

Re: need help for setting SSH Server for Windows XP

Source:

http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.work_remotely/2007-08/msg00016.html

- *From:* "Sooner AI [MVP]" <SoonerAI@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 4 Aug 2007 12:29:55 -0500
-

<atomskamravka@xxxxxxxx> wrote in message
<news:1186246845.671606.292730@xx>

On Aug 4, 6:46 pm, "Sooner AI [MVP]" <Soone...@xxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

"Sooner AI [MVP]" <Soone...@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message <news:E3ECDF5E-9021-480B-AE6D-4C09D9A27031@xxxxxxxxxxxxxxxx>

> <atomskamra...@xxxxxxxx> wrote in message
> <news:1186244327.586677.130950@xx>

>> Hi,

>> I'm trying to set up SSH Server on my Windows XP (SP2).
>> I've tried openssh and cygwin with no results.
>> Everything goes smoothly with the installation.
>> I can even connect with Putty using 127.0.0.1 as IP address.
>> But when I try to connect to my actual IP (158.64.X.X) I get error
>> message "Connection time out".
>> In my windows firewall proper ports are opened (22,443,80). I even
>> tried with turning off my firewall.
>> Changing from port 22 to ports 80, 443 also doesn't give any results.
>> Any clues?

>> Thank you

> To use SSH you only need TCP Port 22 (or whatever port you configure >
> the
> sshd_config file for) forwarded on your router and any firewall to the
> static LAN IP of the server PC. This includes the Windows Firewall. You >
> do
> *NOT* need TCP Port 80 or 443 open in order to use SSH. Close any >
> unneeded
> ports as a security precaution.

Re: need help for setting SSH Server for Windows XP

> To test from another PC on your local LAN use the LAN IP of the SSH
> server. It is ***NOT*** a valid test to call the SSH server PC from another
> local PC using the public IP of the router. This illustration (written > for
> a VPN test) shows this...

>