Install and use VM

user name: yahboom

password: yahboom

vm: Ubuntu20.04

1. Virtual Machine Installation

Open the browser, enter the following URL to enter the VMware Player virtual machine software download page, and click download:

https://www.vmware.com/products/workstation-player.html



Multi-Cloud Services

Products

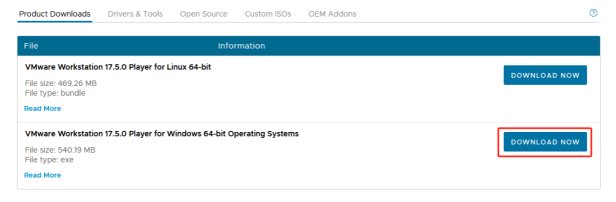
Products > VMware Workstation Player

Local Virtual Machines

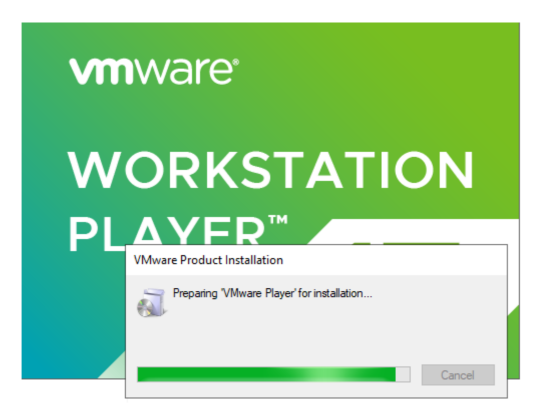
VMware Workstation Player

Easily run multiple operating systems as virtual machines on your Windows or Linux PC with VMware Workstation Player.

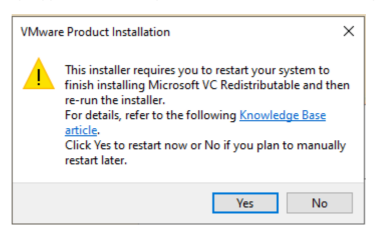
DOWNLOAD FOR FREE



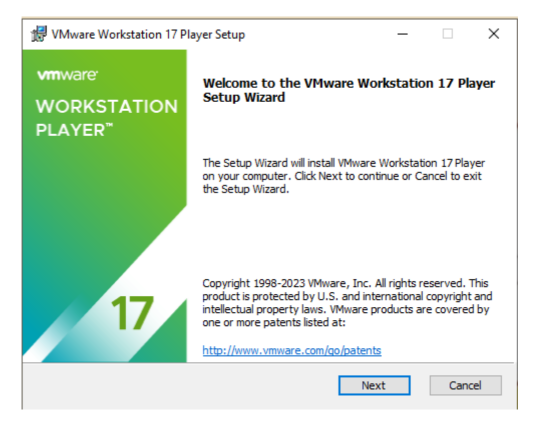
Double click to run the VMware software file, and then follow the prompts to install the virtual machine software.



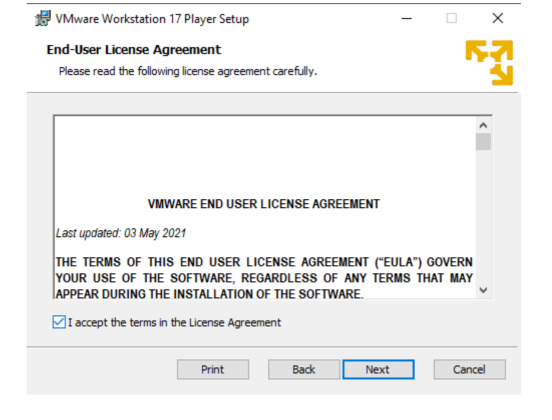
If the following prompt appears on the computer, we choose to restart the computer.

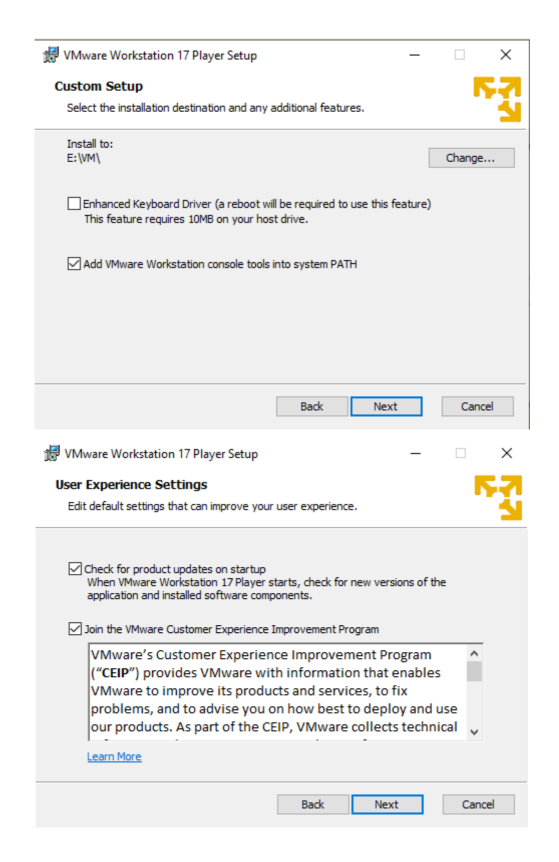


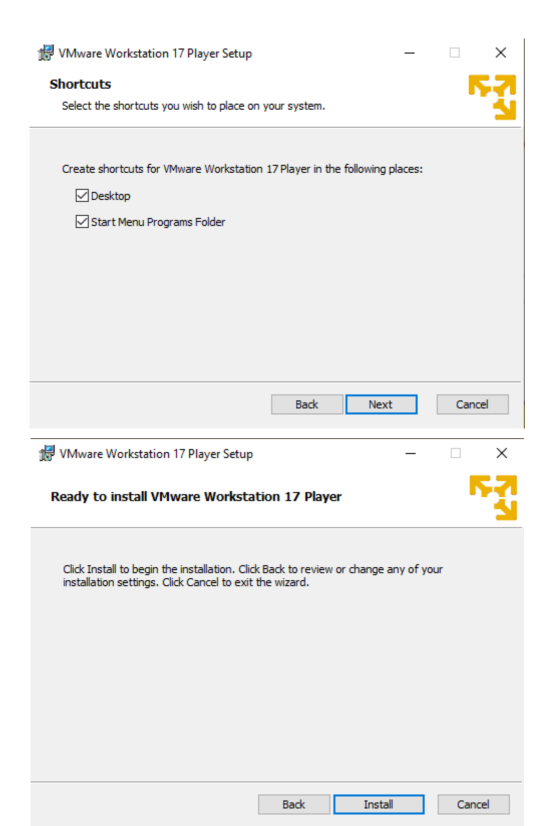
Double click again to run the VMware software file, and then follow the prompts to install the virtual machine software.



Check "I accept License" and click "Next".









Double click on the shortcut in the following image to open the virtual machine software.

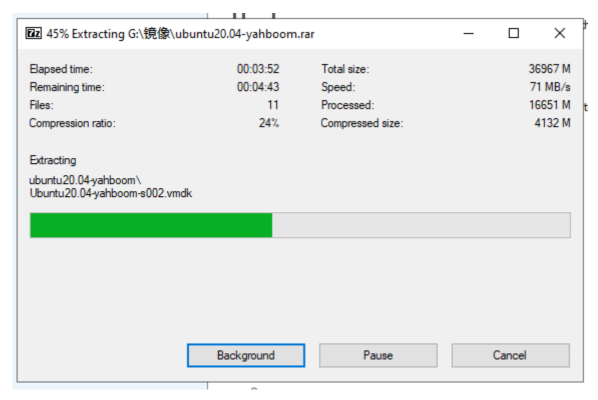






2. Virtual Machine Usage

Find a drive with more than 40GB of remaining space on your computer and unzip the virtual machine files provided by Yahboom.

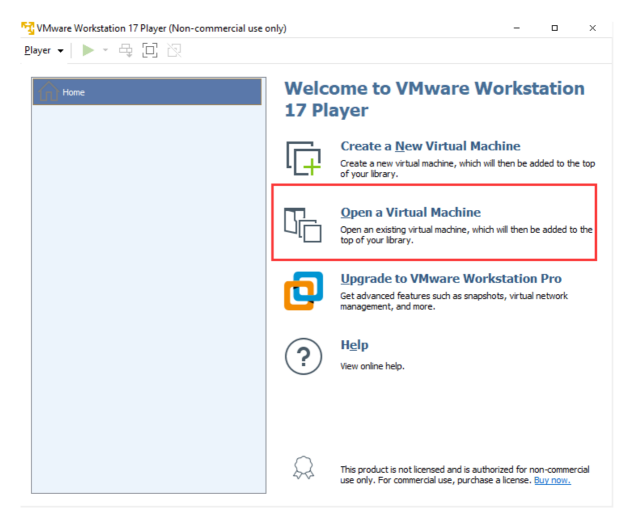


After extract, you will receive a folder containing many files, as shown in the following figure.

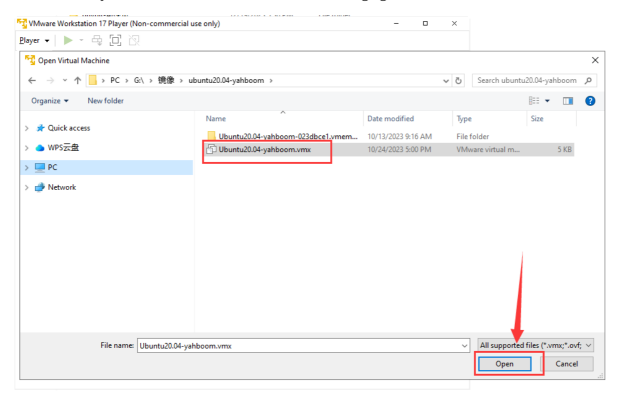
		1.21	
Ubuntu20.04-yahboom-023dbce1.vmem	10/13/2023 9:16 AM	File folder	
mksSandbox.log	1/17/2024 3:00 PM	文本文档	69 KB
mksSandbox-0.log	10/24/2023 5:00 PM	文本文档	86 KB
mksSandbox-1.log	10/24/2023 3:43 PM	文本文档	86 KB
mksSandbox-2.log	10/23/2023 7:46 PM	文本文档	86 KB
Ubuntu20.04-yahboom.nvram	1/17/2024 2:59 PM	NVRAM File	9 KB
Ubuntu20.04-yahboom.scoreboard	1/17/2024 2:56 PM	SCOREBOARD File	8 KB
🚢 Ubuntu20.04-yahboom.vmdk	1/17/2024 2:56 PM	VMware virtual dis	2 KB
Ubuntu20.04-yahboom.vmsd	7/23/2022 10:51 AM	VMSD File	0 KB
Ubuntu20.04-yahboom.vmx	1/17/2024 3:00 PM	VMware virtual m	5 KB
Ubuntu20.04-yahboom.vmxf	9/14/2023 5:44 PM	VMXF File	1 KB
Ubuntu20.04-yahboom-0.scoreboard	10/24/2023 3:43 PM	SCOREBOARD File	8 KB
Ubuntu20.04-yahboom-023dbce1.vmem	10/12/2023 10:21 AM	VMEM File	5,165,056 KB
Ubuntu20.04-yahboom-193.scoreboard	10/23/2023 10:12 AM	SCOREBOARD File	8 KB
Ubuntu20.04-yahboom-194.scoreboard	10/23/2023 2:13 PM	SCOREBOARD File	8 KB
Ubuntu20.04-yahboom-195.scoreboard	10/24/2023 3:41 PM	SCOREBOARD File	8 KB
Ubuntu20.04-yahboom-c287e9f2.vmem	10/16/2023 11:02 AM	VMEM File	5,165,056 KB
🚢 Ubuntu20.04-yahboom-s001.vmdk	1/17/2024 2:59 PM	VMware virtual dis	3,484,864 KB
🚢 Ubuntu20.04-yahboom-s002.vmdk	1/17/2024 2:59 PM	VMware virtual dis	3,926,656 KB
🚢 Ubuntu20.04-yahboom-s003.vmdk	1/17/2024 2:59 PM	VMware virtual dis	3,965,824 KB
🚢 Ubuntu20.04-yahboom-s004.vmdk	1/17/2024 2:59 PM	VMware virtual dis	3,754,752 KB
🚢 Ubuntu20.04-yahboom-s005.vmdk	1/17/2024 2:59 PM	VMware virtual dis	1,965,760 KB
🚢 Ubuntu20.04-yahboom-s006.vmdk	1/17/2024 2:59 PM	VMware virtual dis	1,816,896 KB
å Ubuntu20.04-yahboom-s007.vmdk	1/17/2024 2:57 PM	VMware virtual dis	2,605,632 KB
🚢 Ubuntu20.04-yahboom-s008.vmdk	1/17/2024 2:59 PM	VMware virtual dis	1,336,576 KB
🚢 Ubuntu20.04-yahboom-s009.vmdk	1/17/2024 2:59 PM	VMware virtual dis	1,425,984 KB
🚢 Ubuntu20.04-yahboom-s010.vmdk	1/17/2024 2:59 PM	VMware virtual dis	2,926,016 KB
🚢 Ubuntu20.04-yahboom-s011.vmdk	10/14/2023 9:55 AM	VMware virtual dis	314,432 KB
wmware.log	1/17/2024 3:00 PM	文本文档	221 KB
vmware-0.log	10/24/2023 5:00 PM	文本文档	287 KB
vmware-1.log	10/24/2023 3:43 PM	文本文档	224 KB
vmware-2.log	10/23/2023 7:46 PM	文本文档	257 KB

After installing the VMware Workstation virtual machine, double-click to open it and enter the interface shown in the figure.

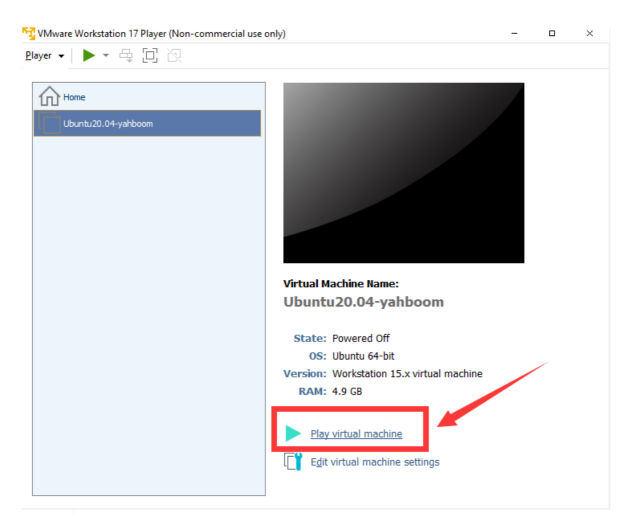
Click [Open Virtual Machine]



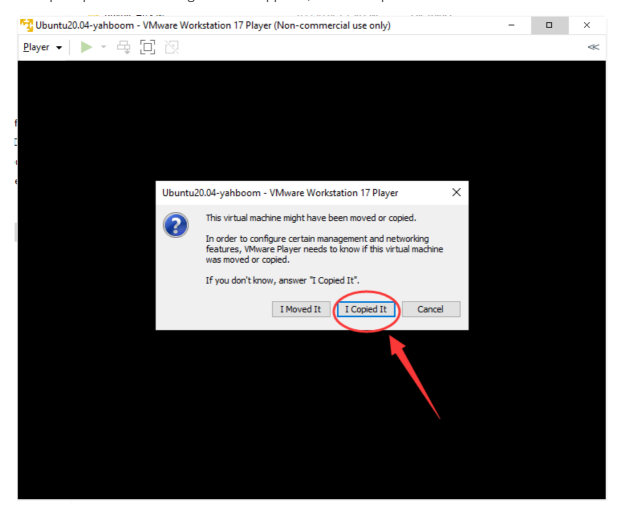
Find the path where the virtual machine files we have decompressed are located, and select the Ubuntu 20.04 yahboom.vmx file, as shown in the following figure.



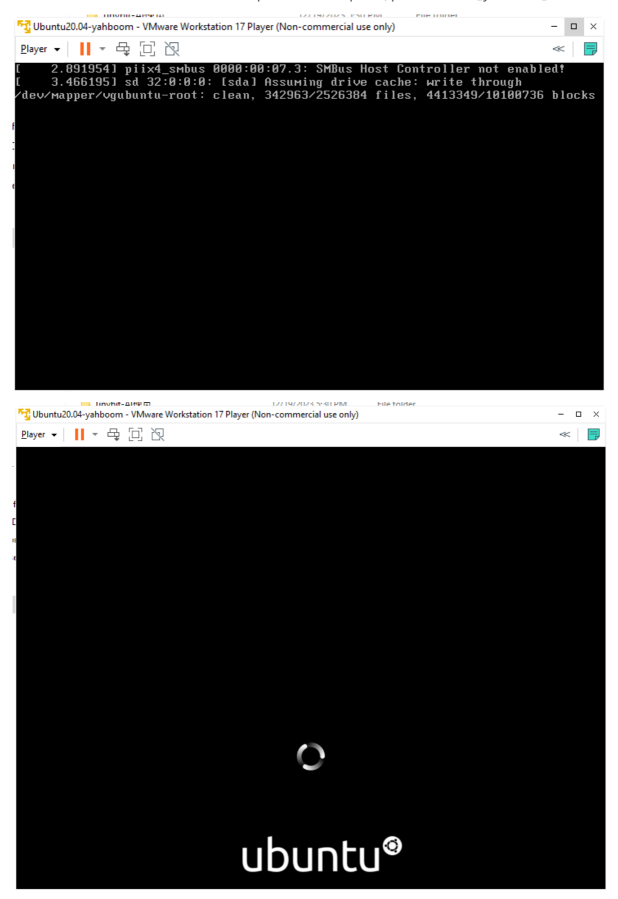
Select the name of the VM system file and click play virtual machine, as shown below.



If the prompt shown in the figure below appears, select "I Copied It"



Wait for the virtual machine to start. If a password is required, please enter [yahboom]

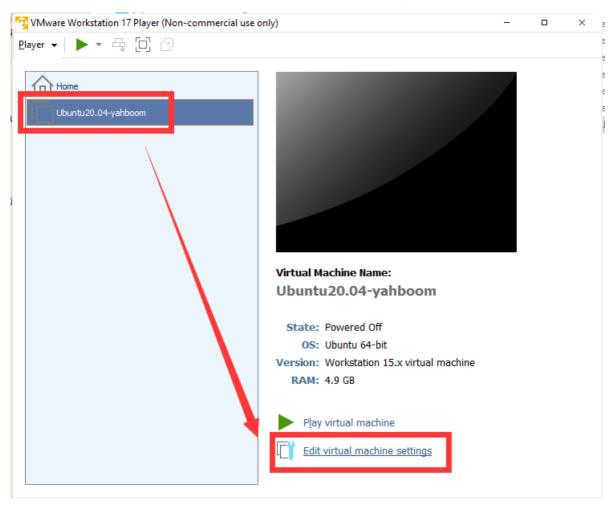


After the virtual machine is successfully started, we can see the screen shown in the following figure.

3. Virtual Machine Settings

Before starting, we can edit the virtual machine settings.

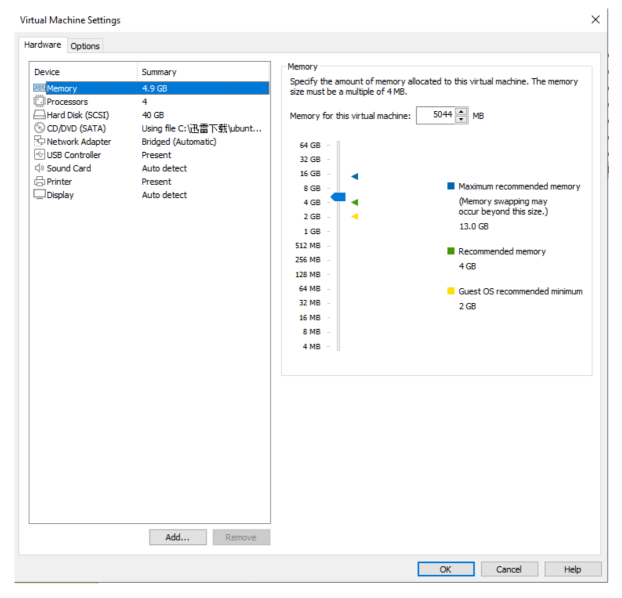
As shown in the figure below, click on [Edit Virtual Machine Settings]



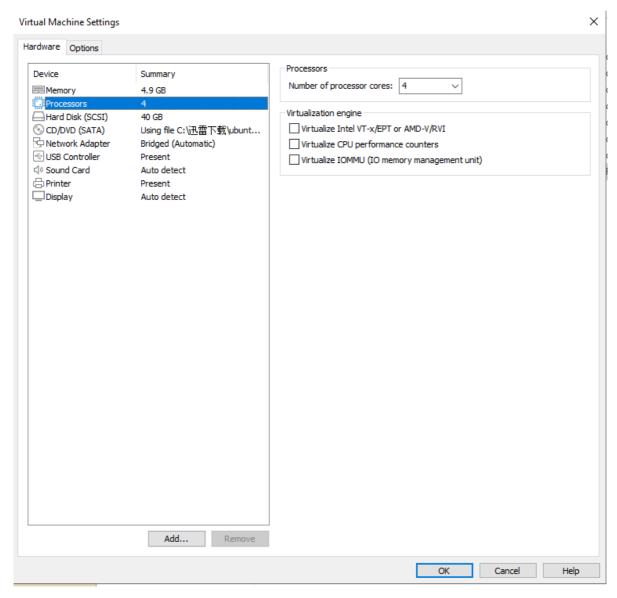
The system will pop up the Virtual Machine Settings dialog box as shown in the following figure.

It can be set according to the actual situation of each computer.

The higher the virtual machine memory setting, the faster the virtual machine runs, but do not exceed the maximum memory.



Processor: The more cores (c) each processor has, the smoother the virtual machine runs, but not exceeding the total number.



USB controller: USB compatibility is set to 【 USB 3.1 】, so USB 3.0 devices can be used.

