

RE: xp home -> xp home

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.network_web/2004-11/3136.html

From: alfoilman (alfoilman_at_discussions.microsoft.com)

Date: 11/29/04

Date: Mon, 29 Nov 2004 02:21:09 -0800

update :)

I can now see machine b in the workgroup but have this messgae which seems to be the same for many others

\\elmo is not accessible. You might not have permission to use this network resource. Contact the administrator of this server to find out if you have access permissions. Logon failure: the user has not been granted the requested logon type at this computer

I notice there was a post for xp pro to fix this, is there a way for xp home

.

regards

John

"alfoilman" wrote:

> I have 2 pc's with a perplexing problem. Setup is as follows :
>
> Machine a has two network cards, one for the lan (hub) and one for cable
> modem. After a major problem with a firewall program we formatted and went
> from w2000 to xp home. All networking from and to both machines and inet
> sharing from machine a prior to this worked fine. Both machines could see
> each other, transfer files etc and machine b could access the net via ics on
> machine a with no problems at all.
>
> After installation of xp home, the network became a one way thing only.
> Machine a can see machine b and can access it's shared drives etc, even with
> no account login ever asked for, no account on machine b of any shape or sort
> other than the one that auto logs in, guest account is even turned off. logon
> on machine a is very different from that of machine b. I did try adding user
> accounts etc but it made no difference at all.
>
> Machine b can access the net via machine a's ics arrangement but cannot even
> see itself in the workgroup list of computers let alone access machine a.

microsoft.public.windowsxp.network_web: RE: xp home -> xp home

> *Message seen is as follows :*

>

> *' Home is not accessible. You might not have permission to use this network*

> *resource. Contact the administrator of this server to find out if you have*

> *access permissions. The l*