

Re: NTDS Replication Event ID 1083/1955 and account lockouts

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2009-05/msg00574

- *From:* Vic <Vic@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 13 May 2009 17:52:02 -0700
-

Here's a copy of the events

Event 1083

Active Directory could not update the following object with changes received from the domain controller at the following network address because Active Directory was busy processing information.

Object:

CN=Victor Gabriel - Adm,OU=Op Accts,OU=Admins,OU=Sydney,DC=avant,DC=local

Network address:

82713579-4787-439a-9a8f-185fd1e97325._msdcs.avant.local

This operation will be tried again later.

Event 1955

Active Directory encountered a write conflict when applying replicated changes to the following object.

Object:

CN=Victor Gabriel - Adm,OU=Op Accts,OU=Admins,OU=Sydney,DC=avant,DC=local

Time in seconds:

0

Event log entries preceding this entry will indicate whether or not the update was accepted.

A write conflict can be caused by simultaneous changes to the same object or simultaneous changes to other objects that have attributes referencing this object. This commonly occurs when the object represents a large group with many members, and the functional level of the forest is set to Windows 2000. This conflict triggered additional retries of the update. If the system appears slow, it could be because replication of these changes is occurring.

User Action

Use smaller groups for this operation or raise the functional level to

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Windows Server 2003.

For more information, see Help and Support Center at

"Marcin" wrote:

Vic,
have you tried any of the tools/methods described in the
<http://technet.microsoft.com/en-us/library/cc738772.aspx> and
<http://technet.microsoft.com/en-us/library/cc776964.aspx>?

hth
Marcin

"Vic" <Vic@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:8CBC9020-5341-4862-B76A-6A305B763741@xxxxxxxxxxxxxxxxxxxx>

Hi,

We have had problems for some time with user accounts being locked for reasons other than users typing in their passwords incorrectly. The issue does not discriminate and happens at random to all users regardless of privileges and roles, even when the user is logged in and working away.

The event log of our PDC does show Event 1083 and 1955 for a user account that is locked.

Not sure if the event is occurring after the account has been locked or the event occurs and then the account is locked.

Is this event generated because the account is locked ?

We run a 2003 Environment, where the PDC was upgraded from a Win2000 box.

We

also run Citrix for all users apps.

We have a single domain, which was created by the merging of two older domains.

The PDC server also runs DHCP.

Checks I have performed already include :

- there are no duplicate objects
- The domain functional level is Win 2003
- repadmin shows success
- dcdiag passes all tests

We have several domain controllers in other locations serviced by WAN Links serviced by 2-4 Mbps links.

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Any help appreciated. Thanks