

Re: netsh and DHCP server

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.scripting/2005-01/0146.html>

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Unfortunately psexec sends the password as clear text, otherwise it looks good.

"Shenan Stanley" wrote:

> *Stephen Fralich wrote:*

> > *If you type netsh /?, it says netsh has -u and -p options, username
> > and password respectively. It also as a -r option to execute netsh
> > commands on a remote server. Logged in as a non-domain user on a
> > remote machine, I want to be able to make changes to DHCP. I've
> > tried the following:*

> >

> > *netsh -r adserver -u domain\administrator -p password dhcp server
> > show version netsh -u domain\administrator -p password dhcp server
> > \\adserver show version*

> >

> > *Both of these produce:*

> > *Unable to determine the DHCP Server version for the Server*

> > *192.168.2.2. Server may not function properly.*

> >

> > *No matter what commands you send to the DHCP server, it always*

> > *returns the above error.*

> >

> > *You can execute both the commands below successfully using runas:*

> > *netsh -r adserver dhcp server show version*

> > *netsh dhcp server \\adserver show version*

> >

> > *I need to execute commands using a script though, so runas won't*

> > *help. I found a freeware program called CPAU (runas with password*

> > *commandline option), but it doesn't pass errors back through. Even*

> > *if you have the wrong password it exits 0 and returns "Command*

> > *completed successfully."*

> >

> > *Any suggestions about how to make netsh work properly remotely? Any*

> > *other ideas about how to accomplish what I want would be appreciated*

> > *as well. Thanks.*

>

> *PSEXEC from sysinternals.*

>
> --
> <- Shenan ->
> --
> *The information is provided "as is", it is suggested you research for
> yourself before you take any advice – you are the one ultimately
> responsible for your actions/problems/solutions. Know what you are
> getting into before you jump in with both feet.*
>
>
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