

# Re: terminal server config

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*Source:*

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.group\\_policy/2005-04/msg00501.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.group_policy/2005-04/msg00501.html)

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- *From:* "Simon Geary" <[simon\\_geary@xxxxxxxxxxxx](mailto:simon_geary@xxxxxxxxxxxx)>
  - *Date:* Sat, 30 Apr 2005 01:42:13 +0100
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If you know what users work in what site then you could create new security groups containing the relevant users and use filtering to apply Group Policies to these new security groups. That would allow you to have different logon scripts depending on what group (and therefore what site) the user was in without actually applying the policy at site level. ifmember.exe might also be useful in such a situation. I also suggest you do not use DCs for TS if you can at all help it.

"chriske911" <[chriske911@xxxxxxxxxxxx](mailto:chriske911@xxxxxxxxxxxx)> wrote in message [news:mn.ed197d548b5aa389.32006@xxxxxxxxxxxx](mailto:news:mn.ed197d548b5aa389.32006@xxxxxxxxxxxx)

> to the experienced people here:

>

> what is the best way to apply a GPO for terminal servers so users get a

> config wich is site specific

>

> meaning that I want the users to be mapped to the site local server shares

> instead of their own site shares

>

> the setup in mind is to place the TS servers in the site OU instead of all

> TS grouped together in a separate OU

> the last is what is recommended by MS KB article

>

> the prob is that the remote site DC's are also used for TS

>

> so I have to move the DC's from the default domain controllers OU to the

> site OU's

>

> is there another way to organize such a setup?

>

> thnx

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> This is an automatic signature of MesNews.

> Site : <http://www.mesnews.net>

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- **References:**

- ◆ **[terminal server config](#)**

- ◆ *From:* chriske911

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