

RE: 2 basic questions...

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.general/2005-07/msg01725.html>

- *From:* matt_heff <matt_heff@xxxxxxxxxxxx>
 - *Date:* Wed, 27 Jul 2005 08:15:02 -0700
-

Okay, I found out that I have to change the local security policy>security options to Classic – Local users authenticate as themselves, but I don't see any way to do this in Home ed., just Pro. Can I do this in Home? Also, when I do thy to authenticate as Guest, I receive a Logon failure: the user has not been granted the requested logon type at this computer. The guest account is enabled and can logon locally, just not over the network. This seems like a policy issue, but I don't know how to change policies in Home Ed, if it can even be done at all...

Please advise! Thanks!

Matt

"matt_heff" wrote:

- > I have setup a workgroup w/ a 2003 SBS and 6 PCs running XP Home. The PCs
- > and server all have the same local accounts/passwords set up, and the PCs can
- > connect to the server fine. But when I try to connect from the server to any
- > one of the PCs, a Connect To box opens with the remote PC's guest account
- > selected and grayed out. I don't want to connect as Guest, but as another
- > account. The guest account isn't even enabled on the PCs anyway. Why is it
- > doing this? I've run into the same problem before doing simple filesharing
- > on two PCs.
- >
- > Also, what is the best way to transfer/migrate local user profiles after the
- > upgrade to a domain?. The Home PCs will be upgraded to Pro and then added to
- > a domain, and I want the new domain profiles to be identical to the old local
- > ones.
- >
- > Thanks in advance.
- >
- > Matt

.

RE: 2 basic questions...

- **References:**

- ◆ **2 basic questions...**

- ◇ *From: matt_heff*

- Prev by Date: **Windows 2003 Server (w2k3) issues after installing Service Pack 1**

- Next by Date: **Re: 2 basic questions...**

- Previous by thread: **2 basic questions...**

- Next by thread: **Re: 2 basic questions...**

- Index(es):

- ◆ **Date**

- ◆ **Thread**