1. Virtual Machine Installation and Usage

Username: yahboom

Password: yahboom

Virtual Machine: Ubuntu18.04

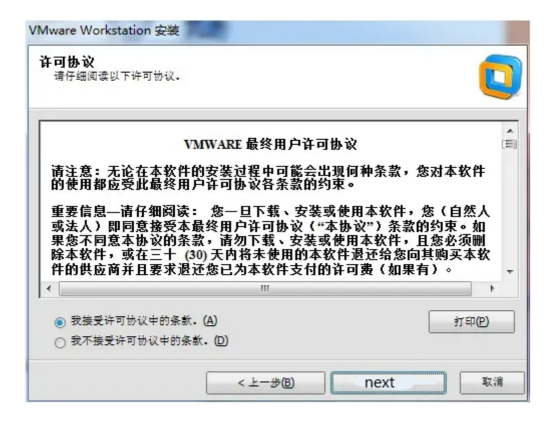
1.1 Virtual Machine Installation

The virtual machine VMware Workstation is paid software, we do not provide VMware download.

Double-click the downloaded exe installation file



Click Next

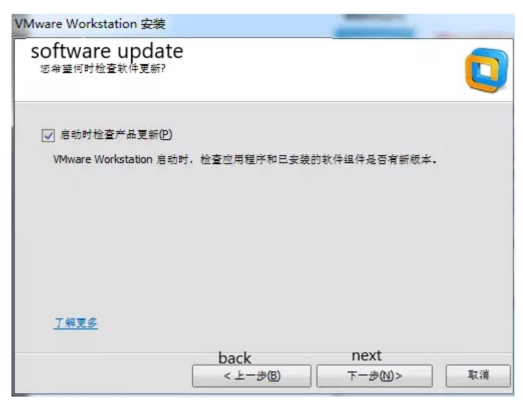


Check the Receive Agreement and click Next





Select the local path for installation, here it is installed under D:\Program Files(x86), click Next!



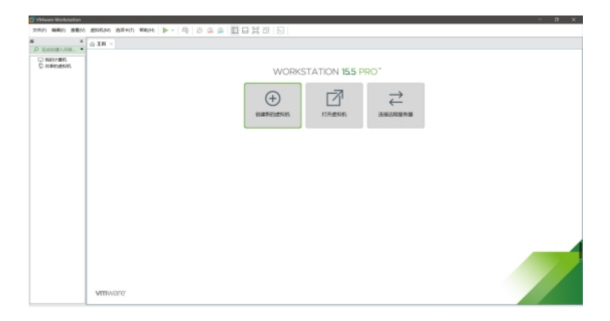
Keep clicking Next until



Click Continue and the installation will start, wait for a few minutes



The above completes the installation of VMWare, you can go to the desktop and open VMWare as follows

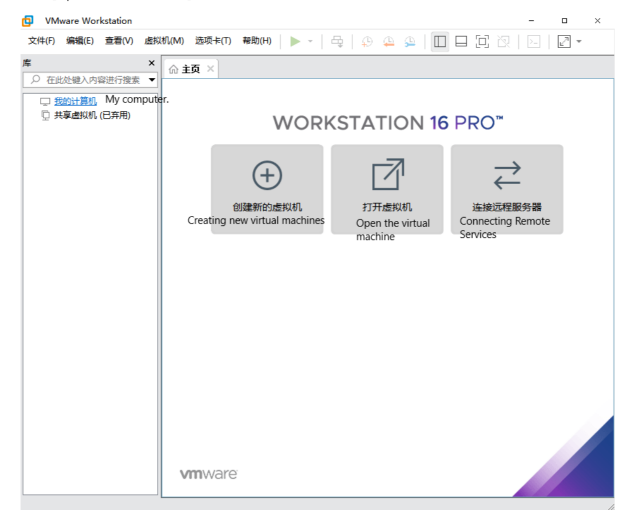


1.2 Using Virtual Machine

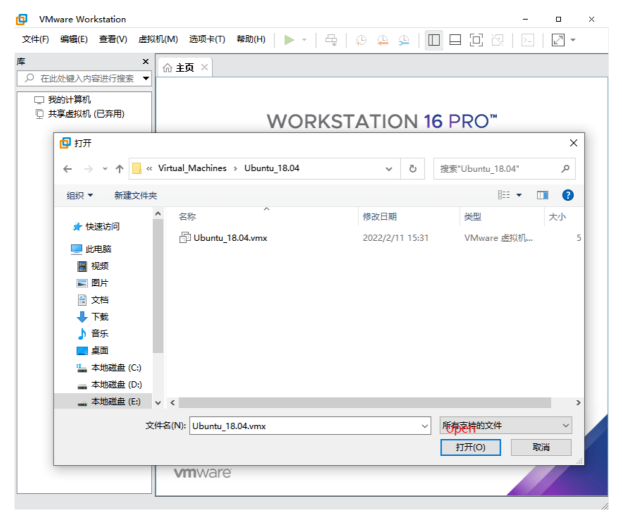
Find a local hard disk with more than 40G of remaining space and unzip the system zip file.

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

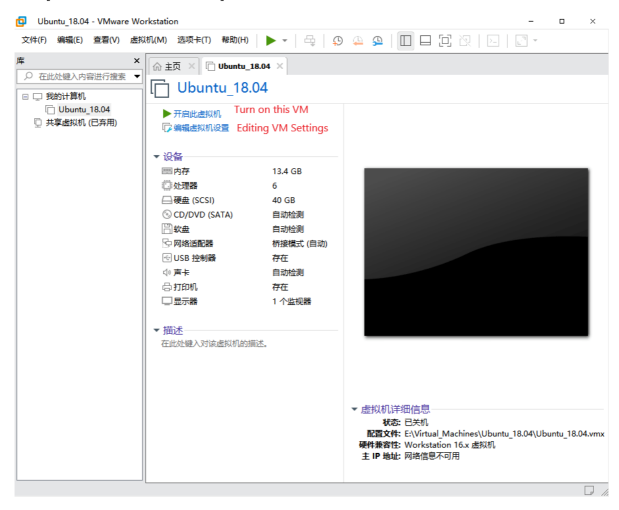
Click [Open Virtual Machine].



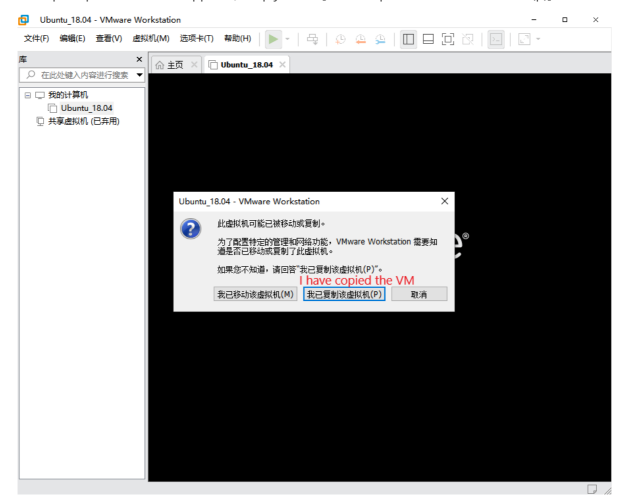
Select the system files that have been extracted as shown below.



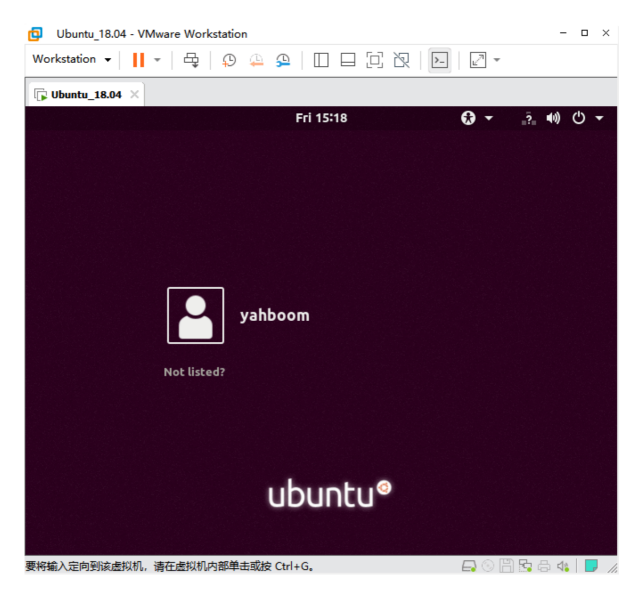
Click [Turn on this virtual machine]



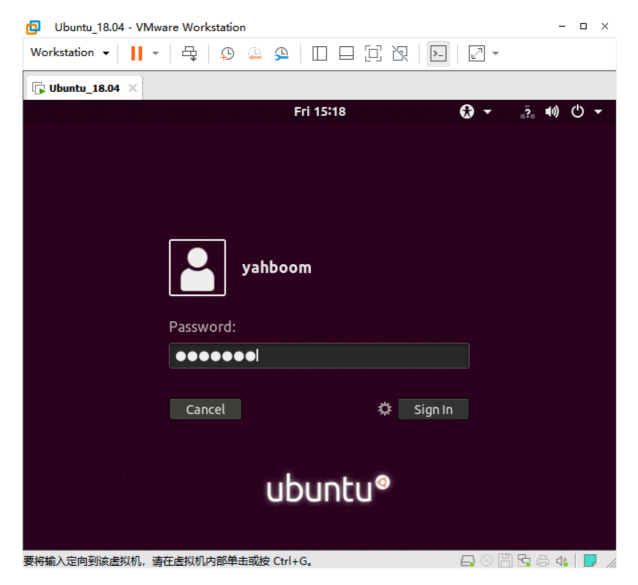
If the prompt shown below appears, simply select [I have copied this virtual machine (p)].



Click on [yahboom]

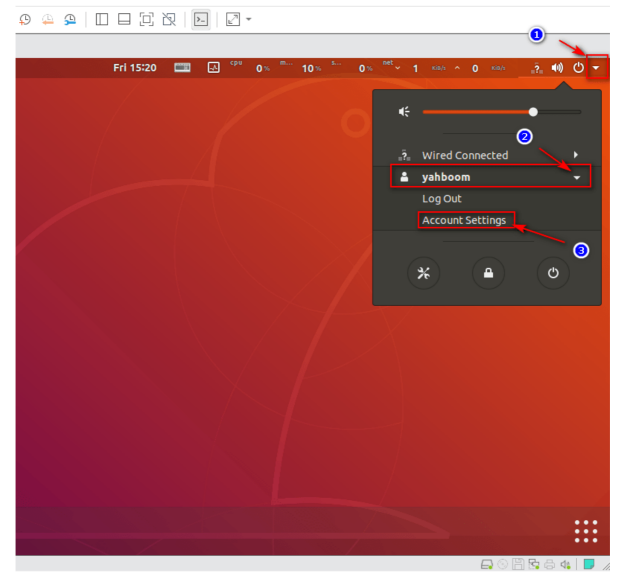


Enter the password [yahboom] and click the keyboard [enter key] to confirm.

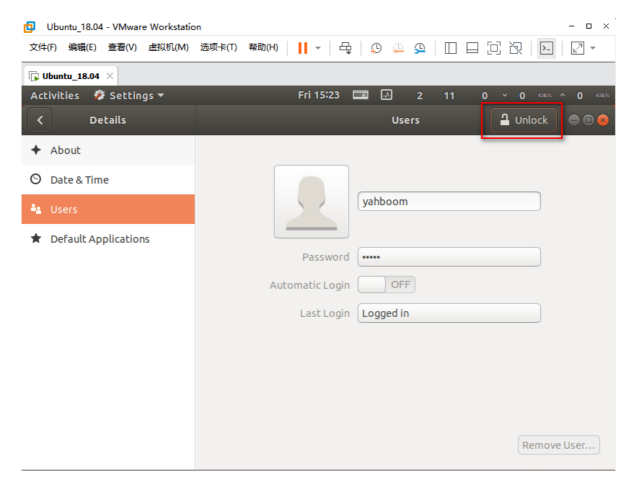


1.3 Setting up Self-Startup

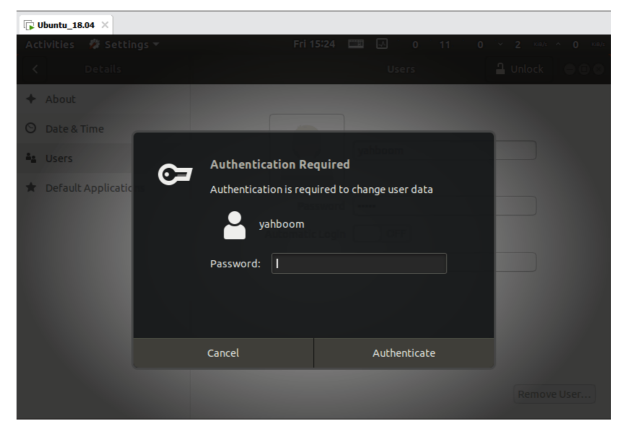
After entering the system, click on the inverted triangle icon in the upper right corner, find the column of [yahboom], click on the right triangle icon, and select [Account Settings].



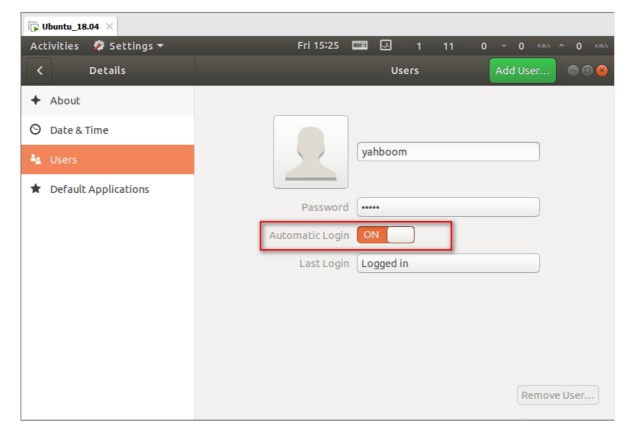
Click the [Unlock] button at the top to bring up a dialog box



Enter the password [yahboom] and click enter to confirm.



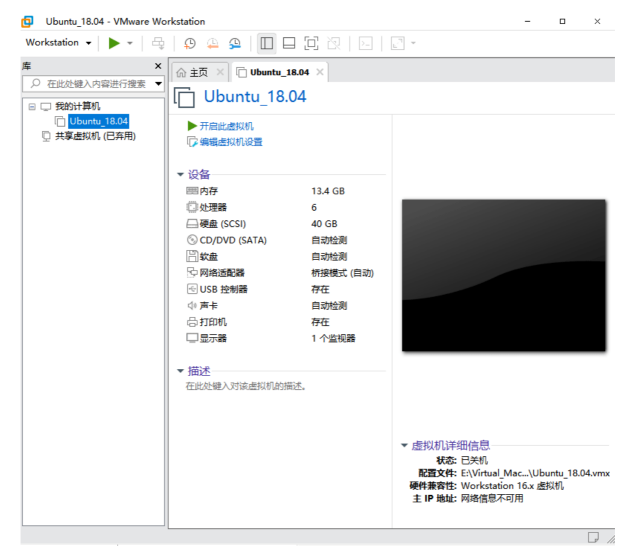
Click the slider on the right side of [Automatic Login] as shown below. At this time, click on the upper right corner [x] to close.



This completes the self-startup setup, so that you don't need to enter the login password when you turn on the virtual machine again.

1.4 Virtual Machine Settings

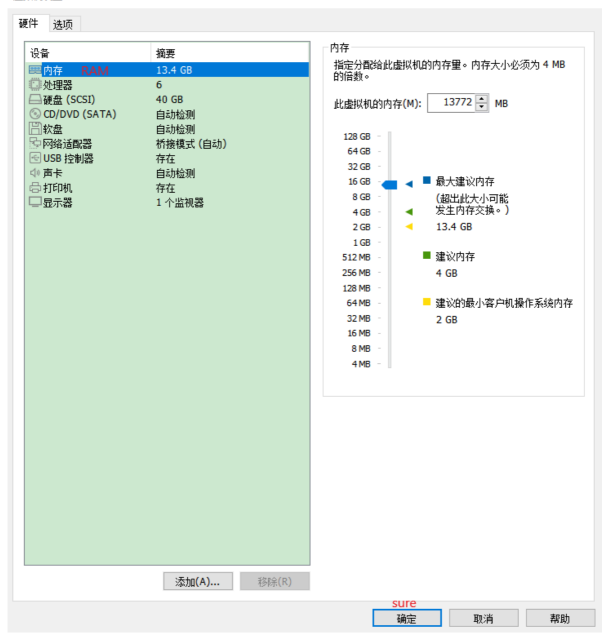
You can edit the virtual machine settings before startup, as shown in the figure below, and then click [Edit Virtual Machine Settings].



The [Virtual Machine Settings] dialog box pops up, as each computer is different, you can set it according to the actual situation.

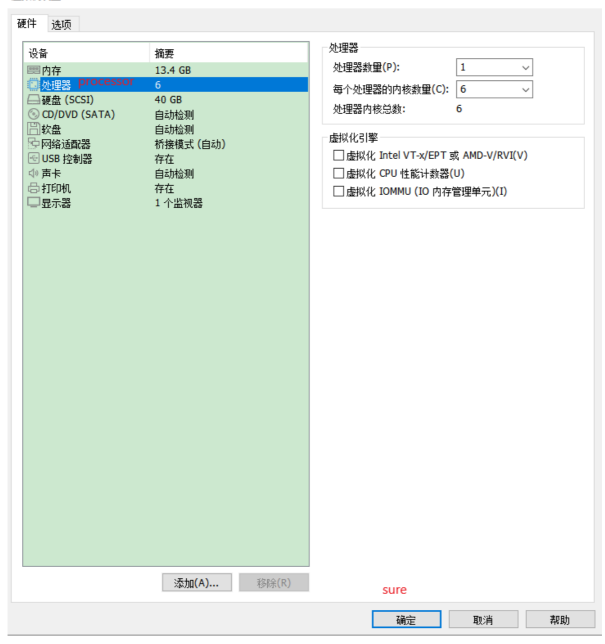
The higher the virtual machine memory setting the faster the virtual machine will run, but do not exceed the maximum memory.

虚拟机设置 ×



Processor: the more cores (c) per processor, the smoother the VM will run, but not more than the sum total.

虚拟机设置 ×



USB controller: USB compatibility is set to [USB 3.1] so that USB 3.0 devices can be used.

虚拟机设置 ×

