.com/?id=830676>  
>  
> While this article does not specifically state there is a hotfix available  
> for the issue, I've provided it in a couple of cases and this has resolved  
> the problem.  
>  
> 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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> rights.  
>  
> <boxster@antamy.com> wrote in message  
> news:pV0dnTIESfMMASXd3cwC-g@speakeasy.net...  
>> Yes - I have run dfsutil / purgemupcache many times, with no effect,  
>>  
>> Thanks  
>>  
>> Anthony  
>  
>