

# Re: Logon Scripts over VPN connections

---

*Source:*

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.vbscript/2005-04/msg00045.html>

---

- *From:* "Al Dunbar [MS-MVP]" <[alan-no-drub-spam@xxxxxxxxxxxxx](mailto:alan-no-drub-spam@xxxxxxxxxxxxx)>
  - *Date:* Thu, 31 Mar 2005 09:17:17 -0700
- 

What we do is to have the user cache his domain password on the computer by logging into it against his domain account while it is physically connected to the network. He then logs on to his domain account in order to establish his VPN session, rather than using an account local to the workstation setup for the purpose.

Alternately, the user could logout, leaving the vpn connection open, then log in again exactly as if he were connected to the network.

/Al

"MRSOLO" <[MRSOLO@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:MRSOLO@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:5B24FB01-21B2-4EE5-8563-E207A6720FDE@xxxxxxxxxxxxxxxxxxxxx](mailto:news:5B24FB01-21B2-4EE5-8563-E207A6720FDE@xxxxxxxxxxxxxxxxxxxxx)

- > I have set up a Win 2K RAS Server as a VPN server that authenticates Active Directory users via a Radius server, that connect via a wireless link It works fine from the viewpoint of successfully authenticating users and giving them network access. However when I try to run a logon script (vbs) to map drives and printers, the script runs under the username of the locally logged on user, not the authenticated active directory user. This basically means that the script fails to map the drives as the locally logged on user does not have the permissions to access the network drives in questions. Is there a way that I can force the script to run under the active directory account or is there a way that I can edit the script to prompt the user to enter his/her username and password.

.

---

- *References:*
  - ◆ [Logon Scripts over VPN connections](#)
    - ◇ *From:* MRSOLO

Re: Logon Scripts over VPN connections

- Prev by Date: ***Re: How do I use an array inside a dictionary (as key)?***
- Next by Date: ***Re: write arraydata to textBox***
- Previous by thread: ***Logon Scripts over VPN connections***
- Next by thread: ***RE: Change IP values due to WAN changes***
- Index(es):
  - ◆ ***Date***
  - ◆ ***Thread***