

Re: applying group policy

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2005-07/msg00293

- *From:* "me" <jmforbk@xxxxxxxxxxxxxx>
 - *Date:* Tue, 5 Jul 2005 20:24:55 -0500
-

i checked everything i could think of. The settings are not applying. And i do not know why

"Dmitry Korolyov [MVP]" <d_k@xxxxxxxxxxxxxxxxxxxxxx> wrote in message <news:OvkEgr7fFHA.3584@xxxxxxxxxxxxxxxxxxxxxx>

> Are you trying to implement password policy with this GPO? If yes, then –
> can't be done. There can be only one password policy in a domain, and it
> is defined in a GPO linked at the domain level.

>

> --

> Dmitry Korolyov [d_k@xxxxxxxxxxxxxxxxxxxxxx]

> MVP: Windows Server – Directory Services

>

>

> "me" <jmforbk@xxxxxxxxxxxxxx> wrote in message

> [news:%23foD\\$M1fFHA.1372@xxxxxxxxxxxxxxxxxxxxxx](news:%23foD$M1fFHA.1372@xxxxxxxxxxxxxxxxxxxxxx)

>> ok kinda a noob question here. I have set up a lil domain in my apt just

>> for the heck of it basically to make sure i can do it and i got it right

>> except for one thing. I cannot get the settings for group policy to

>> filter down. What i have tried is on the domain controler set up an

>> organisational unit and added the names of the user and computer that i

>> wanted the GP to apply to. Then i modified the GP for that organizational

>> unit and turned overright off. However the settings i made are not

>> propegating to the system im trying for it to, Any help would be

>> appreciated

>>

>

>

.

- *Follow-Ups:*

- ◆ [Re: applying group policy](#)

- ◇ *From:* Paul Williams [MVP]

- *References:*

Re: applying group policy

◆ **applying group policy**

◇ *From:* me

◆ **Re: applying group policy**

◇ *From:* Dmitry Korolyov [MVP]

- Prev by Date: **Authentication for non-domain computers**
- Next by Date: **Creating and verifying Domain trust programatically**
- Previous by thread: **Re: applying group policy**
- Next by thread: **Re: applying group policy**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**