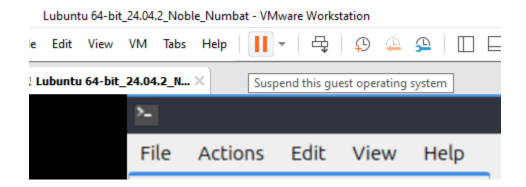
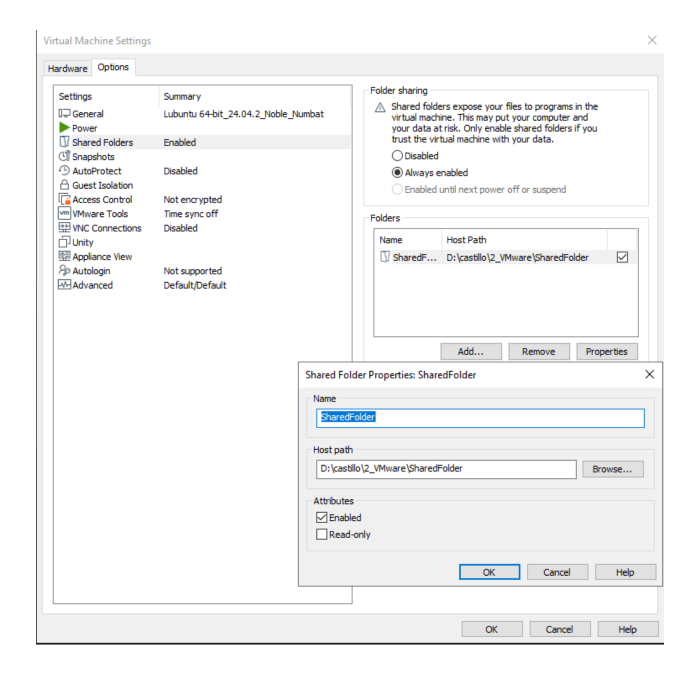
1. Shut Down the running Linux in the VMware application:



2. Open the properties and add the folder to shared, eg. SharedFolder



- 3. Restarts Linux and open a terminal.
- 4. Write the following commands

~\$ sudo vi /etc/fstab

##More information about fstab under:

##~\$ man fstab

or in internet

Inside the **vi** editor, add the relevant information of the SharedFolder:

```
# file_system mount_point type options dump pass

UUID=03b77228-ed4c-4218-910e-11b9f77c4b46 / ext4 errors=remount-ro 0 1

UUID=8883dbc8-80f8-49b8-8c5f-13a32baefe98 none swap nofail
```

The final version should look like this:

Where SharedFolder is the folder inside the host PC and

/home/caj/Public/ToShare fuse.vmhgfs-fuse defaults,uid=1000,gid,allow_other,umask=0022 0 0

The corresponding folder inside the guest Linux OS.

5. Restart Guest in the VMware application