

Installing VMware on Windows

Step 1: Click on the link provided below. Now select the version you want to download and

click on "Go to downloads". <https://customerconnect.vmware.com/en/downloads/>

The screenshot shows the VMware Customer Connect website. The top navigation bar includes links for Products and Accounts, Knowledge, Communities, Support, Learning, and a search bar. A sidebar on the right provides links to Product Resources like View My Download History, Product Info, Documentation, Knowledge Base, Community, Self-Help Support, Support Policies, and Workstation Player Upgrade. The main content area is titled 'Download VMware Workstation Player' and shows a dropdown menu for 'Select Version' with '17.0' selected. Below it, a message says 'Click on the "Download" link on one of the versions below to gain access to your binaries.' A 'Stay Informed' section with a 'Read More' link is also present. At the bottom, there are tabs for Product Downloads, Drivers & Tools, Open Source, Custom ISOs, and OEM Addons. Under the Product Downloads tab, a table lists 'VMware Workstation Player 17.0' with details: Product, Release Date (2022-11-17), and a 'GO TO DOWNLOADS' button. The URL in the browser address bar is https://customerconnect.vmware.com/en/home/.

Step

2: Now, Click on download now.

(Check which OS you are selecting).

The screenshot shows the 'Download Product' page for VMware Workstation Player 17.0.0. It displays product details: Version 17.0.0, Documentation (Release Notes), Release Date 2022-11-17, and Type Product Binaries. The sidebar on the right is identical to the previous screenshot. The main content area shows a table with a single row for 'Vmware Workstation 17.0.0 Player for Windows 64-bit Operating Systems'. The table includes columns for Filter, Information, and a 'DOWNLOAD NOW' button. The URL in the browser address bar is https://customerconnect.vmware.com/en/home/.

Step 3: Open the (.exe) file and install it.

Step 4: Open the link below and download the Ubuntu ISO file.

<https://ubuntu.com/download/desktop>

Download Ubuntu Desktop

The open-source desktop operating system that powers millions of PCs and laptops around the world. Find out more about Ubuntu's features and how we support developers and organisations below.

[Ubuntu Desktop homepage](#)

[Visit the Ubuntu Desktop blog >](#)

Ubuntu 22.04.1 LTS

The latest [LTS](#) version of Ubuntu, for desktop PCs and laptops. LTS stands for long-term support — which means five years of free security and maintenance updates, guaranteed until April 2027.

[Ubuntu 22.04 LTS release notes](#)

Recommended system requirements:

- 2 GHz dual-core processor or better
- Internet access is helpful
- 4 GB system memory
- Either a DVD drive or a USB port for the installation media

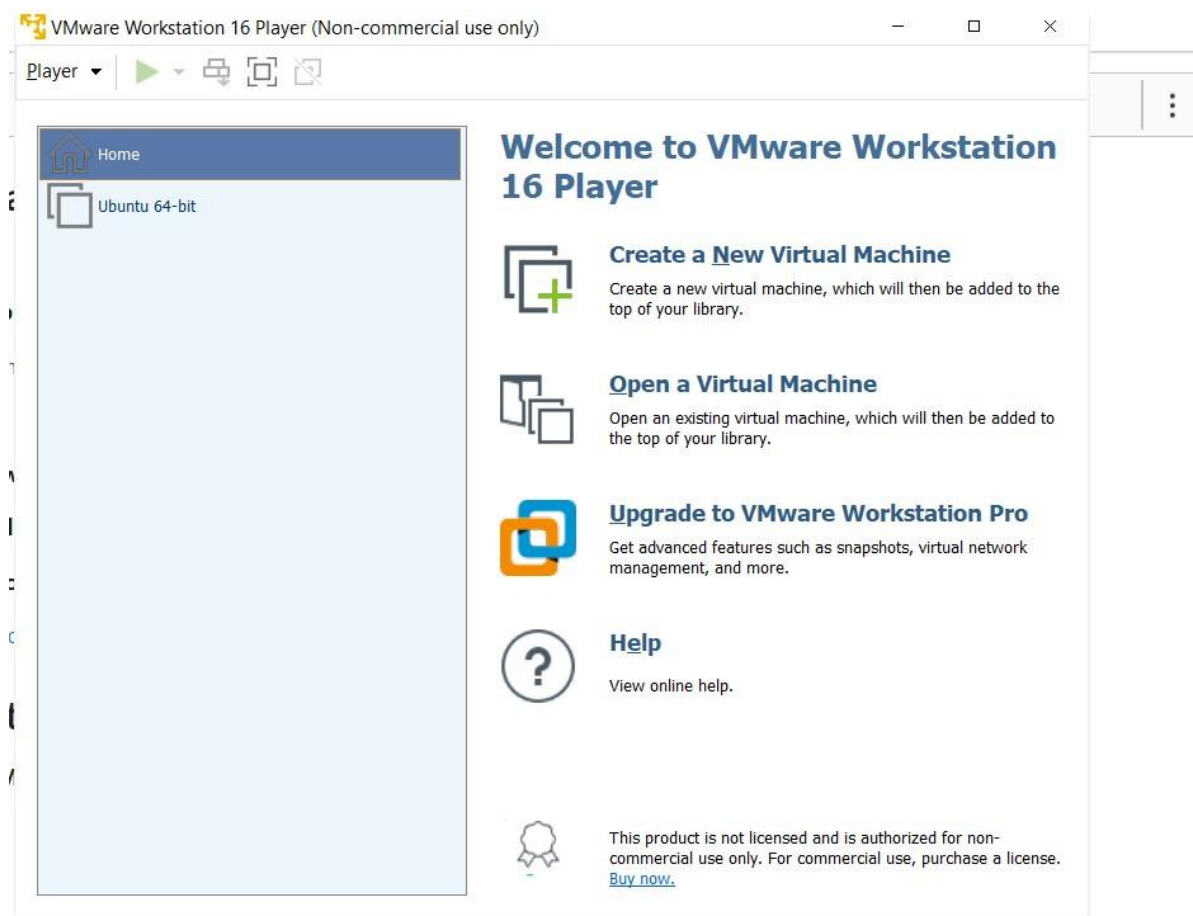


[Download](#)

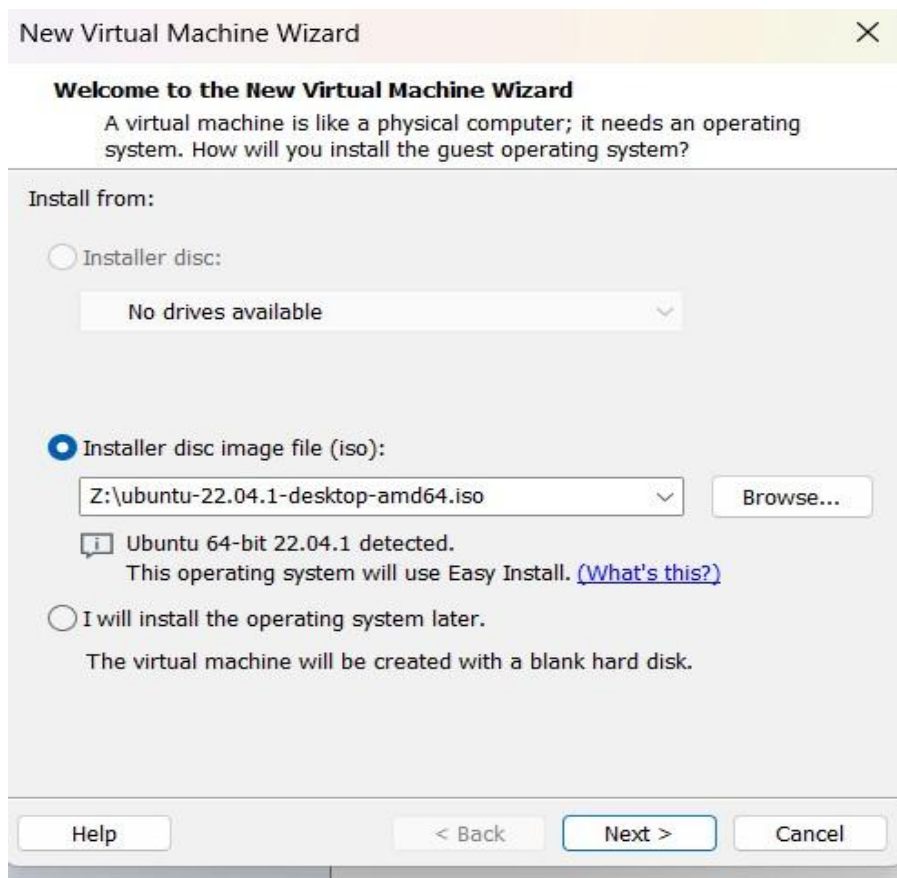
For other versions of Ubuntu Desktop including torrents, the network installer, a list of local mirrors and

Installing Ubuntu in VMWare

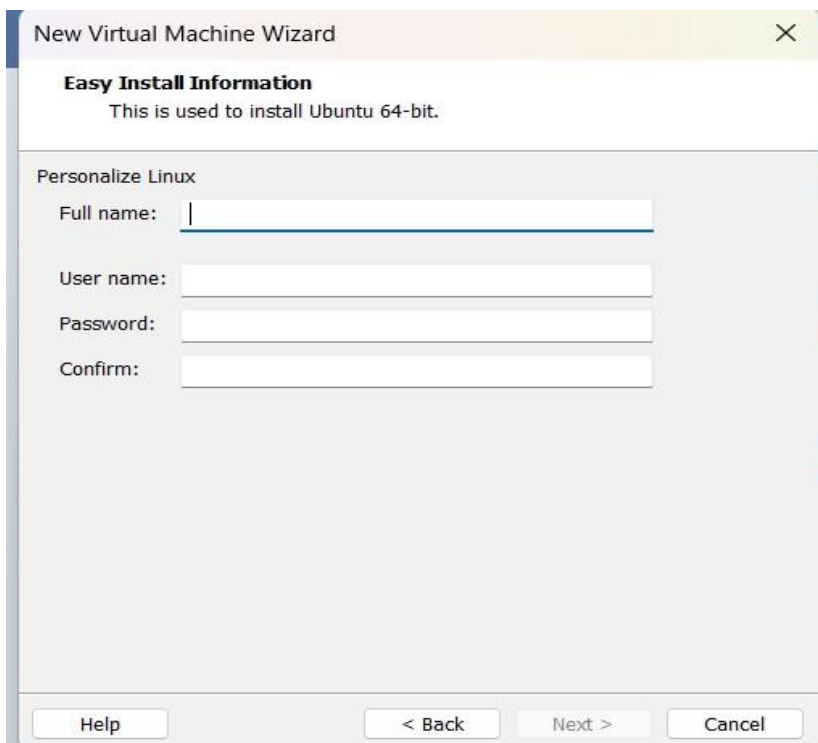
Step 5: Open the installed VMWare application.



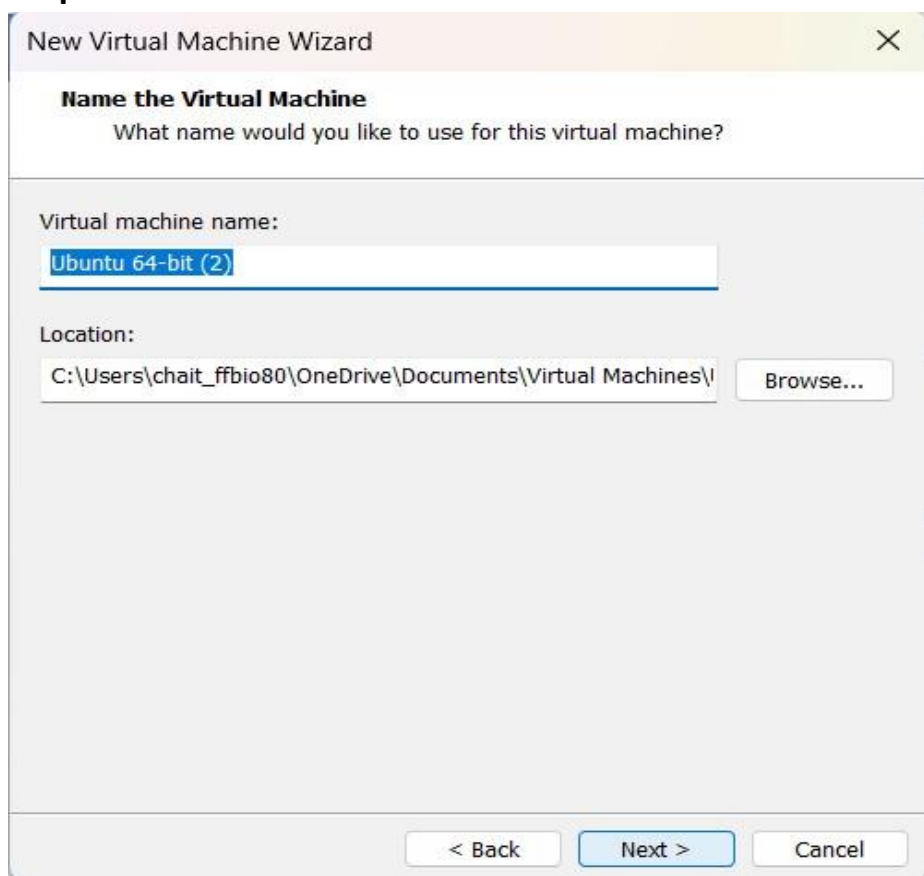
Step 6: Click on "Create new virtual machine". Browse the ISO file that has been downloaded and select it.



Step 7: Enter all the details >> click on next. Personalization of Virtual Machine.



Step 4: Enter Virtual machine name >> click on next



Step 9: Specify disk capacity >> click on next.

Specify Disk Capacity

How large do you want this disk to be?

The virtual machine's hard disk is stored as one or more files on the host computer's physical disk. These file(s) start small and become larger as you add applications, files, and data to your virtual machine.

Maximum disk size (GB): 

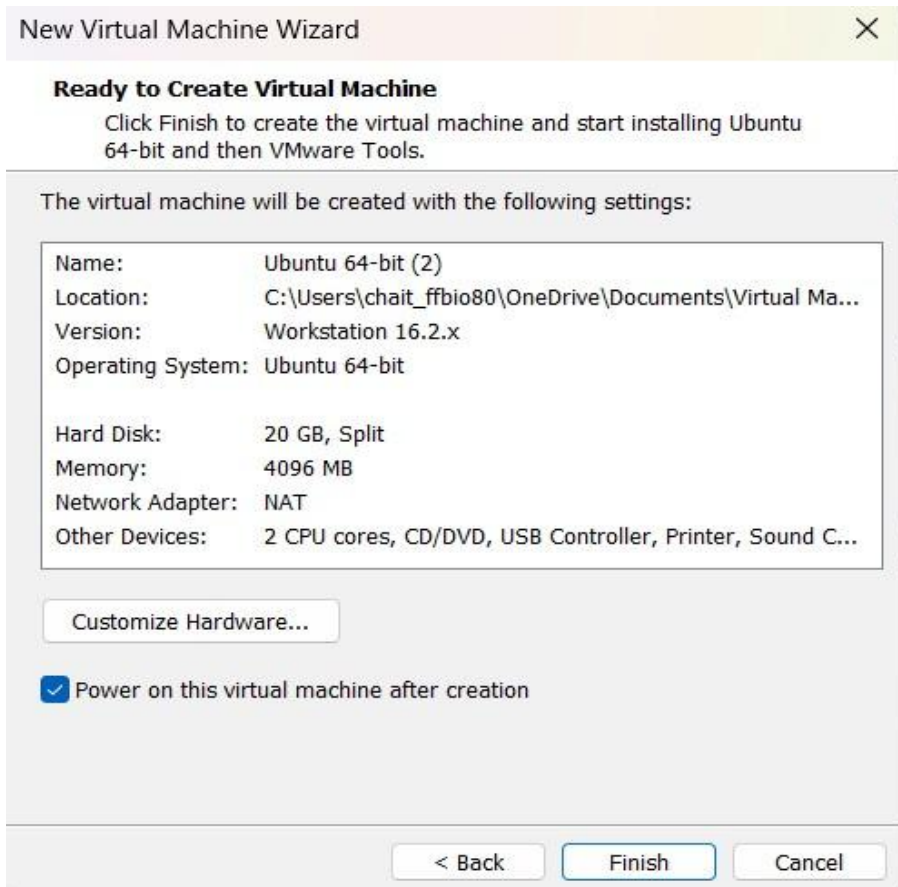
Recommended size for Ubuntu 64-bit: 20 GB

 Store virtual disk as a single file Split virtual disk into multiple files

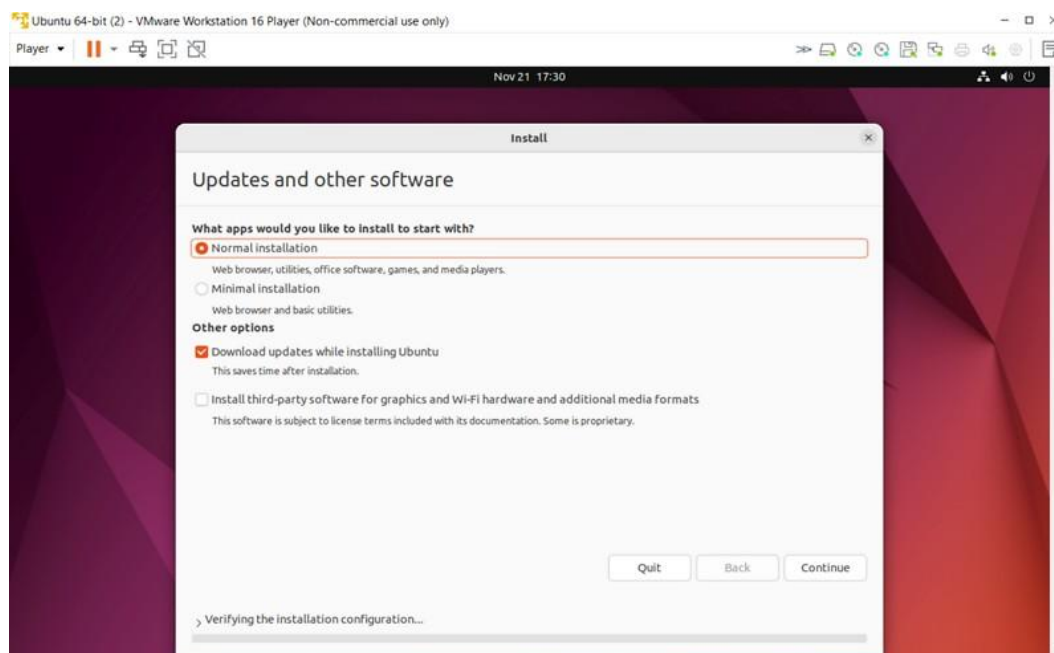
Splitting the disk makes it easier to move the virtual machine to another computer but may reduce performance with very large disks.

[Help](#)[< Back](#)[Next >](#)[Cancel](#)

Step 10: If needed customize the hardware and click on finish.



Step 11: Ubuntu has been successfully installed in VMWare. Now open VMWare and click on ubuntu-64 which appears on the left panel. (If not directly opened). Select the language and click on next. Select the Normal or Minimal installation based on your requirements.



Step 12: Select Installation type >> Erase disk and install Ubuntu (This will not delete your windows data) >> Click on install now.

