**Step 1. Install server.**  
Well that is obvious:

**# sudo** **apt-get install** vsftpd

**Step 2. Configure server**  
Now, open /etc/vsftpd.conf:

**# vim /etc/vsftpd.conf**

Set/uncomment the following params as shown below

# Disallow anonymous, unidentified users to access files via FTP; change the **anonymous\_enable** setting to **NO**:

anonymous\_enable=NO

# Allow local uses to login by changing the **local\_enable** setting to **YES**:

local\_enable=YES

# If you want local user to be able to write to a directory, then change the **write\_enable** setting to **YES**:

write\_enable=YES

# Local users will be ‘chroot jailed’ and they will be denied access to any other part of the server; change the **chroot\_local\_user** setting to **YES**:

chroot\_local\_user=YES

chroot\_list\_enable=NO

chroot\_list\_file=/etc/vsftpd.chroot\_list

# Allow users to write to their root directory

allow\_writeable\_chroot=YES

**Step 3 Change the permission on the files/and folder you want to share**

# chmod a-w /home/ahmad

# mkdir /home/ahmad/files

# chown ahmad:ahmad /home/ahmad/files