

# RE: 2003 to 2003 Cross Forest migration

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.migration/2006-06/msg00123.html>

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  - *Date:* Wed, 14 Jun 2006 07:52:01 -0700
- 

Hi,

Thanks for the assistance! Ok I have enabled the SID history on the source DC and still get the error SID History couldn't be Updated credentials entered must have Admin privledges which it does on the source DC?? Couple of more questions? Can you run ADMT from the source DC to the Target? This is what I'm currently attempting. Tried to run ADMT tool from a Member DC in target domain but can't get permissions to setup any Domain admins from the source? Any and all help is extremely appreciated. TIA

Plazz

"Vincent Xu [MSFT]" wrote:

Hi,

Yes, you have to disable SID filtering and enable SID history by using:

Enable SID history by running :

```
netdom trust trusted_domain /domain:trusting_domain /enablesidhistory:yes
```

SID filtering is enabled automatically on any trust relationships created by domain controllers running Windows 2000 Service Pack 4 or Windows Server 2003. Or, you can manually enable it by using the Netdom trust command line utility with the /EnableSIDHistory:no command line switch. To disable SID filtering (and thus enable SIDHistory), use the /EnableSIDHistory:yes switch.

More information:

If even this level of SIDHistory accessibility is too much, you can impose even stricter limits on your trust relationships by enabling the Quarantine feature. (In this context, the Quarantine feature controls SID processing over trust relationships and shouldn't be confused with the Network Access Protection or Network Access Quarantine Control technologies that are used to control local and remote access connections.) By enabling Quarantine for a trust relationship, you are specifying that only SIDs from the exact

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domain on the other side of the trust are to be honored. In effect, enabling Quarantine on a trust relationship will break the transitivity of that trust, so that only the specific domains on either side of the trust are considered participants in the trust. Quarantine is disabled by default on all trust relationships; you can manually enable it by using the Netdom trust command line utility with the /quarantine:yes command line switch. Use the /quarantine:no switch to disable Quarantine on a trust relationship where it has already been enabled.

Hope this helps.

Best regards,

Vincent Xu  
Microsoft Online Partner Support

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Thread-Topic: 2003 to 2003 Cross Forest migration  
thread-index: AcaPIke4qqMuhidfRZ+7vpQsB8yB0g==  
X-WBNR-Posting-Host: 66.162.54.194  
From: =?Utf-8?B?UGxheno=?=  
<Plazz@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
Subject: 2003 to 2003 Cross Forest migration  
Date: Tue, 13 Jun 2006 12:48:02 -0700  
Lines: 8  
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Importance: normal  
Priority: normal

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X-MimeOLE: Produced By Microsoft MimeOLE  
V6.00.3790.1830  
Newsgroups: microsoft.public.windows.server.migration  
Path: TK2MSFTNGXA01.phx.gbl  
Xref: TK2MSFTNGXA01.phx.gbl

microsoft.public.windows.server.migration:24049

NNTP-Posting-Host: TK2MSFTNGXA01.phx.gbl  
10.40.2.250  
X-Tomcat-NG: microsoft.public.windows.server.migration

Using ADMT Version 3 tool. Have 2 way trust setup. Can  
move the user or

group

account but can not update SID History. Tool is being run  
from Source DC  
receiving  
SIDHistory cannot be updated. The credentials entered must  
have Admin  
privileges on the source domain which it does. My question  
is I believe

do

you have to enable/disable SID filtering on the Domain trust  
for SID

history

to migrate?