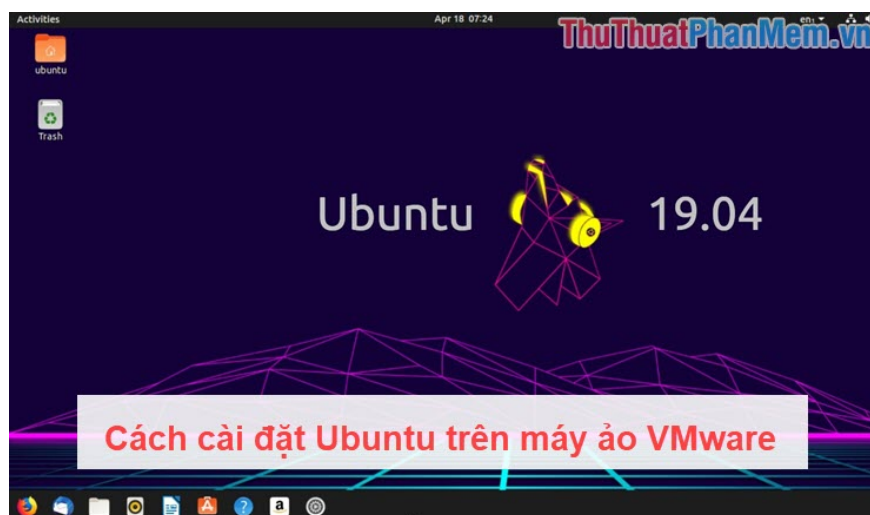


How to install Ubuntu on a VMware virtual machine

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Ubuntu is a very popular operating system nowadays parallel to Windows and MacOS. But Ubuntu still makes many users wonder before upgrading should use on their own computers, so we still have a way to experience Ubuntu. In this article, the Software Tips will guide you how to install Ubuntu on VMware virtual machine to experience.



Prepare:

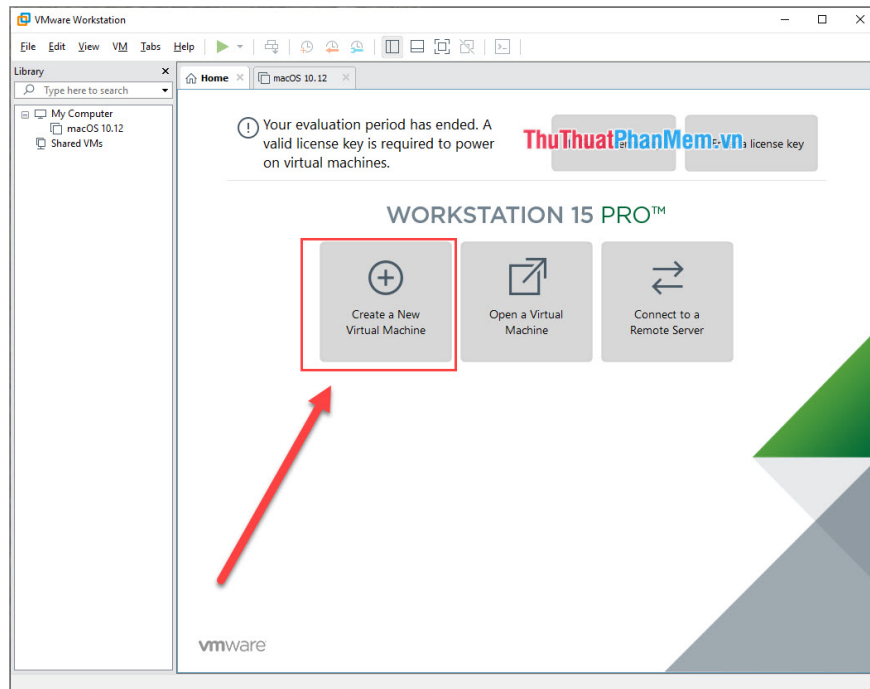
1. ISO installation version Ubuntu
2. 20GB of free disk space
3. VMware software

Link Download Ubuntu: <https://ubuntu.com/download>

Link Download VMware: <https://www.vmware.com/products/workstation-pro/workstation-pro-evaluation.html>

1. How to install Ubuntu

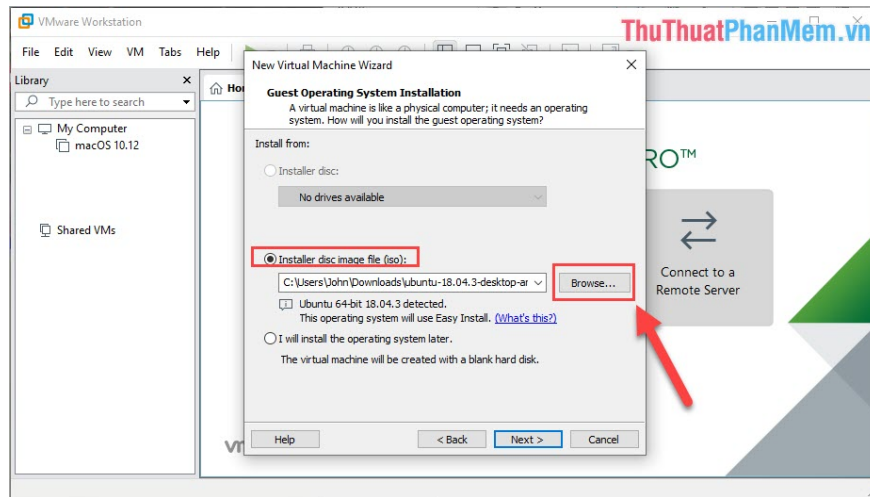
Step 1: You proceed to start VMware and select **Create a New Virtual Machine** to create a new virtual machine.



Step 2: We are the basic users should choose **Typical (recommended)** for easier and faster installation.



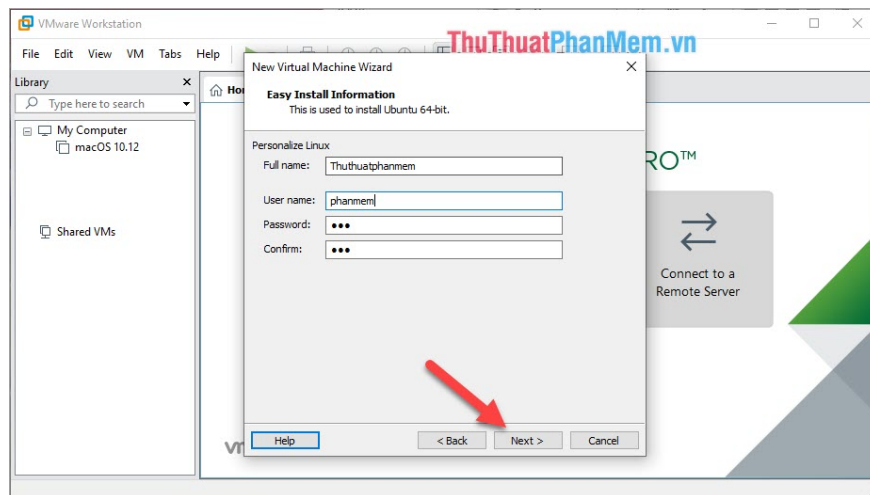
Step 3: At this point, you can import ISO file directly into VMware, so you should choose **Installer disc image file (iso)**. Next, select **Browse .** to select the Ubuntu ISO file we just downloaded.



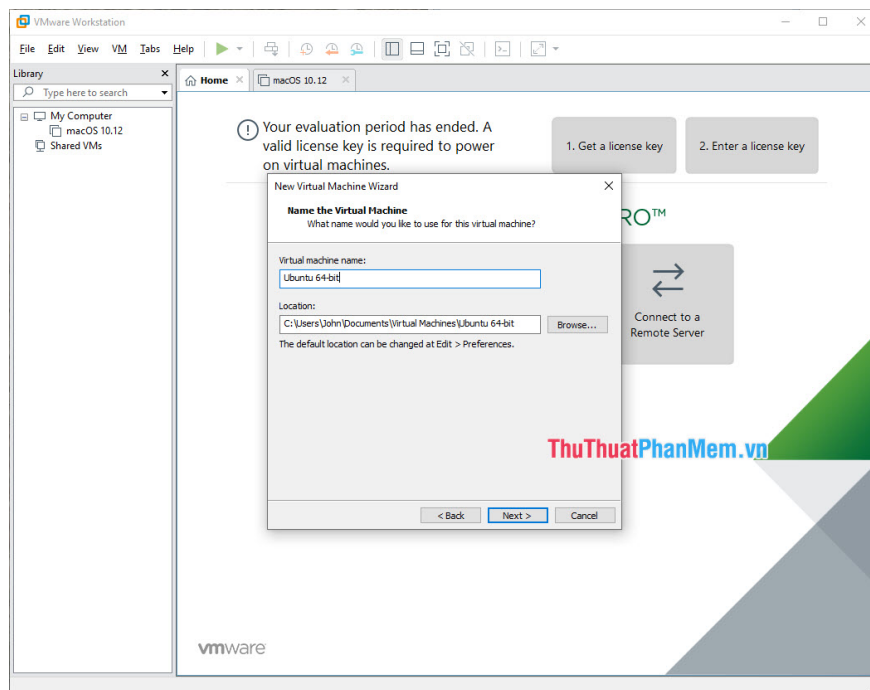
Step 4: The VMware virtual machine will ask you to name the user for the Ubuntu operating system when installing.

1. **Full name:** Your full name
2. **User name:** The name of the user
3. **Password:** Password
4. **Confirm:** Retype the password

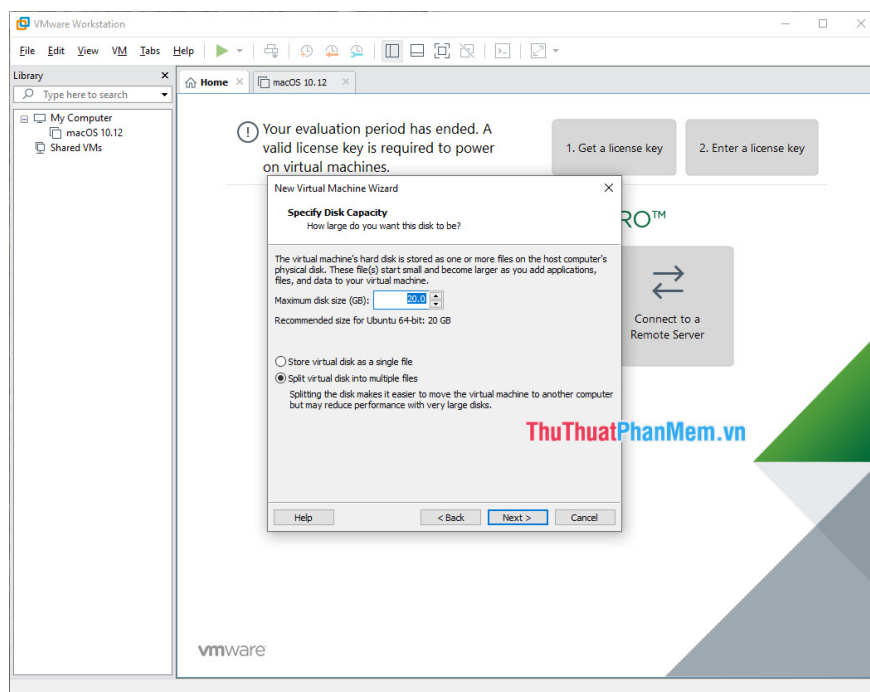
After completing you click **Next** to proceed with the installation.



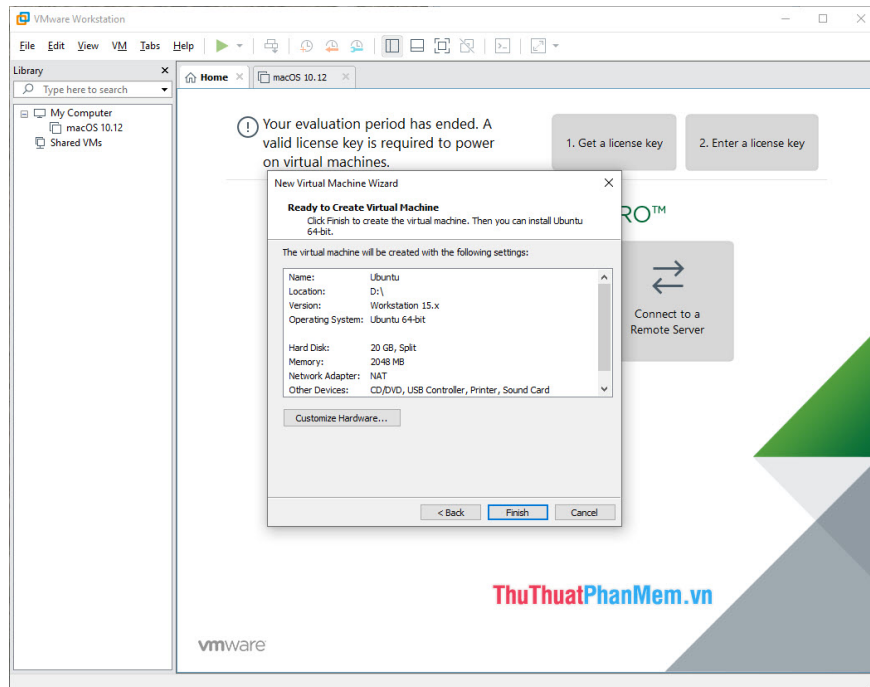
Step 5: Next, you name our installation and choose where to store all the data of Ubuntu. Normally, the default will be to save data on **the C: drive** of the computer.



Step 6: Next, you set the capacity for Ubuntu. With Ubuntu operating system to use comfortably, you must install from **20GB** or more. And note that you have to choose **Split virtual disk into multiple files**.

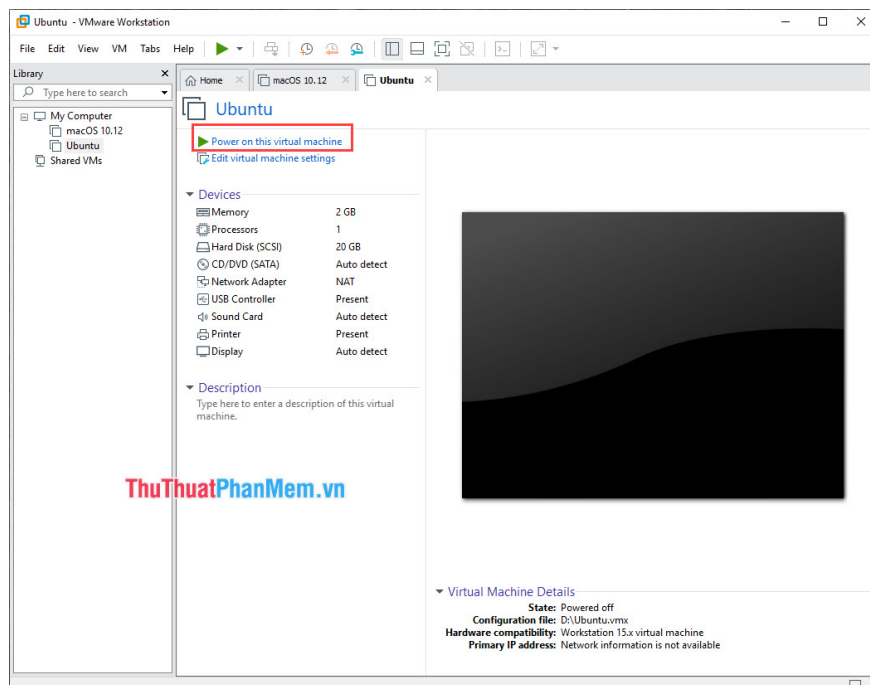


Step 7: Finally, you set up the hardware for Ubuntu. For this section you do not need to care much because VMware has automatically optimized the best configuration for Ubuntu to work stably. You choose **Finish** to complete.

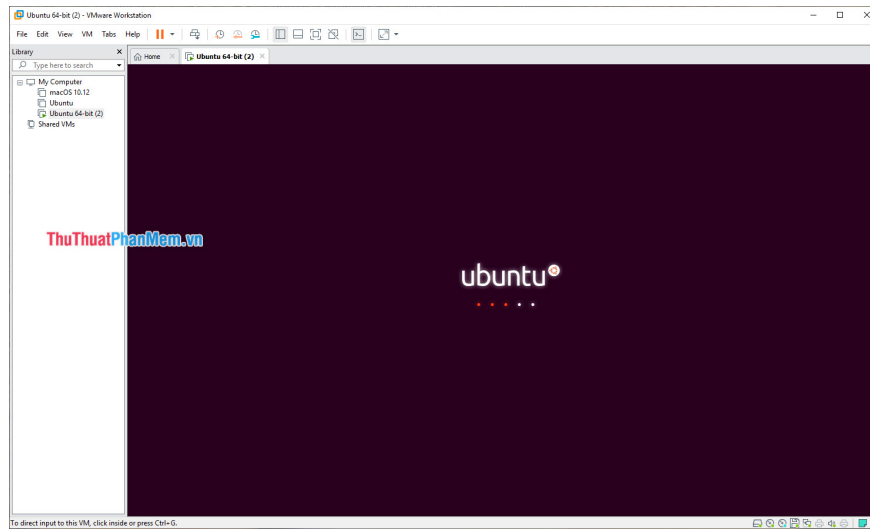


2. How to boot Ubuntu

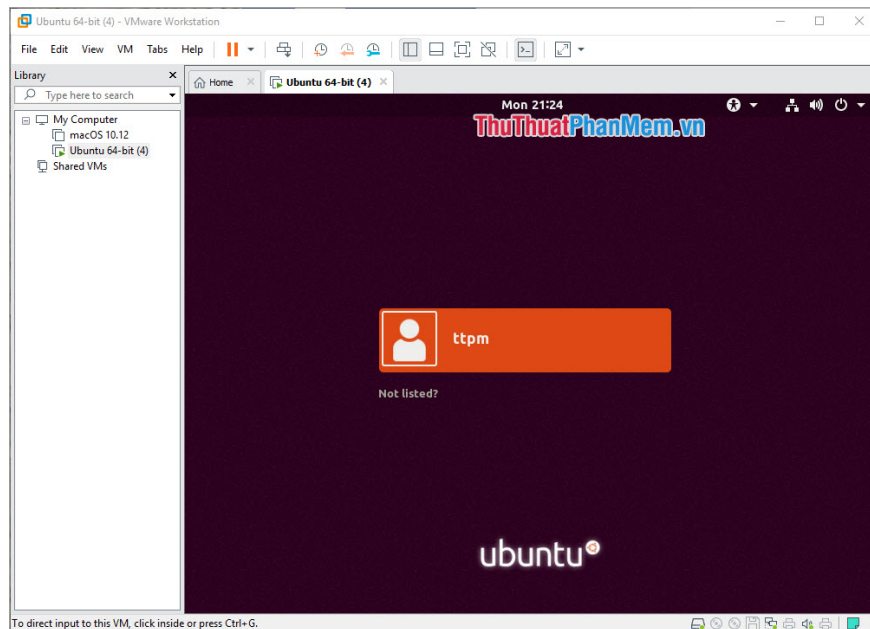
When you have finished installing Ubuntu does not automatically start. You choose **Power on this virtual machine** .



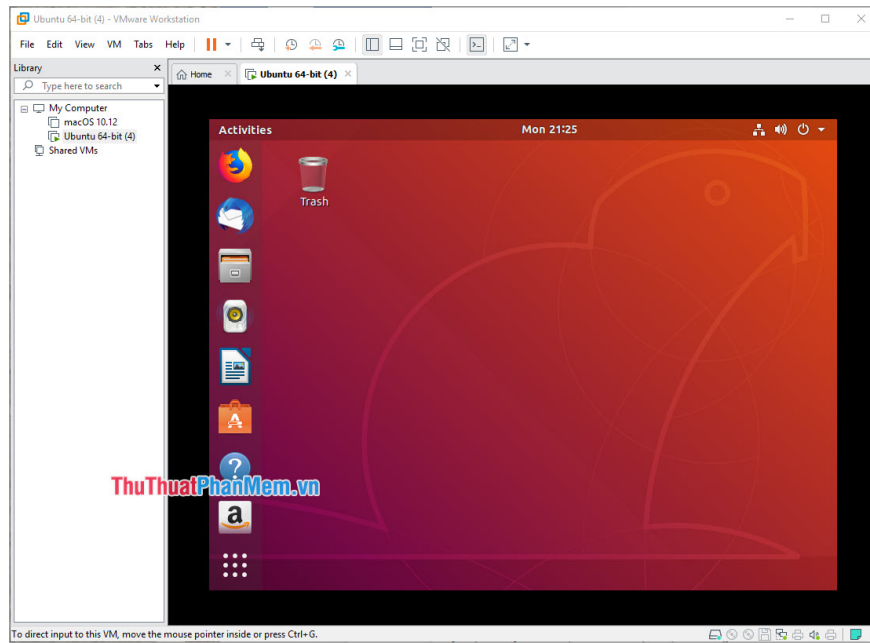
Ubuntu will then automatically boot for you to use.



You login to **Ubuntu** to use this operating system.



So you have successfully installed Ubuntu on VMware quickly and standardly.



In this article, Software Tips showed you how to install Ubuntu on VMware quickly and effectively. Good luck!

You finished reading the article "**How to install Ubuntu on a VMware virtual machine**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.