

Re: Public key authentication troubles

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2004-05/0215.html>

From: Nicolas Bertolotti (*nbertolo_at_chez.com*)

Date: 05/23/04

Date: Sun, 23 May 2004 00:43:18 +0200

Hi,

I was actually simply trying to connect to the same computer (see `ssh -l `hostname``) as a preliminary step.

Anyway, I think I got the answer from Darren. Too bad I have to wait until I'm back to the office to check that. I was really becoming crazy. I didn't know there were some restrictions on the permissions for the home directory itself.

Regards

Nicolas

"DharmaFog" <DharmaFog@VirtualMachines.COM> a écrit dans le message de news:4P2dnXUGOL2qUjLdRVn-hQ@comcast.com...

> *Nicolas Bertolotti wrote:*

> > *Hi,*

> >

> > *I'm facing troubles while trying to activate connection without a password*

> > *on a specific linux box.*

> >

> > *I've generated the keys using `ssh-keygen -t rsa1`*

> > *I've then copied the public key to `authorized_keys` : `cp .ssh/identity.pub`*

> > *`ssh/authorized_keys`*

> > *I've also changed the permissions : `chmod go-rwx .ssh`*

> >

>

> *It's not clear what you're doing. You should be generating a key pair*

> *on the "source" machine and then transferring the public key to the*

> *`authorized_keys` file on the "target" machine (the machine you're trying*

> *to connect to.*