-----------------------------------------------------------------------------------

sudo apt-get --reinstall install openssh-server openssh-client

sudo apt-get install openssh-server

--------------------------------------------------------------------------------

chmod 0666 /dev/fuse

sudo usermod -a -G fuse cristian

-----------------------------------------------------------------------------------

sshfs -o sshfs\_debug critian@192.168.7.1 /home/cristian/shared

-----------------------------------------------------------------------------------

dsa1 o dsa

rsa1 o rsa

change permisos a 700 de:

/etc/ssh/ssh\_host\_dsa\_key

/etc/ssh/ssh\_host\_rsa\_key

ssh-keygen -t dsa -f /etc/ssh/ssh\_host\_dsa\_key

ssh-keygen -t rsa1 -f /etc/ssh/ssh\_host\_rsa\_key

-----------------------------------------------------------------------------------

a) editing /etc/fuse.conf and uncommenting "user\_allow\_other";

b) using allow\_other in fstab like this: sshfs#alenis@ufficio:<direcotry\_to\_mount> <mount\_point> fuse user,allow\_other 0 0

-----------------------------------------------------------------------------------

sshfs#mynickname@my-PC:/a\_folder /media/a\_folder fuse noauto,\_netdev,idmap=user,user,default\_permissions 0 0

The key option to add was default\_permissions if I recall. I had to add mynickname to the group to which belongs /a\_folder/ on my-PC

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/etc/ssh/sshd\_config

Subsystem sftp /usr/lib/openssh/sftp-server

Subsystem sftp /usr/lib/ssh/sftp-server

-----------------------------------------------------------------------------------

~/.ssh/config, it worked:

host \*

o asi:

Host quokka  
 User root  
 Hostname quokka  
 Port 22222

-----------------------------------------------------------------------------------

/etc/hosts

sshd: ALL

-----------------------------------------------------------------------------------

sudo apt-get --reinstall install openssh-server openssh-client

sudo apt-get install openssh-server

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Añadir en el comando sshfs:

add -o allow\_root,uid=0

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