

Re: Lock user into one directory?

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2003-04/0225.html>

From: Armin Krawinkel (geschrei@gmx.at)

Date: 04/22/03

From: Armin Krawinkel <geschrei@gmx.at>

Date: Mon, 21 Apr 2003 22:00:34 GMT

Sebastian Schack announced in <b81od6\$3da\$1@ulric.tng.de>:

> *Hi everybody.*
>
> *First of all: I'm pretty new to SSH so please excuse me if my*
> *question is a FAQ – but I didn't find anything that could really*
> *help me via google (maybe I searched with the wrong words?).*
>
> *I set up an SSH demon and an DNS entry. By now I'm able to ping my*
> *own computer through this DNS entry and I'm even able to establish*
> *an ssh connection from a friend's computer to mine.*
>
> *Since I'm running a small FTP server for my LAN at home I have*
> *several users created and they all have their own home directory as*
> *upload–folder for FTP.*
>
> *Now I want to lock some specific users into this home–directoy when*
> *they connect via SSH.*
> *By now every user is able to see everything on my HDD.*
>
> *I want something like this:*
>
> *\$user@\$computer: ssh mydns.homelinux.org*
> *\$user@mydns.homelinux.org's password:*
> *\$user@mycomputer:~> cd ..*
> *\$user@mycomputer:~> SORRY, PERMISSION DENIED.*
>
> *So /some/ /specfic/ users should not be allowed to gain access to*
> *anything higher than their own home–directory.*
>
> *I think this should somehow be possible :)*
>
> *Thanks in advance,*
>
> *Sebastian*
>

comp.security.ssh: Re: Lock user into one directory?

i think chroot is what you are searching for

--
life, the universe and everything