

Re: loopback processing

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2007-05/msg00719

- *From:* "Bobby Gontarski" <nospam>
 - *Date:* Fri, 11 May 2007 23:44:12 +0200
-

I am always using it, but cannot determine the reason:
the computer configuration is incorrectly applied to administrator and is listed under applied GPO even for a member of domain admins, this group has denied in the apply policy permission

terminal_clients mydomain.local/Terminal servers
AD (46), Sysvol (46)

The user configuration is correctly denied for the administrator

terminal_clients mydomain.local
Access Denied (Security Filtering)

It is certainly my mistake in some step of the configuration but I cannot find it.

Thanks for help.

"maverick" <maverick@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> píše v diskusním příspěvku
<news:D71AFF6D-5B9D-49E1-AC0C-EF45DD15EAC6@xxxxxxxxxxxxxxxxxxxx>

Bobby, try a GP result using GPMC which will give you a better Idea as to which policy is winning and why?
Hope this Policy is not a Local Policy on the machine ?

"Bobby Gontarski" wrote:

This follows the conversation GP to computer in the middle of April in this conference.

I have been trying all the stuff you advised:

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Loopback should work for you, just apply the gpo settings on the ou where the TS resides and set the loopback option.

LoopBack

<http://support.microsoft.com/?kbid=231287>

Example of use

<http://www.msternalservices.org/articles/Managing-Terminal-Services-Group-Policy.htm>

It works except that the policy on the terminal server is applied to the admins as well which is quite undesirable, I found a lot of info but the general advice to deny the policy for the admin does not work, the user settings in the loopback policy I created is not applied for the admin but the computer settings is applied.

The settings of the loopback policy is in general according to

<http://www.msternalservices.org/articles/Managing-Terminal-Services-Group-Policy.html>

The permissions:

Authenticated users: read, apply

Creator owner: special permissions

Domain admins: read, write, create, delete, apply DENY

enterprise admins: read, write, create, delete

enterprise domain controllers: read

Terminal server computer: read, apply

system: read, write, create, delete

I must be missing some information. Any ideas?

Many thanks