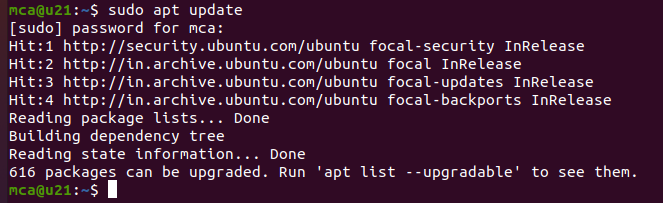
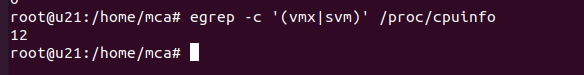
sudo apt update



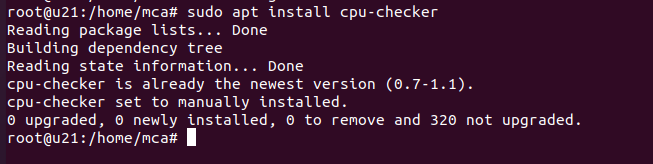
sudo su



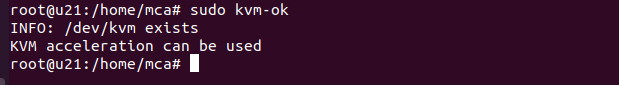
egrep -c '(vmx|svm)' /proc/cpuinfo



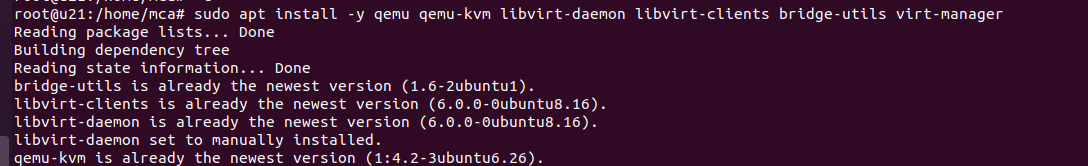
sudo apt install cpu-checker



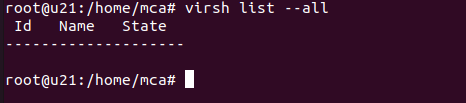
sudo kvm-ok



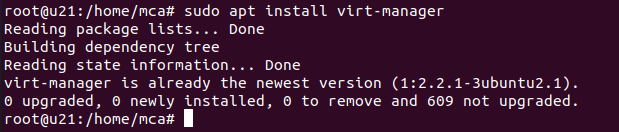
sudo apt install -y qemu qemu-kvm libvirt-daemon libvirt-clients bridge-utils virt-manager



virsh list --all :- To verify



sudo apt install virt-manager

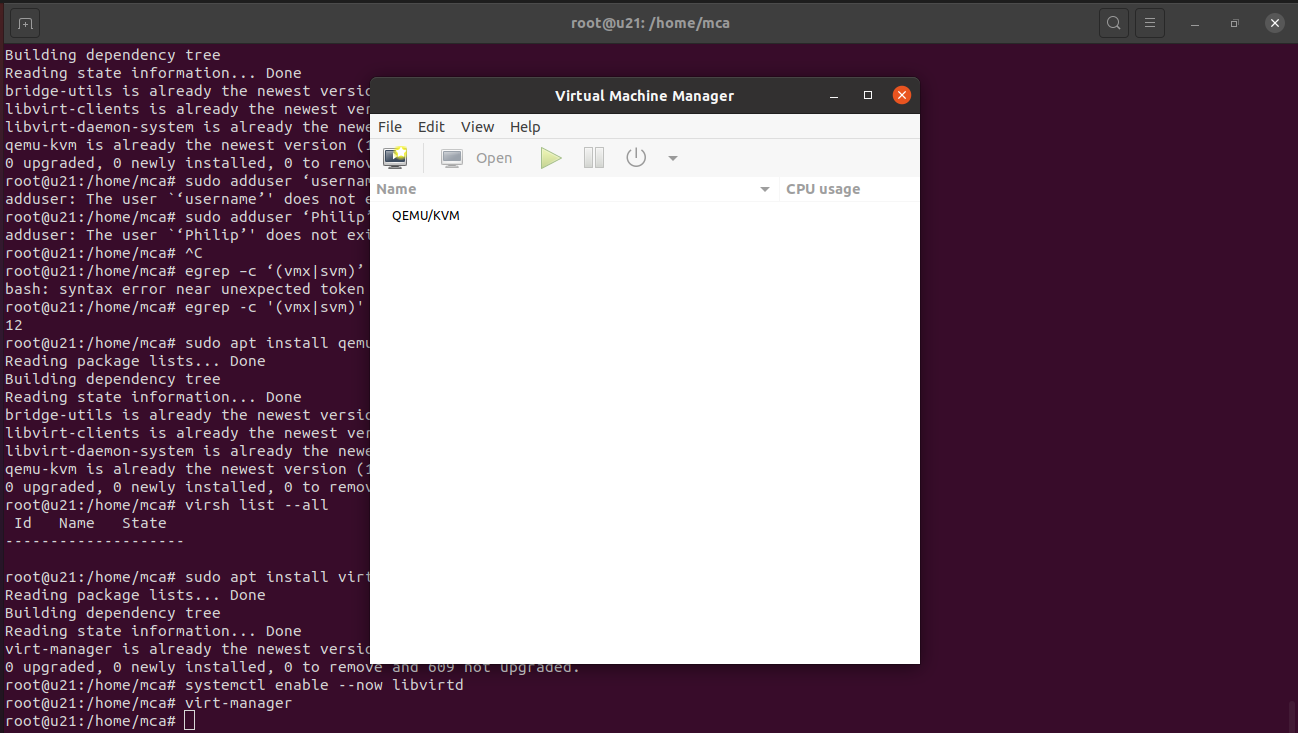


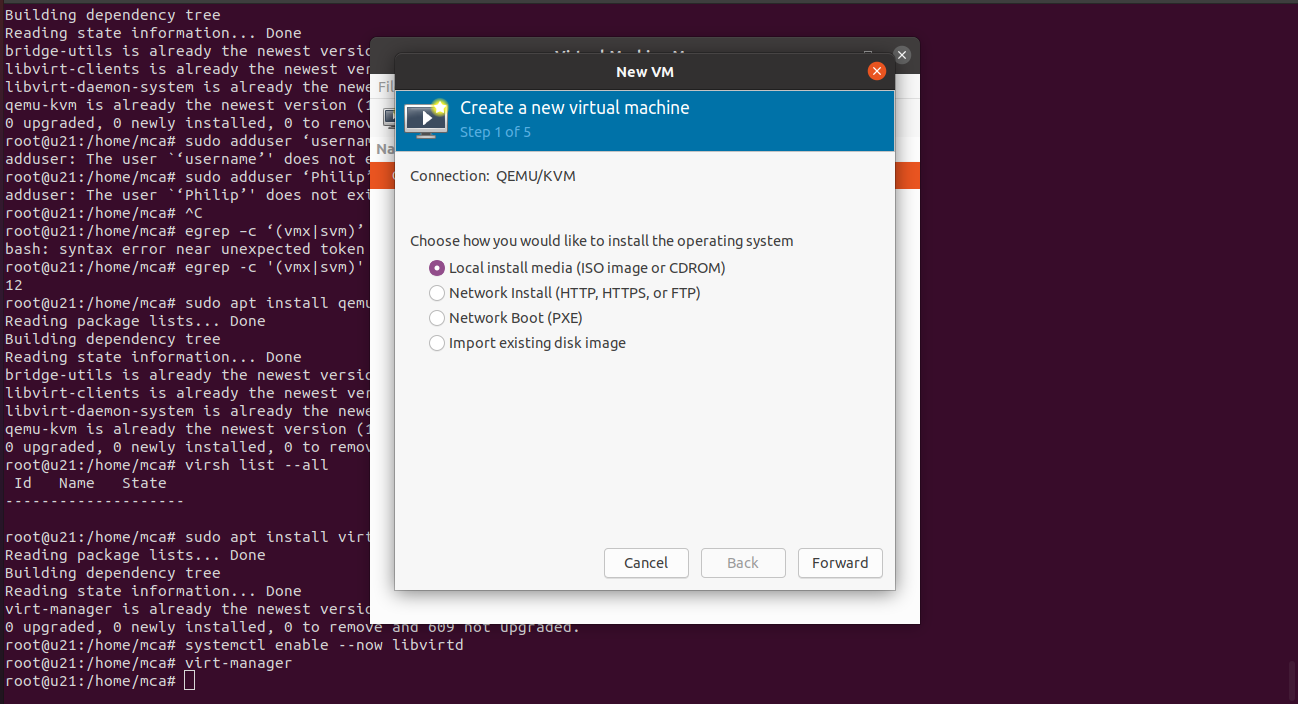
sudo systemctl enable --now libvirtd



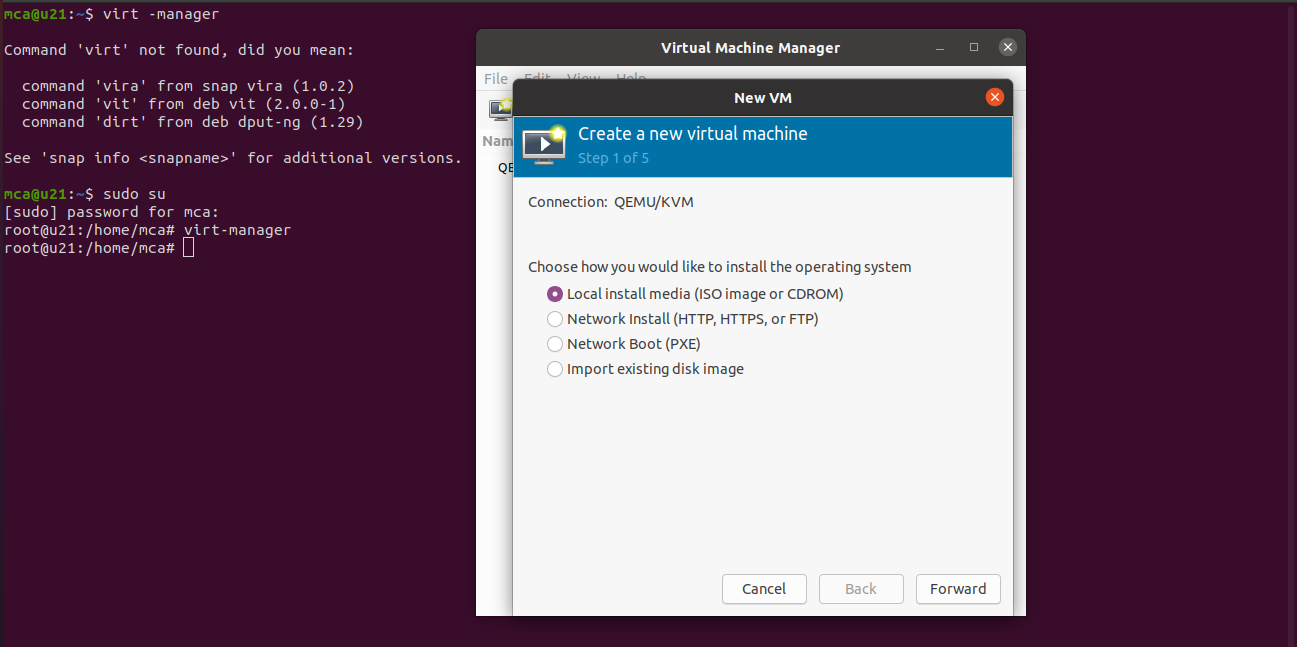
sudo virt-manager

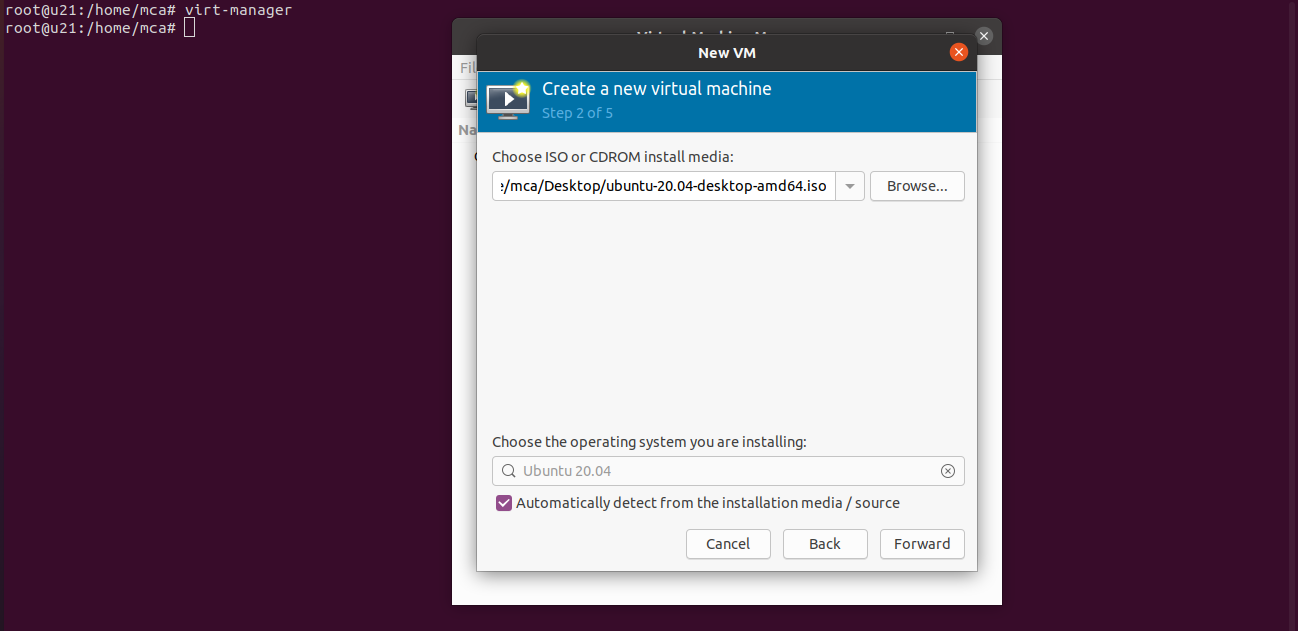


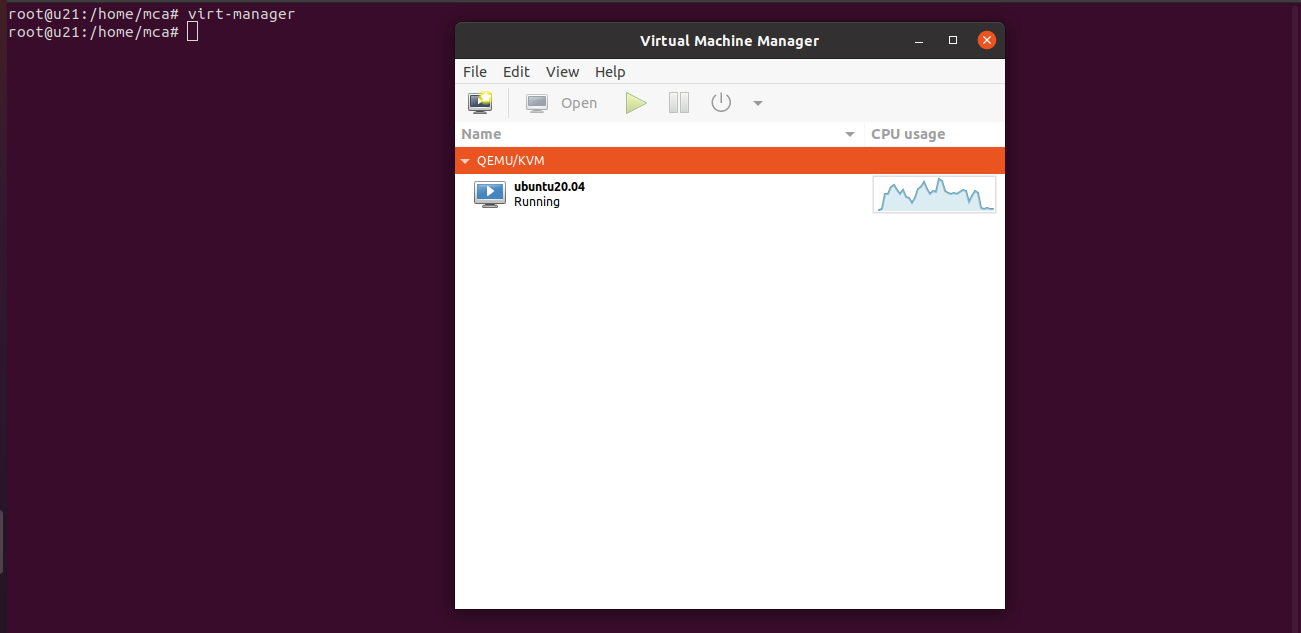


****

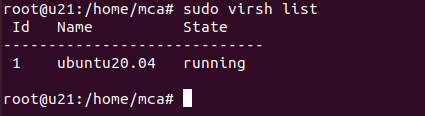
**2. Installing VM - using ISO image**

****

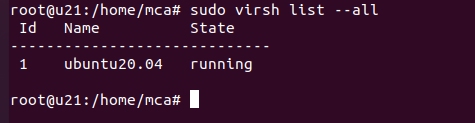
****

****

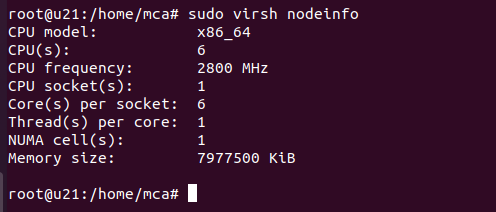
**sudo virsh list**

****

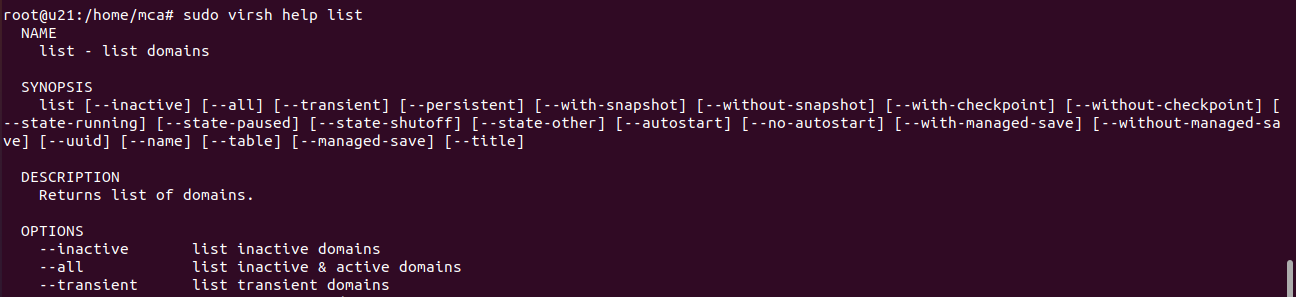
**sudo virsh list –all**

****

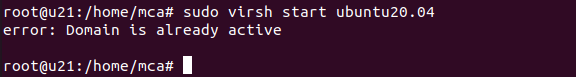
**sudo virsh nodeinfo**

****

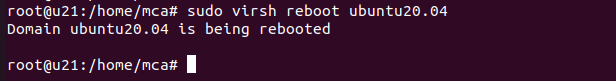
**sudo virsh help list**

****

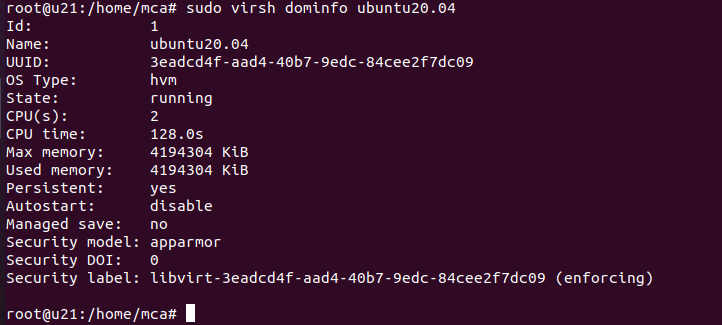
**sudo virsh start <vmname>**

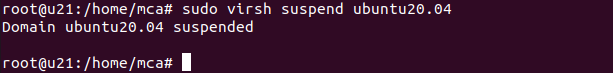
****

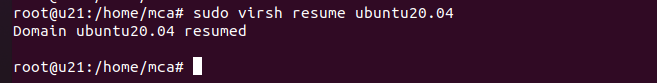
sudo virsh reboot <vmname>

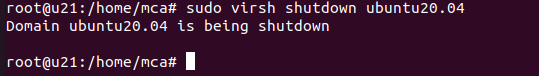
****

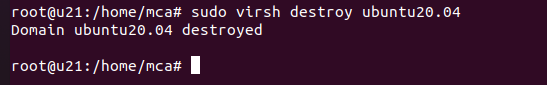
sudo virsh dominfo <vmname>

****

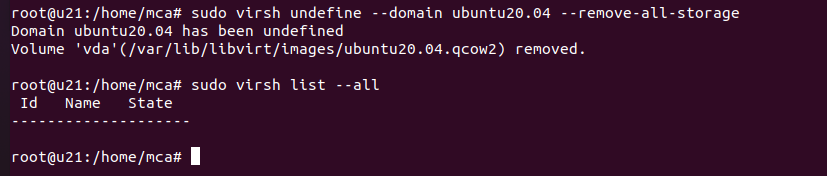
****

****

****

****

****

****