

Re: Apply User Settings only when using specific Computers

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.group_policy/2007-08/msg00179.html

- *From:* "Roger Abell [MVP]" <mvpNoSpam@xxxxxxx>
 - *Date:* Thu, 9 Aug 2007 21:40:49 -0700
-

"Yuppie" <xjeffx@xxxxxxxxx> wrote in message
<news:1186680278.340642.95860@xx>

So, I am thinking the issue is all in what you mean by "specified the scope".

Probably.

In a more normal case, one links the loopback GPO to the OU containing the machines where this should happen.

I believe I have done this. In the GPO Settings on the Scope tab under Security Filter "The settings in this GPO can only be applied to the following groups, users, and computers" I have specified one machine for testing.

Then when editing the the policy, I have changed Computer Configuration | Administrative Templates | System/Group Policy | User Group Policy loopback processing mode (enabled – merge) and specified a logon script under User Configuration.

Is the the proper way to set up the GPO to accomplish what I set out to do?

No. The computers that are to process the GPO and so see that it is a loopback policy, and then also the user accounts that are to have the GPO processed in loopback for them need to be in the security group filtering.

Re: Apply User Settings only when using specific Computers

Something seems wrong. With only the computer specified in the Scope, the script does not run. When "Domain Users" and the computer are specified, the script runs, but it also runs on computers other than my test machine.

That part I do not understand. I mean, I do see how that lets the loopback processing happen for users, but I do not see why that cause it to apply with other computers (unless someone has modified the membership of Domain Users). Computer accounts are in Domain Computers and user accounts in Domain Users, so adding Domain Users causing other computers to use the GPO otherwise (than DU membership having been altered) does not make sense to me.

Roger

.