

Re: Problem with migrating SIDs

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.migration/2008-04/msg00049.html>

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Actually we had to rebuilt the trust relationship, although all diagnostics said it was functional.

As I posted we had already tried everything from the manual and troubleshooting guides.

mirco

"Morgan che(MSFT)" <v-morche@xxxxxxxxxxxxxxxxxxxxxx> schrieb im Newsbeitrag news:W3ib2AjmIHA.9016@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi,

Thanks for posting here.

For the error message "Could not verify auditing and TcpipClientSupport on domains. Will not be able to migrate SID's. The specified domain either does not exist or could not be contacted.", it's probably caused by the following factors:

- 1). TcpipClientSupport is not enabled and set to 1 on the source DC.
- 2). Account Management Audit was not enabled on either the source domain or the target domain.
- 3). Networking or DNS issue that caused domain resolution failure.

Suggestion:

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<1> To enable "TcpipClientSupport", please do the following:

- 1). While you are logged on to the PDC in the source domain, click Start, and then click Run.
- 2). In Open, type regedit, and then click OK.
- 3). In Registry Editor, navigate to the following registry subkey:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\LSA

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- 4). On the Edit menu, point to New, and then click DWORD Value.
- 5). Type TcpipClientSupport in the name field, and then press ENTER.
- 6). Double-click TcpipClientSupport.
- 7). In Value data, type 1, and then click OK.
- 8). Close Registry Editor, and then restart the computer.

<2> To enable Audit on both DCs, please modify the Default domain Controller Policy as below:

- 1). Log on as an administrator to any computer in the target domain.
- 2). Click Start, point to All Programs, point to Administrative Tools, and then
Click Active Directory Users and Computers.
- 3). In the console tree, double-click the domain, right-click the Domain Controllers OU, and then click Properties.
- 4). On the Group Policy tab, click Default Domain Controllers Policy, and then
click Edit.
- 5). Double-click Computer Configuration, double-click Windows Settings,
double-click Security Settings, double-click Local Policies, and then clic