

# Re: Assigning Security through W2k3 to W2k Trusted Domains

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- *From:* "Roger Abell [MVP]" <[mvpNoSpam@xxxxxxx](mailto:mvpNoSpam@xxxxxxx)>
  - *Date:* Sat, 18 Mar 2006 00:30:58 -0700
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I cannot see how a member reboot would matter, but then I also do not see what is the issue :-)  
When you attempt to, say, add a user to a local group on the W2k member, just what is it that you experience and refer to as not being able to do it?.

"DevGD" <[DevGD@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:DevGD@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:6998644E-7FF0-4874-B0EE-F75CB03391AD@xxxxxxxxxxxxxxxxxxxx](mailto:news:6998644E-7FF0-4874-B0EE-F75CB03391AD@xxxxxxxxxxxxxxxxxxxx)

Third time must be the charm. On DomainA (2003), I went to the w2k DC and validated the trust for a third time. This time, after validating fine, it allowed me to assign security on that domain controller. But I still can not assign security on member servers running windows 2000. Can you think of anything else I can try? Would I have to reboot the member server?

Thanks,  
DevGD

"Roger Abell [MVP]" wrote:

I named the specific ones, about 2/3s of which are not understood by W2k and would not affect them. If you know that you have not altered the settings then these are not it. However, if someone has these could be involved (again, difficult to think through the asymmetry however) as these control the ability to communicate for authentication/control.

"DevGD" <[DevGD@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:DevGD@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:D7A318E3-201C-4FAF-97CC-1D87D7BD7FB9@xxxxxxxxxxxxxxxxxxxx](mailto:news:D7A318E3-201C-4FAF-97CC-1D87D7BD7FB9@xxxxxxxxxxxxxxxxxxxx)

Could it really be a policy issue? One thing I failed to mention is that the trust was originally in place before the upgrade to 2003 domain on domanA.

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Assigning security worked before that upgrade and where the security is assigned, before the upgrade, seems to still be working. I will doubl