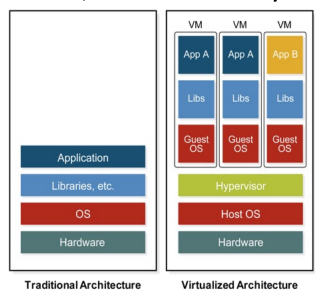
**Lab - 5** 

Virtualization

## Virtualization

- Virtualization is the technique of running a Guest operating system on top of a Host operating system.
- Virtualization allowed developers to run multiple operating systems in different virtual machines all running on the same **host**.
- A hypervisor, also known as a virtual machine monitor or VMM, is software that creates and runs virtual machines (VMs).
- A hypervisor allows one host computer to support multiple guest VMs by virtually sharing its **resources**, such as memory and **processing**.



Traditional vs. Virtualized Architecture

Credit: https://medium.com/edureka/docker-tutorial-9a6a6140d917

## Virtualization Cont...

#### **Pros:**

- Multiple operating systems can run on the same machine.
- Maintenance and Recovery were easy in case of failure conditions.
- Total cost of ownership was also less due to the reduced need for infrastructure.

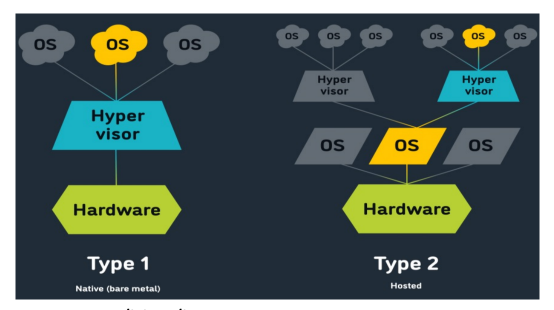
#### Cons:

- Running multiple Virtual Machines leads to unstable performance.
- Each VM has its own kernel and set of libraries and dependencies. This takes up a large chunk of system resources, i.e. hard disk, processor and especially RAM.
- Hypervisors are not as efficient as the host operating system.
- Boot up process is long and takes time.

Credit: https://medium.com/edureka/docker-tutorial-9a6a6140d917

# Hypervisor Types

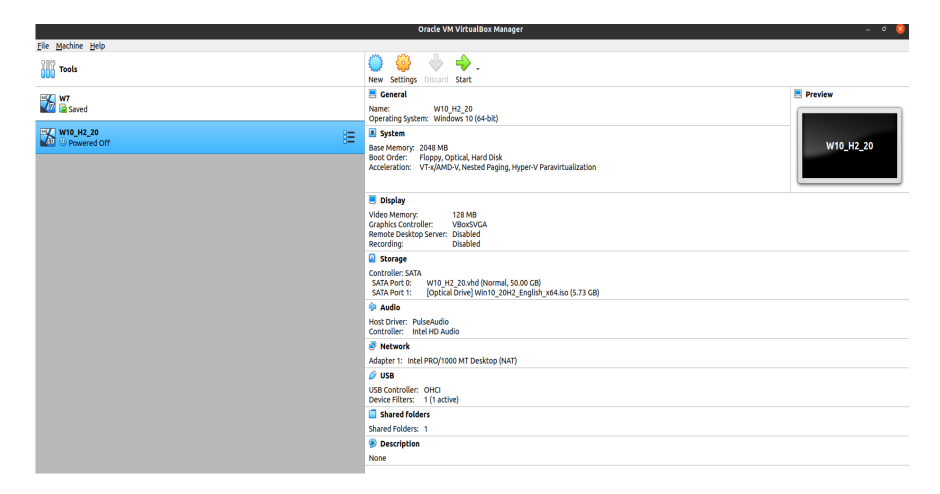
- Type 1 (bare-metal) A bare-metal hypervisor acts like a lightweight operating system and runs directly on the host machine's hardware.
  - These types of hypervisors are installed **directly on the hardware**, and they are located in between the hardware and the operating system.
  - perform better and more efficiently than other types of hypervisors.
  - Examples: Xen-Cirtix, VMWare(ESXI), Azure (Hyper-V)
- Type 2 (hosted) A hosted hypervisor runs on top of the operating system of the host machine.
  - •communication between the hypervisor and the hardware must pass through an extra layer of the operating system, potentially leading to **higher levels of latency.**
  - •A hacker compromising the host OS means that they could manipulate any guest OS running within the hypervisor.
  - •Examples: Vmware-Workstation, Oracle VBox, MS Hyper-V



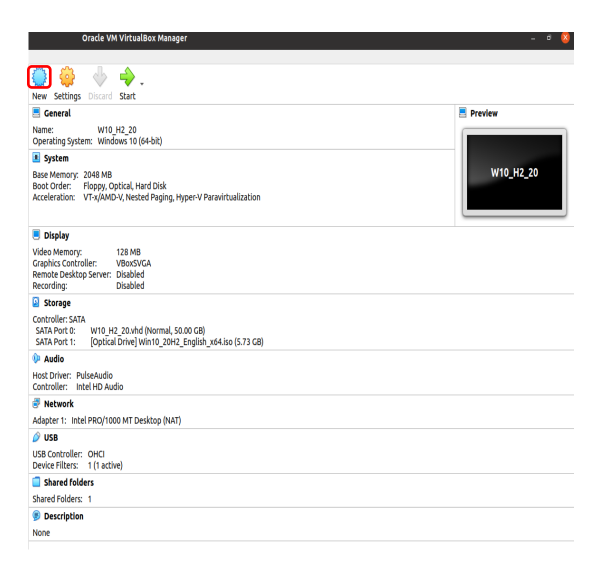
**Credit**: https://www.trentonsystems.com/blog/hypervisors

## Installing VirtualBox (Hosted Hypervisor)

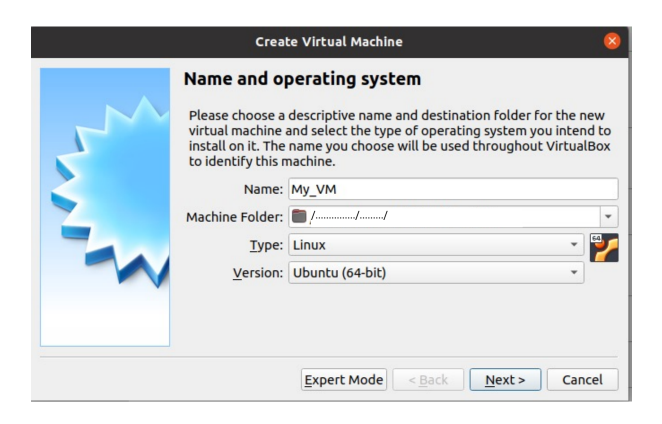
- Download VirtualBox.
- Follow Installation Steps.



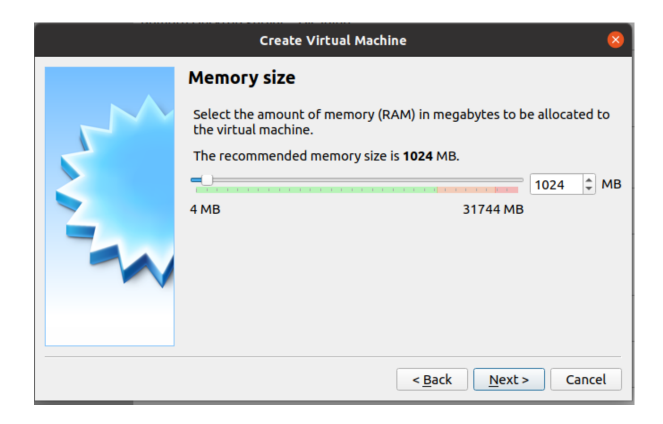
•Step 1 – click on "New" button, which is in the top left hand side of the screen.



- •Step 2 –Set the parameters for the virtual machine.
  - •Name We have to put a friendly name for this Virtual Machine.
  - •Type Enter the OS that is going to be installed on it.
  - •Version Enter the specific version for that OS, which we have selected earlier.



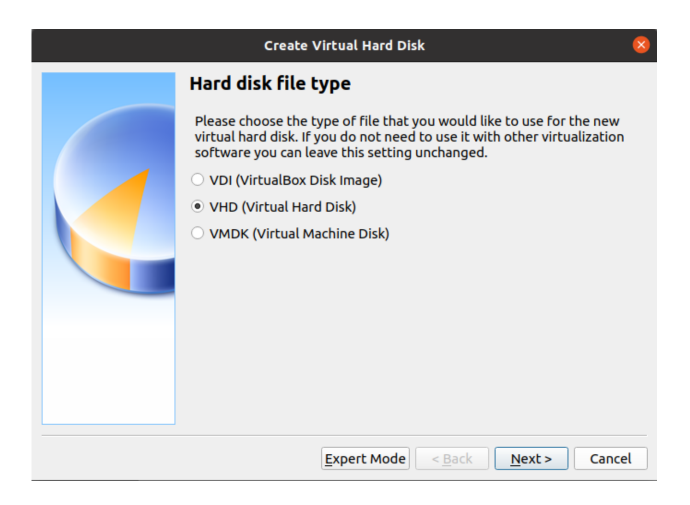
•Step 3 – Select the amount of memory that you need to allocate in this VM  $\rightarrow$  Click on "Next".



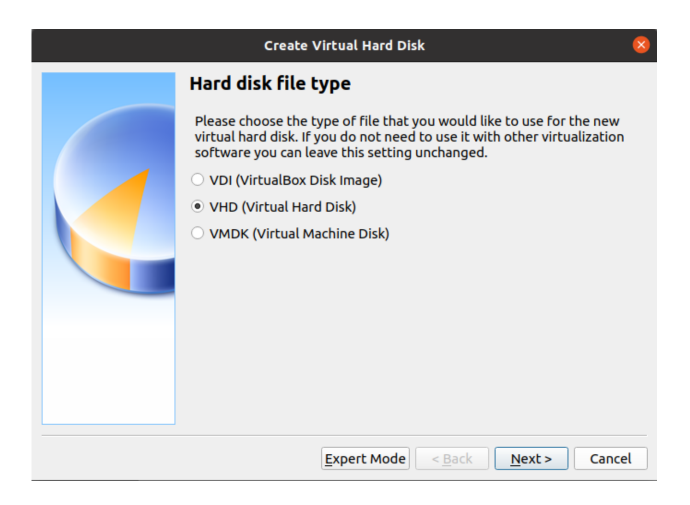
•Step 4 – Check one of the three options for the HDD and click on "Create".



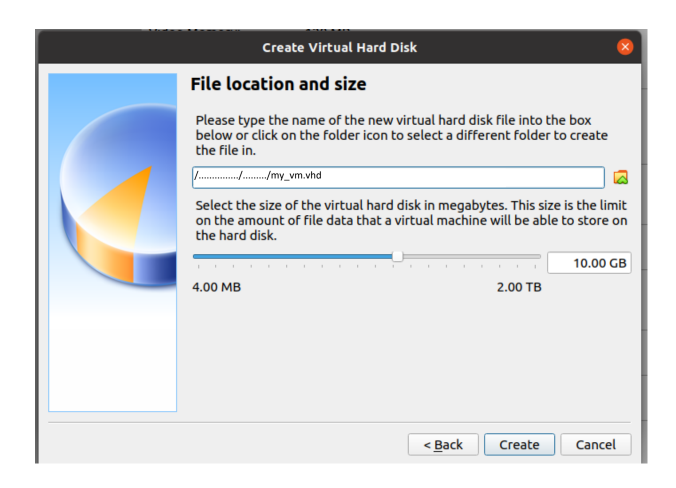
•Step 5 – Select a file extension for your virtual HDD (It is recommended to use a common file extension that most of the hypervisors use like VHD)  $\rightarrow$  click on "Next".



•Step 6 – Choose whether you want the Virtual HDD as dynamic or fixed. This is based on your needs → Click on "Next".



•Step 7 – Put a name for your virtual HDD file and select the disk size for your VM → Click on "Create". Now VM Settings are Done.

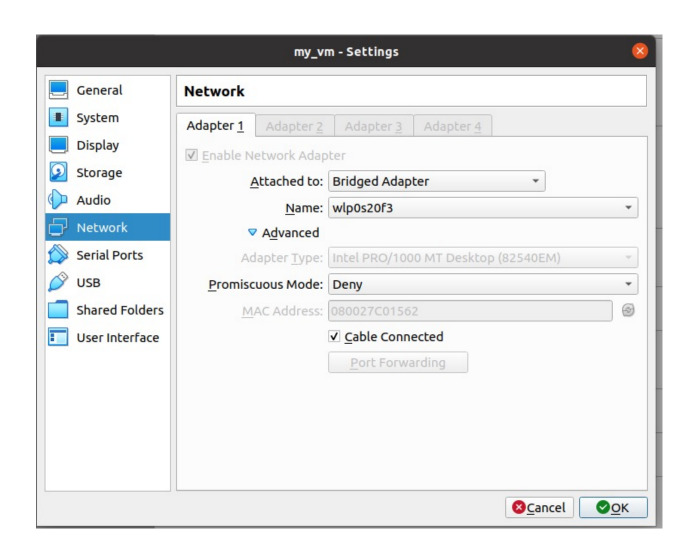


## Setting up Networking

### **Configure VM Adapter Network:**

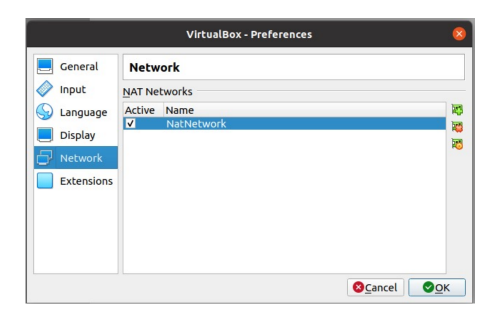
There are multiple types of networking modes such as:

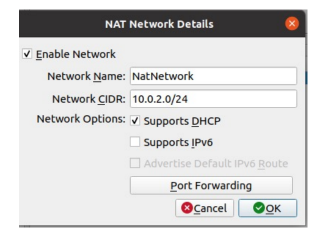
- NAT Networks.
- Host-only Networks.
- Bridged



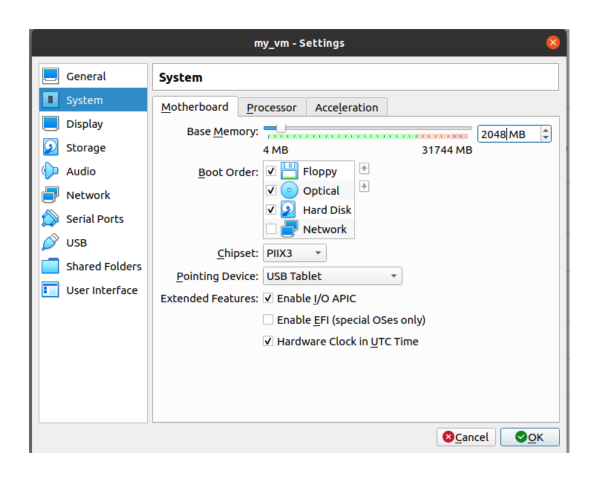
# Setting up Networking

### Configure Virtual Box NAT Network

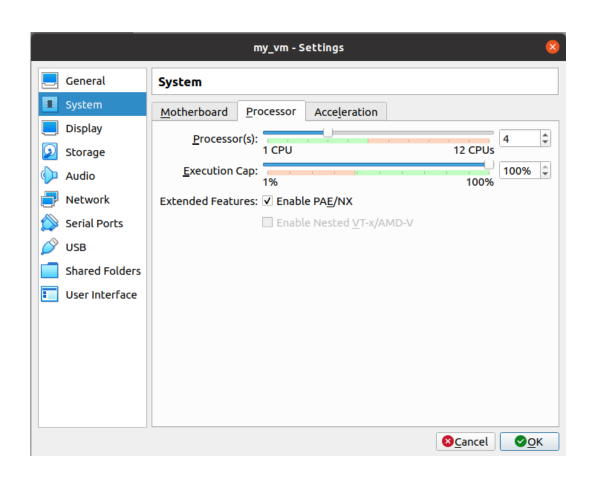




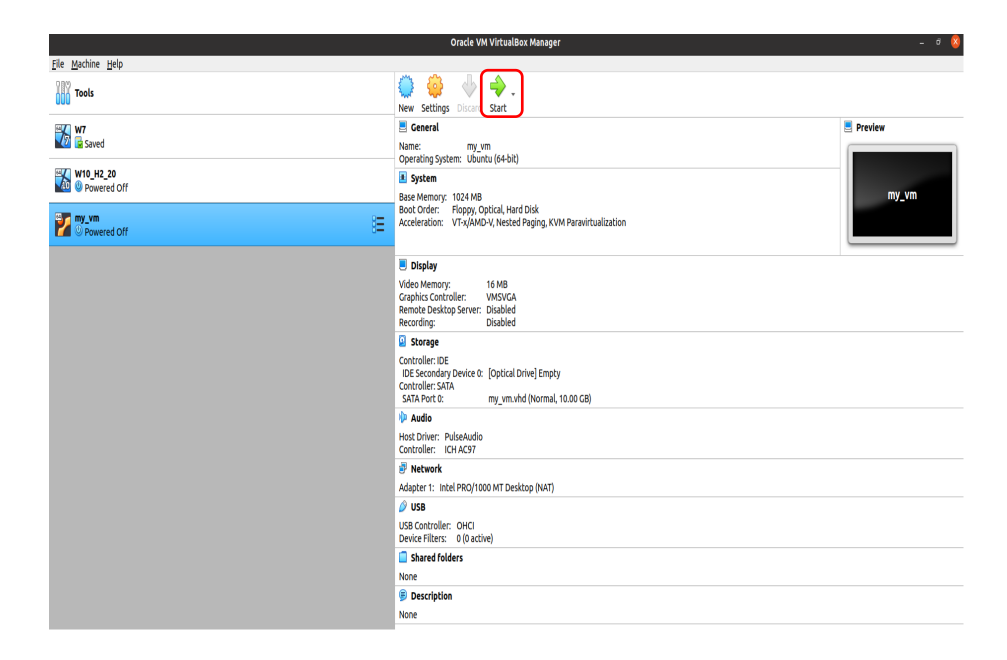
# Edit VM Memory and Boot Order



## **Edit VM CPU-Cores**

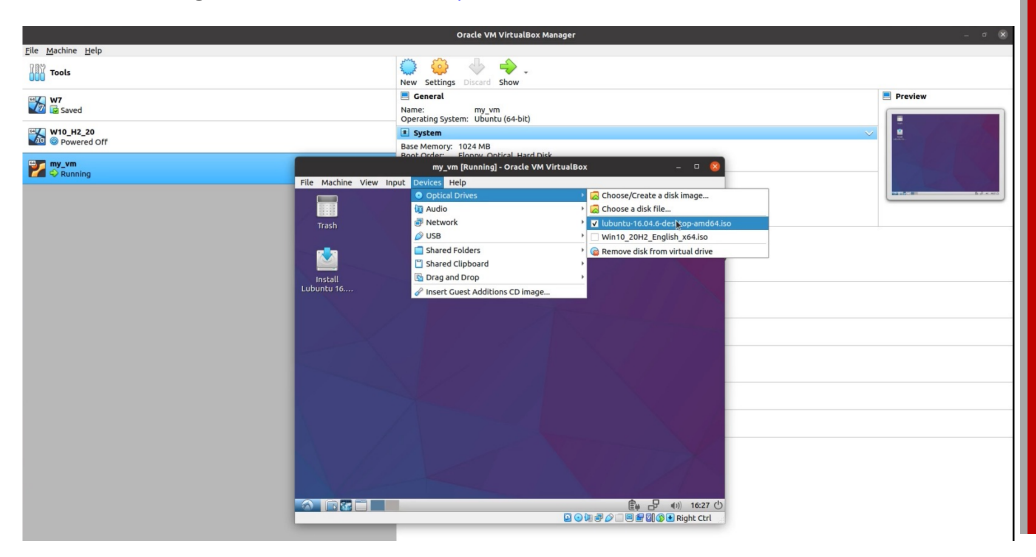


### Start Virtual Machine



## **Start Virtual Machine**

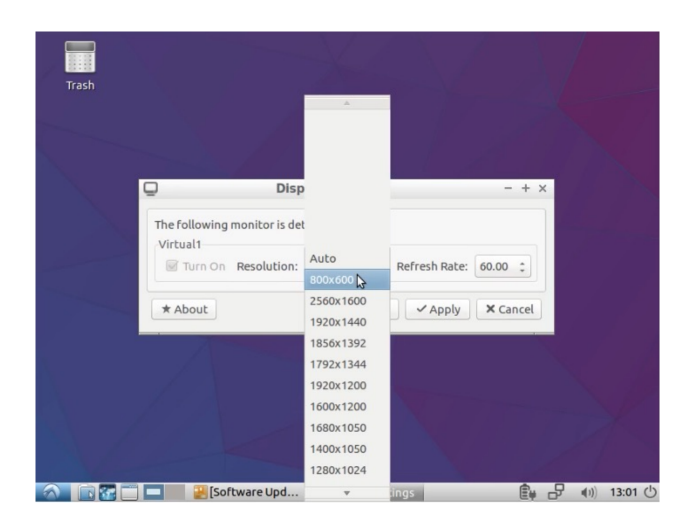
Select Boot Device and Install your OS.
Use Lubuntu Light Version <u>16.04.6-desktop</u>



## Install OS

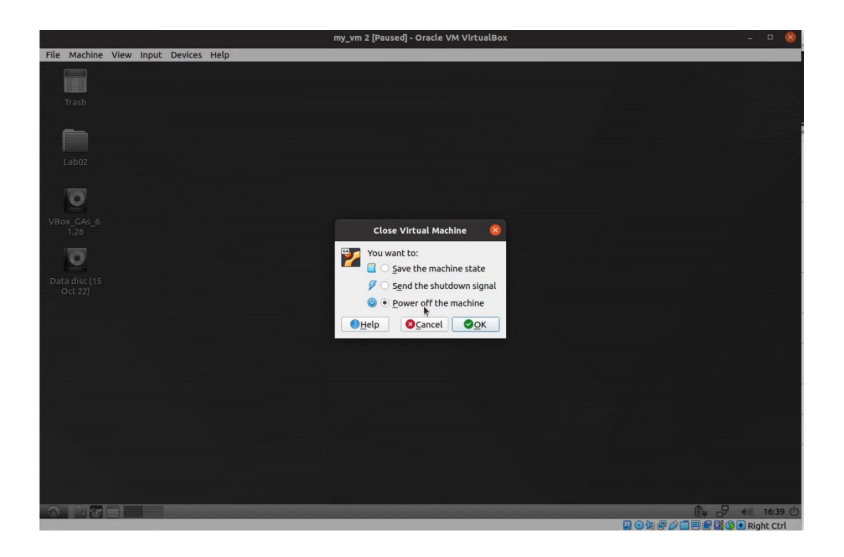


## Change Desktop Resolution



## Close VM

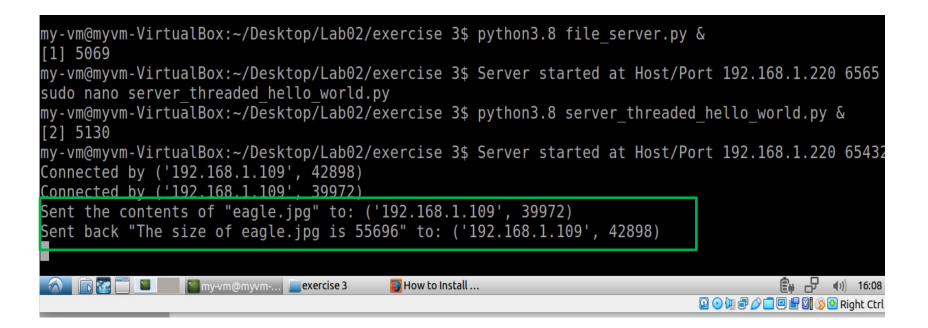
You can either shutdown or save state your VM



### **Exercises 1**

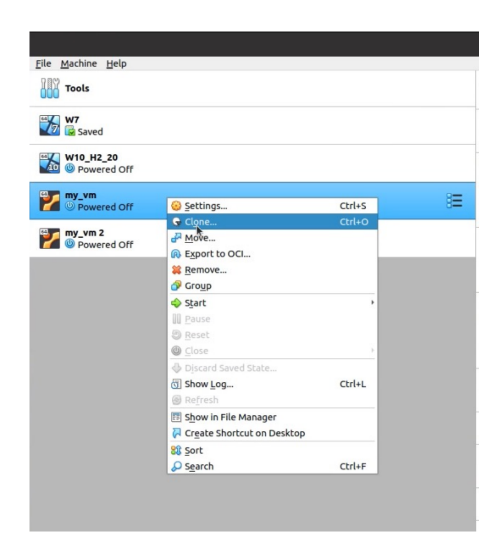
Run Lab02 Exercise 03 Servers Under The VM:

- Copy your Lab files inside the VM (download the files or copy them through a shared folder)
- Install Python 3.8+
- Get you VM Ip using ifconfig command
- Check your machine is reachable using ping command
- Edit your **file\_server.py**, **server\_threaded\_hello\_world.py** , set Server IP to your VM IP.
- Run the Servers inside the VM.
- Run the client from your host machine and check the server output:



### Clone Virtual Machine

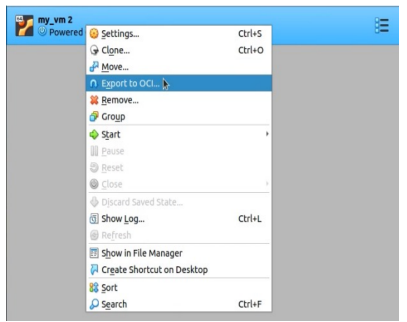
• Create a copy of your VM

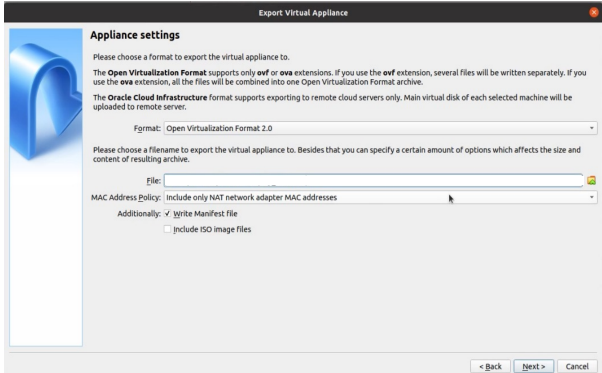




## Export Virtual Machine Appliance (OVA)

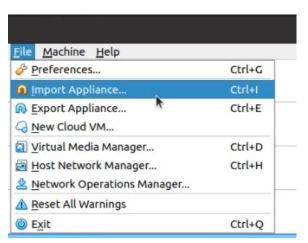
 Create a copy of your VM as an appliance file that can be imported by other hypervisors

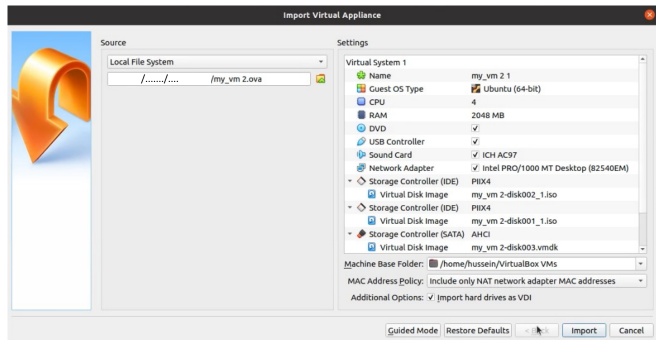




## Import Virtual Machine Appliance (OVA)

Import VM appliance into your hypervisor.





### **Exercise 2**

- Run Lab02 Exercise 03 on 2 VMs
  - Clone your VM
  - Check whether your server machine is reachable from the client machine using ping command.
  - Edit the client.py , set Server IP.
  - Run the Servers inside the original VM.
  - Run the client from the new VM and check the client output:

```
my-vm@myvm-VirtualBox://home/my-vm/Desktop/Lab02/exercise 3$ python3.8 client.py

Connected to hello world server at: 192.168.1.220 65432

Enter file name to fetch from file server: eagle.jpg

Connected to file server at: 192.168.1.220 6565

Got file: eagle.jpg from file server, size: 55696

Response from Hello World Server: I got "The size of eagle.jpg is 55696" from you and I am sending it back.

my-vm@myvm-VirtualBox://home/my-vm/Desktop/Lab02/exercise 3$
```

### Extra-Exercise

- Run Matrix Multiplication using Client server Architecture on a cluster of 3 VMs
  - Run the Multiprocessing matrix multiprocessor example on a cluster of 3 VMs (1 Server and 2 Clients) on three machines. (group-based exercise)
  - Compare the speed up gain with a single machine.