

Re: removing user from domain users group doesn't help

Source:

<http://www.derkeiler.com/Newsgroups/microsoft.public.windows.server.security/2006-06/msg00182.html>

- *From:* "Steven L Umbach" <n9rou@xx>
 - *Date:* Tue, 27 Jun 2006 15:43:21 -0500
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What I would do is to give that global group deny access this computer from the network user right in Domain Security Policy. Then move the server that has the share they need to access into a OU with a Group Policy linked to it configured with the deny user right for access this computer from the network defined but to not include that group. Then users in that group can only access shares on that server. If the server has more than one share give that group deny permissions for other shares on that server. It is also possible to prevent users that logon to non domain computers to not be able to access domain computers [other than domain controllers] that have a require ipsec policy. If you consider ipsec be sure to read the documentation on ipsec first and be sure to exempt domain controllers from request/require ipsec policies by adding their IP address to a filter list that is in a rule that has permit filter action. --- Steve

<http://support.microsoft.com/?kbid=254949> --- important information before deploying ipsec

"OM" <om@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:ua%235JZimGHA.3732@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Steven L Umbach wrote:

Then consider either don't give domain users/users/everyone/authenticated user permissions to any shares and instead give permissions to the global groups you want to have access or give the global group deny permissions to the shares you don't want them to access or deny access this computer from the network user right for computers you don't want them to access shares [other than domain controllers] on which can easily be managed via Group Policy. Every time a user is created for the domain that user is automatically added to the domain users group. --- Steve

"OM" <om@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:uBwTshhmGHA.660@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Re: removing user from domain users group doesn't help

Steven L Umbach wrote:

I do NOT recommend that you try to remove users from the domain users group as a strategy to manage access to shares or any other reason. Instead create global groups that contains the users that you want to have access to each share and then grant those global groups permissions to the shares and do not include users/domain users/everyone/authenticated users in the access control list for share permissions. -- Steve

"OM"

<om@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

news:%23rOO4GwlGHA.4992@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi,

I have few shared folders on my w2k3 file server and most of them allow read access for the domain users group.

I am trying to create a shared folder that only allows one group of users to access. This group of users should has no access to other shared folders. I created a new group and put all these users onto the group and removed the domain users group from the "member of" property of these users. So all these users are only member of the newly created group. However, they are still able to access the file on the shares that have read access for domain users.

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Can someone advice how I
can change the ntfs/share
permission so that
I achieve my goal
accordingly?

Thanks

OM

If the users still belong to the domain user group, they would
be able
to access to other shares that have access permission
assigned to domain
user group within the domain. I just want them to be able to
access one
single folder only. Thanks

This newly created group is actually for user who logon from non-domain
machines. All they need is just read access to one particular folder. We
have many shares defined and it is difficult not to give domain user group
access as we have different permissions defined on various folders within
folders. Also, there will be too much management work if we use deny
permission on so many shares.