

Re: clientless windowsbased sftp / ssh server?

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2003-05/0059.html>

From: Alex (alex.ferguson_at_NOSPAMdartmouth.edu)

Date: 05/06/03

Date: Tue, 6 May 2003 10:02:54 -0400

On 6 May 2003 00:49:26 -0700

bjoeboo@hotmail.com (bjoeboo) wrote:

- > *Maybe someone can help me with this. I want to run some sort of*
- > *secure ftp server so I can uploade/d-lode school papers and homework*
- > *to my home server from my work/school windows 2000 desktops. My*
- > *dilemma is I can't/don't want to install anything (clients)on my work*
- > *or school's machines. Now I know that regular ie6 handles normal ftp*
- > *client functions fine but they're not secure, and I guess I could*
- > *maybe run a secure http webserver instead of ftp server since ie6*
- > *clients can use ssh(padlock icon) to download. But if I do a*
- > *webserver then I think I can only download from it, not upload to it.*
- > *Isn't there some means I can use inherent Windows 2k pro tools/clients*
- > *to establish a secure connection to some sort of server i can build at*
- > *home so that usernames and passwords aren't exchanged in the clear?*

It's not super convenient, and it doesn't hide the contents of your files, but you could try a one time pass system for ftp. OpenBSD and FreeBSD and possibly NetBSD come with S/Key in the base install.

--Alex

--

PGP/GPG key id 848C80EF available at wwwkeys.pgp.net