

## Re: OU GPO – Problem setting TS Profile Path for users under a specifi

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*Source:*

[http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal\\_services/2008-04/msg00636.html](http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2008-04/msg00636.html)

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- *From:* "Vera Noest [MVP]" <[vera.noest@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:vera.noest@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Sat, 26 Apr 2008 16:59:00 -0700
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dudeDad <dudeDad.38hs4a@xxxxxxxxxxxxxxxxxx> wrote on 26 apr 2008 in microsoft.public.windows.terminal\_services:

'Vera Noest [MVP Wrote:

;742308']

So you'll have to redesign your GPOs. TS settings go into the TS- GPO, settings which should apply to your users when they logon to their workstation go into the Users-GPO.

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Vera Noest

MCSE, CCEA, Microsoft MVP – Terminal Server

TS troubleshooting: "Terminal Server and Citrix

troubleshooting" (<http://ts.veranoest.net>)

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Thanks... Most of what you said was very helpful. Removing loopback from a few locations helped with a related problem (setting the active desktop wallpaper)

However, my problem with your advice regarding TS Profile Path is that TS Roaming Profile is only definable as a Computer configuration... not as a User configuration (which seems strange to me)

So when I go to the OU1 and I create a GPO to implement the "settings that should apply to the user when they log on to thier workstations" and one of those settings I want to set is the TS roaming Profile path (so they hit a standard mandatory profile for that group of users) , the only choice I have is to define it at a computer configuration in that "user OU" .

When I actually do this, and I log in as User11 (which lives in

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that OU1 "user ou") it does not result in the user actually ending up with the mandatory profile.

Thoughts?

Yes, the behaviour that you describe is by design.

That's how settings in GPOs are applied. When a user logs on to a computer (be it a workstation or a TS) the following settings apply (without loopback processing):

1. the Computer Configuration settings from the GPO linked to the OU which contains the computer account
2. the User Configuration settings from the GPO linked to the OU which contains the user account

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