

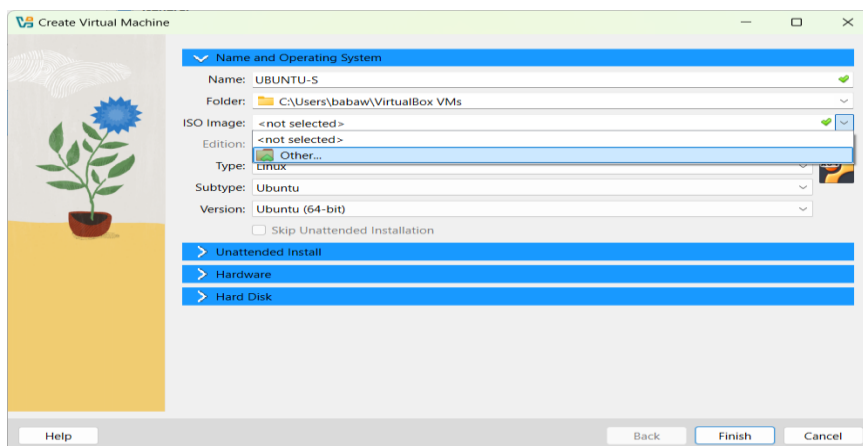
## Operating System

### Download (Ubuntu Server)

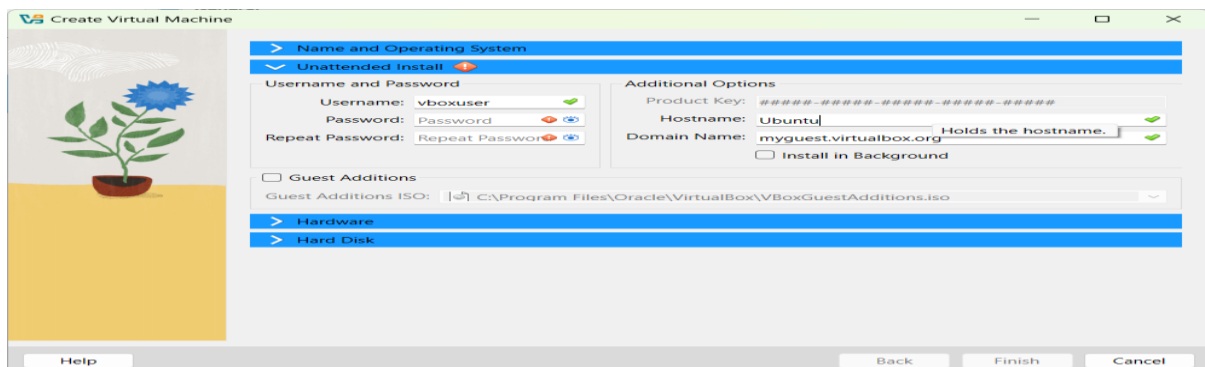
Ubuntu Server is optimized for running server applications and services. We need an operating system (OS) to install on our Virtual Machines, you could do this with a physical disc if you wanted, but most of the time you will want to download.

The easiest way to find what you're looking for is to simply google the name of your operating system and you should ONLY download from official websites. <https://mirror.5i.fi/ubuntu-releases/22.04.5/ubuntu-22.04.5-live-server-amd64.iso>

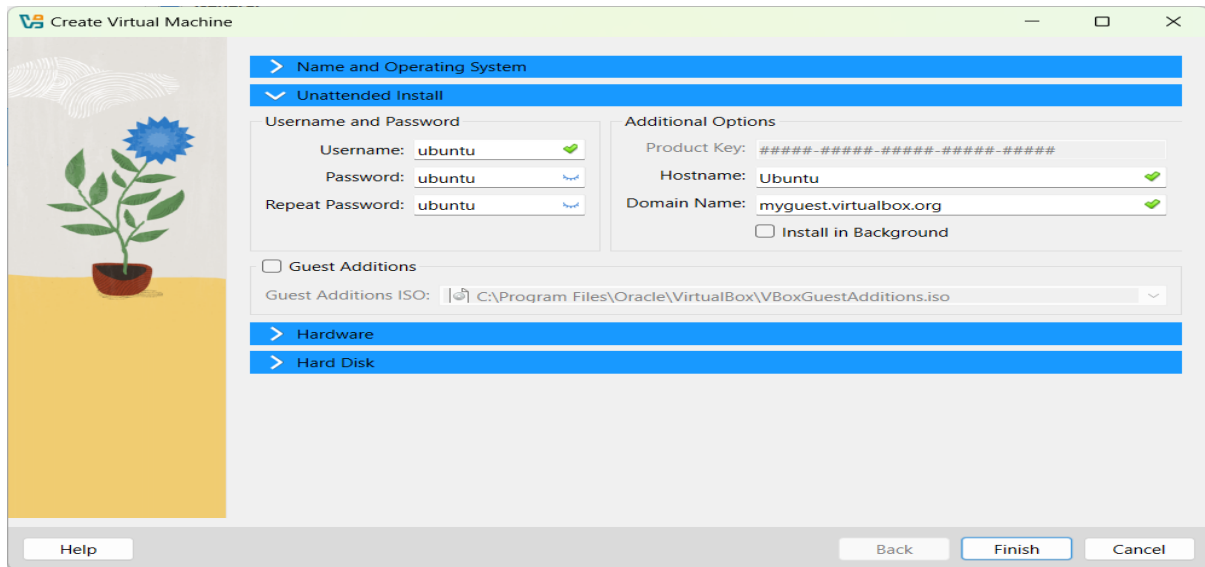
This means you shouldn't download from a website like "sneakyfreedkeys.com"



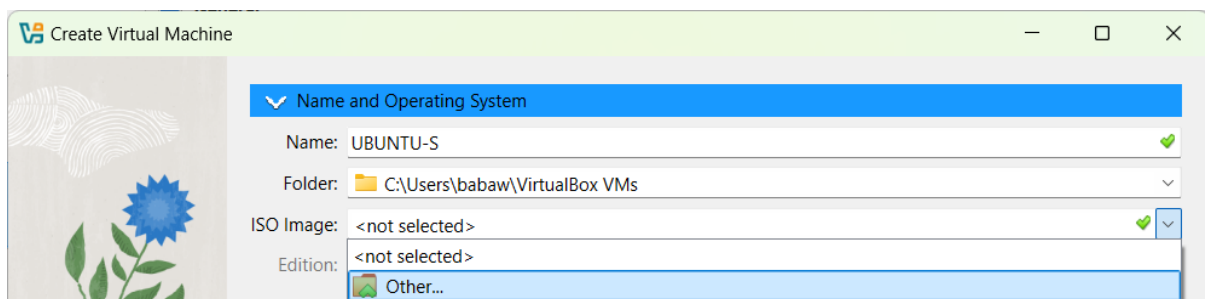
I will be creating name for Ubuntu Server, so I picked specific name "UBUNTU-S" you can choose any name you preferred. I selected type to be Linux, Subtype to be Ubuntu and the version to be Ubuntu (64 bit).



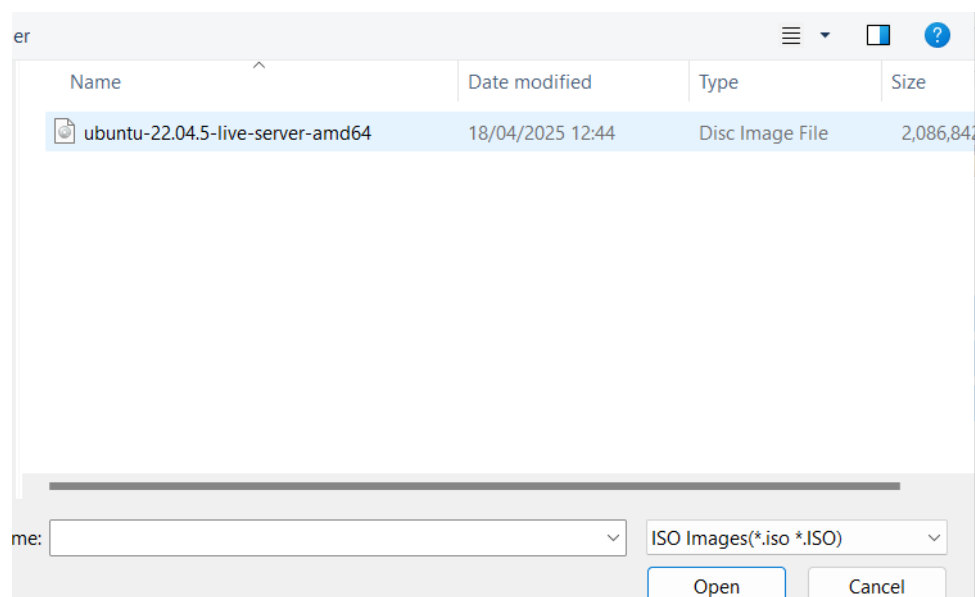
You need to change the host name, I change mine to ubuntu and also changed the default username and password to choice.



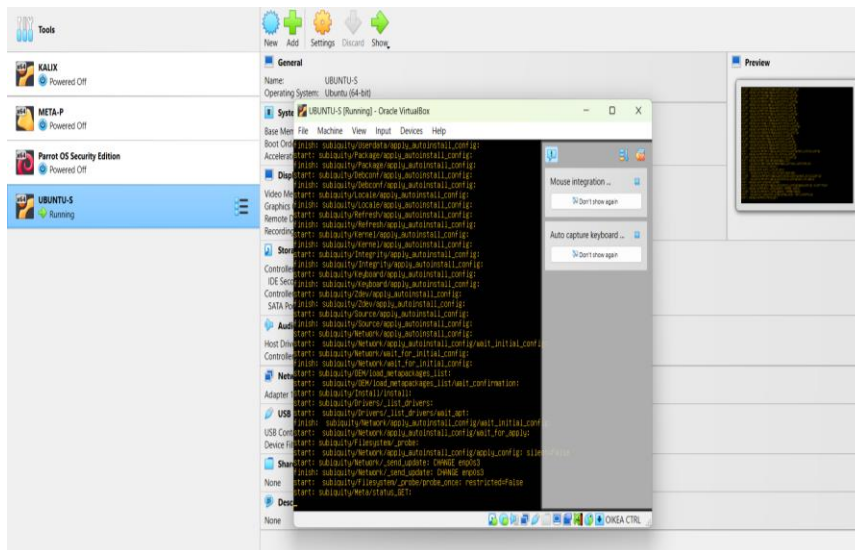
## Mounting of Ubuntu Server



Click on ISO image and select other and locate the Ubuntu Server file downloaded from official website earlier.



Select file to mount and click on finish.



Click on start to run Ubuntu Server.

That's it! Now you can create some awesome IT labs and get more IT experience!