

Re: Event ID 5719: No Windows NT or Windows 2000 Domain Controller is available for domain <domain>.

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Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.win2000.security/2006-10/msg00004.html>

- *From:* "Steven L Umbach" <n9rou@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 2 Oct 2006 23:45:15 -0500
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To start with you way over complicated things. Apparently you messed with the logon locally or deny logon locally user rights in a domain level Group Policy. All you had to do, assuming you can logon to a domain controller, is to modify those user rights in the same GPO and then reboot the domain computer and you should have been able to logon. My bet is that you added a group to deny logon locally such as users.

From where you are at now the first thing I would do is to make sure that

the computer is configured correctly as far as DNS in that it points only to domain controllers as it's preferred and secondary DNS servers in tcp/ip properties and NEVER list an ISP DNS server for ANY domain computer. The link below explains more on AD DNS. Verify that your DNS is correctly configured and then see what happens. You can also run the support tool netdiag on any domain computer to check the health of many domain related issues such as DNS, dc discovery, and secure channel. [Http://www.eventid.net](http://www.eventid.net) is a great place to lookup information on events IDs as users share their experiences as to what they found to be the problem and solution.

Steve

<http://support.microsoft.com/default.aspx?scid=kb%3Ben-us%3B291382> ---- AD DNS FAQ

<http://www.eventid.net/display.asp?eventid=10010&eventno=508&source=DCOM&phase=1>
---- Eventid.net on Event 10010

<http://support.microsoft.com/default.aspx?scid=kb:EN-US:313222> ---- last resort use of secdit command to reset local security settings to default defined levels and note use of the /areas switch. Do NOT attempt this on a Windows 2003 Server as it will screw up services settings severely.

"MyndPhlyp" <nobody@xxxxxxxxxxxxxx> wrote in message
<news:%23ikDt8p5GHA.4644@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Okay, I successfully shot myself in the foot a few days ago. Managed to lock

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myself out of a Win2K Pro workstation by messing around with a Group Security Policy on the Win2K DC. Panic set it and I eventually fell upon this KB article:

<http://support.microsoft.com/kb/826903>

Without thinking [...could probably stop right there...] about stashing a backup copy of the system32\config\security file I stomped on it with the repair\security file and went on to attempt cleaning house. I deleted the newly-created GSP from the DC, removed the workstation from AD, and changed the workstation to rejoin the domain.

Checking the workstation's Event Log from the DC (fresh workstation boot and without logging onto the workstation) I get the following error:

Event Type: Error

Event Source: NETLOGON

Event Category: None

Event ID: 5719

User: N/A

Computer: MYWIN2KPRO

Description:

No Windows NT or Windows 2000 Domain Controller is available for domain MYNET. The following error occurred:

There are currently no logon servers available to service the logon request.

Data:

0000: 5e 00 00 c0

Citrix and RAS are not part of the picture. (Yeah, I've run across several of those KBs.) NetBT buffers is not the problem either. (Yeah, I've hit several of those, too.)

At shutdown time for the workstation, I get a DCOM error:

Event Type: Error

Event Source: DCOM

Event Category: None

Event ID: 10010

User: MYNET\Bonehead

Computer: MYWIN2KPRO

Description:

The server {563B0D4F-3080-4B80-B47A-7CA258999376} did not register with DCOM within the required timeout.

Searching through the workstation's Registry,

563B0D4F-3080-4B80-B47A-7CA258999376 = AcctMgr.FormHandler CLSID.

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I'm pretty much convinced I've successfully hosed the security settings on the workstation. (Gee, ya think?) Short of nuking the village and starting over, or considering a career in basket weaving and door-to-door sales, I'd appreciate some constructive assistance in correcting this.

[Bonus follow-up question, with double the trivia points, regarding Event ID 565 appearing in the DC's logs for whoever successfully solves today's trivia question.]

Help? Please? Anybody?

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