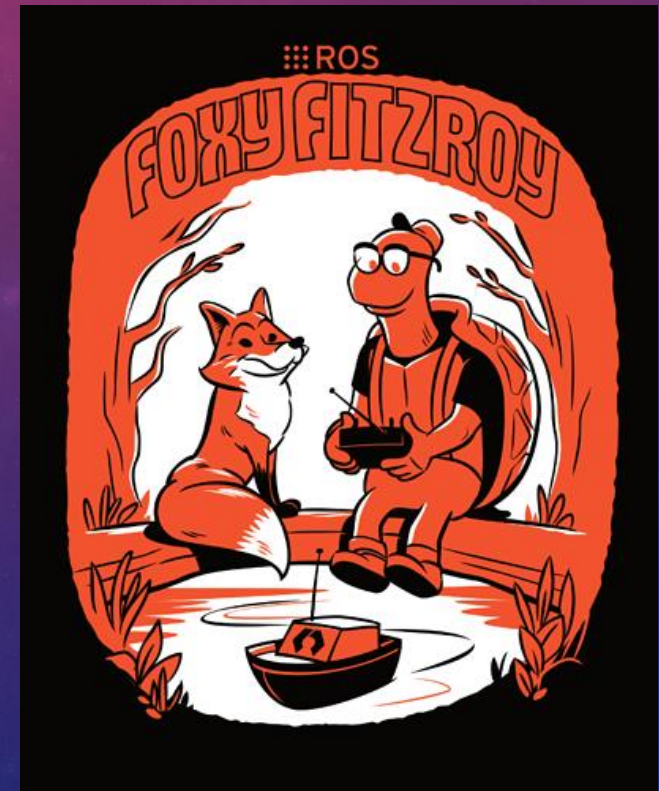


VIRTUAL BOX INSTALLATION

OS INSTALLATION

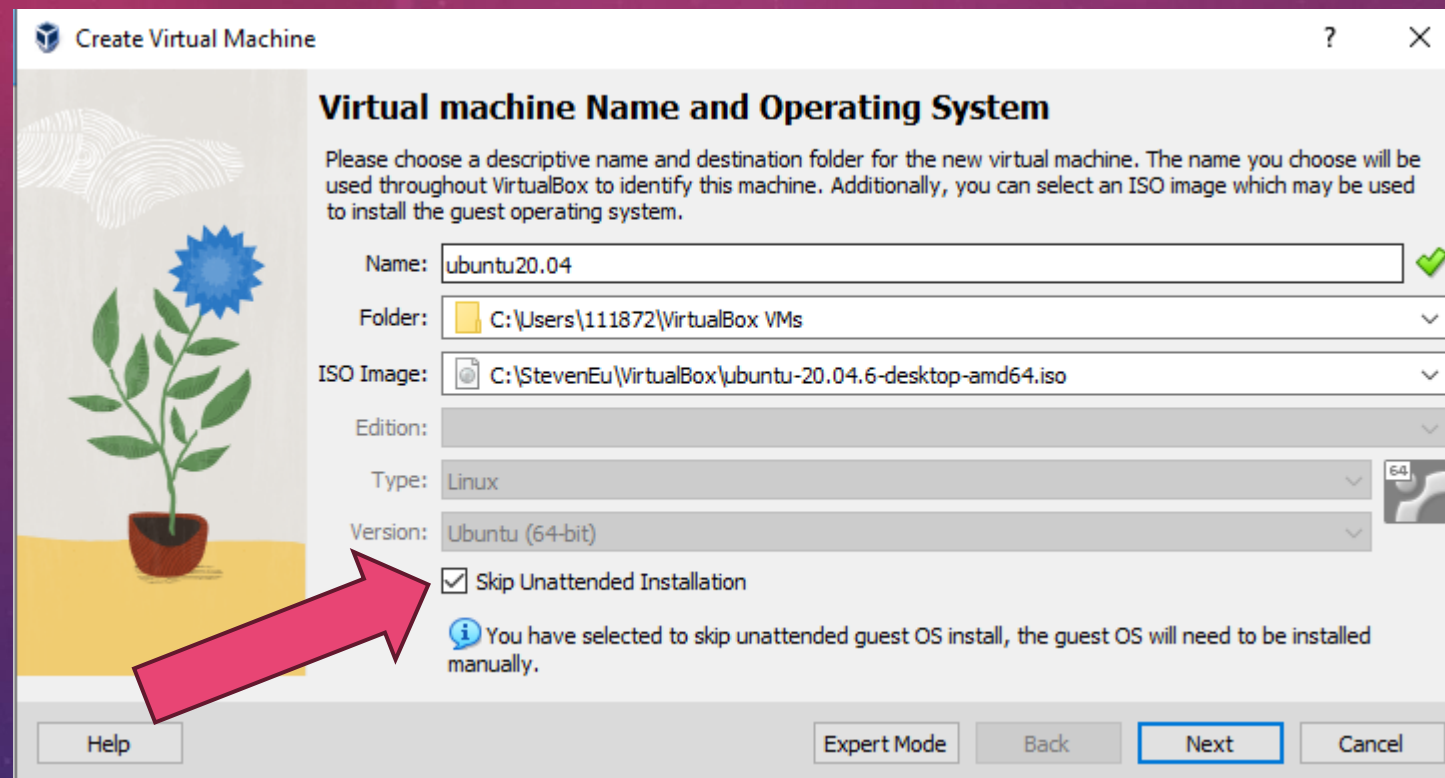
- Virtualbox vs Dual boot



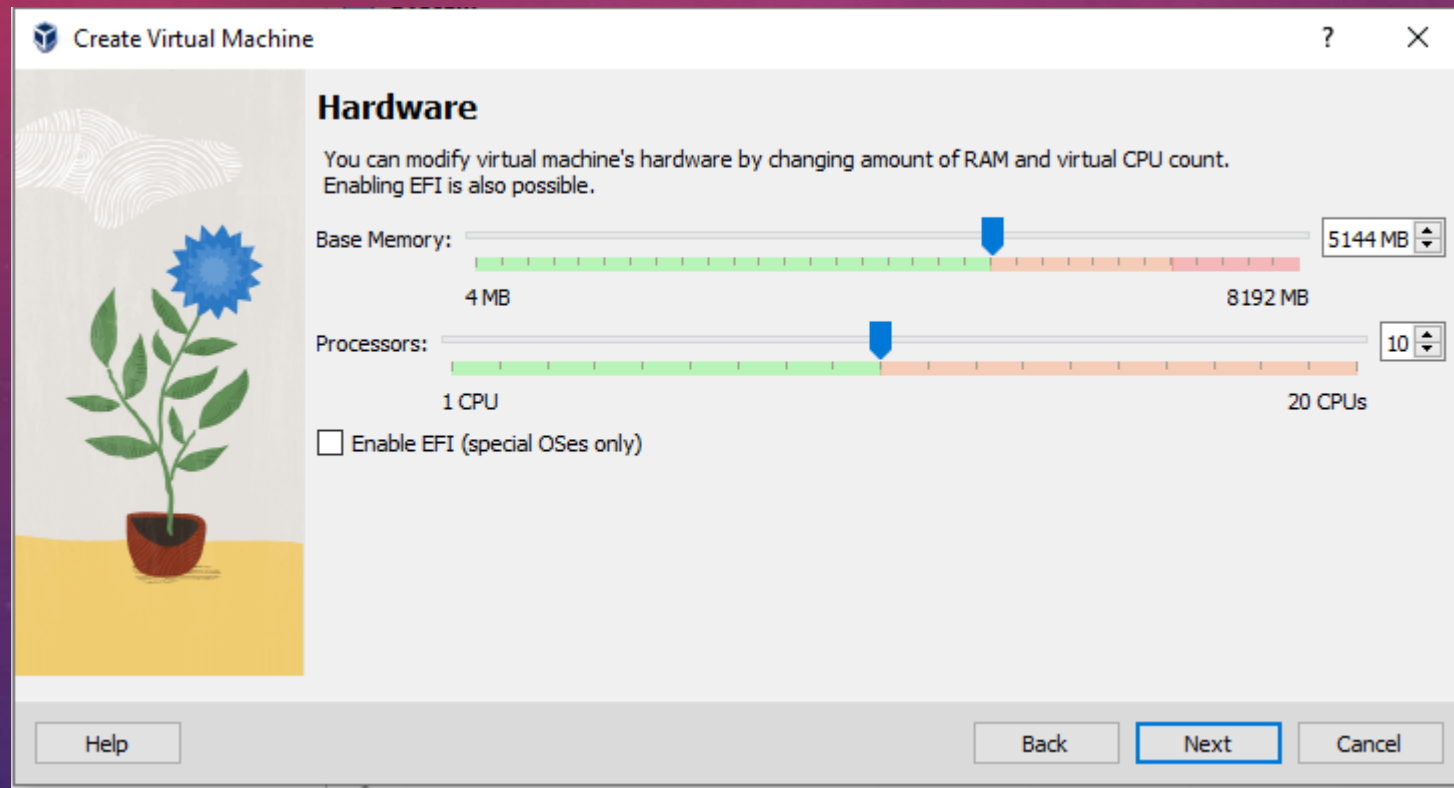
VIRTUAL BOX



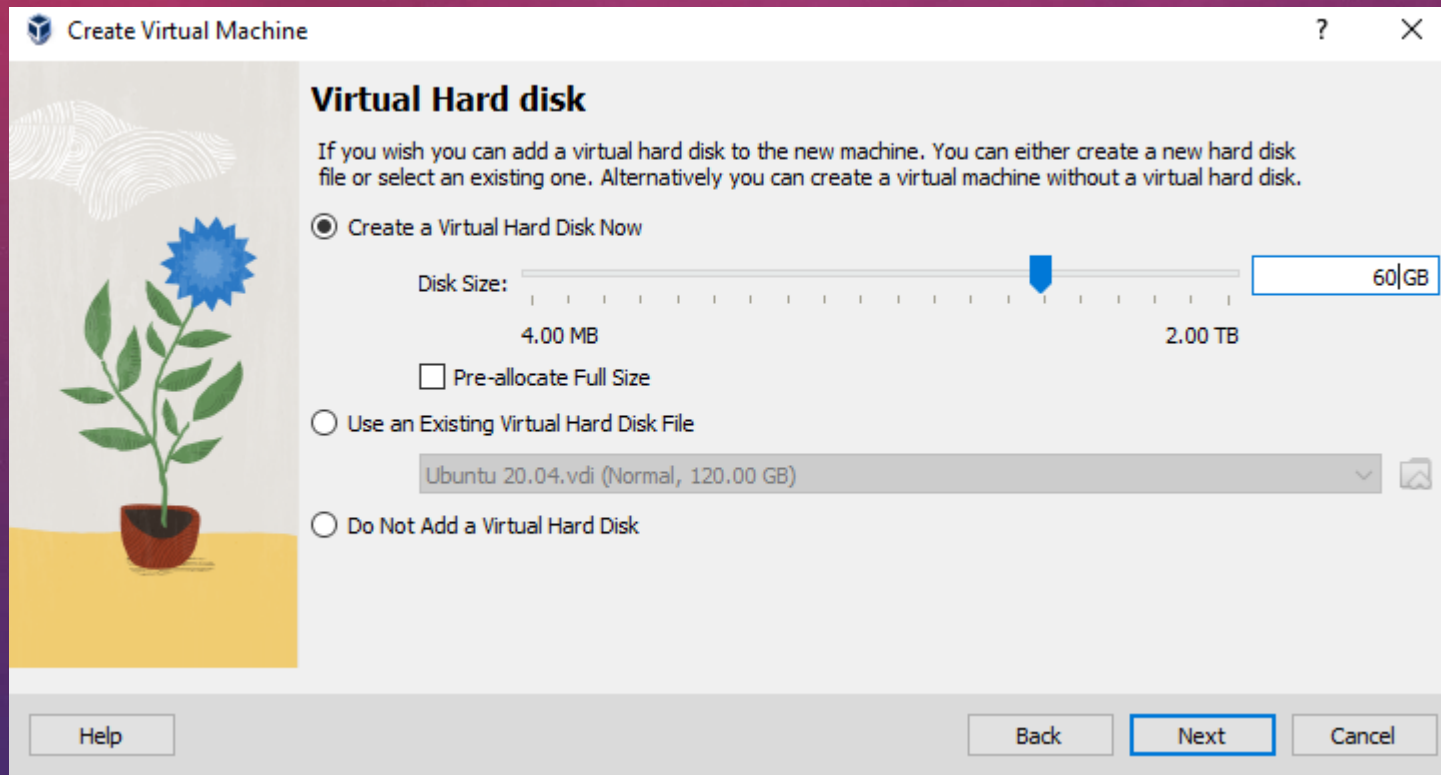
VIRTUAL BOX



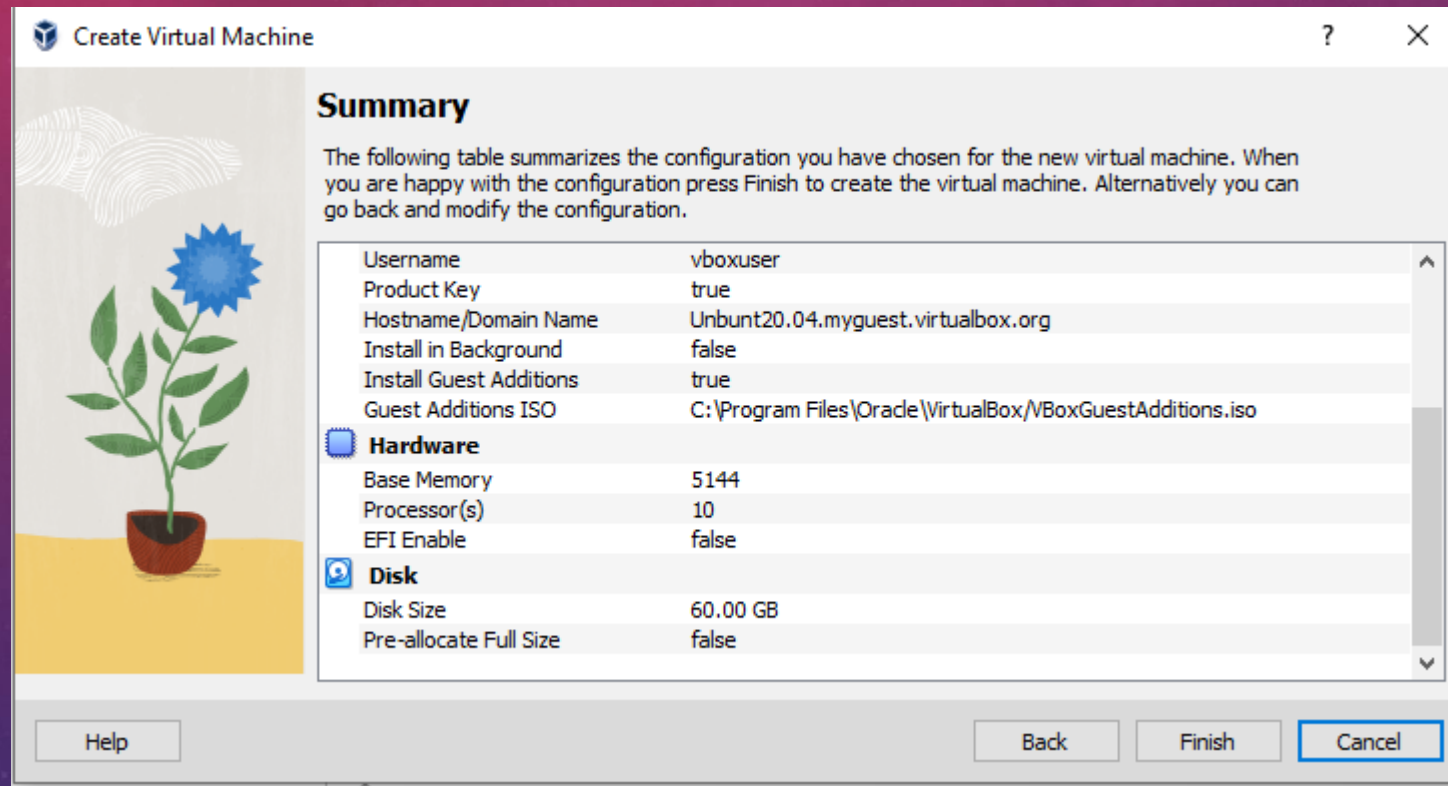
VIRTUAL BOX



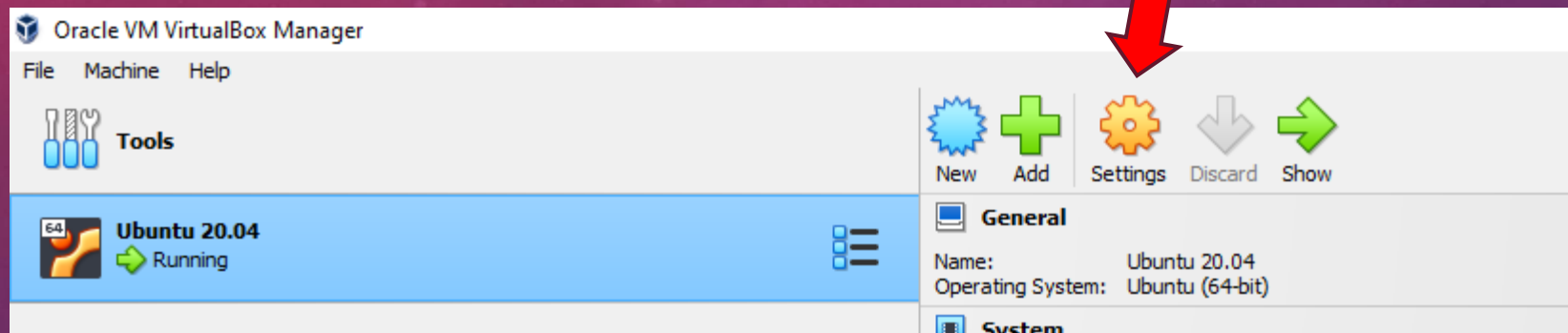
VIRTUAL BOX



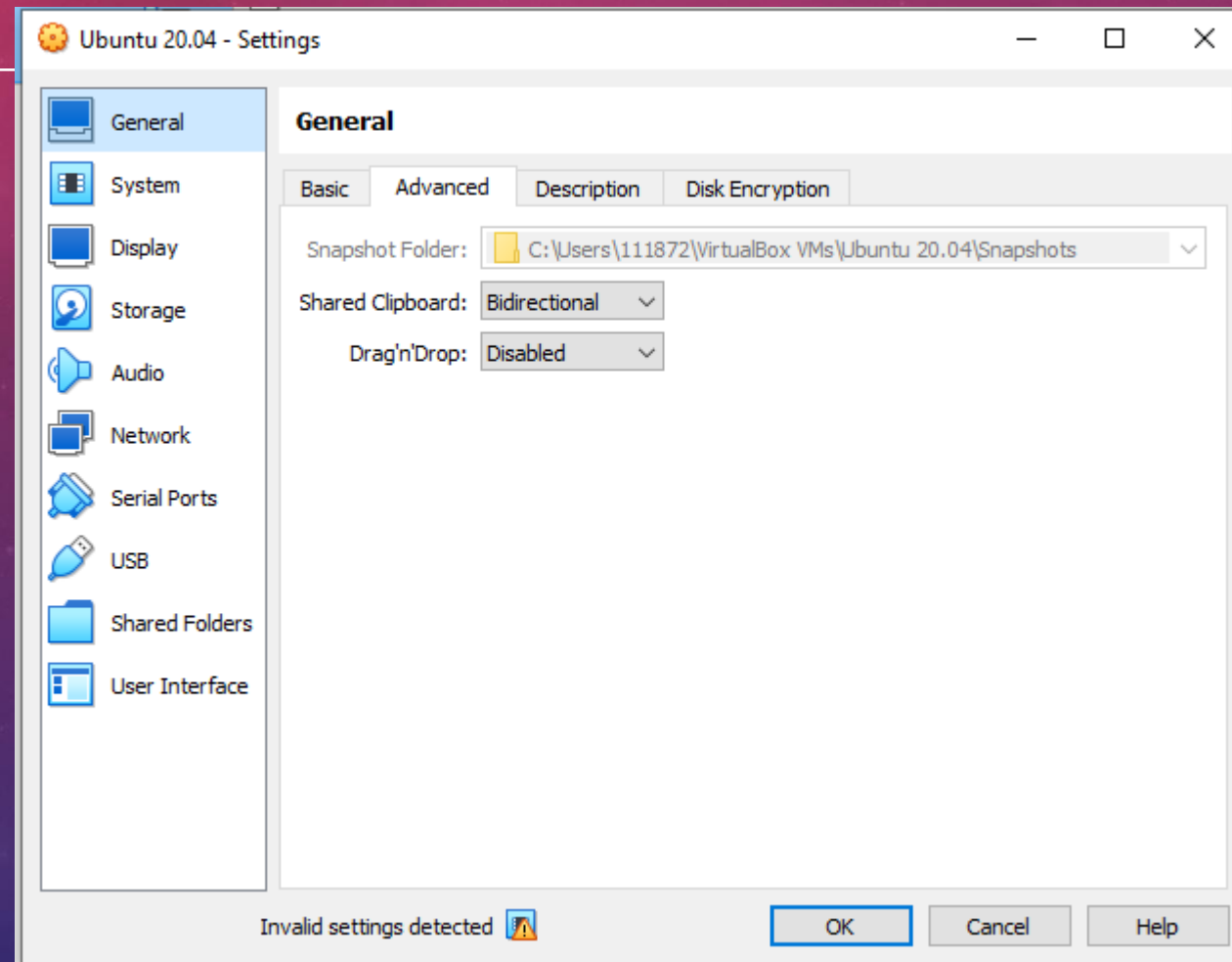
VIRTUAL BOX



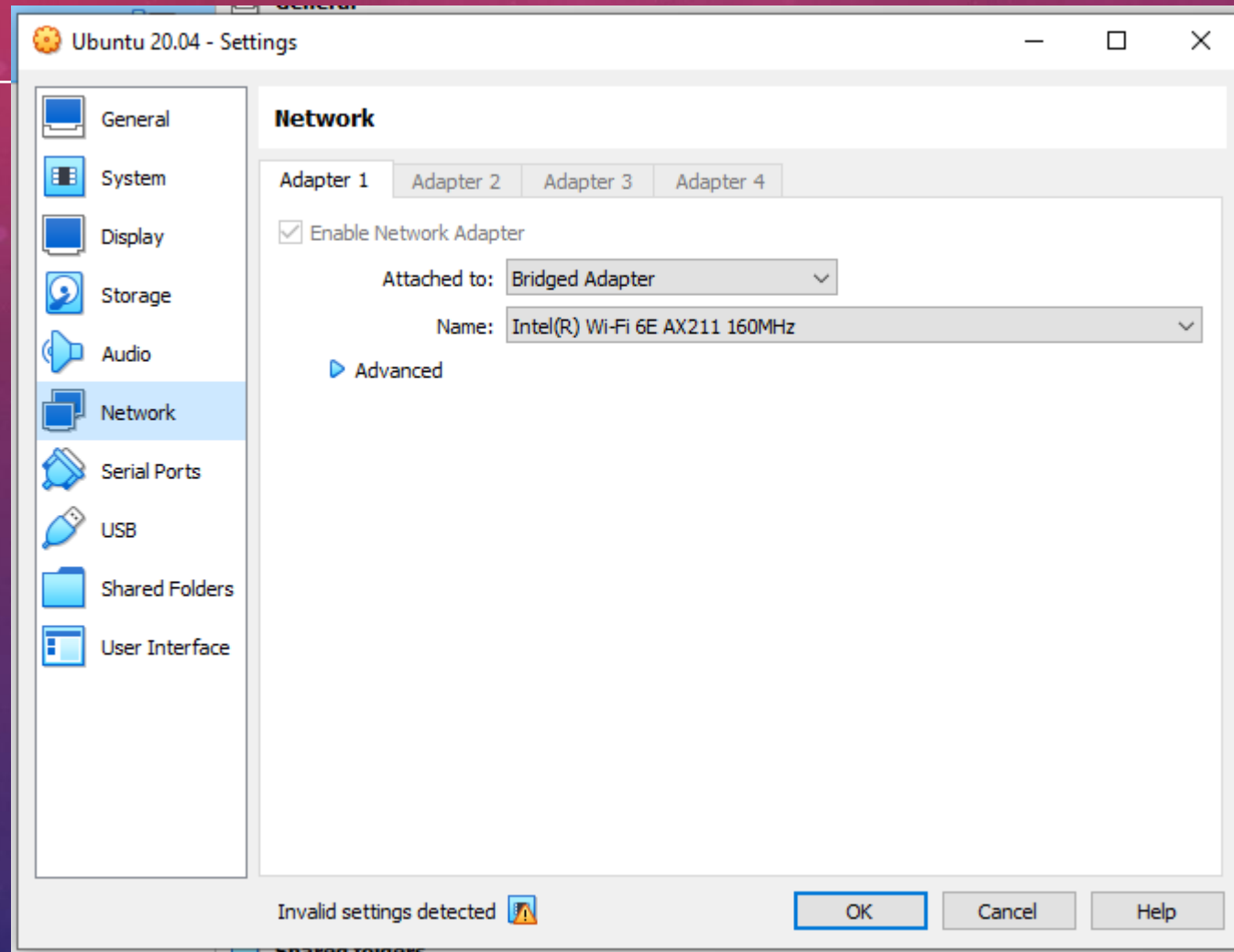
VIRTUAL BOX



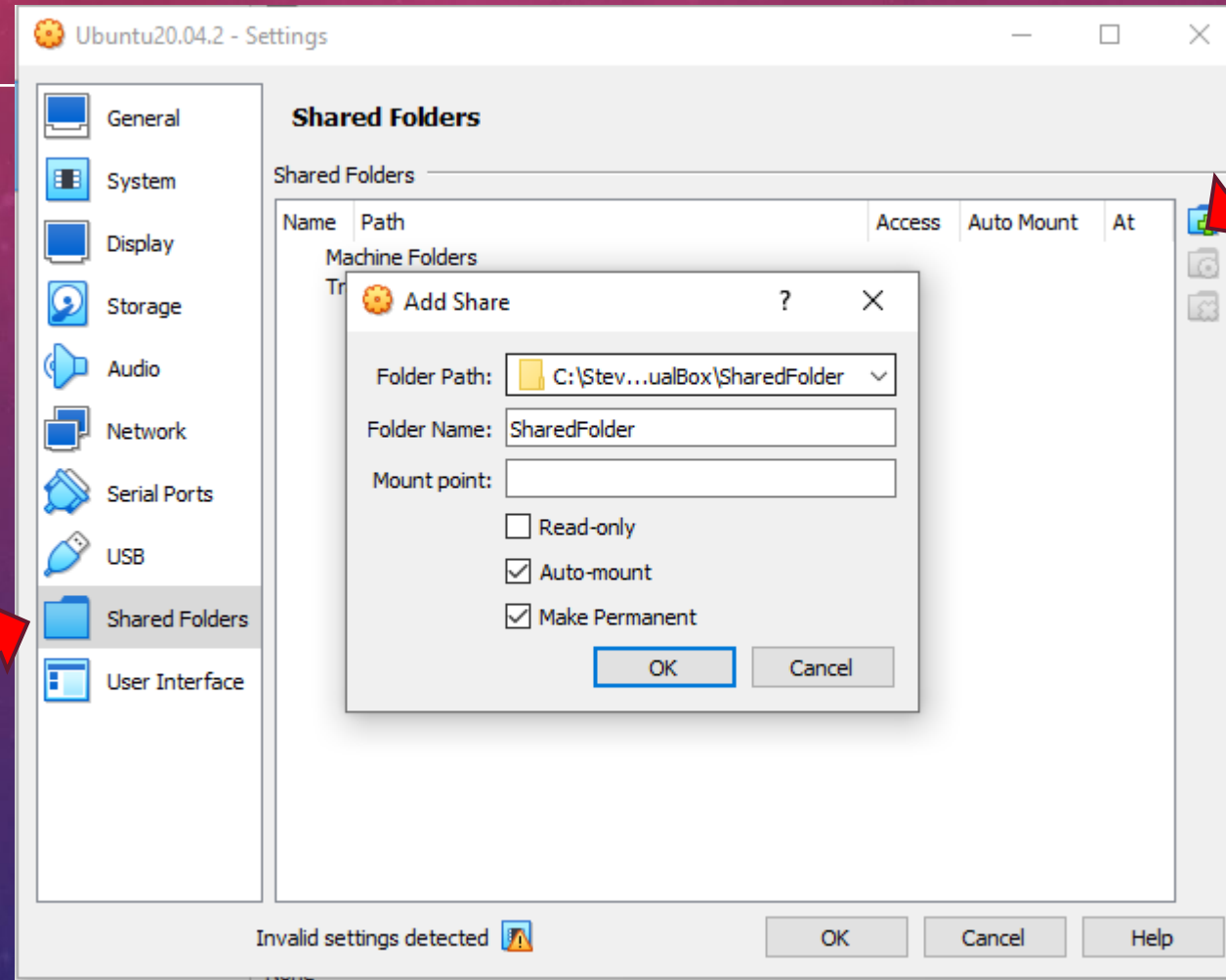
VIRTUAL BOX



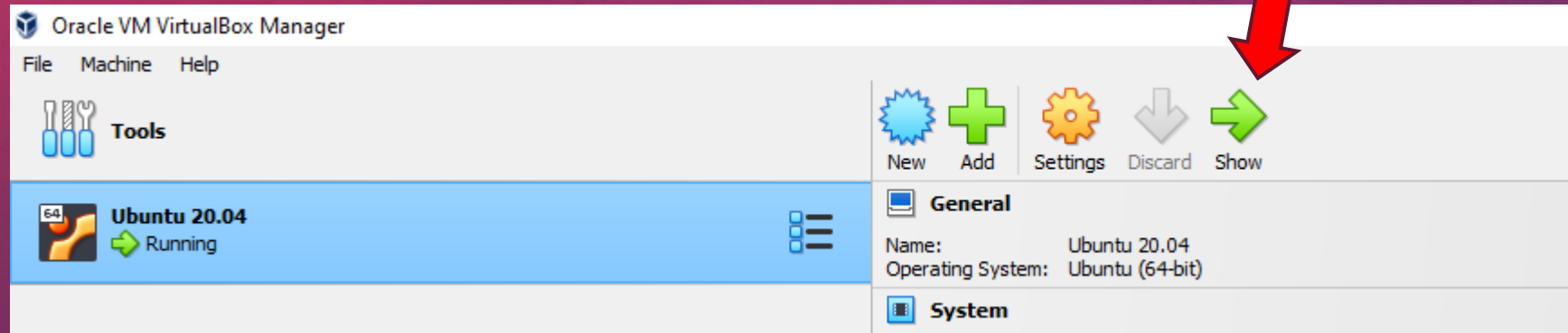
VIRTUAL BOX



VIRTUAL BOX

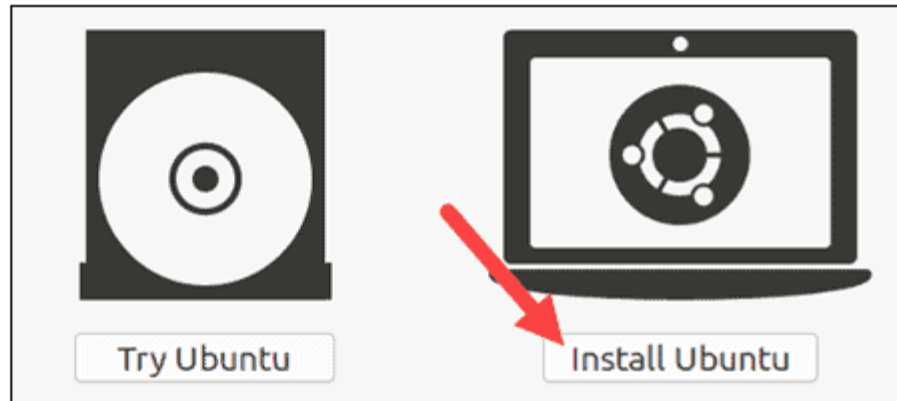


VIRTUAL BOX

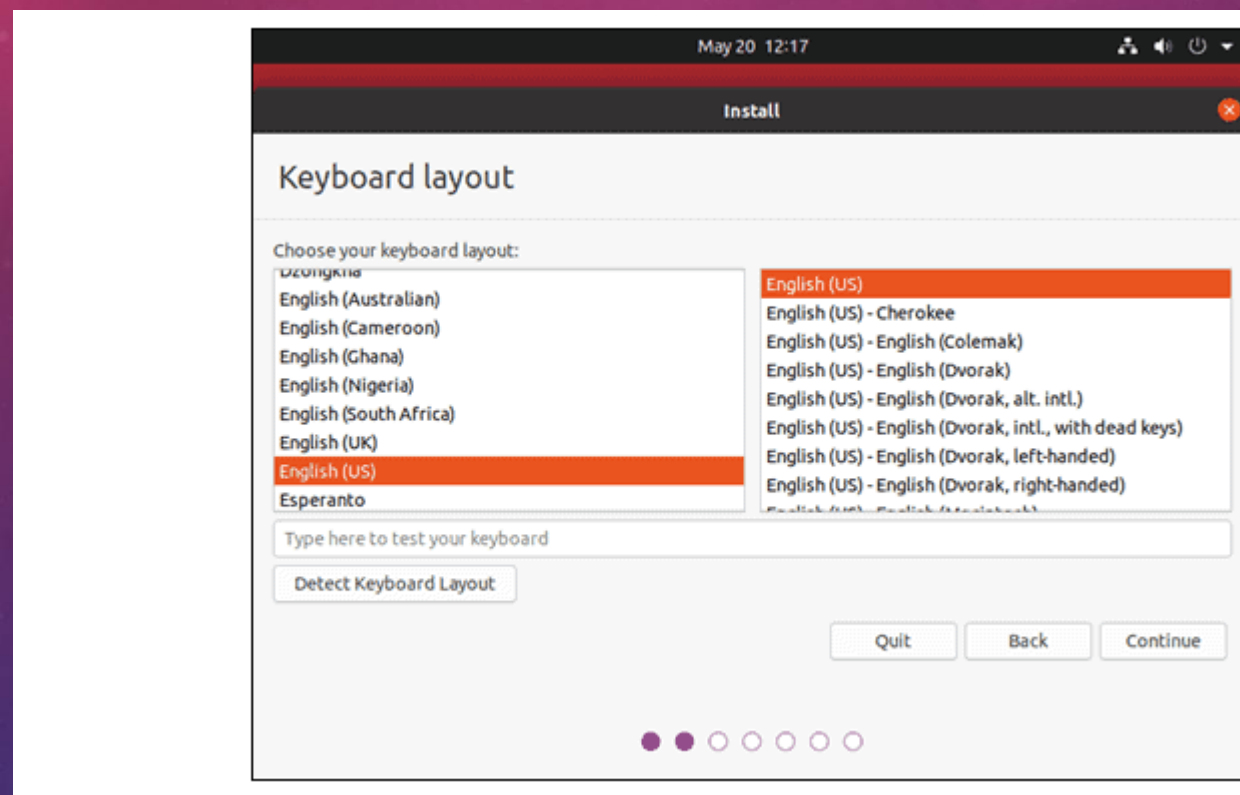


UBUNTU 20.04

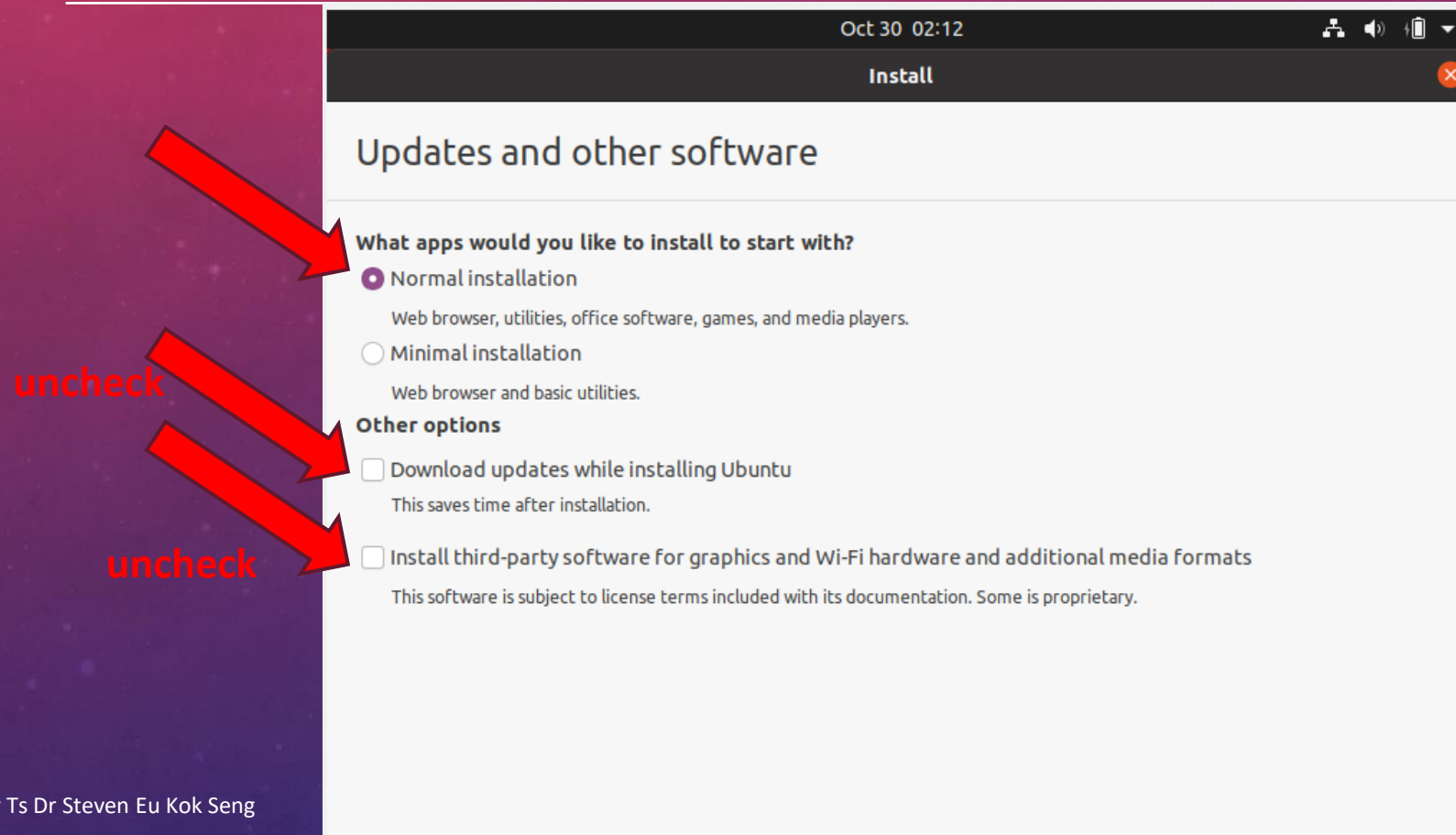
To begin the installation, click **Install Ubuntu**.



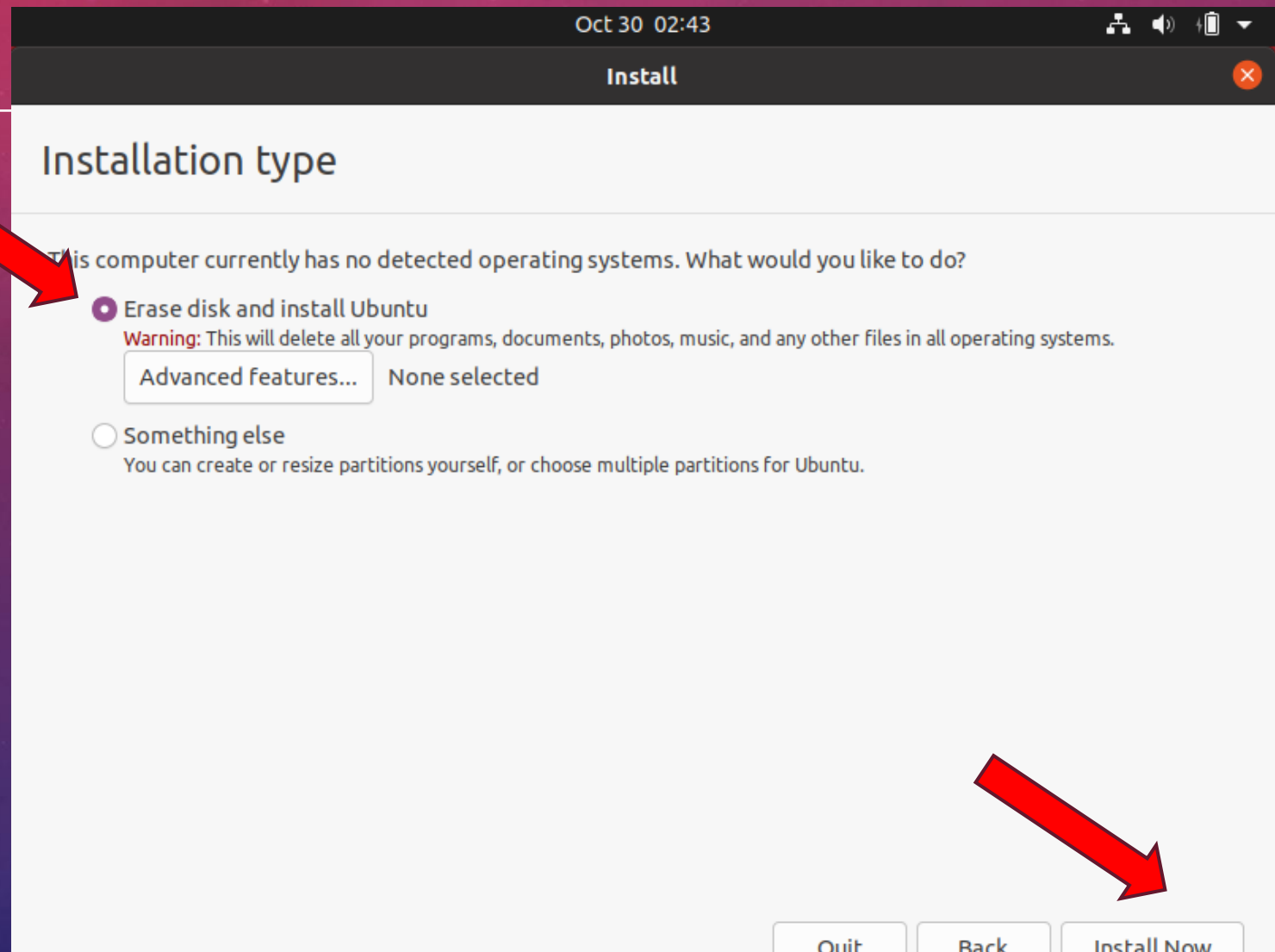
UBUNTU 20.04



UBUNTU 20.04



UBUNTU 20.04



UBUNTU 20.04

Oct 30 10:43


Install

Who are you?

Your name: ✓

Your computer's name: ✓
The name it uses when it talks to other computers.

Pick a username: ✓

Choose a password:  **Short password**

Confirm your password: ✓

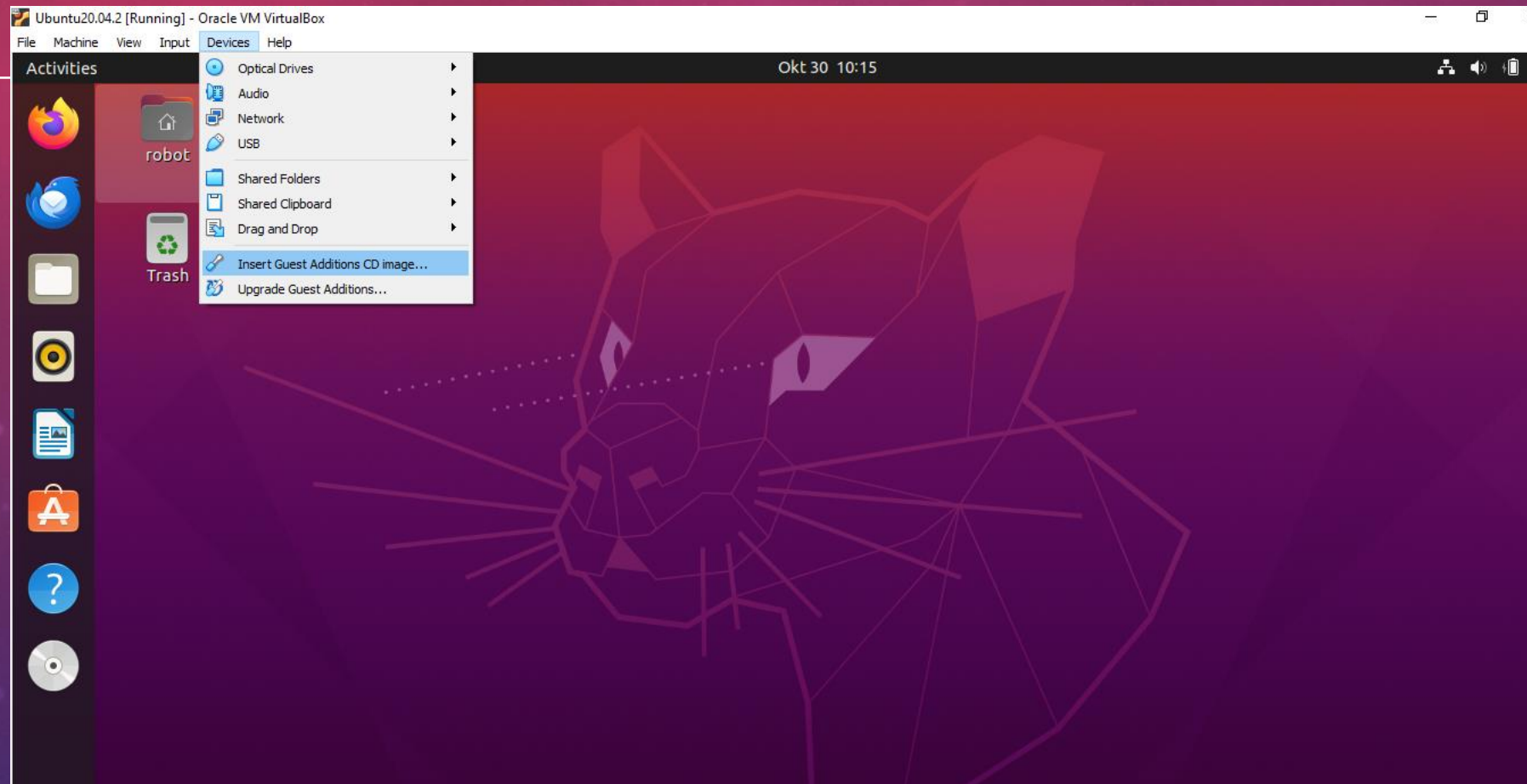
☐ Log in automatically

☒ Require my password to log in

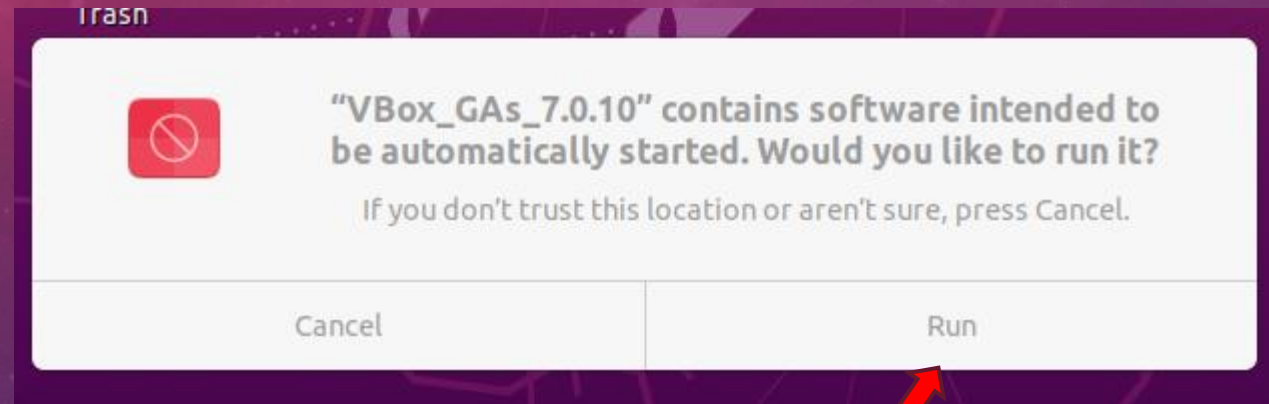
☐ Use Active Directory

You'll enter domain and other details in the next step.

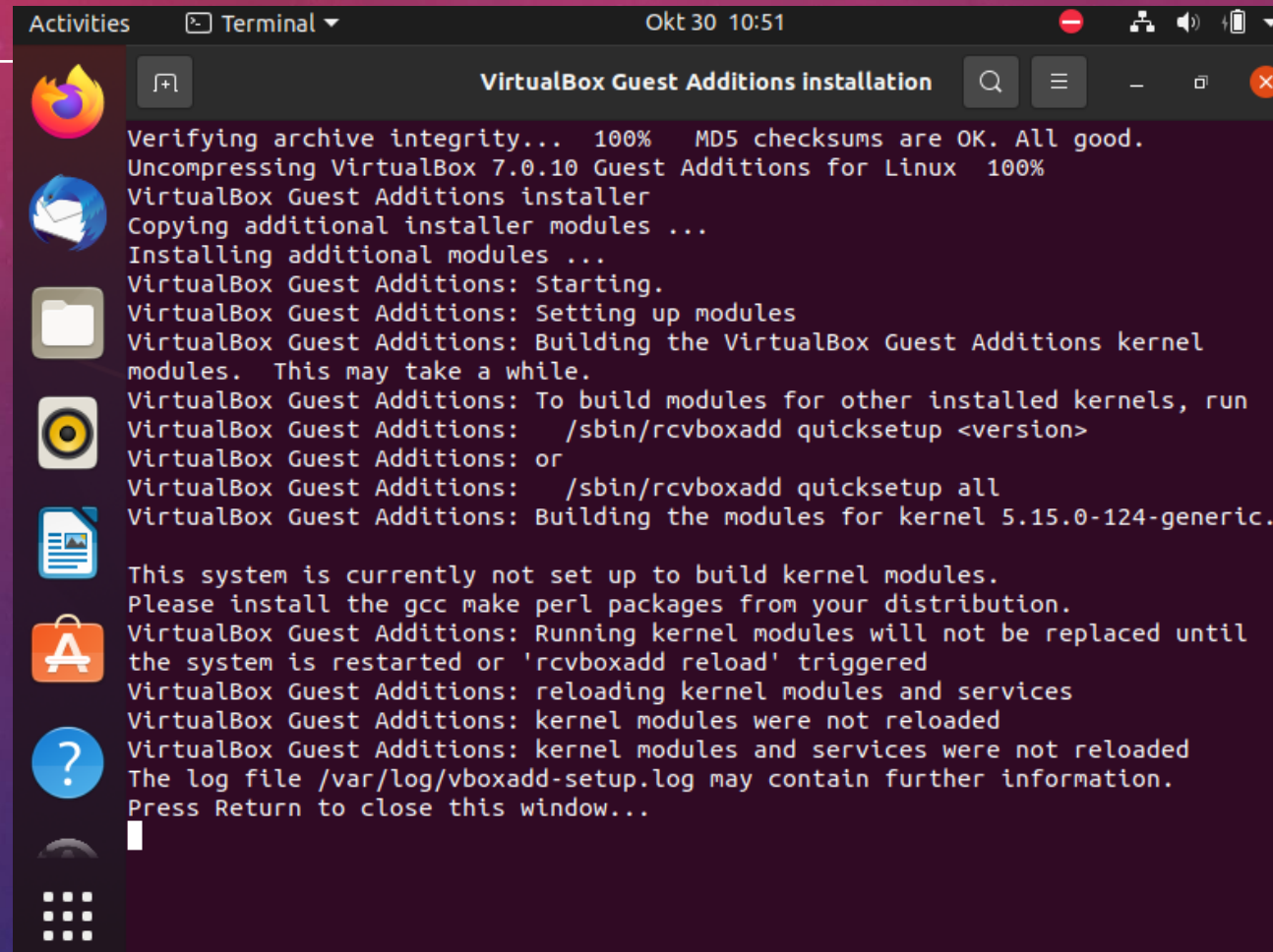
UBUNTU 20.04



UBUNTU 20.04



UBUNTU 20.04



```
Activities  Terminal  Okt 30 10:51
VirtualBox Guest Additions installation
Verifying archive integrity... 100% MD5 checksums are OK. All good.
Uncompressing VirtualBox 7.0.10 Guest Additions for Linux 100%
VirtualBox Guest Additions installer
Copying additional installer modules ...
Installing additional modules ...
VirtualBox Guest Additions: Starting.
VirtualBox Guest Additions: Setting up modules
VirtualBox Guest Additions: Building the VirtualBox Guest Additions kernel
modules. This may take a while.
VirtualBox Guest Additions: To build modules for other installed kernels, run
VirtualBox Guest Additions: /sbin/rcvboxadd quicksetup <version>
VirtualBox Guest Additions: or
VirtualBox Guest Additions: /sbin/rcvboxadd quicksetup all
VirtualBox Guest Additions: Building the modules for kernel 5.15.0-124-generic.

This system is currently not set up to build kernel modules.
Please install the gcc make perl packages from your distribution.
VirtualBox Guest Additions: Running kernel modules will not be replaced until
the system is restarted or 'rcvboxadd reload' triggered
VirtualBox Guest Additions: reloading kernel modules and services
VirtualBox Guest Additions: kernel modules were not reloaded
VirtualBox Guest Additions: kernel modules and services were not reloaded
The log file /var/log/vboxadd-setup.log may contain further information.
Press Return to close this window...
```


UBUNTU 20.04

In a new terminal (ctrl + alt + T) and run:

whoami

sudo adduser <username> vboxsf

sudo reboot