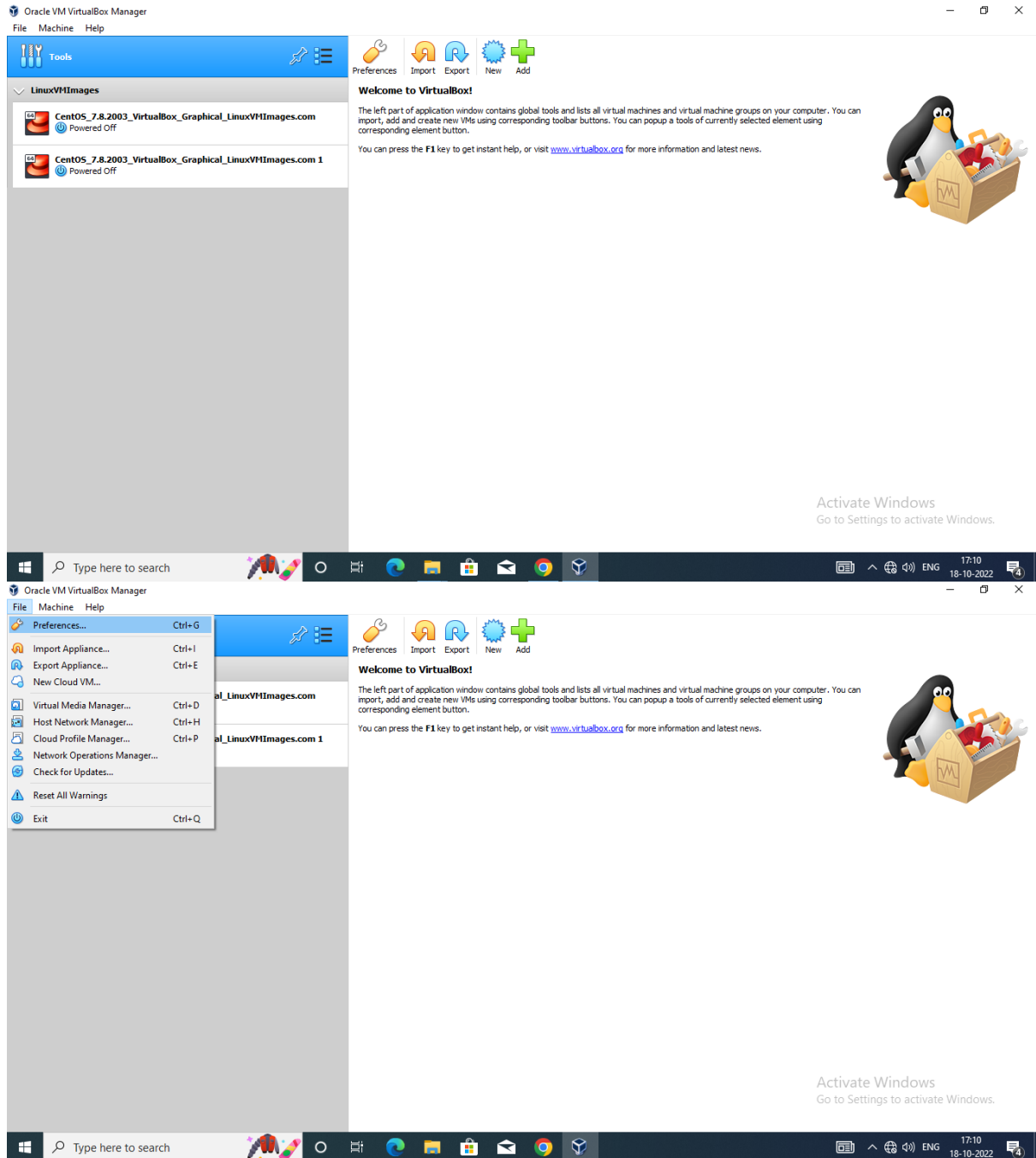


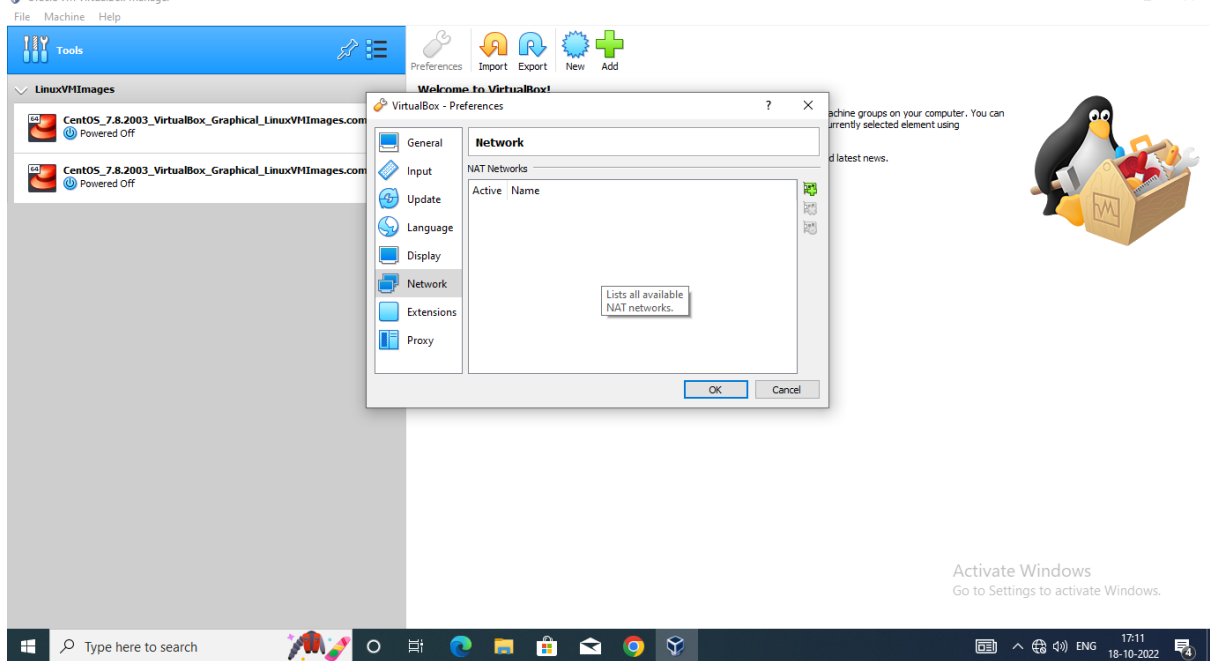
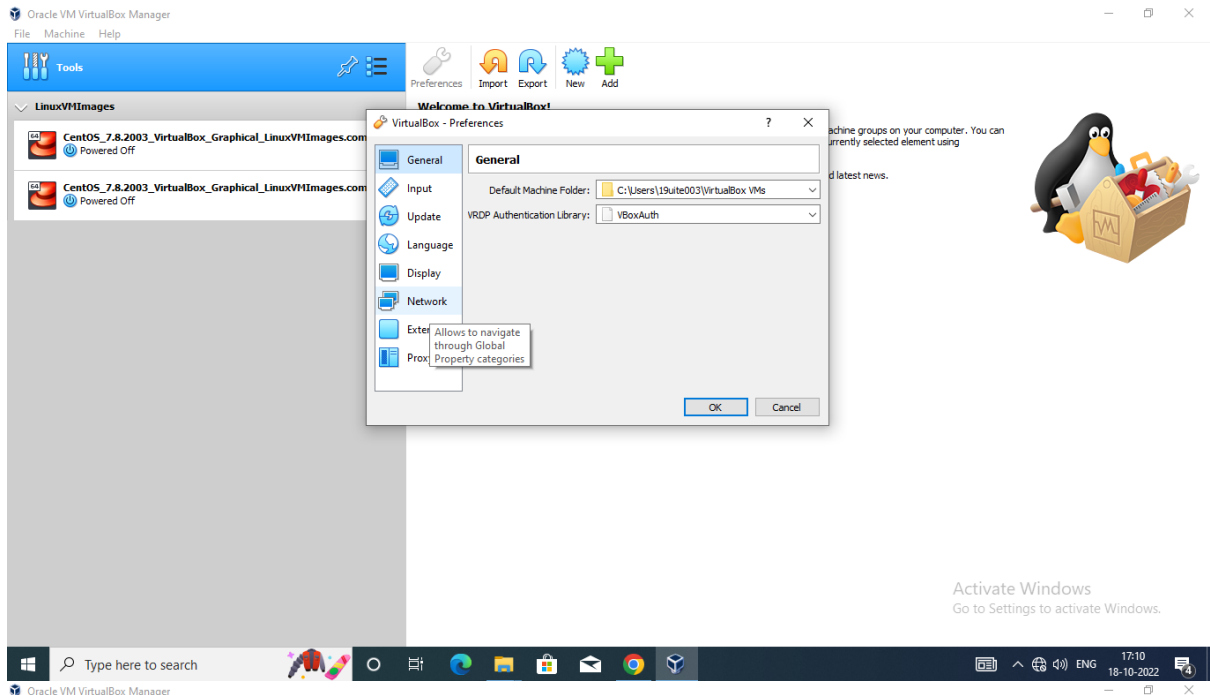
EX NO: 7

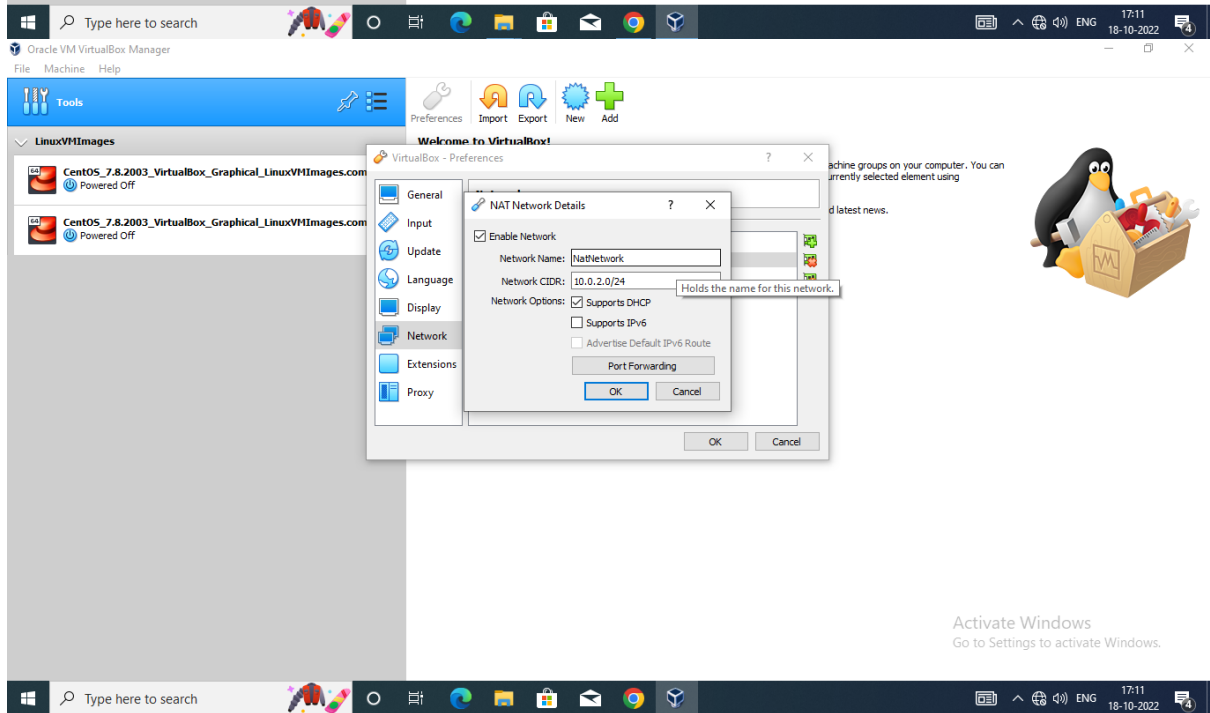
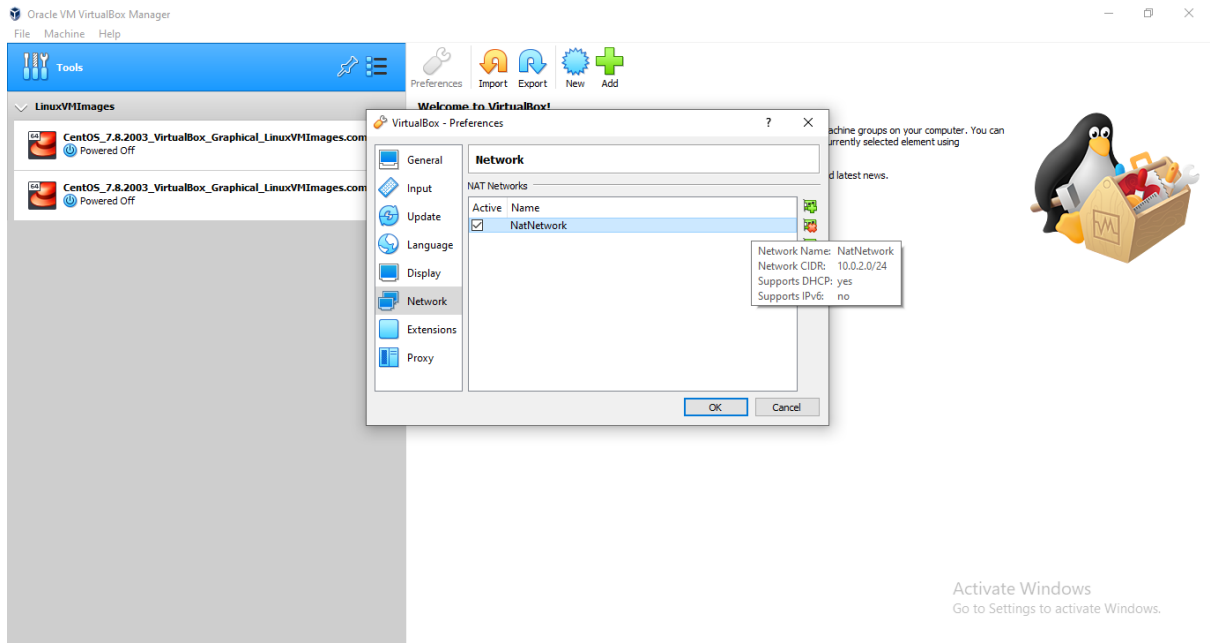
## VM FILE MIGRATION

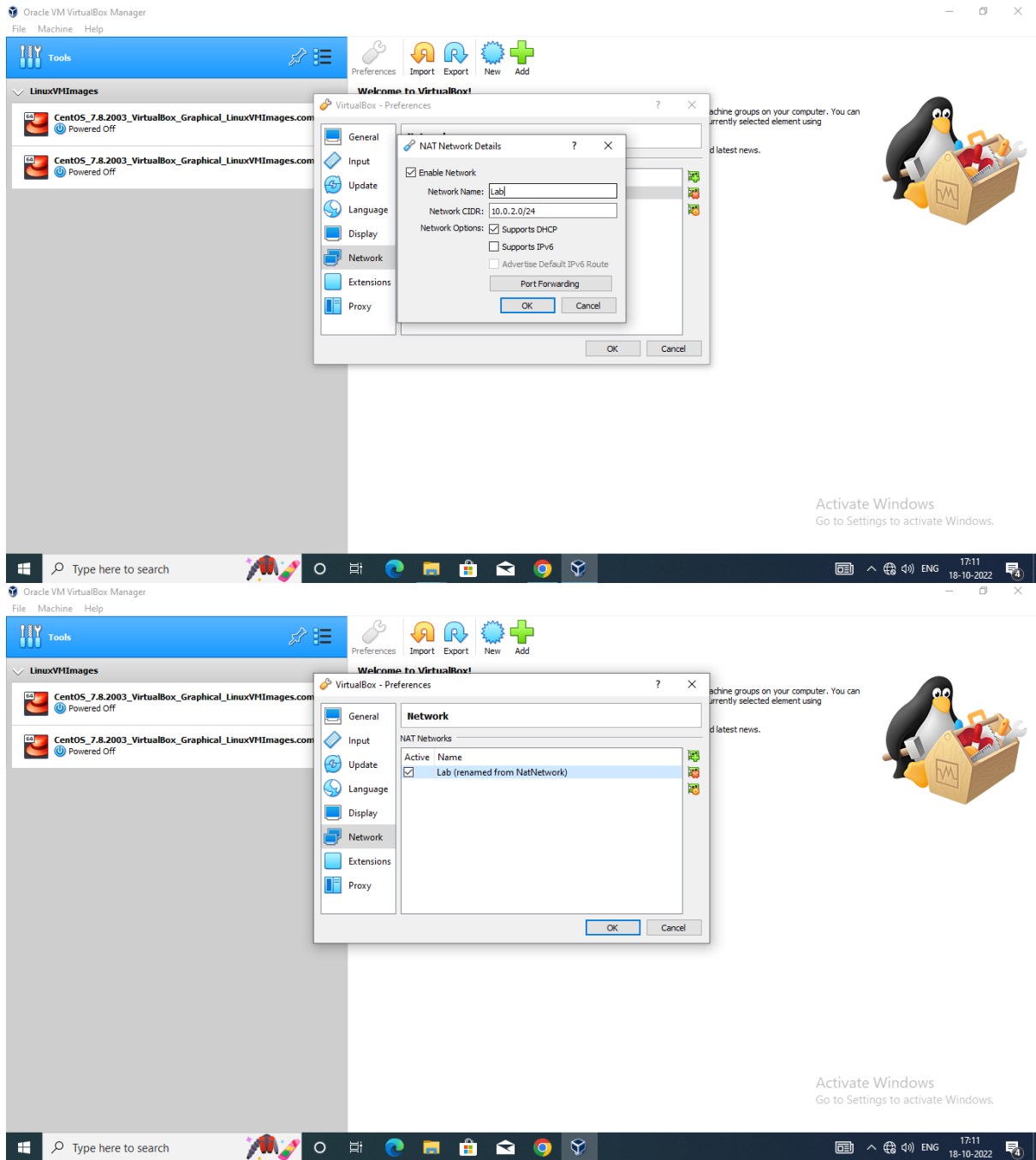
DATE: 21-10-2022

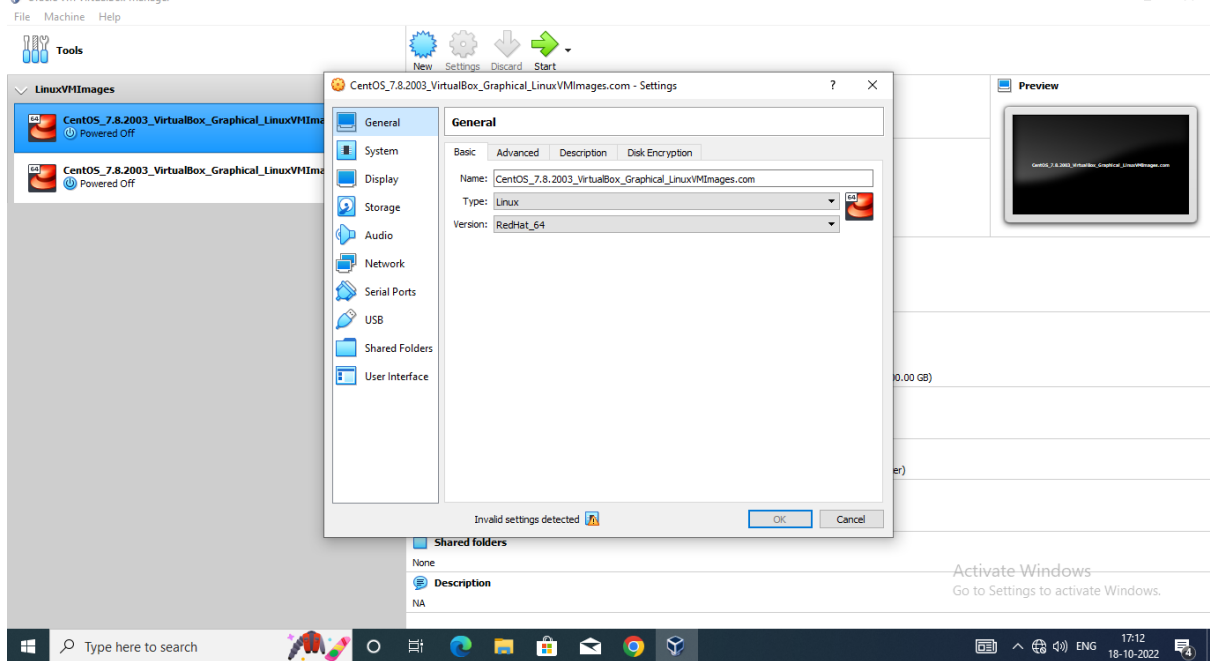
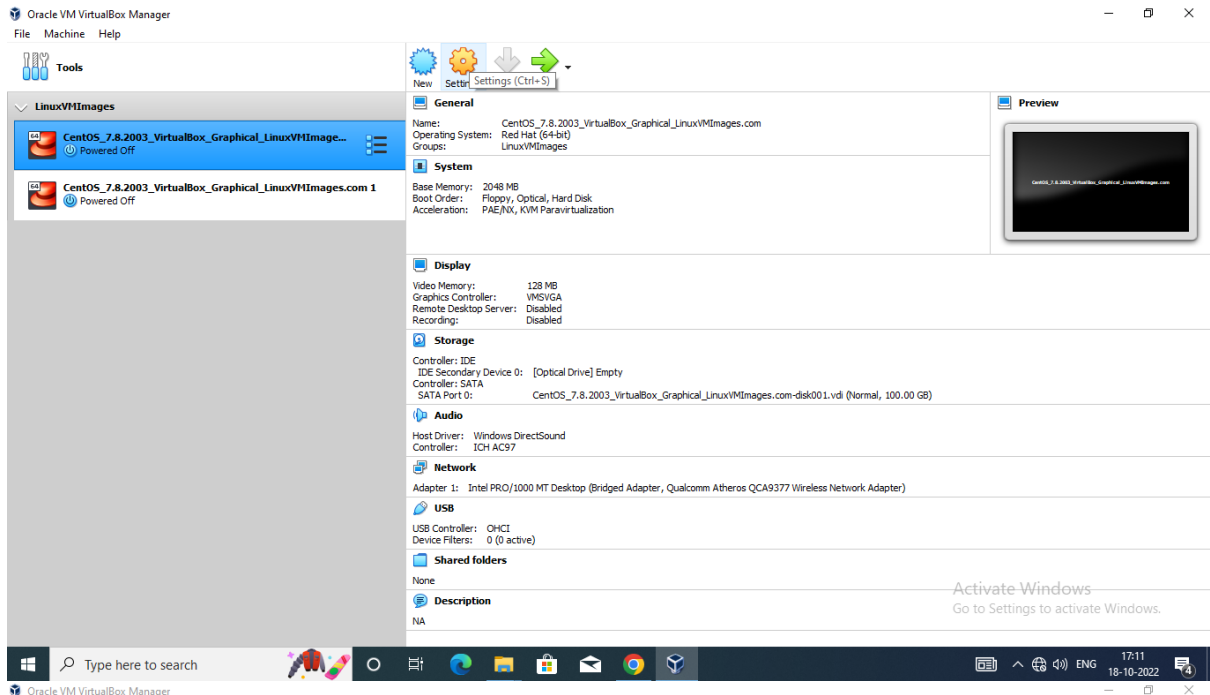
ROLL NUMBER: 19UITE047

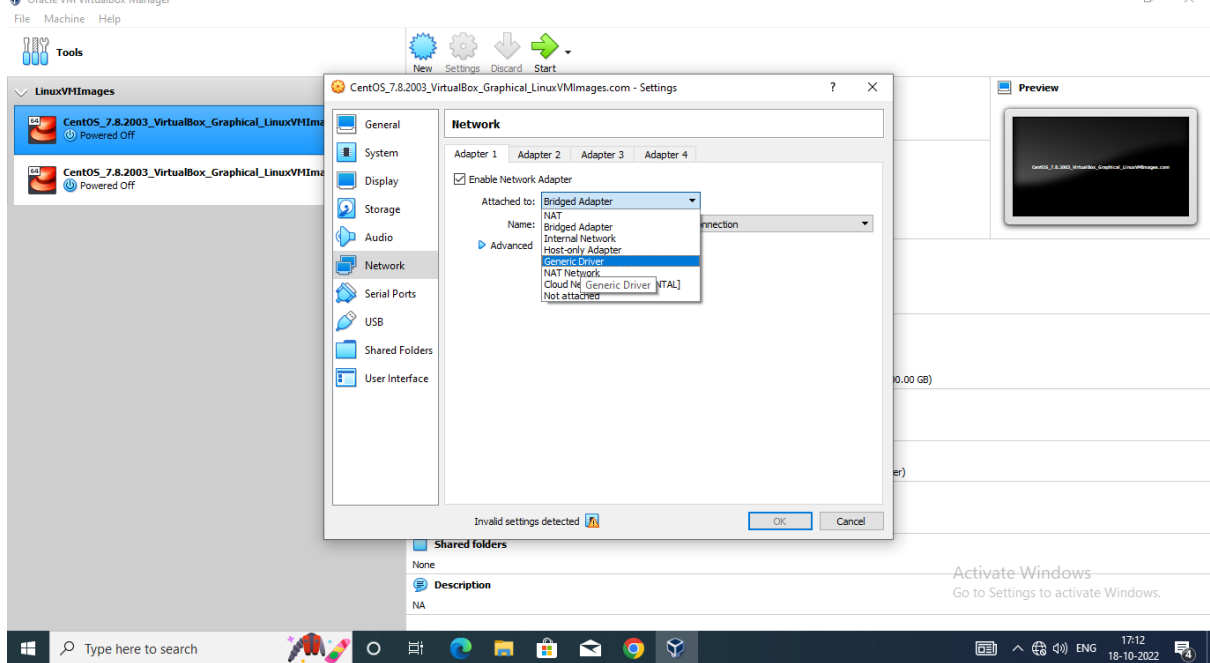
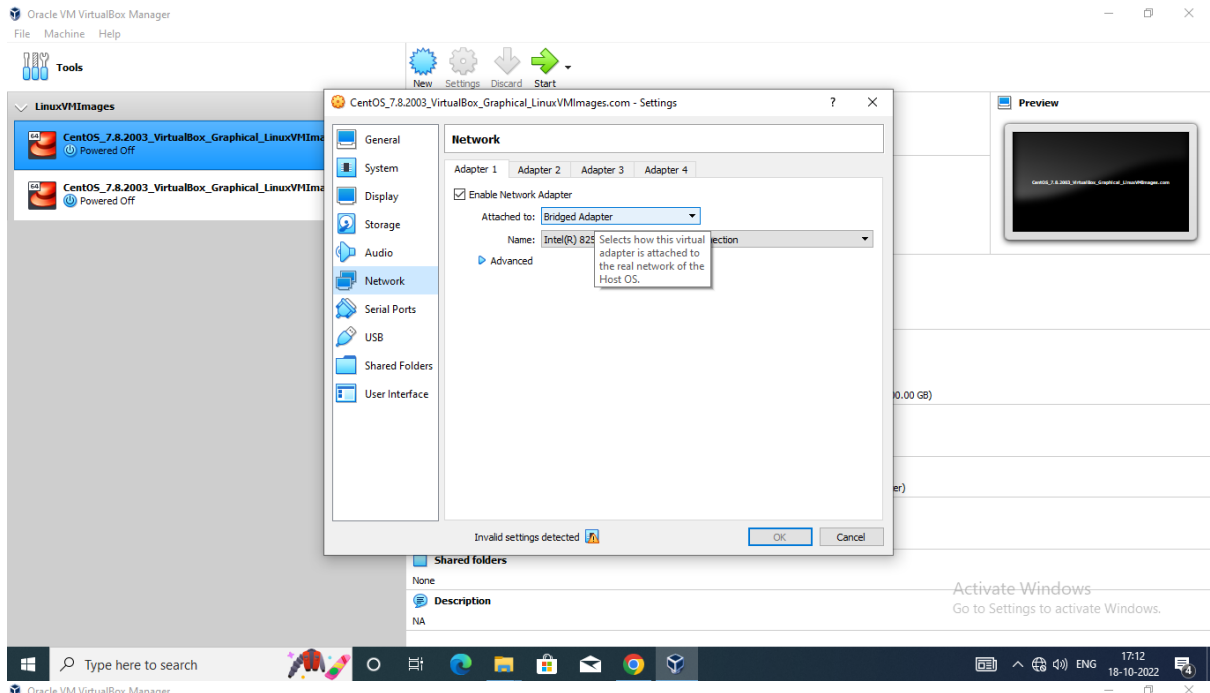


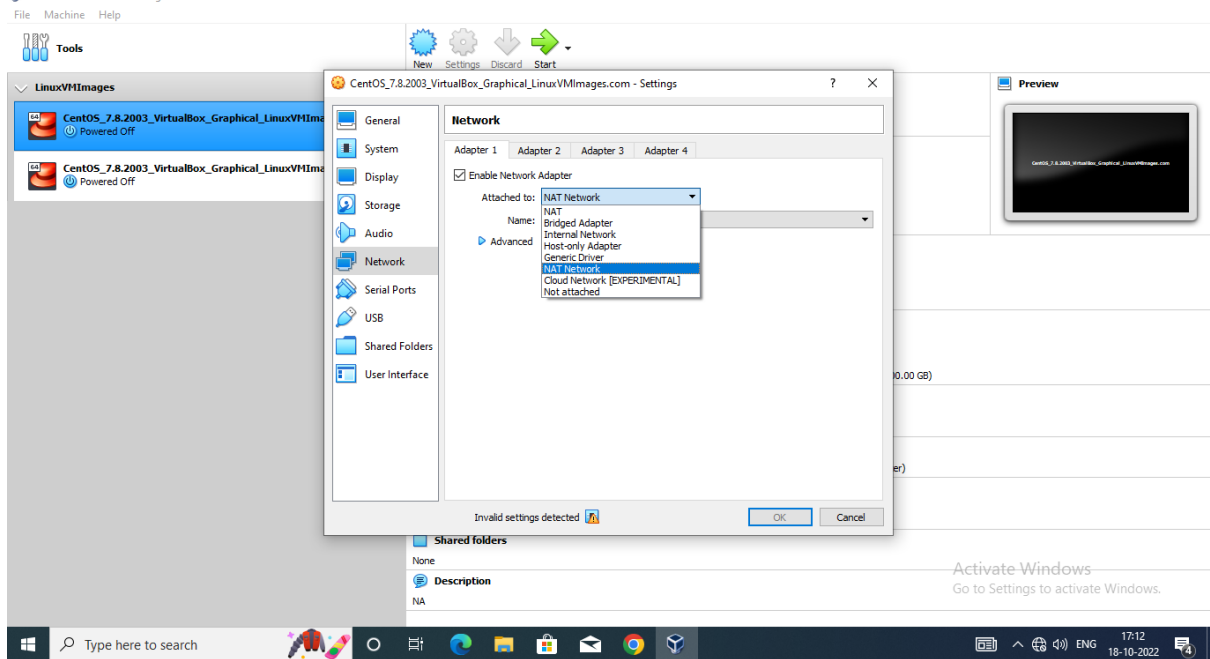
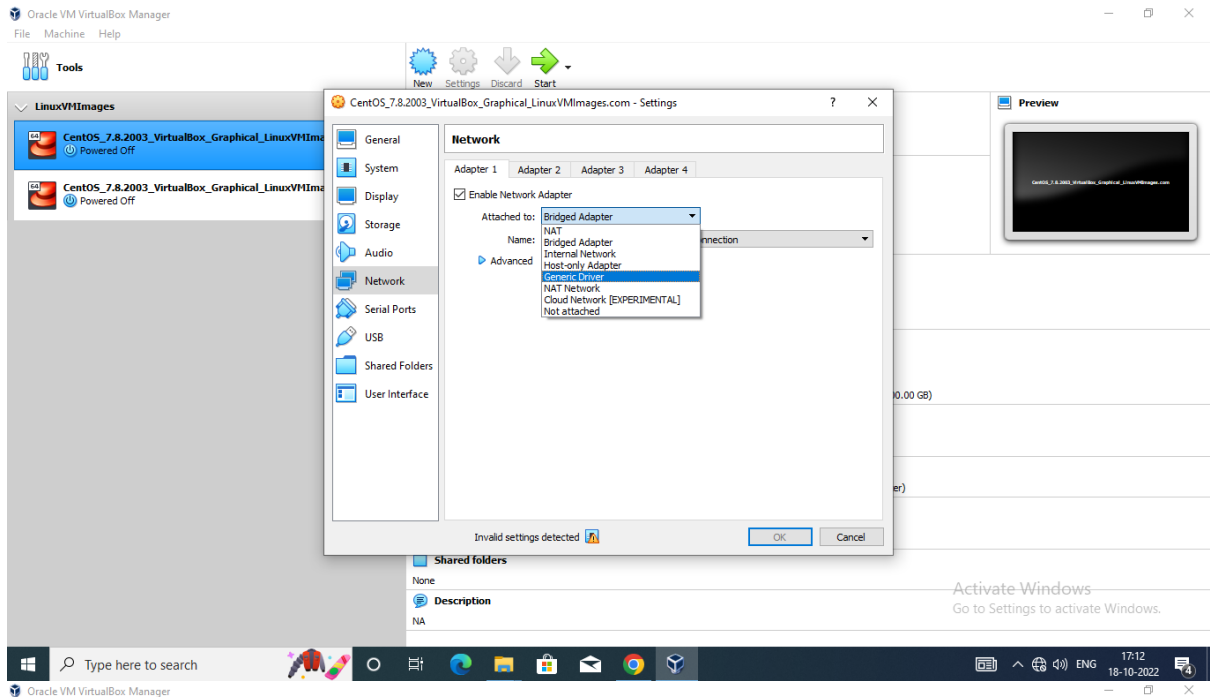


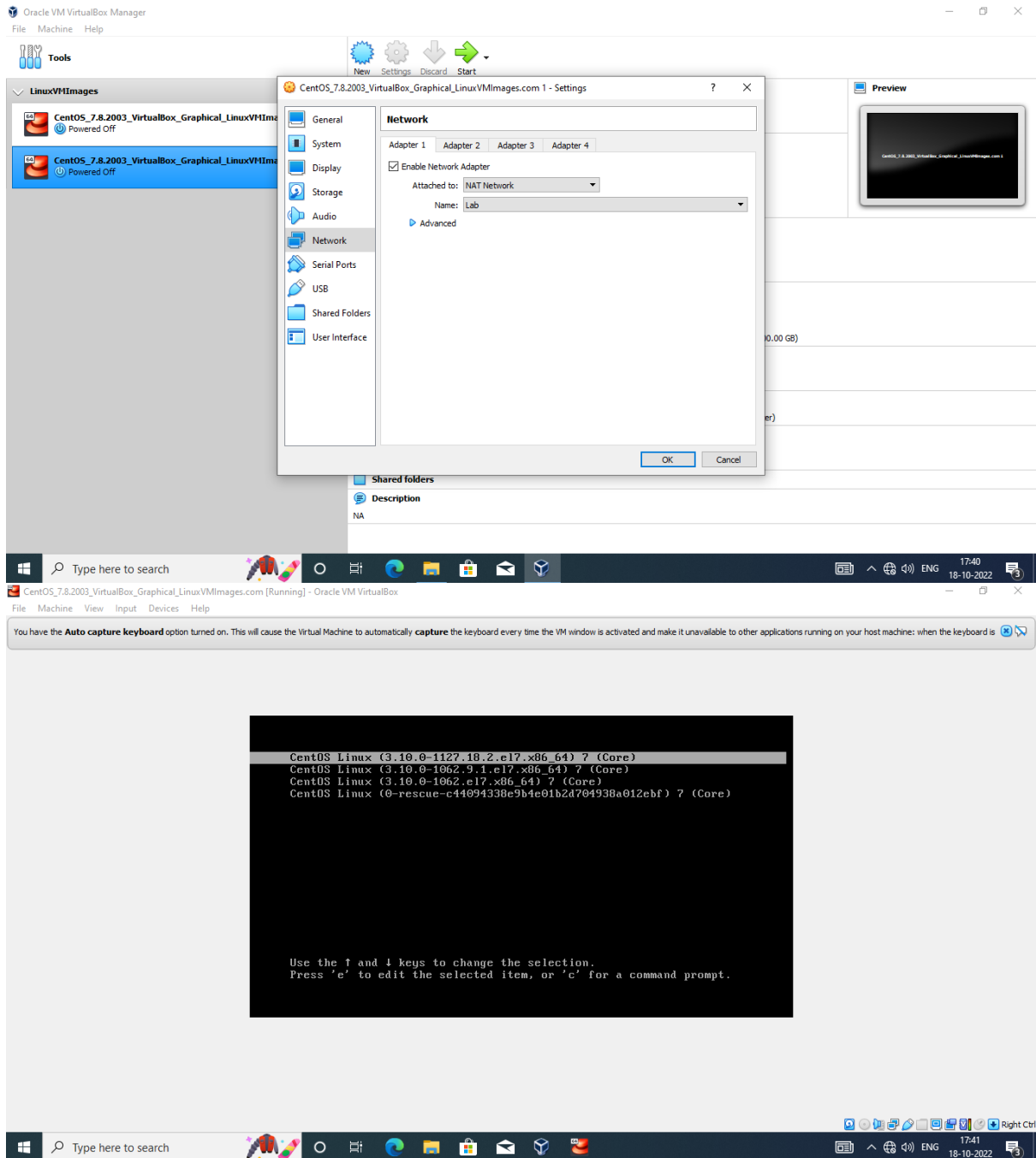




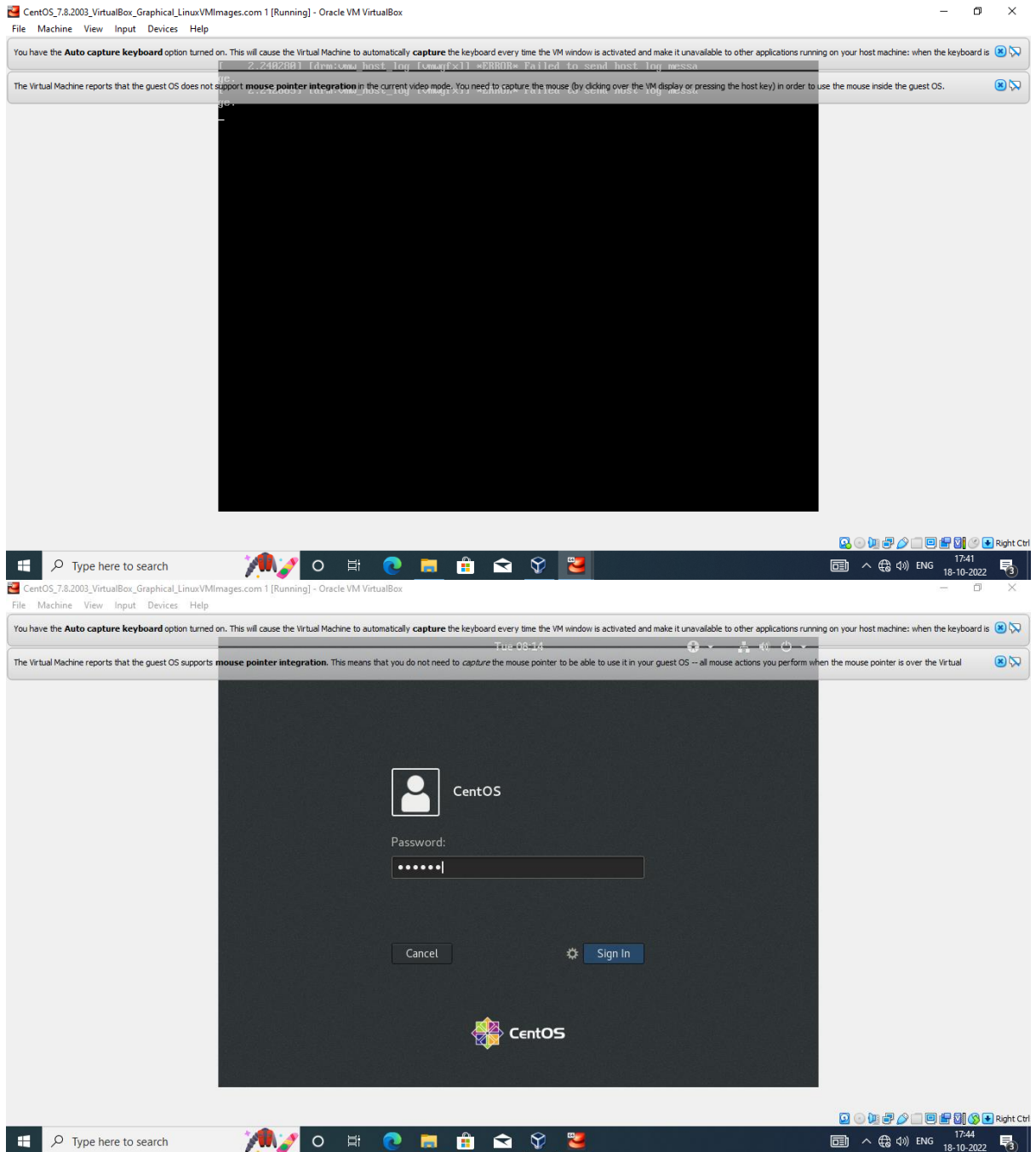


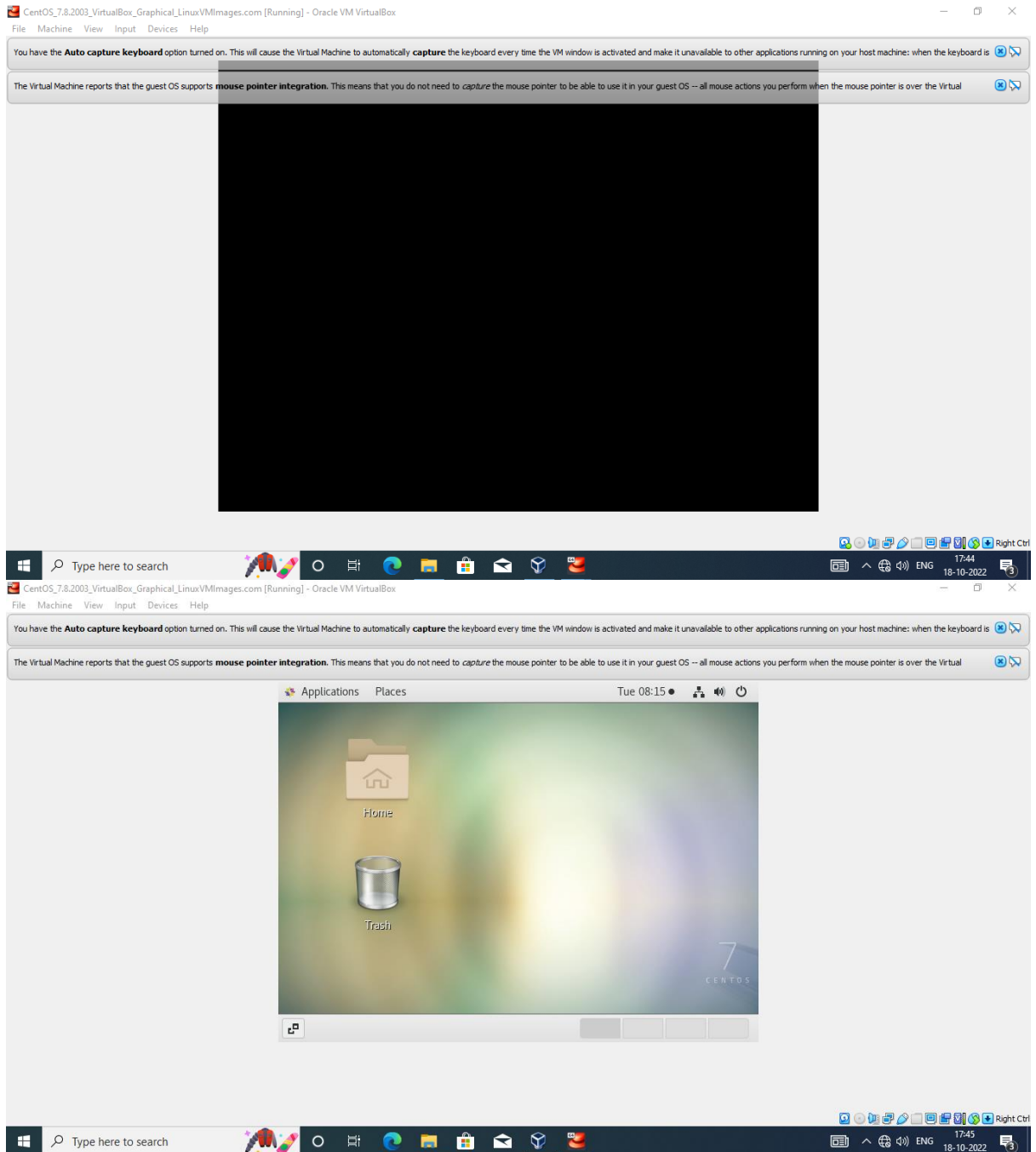












You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual

```
Applications Places Terminal Tue 08:16
centos@centos7:~
File Edit View Search Terminal Help
[centos@centos7 ~]$ ifconfig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 10.0.2.5 netmask 255.255.255.0 broadcast 10.0.2.255
    inet6 fe80::e9b9:9645:289b:4c83 prefixlen 64 scopeid 0x20<link>
    ether 08:00:27:17:9b:81 txqueuelen 1000 (Ethernet)
    RX packets 48 bytes 9031 (8.8 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 100 bytes 11462 (11.1 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

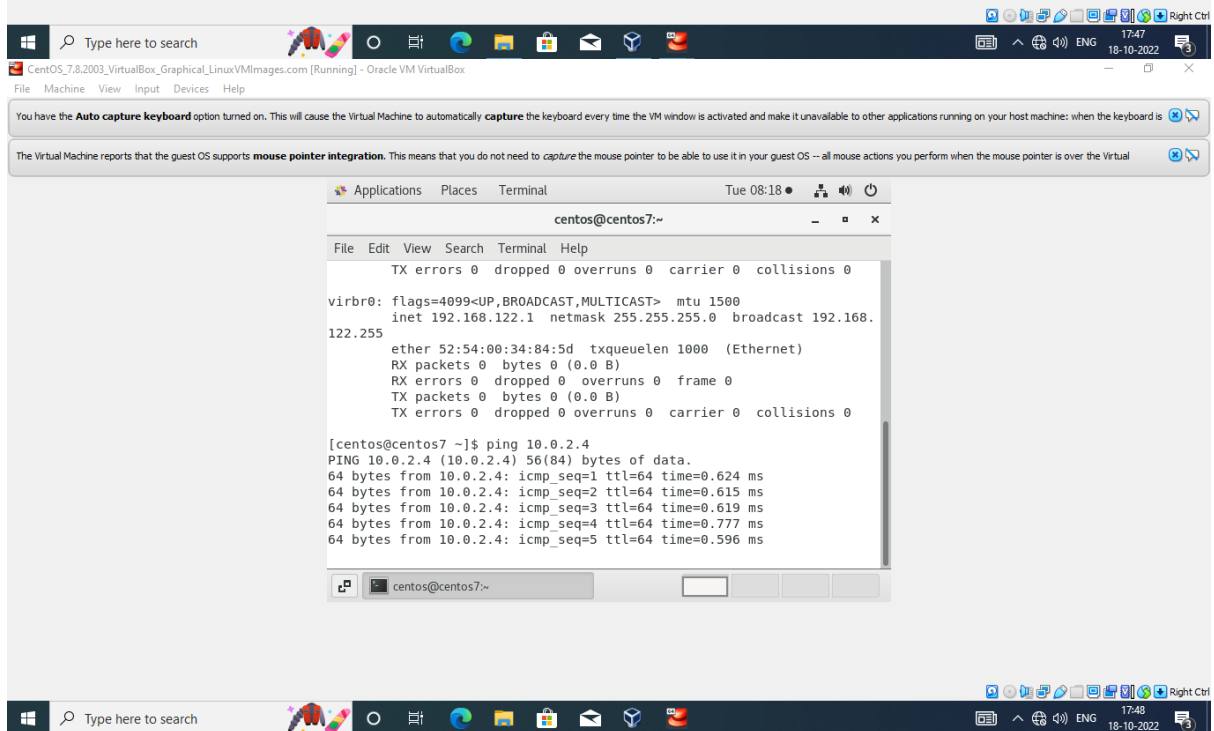
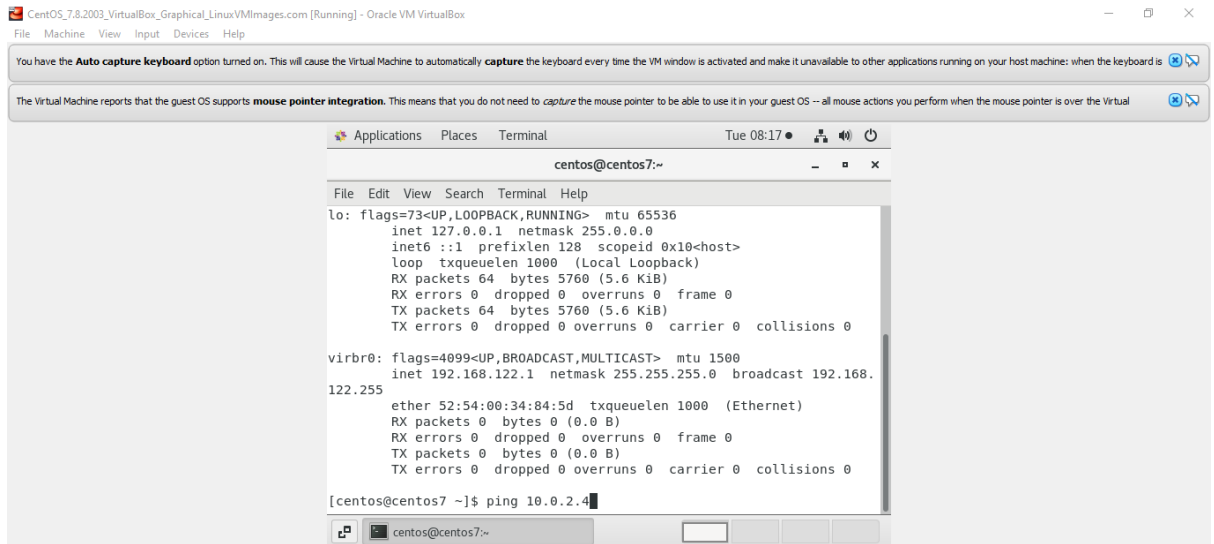
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 64 bytes 5760 (5.6 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 64 bytes 5760 (5.6 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

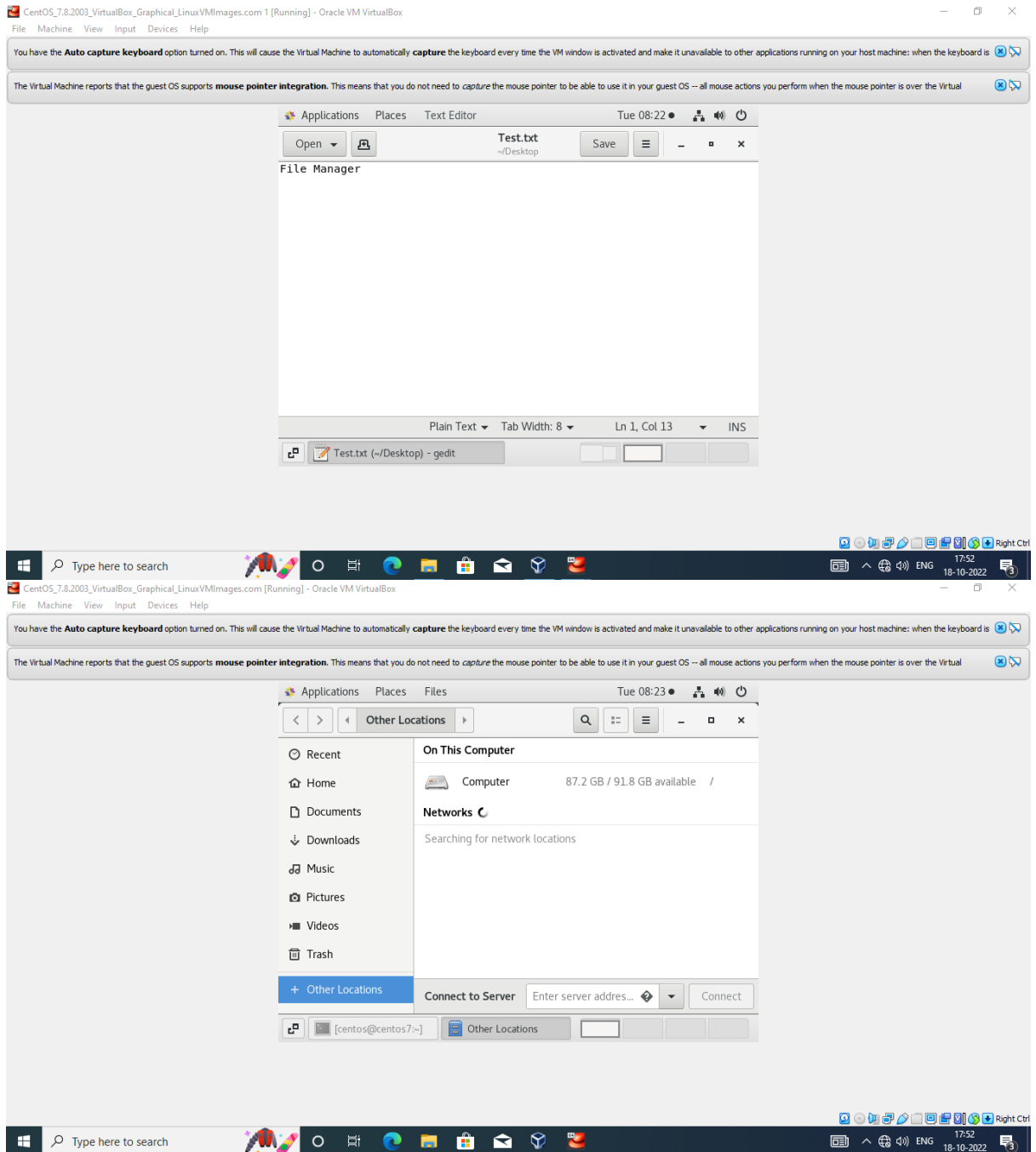
You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual

```
Applications Places Terminal Tue 08:17
centos@centos7:~
File Edit View Search Terminal Help
[centos@centos7 ~]$ ifconfig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 10.0.2.4 netmask 255.255.255.0 broadcast 10.0.2.255
    inet6 fe80::e9b9:9645:289b:4c83 prefixlen 64 scopeid 0x20<link>
    ether 08:00:27:39:d0:04 txqueuelen 1000 (Ethernet)
    RX packets 93 bytes 16813 (16.4 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 208 bytes 19409 (18.9 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

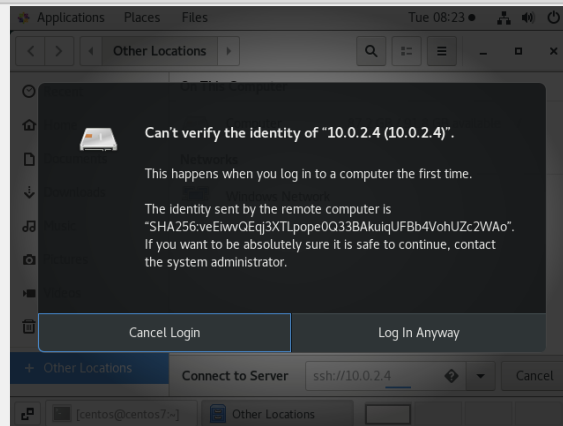
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 64 bytes 5760 (5.6 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 64 bytes 5760 (5.6 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```





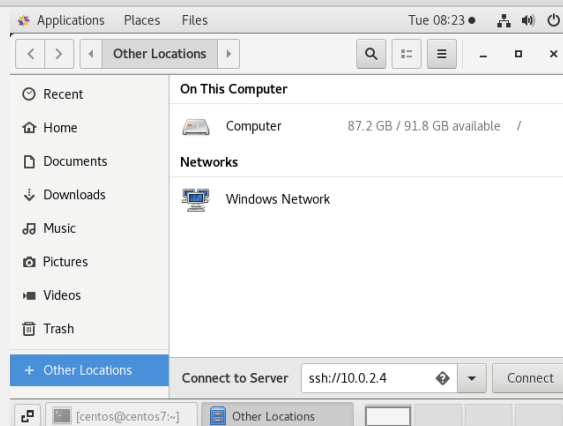
You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual



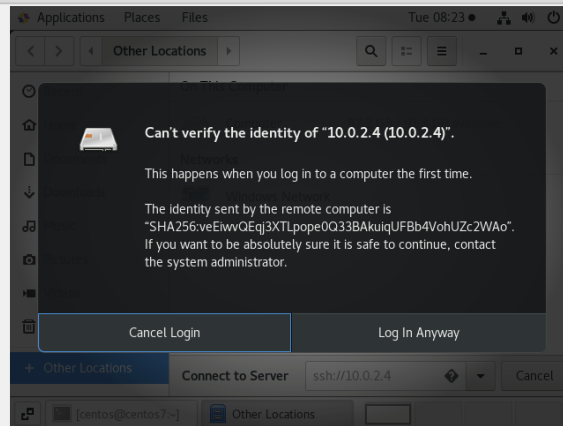
You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual



You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual



You have the **Auto capture keyboard** option turned on. This will cause the Virtual Machine to automatically **capture** the keyboard every time the VM window is activated and make it unavailable to other applications running on your host machine: when the keyboard is

The Virtual Machine reports that the guest OS supports **mouse pointer integration**. This means that you do not need to capture the mouse pointer to be able to use it in your guest OS -- all mouse actions you perform when the mouse pointer is over the Virtual

