

Re: Oooooopppps. Rights not right...

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2005-06/msg00800.html>

- *From:* Manny Borges <MannyBorges@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 9 Jun 2005 12:20:02 -0700
-

No offense, but did you actually read the posts in this thread? Your solution is neither correct nor is it even on target.

The problem was to do this by group membership and log on scripts. You ignored that and answered a different non-existent question. Quite thorough, but not useful.

Charles, what you want to do is most certainly possible. The user account that is logging in does not have the rights, but that doesn't mean that you can't do it.

Use a log in script to call a compiled file stored on a share . In the compiled file (i would use c++) use the runas function of windows to run the ipconfig under the context of another user that has the rights.

You don't have to do it with a compiled file, you could simply use the command runas in the script, but that potentially exposes a username and password.

""Rebecca Chen [MSFT]"" wrote:

- > Hi Charlie,
- >
- > After my further research and long time test, I have confirmed that we are
- > unable to specify different gateway according to the user group. This is
- > because the classid is for per machine instead of per user. For example, if
- > you have create two user classes, one is called student; the other is
- > staff. There is a client machine called TEST1, if you set the classid for
- > TEST1 to student, when whoever account you logged will get student IP and
- > gateway. It is a same on the opposite, if a machine called TEST2 and its
- > classid is staff, a student logon to this machine and will get staff IP and
- > gateway. Actually, the machine gets the IP address and the gateway before
- > the user logon dialog box prompt. It is necessary for you manually to
- > specify which machines the students can use, and other for the staff in
- > management level.
- >
- > After you manually specify the machines, you then can use classid to assign
- > different gateway to the clients. This is can be done through my test. I

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- > understand your concern is that the student account cannot perform
- > "ipconfig /setclassid "*" student" and get the access denied error, this is
- > because you have assign the batch file via the logon script, the common
- > user does not have the permission to execute this command. I have written a
- > startup script contains the following command:
- >
- > ipconfig /setclassid "*" stu
- > ipconfig /renew
- >
- > Put this bat file to the computer startup script in the local group policy.
- > The script has successfully changed the classid to stu under system
- > account. To assign the scrip to the computer startup script, please use the
- > steps below:
- >
- > NOTE: Please create a batch file called test.bat under the folder
- > c:\windows\system32\grouppolicy\machine\script\startup folder, which
- > contains the following command:
- >
- > =====
- > ipconfig /setclassid "*" stu
- > ipconfig /renew
- >
- > =====
- >
- > 1. Bring up the local group policy by keying "gpedit.msc"
- > 2. Locate to Computer configuration\Windows Settings\Scrip\Startup
- > 3. Assign the test.bat as the startup script.
- > For more information about the startup script, please refer to the
- > following article, the concept is the same in win2k3:
- >
- > Overview of Logon, Logoff, Startup, and Shutdown Scripts in Windows 2000
- > <http://support.microsoft.com/default.aspx?scid=kb:en-us:198642>
- >
- > 4. Restart the machine and you will find the classid has been successfully
- > set and the machine has get the new IP address according to the classid.
- >
- > If you sucessfully perform the steps above, please then deploy the OU policy
- > to the machines which you want to change the classid.
- >
- > I belive it helps.
- >
- > If you have any update or question, please feel free to post back.
- >
- > Best regards,
- >
- > Rebecca Chen
- >
- > MCSE2000 MCDBA CCNA
- >
- >
- > Microsoft Online Partner Support

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• **References:**

- ◆ **Setting Gateway by User Group**
 ◇ From: charles kuchar
 - ◆ **Re: Setting Gateway by User Group**
 ◇ From: Daniel
 - ◆ **Re: Setting Gateway by User Group**
 ◇ From: charles kuchar
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