

## Re: Using scp to copy through a "middle man"

**Source:** <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2004-09/0317.html>

---

**From:** Stein Arne Storslett (*sastorsl\_at\_THOU.SHALT.NOT.SPAM.online.no*)

**Date:** 09/29/04

Date: Wed, 29 Sep 2004 09:26:35 GMT

<benallen@blueyonder.co.uk> wrote in <gQn6d.113473\$U04.9177@fe1.news.blueyonder.co.uk>:

> *the dude wrote:*

>> *On HOST-A do :*

>>

>> *ssh HOST-B -L 3000:HOST-C:22 -l <userid>*

>>

>> *then do on Host A :*

>>

>> *scp -P3000 filenameetocopy 127.0.0.1:/tmp*

>>

>> *This would copy the file "filenameetocopy" onto the Host C in the /tmp*

>> *Directory...*

>>

>> *Cheers,*

>> *TheDude*

>>

> *Hi dude,*

>

> *Sorry, this doesn't seem to work. I've had similar advice from other*

> *newsgroups and a couple of forums. I think that the firewall is blocking*

> *the ports I try. I think I'll have to talk to the university computing*

> *people to see if they can set something up for me.*

You are aware that you have to keep the first connection up and running until you have finished with the file transfer in the second command?

--

Stein Arne