

Re: GPO Access is Denied Messages on DC

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-12/msg00428

- *From:* "Jorge Silva" <jorgesilva_pt@xxxxxxxxxxxx>
 - *Date:* Tue, 5 Dec 2006 17:55:39 -0000
-

Hi

Make sure that the following components are started:

- Netlogon and DFS services are started.
 - Domain controllers have the read and apply rights to the Domain Controllers Policy.
 - NTFS file system permissions and share permissions are set correctly on the Sysvol share.
- Event ID 1000, 1001 is logged every five minutes in the Application event log
<http://support.microsoft.com/Default.aspx?id=290647>
-DNS entries are correct for the domain controllers
-From cmd, type dfsutil /PurgeMupCache, and then press ENTER.

Make sure that you ve the latest Service Pack Installed.

<http://support.microsoft.com/kb/889100/>

Also take a look ate Registry Change (WaitForNetwork) as described here

Group Policy processing does not work and events 1030 and 1058 are logged in the Application log of a domain controller

<http://support.microsoft.com/kb/842804/en-us>

I hope that the information above helps you
Good Luck

Jorge Silva

MCSA + Exchange + MSCE

"NRC Help" <NRC_Support@xxxxxxxxxxxxxxxx> wrote in message
<news:DB571894-C208-4F92-92D4-50049E0A6C9A@xxxxxxxxxxxxxxxx>

Hello,

Recently the two messages below have been showing up in the application event logs on one of our domain controllers (which happens to be the global catalog server as well) on a very regular basis . Any ideas what is going on and how to correct it?

Thanks,

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Jim

Source: Userenv, Event ID: 1058

Windows cannot access the file gpt.ini for GPO

cn={EAE3C996-C2F9-4D9A-A348-5D851D466E4C},cn=policies,cn=system,DC=bus,DC=msu,DC=edu.

The file must be present at the location

<\\bus.msu.edu\SysVol\bus.msu.edu\Policies\{EAE3C996-C2F9-4D9A-A348-5D851D466E4C}\gpt.ini>.

(Access is denied.). Group Policy processing aborted.

Source: Userenv, Event ID: 1030

Windows cannot query for the list of Group Policy objects. Check the event

log for possible messages previously logged by the policy engine that

describes the reason for this.