

Re: Telnet and shares

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.general/2006-06/msg07426.html>

- *From:* NoStop <nostop@xxxxxxxxxx>
 - *Date:* Wed, 21 Jun 2006 17:48:28 -0700
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On Wednesday 21 June 2006 05:06 pm, Jack Gostl had this to say in microsoft.public.windowsxp.general:

"NoStop" <nostop@xxxxxxxxxx> wrote in message news:e7cjpg0s17@xxxxxxxxxxxxxxxxxxxxxxxxxx

On Wednesday 21 June 2006 03:24 pm, Jack Gostl had this to say in microsoft.public.windowsxp.general:

I am running XP Pro (not server). When I telnet in (from a Unix box), I don't see any of the shared folders I have set up.

I'm not sure how to proceed on this.

I don't really understand what you're trying to accomplish? When you telnet in to a computer you end up working on that computer. Any shares on that computer wouldn't be of use to you. If you want to share directories on your Windoze machine with your *NIX machine, you need to have a samba client installed and running on your *NIX machine. Then you can access the Windoze shares just as you would from another Windoze box.

Machine A (Windows) has a folder. The folder is shared with the Workgroup.

Machine B (Windows) accesses the shared the folder as drive S:. When logging into Machine B, and opening a command prompt its visible and available.

Machine C (Unix) logs into machine B. the "S:" drive isn't there. Doing a "net use" from inside the telnet session shows the shares correctly, but shows them as unavailable.

Re: Telnet and shares

Does that clarify it?

Yes, that clarifies what you are trying to do. I don't have an answer for your problem, as I've never tried doing what you are trying to do. Taking a complete stab in the dark, maybe the problem is related to how telnet connects? It sends a clear password (quite insecure actually) to login. So maybe with that type of login share access through encrypted passwords aren't permitted? I really have no idea how a Windoze telnet server works.

I can use Rdesktop to access a Windoze box and can see shares on that box when remotely logged in like this. But that sends an encrypted password for logins.

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The ULTIMATE Windoze Fanboy:

<http://video.google.com/videoplay?docid=-2370205018226686613>

View Some Common Linux Desktops ...

<http://linclips.crocuspains.com/index.php>

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