

Re: External Trust – Can't see share contents

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2009-01/msg00041

- *From:* bstillion <bstillion@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 2 Jan 2009 09:32:02 -0800
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Thanks Meinolf!

We used a group (Global) from the remote domain and placed it in the ACL of the resource which allowed users there to access the shared folder and its contents here.

What would be the need to use a Universal group in this situation?

We placed a global group from the other domain into the ACL of the resource and it worked.

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BStillion
Portland ME

"Meinolf Weber [MVP-DS]" wrote:

Hello bstillion,

Use the universal groups to configure the share access permissions. So that the other forest users use their own account which has to be added to the universal group that are configured on the share.

Best regards

Meinolf Weber

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** HELP us help YOU!!! http://www.blakjak.demon.co.uk/mul_crss.htm

Goal: users in another forest can browse to a server share to view the folders contents. The user should browse to \\servername\share and be prompted for username and password. There are local accounts on the server that then allow them to access the share.

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Environment

Windows Server 2003 Domain with an External Trust to the remote domain.

Connection is a point-to-point (TLS) being used primarily to store/retrieve information on the servers here from the users there and is working fine.

Remote user experience

user can browse to server, but when they double click the share they get an "Access Denied" error.

Troubleshooting steps taken

Share and NTFS permissions have been checked numerous times and are Share = Local group with local accounts have Change. NTFS = Local group

with local accounts have Modify access.

Confirmed "Selective Authentication" is applied to the External Trust but

cannot add the "allow to authenticate" permission to the local group (can't browse to it.)

Confirmed that no ACL or firewall settings are blocking access or authentication.

Got this to work from another domain but don't see the difference between the trusts.

Any help is greatly appreciated.