

Re: File sharing in W2k3

Source:

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- *From:* "AllenM" <allen.miyake@xxxxxxxxxx>
 - *Date:* Wed, 15 Mar 2006 09:51:17 -0800
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Oh I beg to differ if I am understanding your explanation correctly Doug. What you are saying is "If the user or some group of which the user is a member does not have write or better NTFS (Security) permissions on the shared folder, then the user cannot have write access to a subfolder accessed through the share."?

Parent Folder (SHARED as "Parent" with Group Everyone FULL CONTROL access at the Parent share) NTFS Folder/File permissions are (Administrator-FULL CONTROL/ System-FULL CONTROL / Eveyone-READ)
Sub Folder A - NTFS Folder/File permissions are (Administrator-FULL CONTROL/ System-FULL CONTROL/ User GroupA-MODIFY / User GroupB/READ)
Sub Folder B - NTFS Folder/File permissions are (Administrator-FULL CONTROL/ System-FULL CONTROL/ User GroupA-READ / User GroupB/MODIFY)

So given your explanation the above scenario would not be possible? As you can see I assign "READ" only NTFS Foler/File permissions to the group Everyone at the Parent share folder. So your telling us that I cannot assign Modify access to User Group A or B to Sub Folder A or B as I did above?

"Doug Sherman [MVP]" <dsherman@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:uiNJPSFSGHA.5156@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I guess it would have been clearer if I said: If the user or some group of which the user is a member does not have write or better NTFS (Security) permissions on the shared folder, then the user cannot have write access to a subfolder accessed through the share. This will not change even if you give the user Full Control NTFS permissions on the subfolder and/or Full Control Share permissions on the shared folder.

Doug Sherman
MCSE, MCSA, MCP+I, MVP

"Doug Sherman [MVP]" <dsherman@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:u0P9fu7RGHA.5908@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Not enough information. If the group does not have write or better NTFS

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(Security) permissions on the shared folder, then it will not have write

or

better access to a subfolder accessed through the share. This is so regardless of what NTFS permissions are assigned to the subfolder.

Doug Sherman
MCSE, MCSA, MCP+I, MVP

"Andrew Hodgson" <me3@xxxxxxxxxxx> wrote in message
news:47fe1218h159jlejgata61jsiftao0ehp8@xxxxxxxxxxx

Hi,

I have a directory which is shared on a Windows 2k3 standard box. I don't wish people to be able to write to it, but I need people in a Windows 2000 AD group to be able to write in a specific directory below the share.

I shared the root folder on the drive using everyone giving them read and write permissions. I then set the permissions on the specific folder in the share so that the specific group had modify permissions. However, it does not work.

The only way I could seem to get it to work was to give the everyone group in the share full control then give the everyone user on the root folder full control – then it appeared to work normally, however, wish to tie it down.

I looked at the permissions on my solitary W2k3 box at home and they seem very similar to how I had things set up, but this works and the one at work doesn't.

Any suggestions?

Thanks.
Andrew.

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