

# RE: decommissioning the old domain after inter-forest migration

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.migration/2006-01/msg00122.html>

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- *From:* [v-xuwen@xxxxxxxxxxxxxxxxxxxxxx](mailto:v-xuwen@xxxxxxxxxxxxxxxxxxxxxx) (Vincent Xu [MSFT])
  - *Date:* Fri, 13 Jan 2006 02:23:02 GMT
- 

Hi,

"My theory is since users seems to be working correctly at this point, we can possibly remove the sourcedomain\group from the file server security tab to verify if this breaks anything. ". Yes, it is good behavior.

"Do we need to do anything with SID History and SID filtering option (like use command line to reset these). ". We suggest you do this since you no longer need the source domain. However, It is also OK if you don't .

Best regards,

Vincent Xu  
Microsoft Online Partner Support

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>>Thread-Topic: decommissioning the old domain after inter-forest migration

RE: decommissioning the old domain after inter-forest migration

>>thread-index: AcYXgpSVr1DiPPMmQIe+78rtzrZtjg==  
>>X-WBNR-Posting-Host: 65.213.142.100  
>>From: "=?Utf-8?B?RGlwdGk=?" <Dipti@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
>>References: <46AC5DE4-25E3-4A72-93F0-6E50E4F01234@xxxxxxxxxxxx>  
<Ukfe4MZFGHA.3680@xxxxxxxxxxxxxxxxxxxx>  
<425B55EE-7765-4E62-974C-79011234F834@xxxxxxxxxxxx>  
<TmeSTR0FGHA.3152@xxxxxxxxxxxxxxxxxxxx>  
>>Subject: RE: decommissioning the old domain after inter-forest migration  
>>Date: Thu, 12 Jan 2006 06:15:03 -0800  
>>Lines: 188  
>>Message-ID: <ABB10D65-0A78-4EBF-8F45-726EBD129E3B@xxxxxxxxxxxx>  
>>MIME-Version: 1.0  
>>Content-Type: text/plain;  
>> charset="Utf-8"  
>>Content-Transfer-Encoding: 8bit  
>>X-Newsreader: Microsoft CDO for Windows 2000  
>>Content-Class: urn:content-classes:message  
>>Importance: normal  
>>Priority: normal  
>>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0  
>>Newsgroups: microsoft.public.windows.server.migration  
>>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250  
>>Path: TK2MSFTNGXA02.phx.gbl!TK2MSFTNGP08.phx.gbl!TK2MSFTNGXA03.phx.gbl  
>>Xref: TK2MSFTNGXA02.phx.gbl  
microsoft.public.windows.server.migration:22011  
>>X-Tomcat-NG: microsoft.public.windows.server.migration  
>>  
>>We give the file/folder permission based on the group. All the groups are  
>>migrated along with SID History. So, now if we go to the file server  
which is  
>>migrated to the target domain from the source domain using computer  
migration  
>>wizard, and look at the security tab of a folder, we see permission to  
the  
>>targetdomain\migrated group name, as well as source domain\group. I  
believe  
>>this is because we have two way trust between domain, we used migrate SID  
>>History for the gorup and users and disabled Sid Filtering. My theory is  
>>since users seems to be working correctly at this point, we can possibly  
>>remove the sourcedomain\group from the file server security tab to verify  
if  
>>this breaks anything. Do we need to do anything with SID History and SID  
>>filtering option (like use command line to reset these). Before  
>>decommissioning, I am assuming we need to break the two way trust  
between  
>>forests, remove old exchange server and demote 2000 domain DC to member  
>>server and retire them.  
>>--  
>>Dipti  
>>  
>>

RE: decommissioning the old domain after inter-forest migration

>>"Vincent Xu [MSFT]" wrote:

>>

>>> Hi,

>>>

>>> Regarding your concerns, did you see the users in old domain in the ACL  
of

>>> the folder on the file server now?

>>>

>>>

>>> Best regards,

>>>

>>> Vincent Xu

>>> Microsoft Online Partner Support

>>>

>>> Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)

>>>

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>>> that others may learn and benefit from your issue.

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rights.

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>>>

>>> -----

>>> >>Thread-Topic: decommissioning the old domain after inter-forest  
migration

>>> >>thread-index: AcYW7T5a7RqU9eS6S2SuETZXp67Yzw==

>>> >>X-WBNR-Posting-Host: 65.213.142.100

>>> >>From: "=?Utf-8?B?RGlwdGk=?" <Dipti@xxxxxxxxxxxxxxxxxxxxxxxx>

>>> >>References: <46AC5DE4-25E3-4A72-93F0-6E50E4F01234@xxxxxxxxxxxx>

>>> >><UkfE4MZFGHA.3680@xxxxxxxxxxxxxxxxxxxx>

>>> >>Subject: RE: decommissioning the old domain after inter-forest  
migration

>>> >>Date: Wed, 11 Jan 2006 12:26:03 -0800

>>> >>Lines: 100

>>> >>Message-ID: <425B55EE-7765-4E62-974C-79011234F834@xxxxxxxxxxxx>

>>> >>MIME-Version: 1.0

>>> >>Content-Type: text/plain;

>>> >> charset="Utf-8"

>>> >>Content-Transfer-Encoding: 8bit

>>> >>X-Newsreader: Microsoft CDO for Windows 2000

>>> >>Content-Class: urn:content-classes:message

>>> >>Importance: normal

>>> >>Priority: normal

>>> >>X-MimeOLE: Produced By Microsoft MimeOLE V6.00.3790.0

>>> >>Newsgroups: microsoft.public.windows.server.migration

>>> >>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250

>>> >>Path: TK2MSFTNGXA02.phx.gbl!TK2MSFTNGP08.phx.gbl!TK2MSFTNGXA03.phx.gbl

>>> >>Xref: TK2MSFTNGXA02.phx.gbl

>>> microsoft.public.windows.server.migration:21999

RE: decommissioning the old domain after inter-forest migration

RE: decommissioning the old domain after inter-forest migration

>>> >>X-Tomcat-NG: microsoft.public.windows.server.migration  
>>> >>  
>>> >>we will not be needing the source domain after one month. So one  
month  
>>> from  
>>> >>today, if I decommission the source domain totally, user permission  
to  
>>> all  
>>> >>files and folders in target domain are going to work correctly even  
if I  
>>> do  
>>> >>not run computer migration on file server in replace mode-- right?  
My  
>>> boss  
>>> >>does not want to run computer migration in replace mode again. He is  
>>> afraid  
>>> >>if we run in replace mode again, file/folder permission may get  
messed  
>>> up. I  
>>> >>am thinking if we do not run computer migration on file server in  
replace  
>>> >>mode and decommission source domain, may be we will see some  
questionable  
>>> sid  
>>> >>in security tab which will be associated with source domain and we  
can  
>>> just  
>>> >>delete those manually as we come accross these. What do you suggest.  
>>> >>Dipti  
>>> >>  
>>> >>  
>>> >>"Vincent Xu [MSFT]" wrote:  
>>> >>  
>>> >>> Hi,  
>>> >>>  
>>> >>> As you read in the TechNet article, we recommend you run Security  
>>> >>> Translation in replace mode to prevent SID history redundancy. If  
you  
>>> no  
>>> >>> longer need the old domain, we may suggest you do this. However, if  
you  
>>> >>> don't do this step, also doesn't matter.  
>>> >>>  
>>> >>>  
>>> >>> Best regards,  
>>> >>>  
>>> >>> Vincent Xu  
>>> >>> Microsoft Online Partner Support  
>>> >>>  
>>> >>> Get Secure! - [www.microsoft.com/security](http://www.microsoft.com/security)  
>>> >>>

RE: decommissioning the old domain after inter-forest migration

RE: decommissioning the old domain after inter-forest migration

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newsreader  
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>>> >>>  
>>> >>>  
>>> >>> -----  
>>> >>> >>Thread-Topic: decommissioning the old domain after inter-forest  
>>> migration  
>>> >>> >>thread-index: AcYVWYOpVfUNNAbUQFuewKm8hEKA1w==  
>>> >>> >>X-WBNR-Posting-Host: 65.213.142.100  
>>> >>> >>From: "?Utf-8?B?RGlwdGk=?" <Dipti@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>  
>>> >>> >>Subject: decommissioning the old domain after inter-forest  
migration  
>>> >>> >>Date: Mon, 9 Jan 2006 12:16:03 -0800  
>>> >>> >>Lines: 32  
>>> >>> >>Message-ID: <46AC5DE4-25E3-4A72-93F0-6E50E4F01234@xxxxxxxxxxxx>  
>>> >>> >>MIME-Version: 1.0  
>>> >>> >>Content-Type: text/plain;  
>>> >>> >> charset="Utf-8"  
>>> >>> >>Content-Transfer-Encoding: 8bit  
>>> >>> >>X-Newsreader: Microsoft CDO for Windows 2000  
>>> >>> >>Content-Class: urn:content-classes:message  
>>> >>> >>Importance: normal  
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>>> >>> >>NNTP-Posting-Host: TK2MSFTNGXA03.phx.gbl 10.40.2.250  
>>> >>> >>Path: TK2MSFTNGXA02.phx.gbl!TK2MSFTNGXA03.phx.gbl  
>>> >>> >>Xref: TK2MSFTNGXA02.phx.gbl  
>>> >>> microsoft.public.windows.server.migration:21954  
>>> >>> >>X-Tomcat-NG: microsoft.public.windows.server.migration  
>>> >>> >>  
>>> >>> >>Hello,  
>>> >>> >>  
>>> >>> >>Here is my question regarding decommissioning the old domain.  
>>> >>> >>  
>>> >>> >>Here is the basic info:  
>>> >>> >>  
>>> >>> >>We used ADMT V3 to migrate users account, computer account, file  
>>> servers.  
>>> >>> >>Every thing seems to be working now. We also migrated exchange  
server  
>>> >>> from  
>>> >>> >>source to target domain using exchange migration wizard.  
>>> >>> >>  
>>> >>> >>During the migration I have choose the following options:  
>>> >>> >>

RE: decommissioning the old domain after inter-forest migration

>>> >>> >>1) For user migration, I chose to enable target accounts — and  
>>> disable  
>>> >>> >>source account in 60 days.  
>>> >>> >>  
>>> >>> >>2) For computer migration, I chose to use "Add" mode instead of  
>>> >>> "replace"  
>>> >>> >>mode.  
>>> >>> >>  
>>> >>> >>3) We chose to use SID History and Sid filtering.  
>>> >>> >>  
>>> >>> >>Now that we are almost to the point to decommission our source  
domain  
>>> >>> (old  
>>> >>> >>windows 2000 domain), I am wondering what I need to do to  
accomplish  
>>> this  
>>> >>> >>without getting into problem after decommissioning old domain.  
>>> >>> >>  
>>> >>> >>In the documentation for " restructuring active Directory domain  
>>> between  
>>> >>> >>forest? I believe it is recommended to run computer  
migration  
>>> again in  
>>> >>> >>"Replace" mode for the file servers(I need to refresh my memory).  
Is  
>>> this  
>>> >>> a  
>>> >>> >>necessary step? How do you go about decommissioning old domain  
for  
>>> good.  
>>> >>> >>  
>>> >>> >>Thanks.  
>>> >>> >>—  
>>> >>> >>Dipti  
>>> >>> >>  
>>> >>>  
>>> >>>  
>>> >>  
>>>  
>>>  
>>

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• **Follow-Ups:**

◆ **RE: decommissioning the old domain after inter-forest migration**

◇ From: Dipti

• **References:**

RE: decommissioning the old domain after inter-forest migration

- ◆ **RE: decommissioning the old domain after inter-forest migration**  
    ◇ From: Vincent Xu [MSFT]
- ◆ **RE: decommissioning the old domain after inter-forest migration**  
    ◇ From: Dipti
- ◆ **RE: decommissioning the old domain after inter-forest migration**  
    ◇ From: Vincent Xu [MSFT]
- ◆ **RE: decommissioning the old domain after inter-forest migration**  
    ◇ From: Dipti

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- Next by Date: **RE: Damaged server need to migrate from Windows 2000 to Windows 2000**
- Previous by thread: **RE: decommissioning the old domain after inter-forest migration**
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  - ◆ **Thread**