

# Linux

## 一、安装VMWare

VMware-workstation-full-15.5.0-14665864.exe
VMware序列号.txt

2020/8/4 12:12

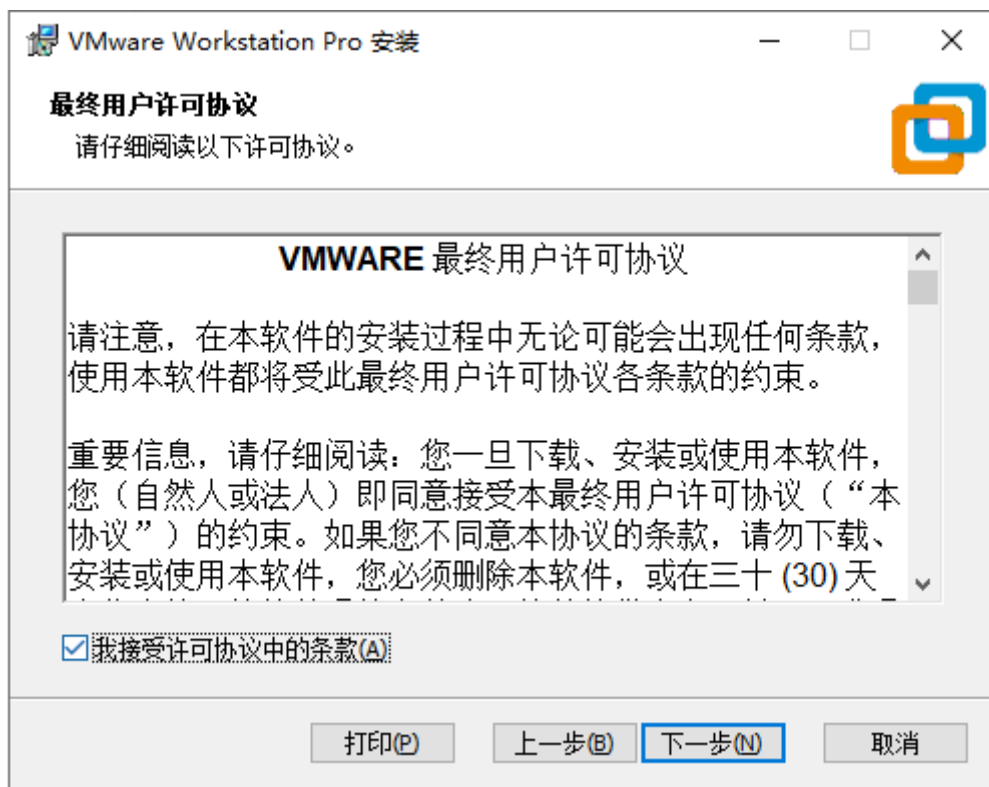
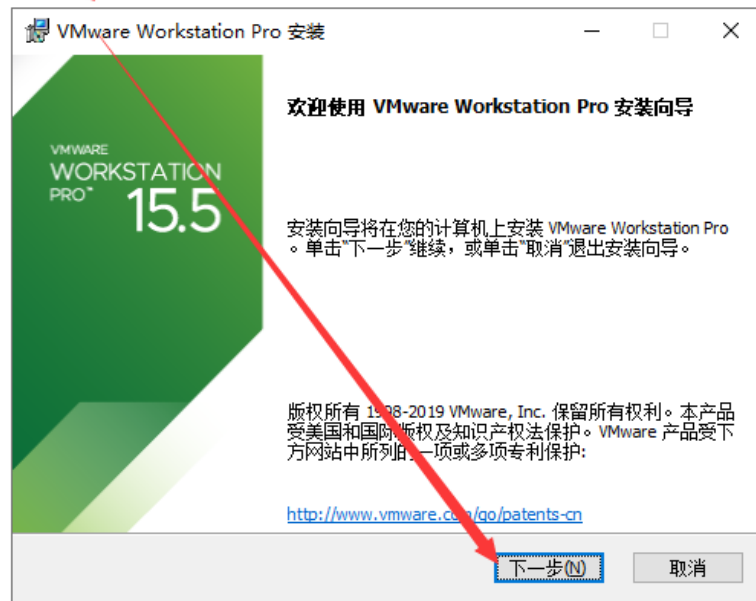
应用程序

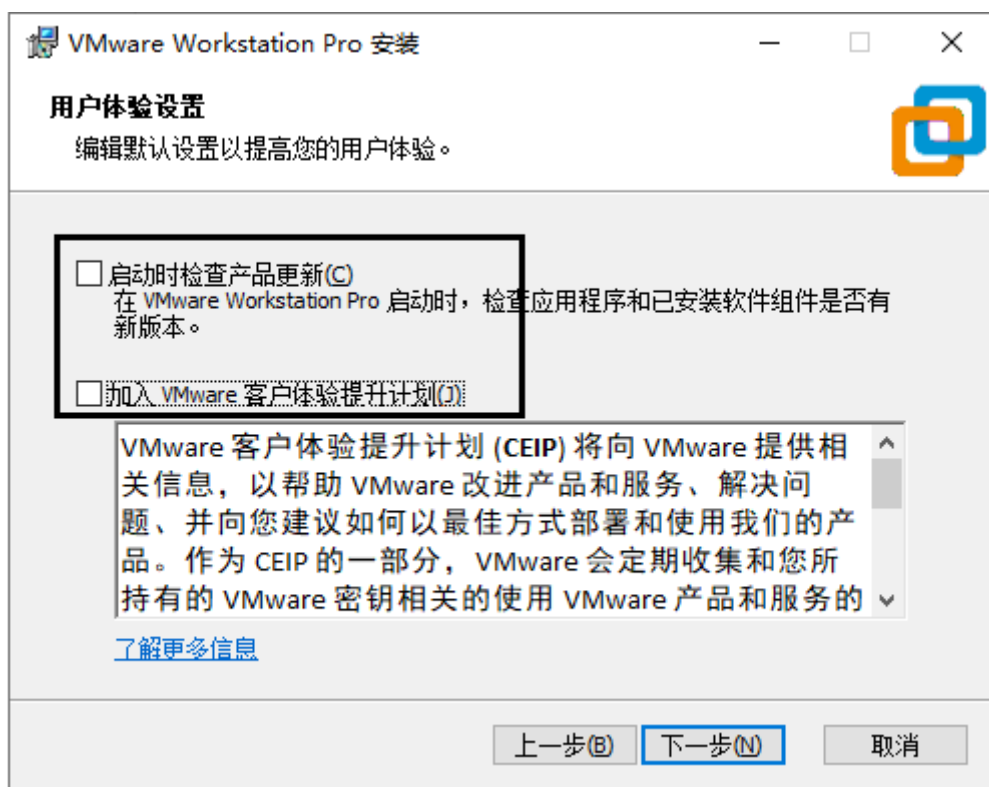
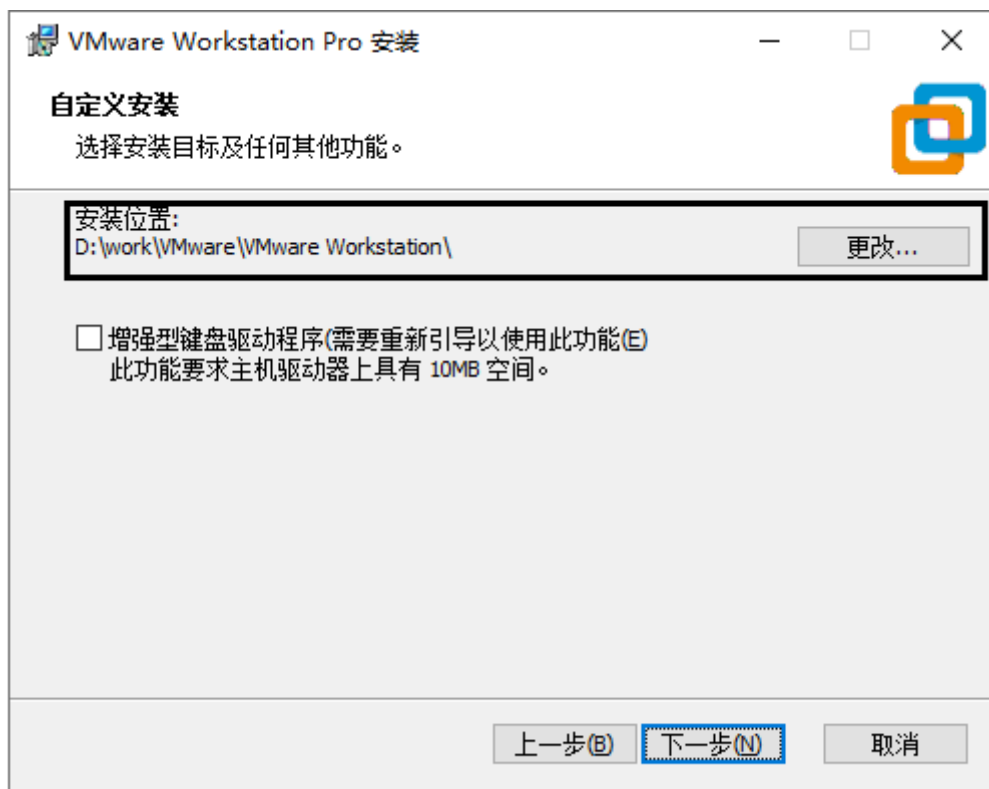
554,038 KB

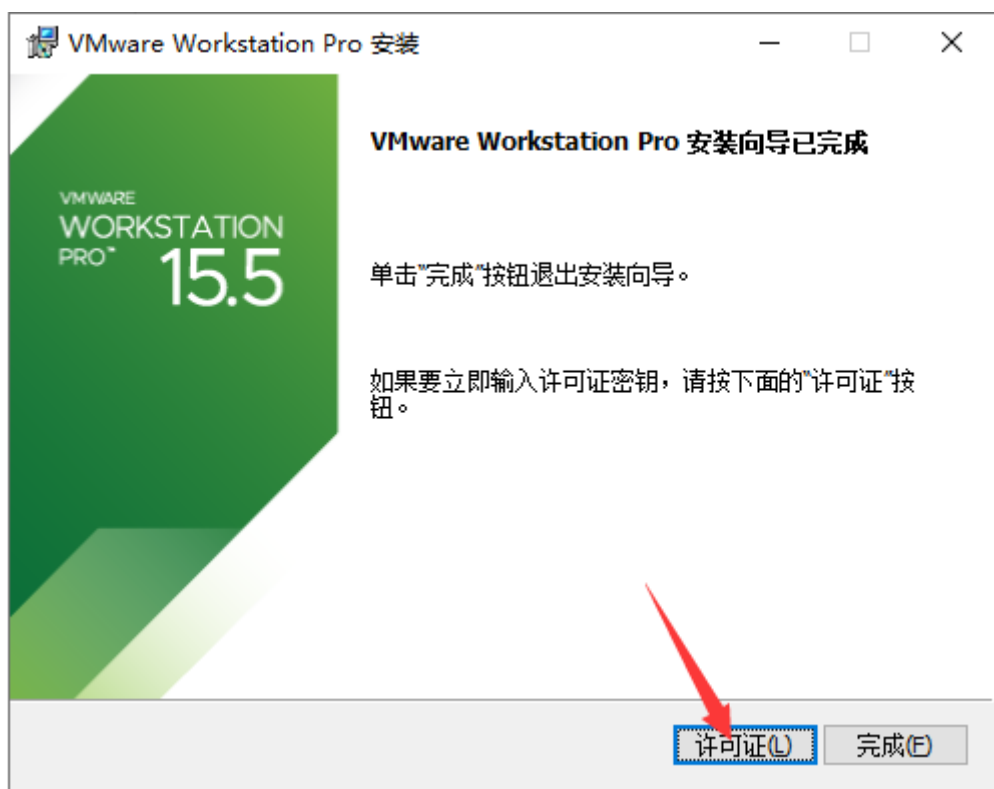
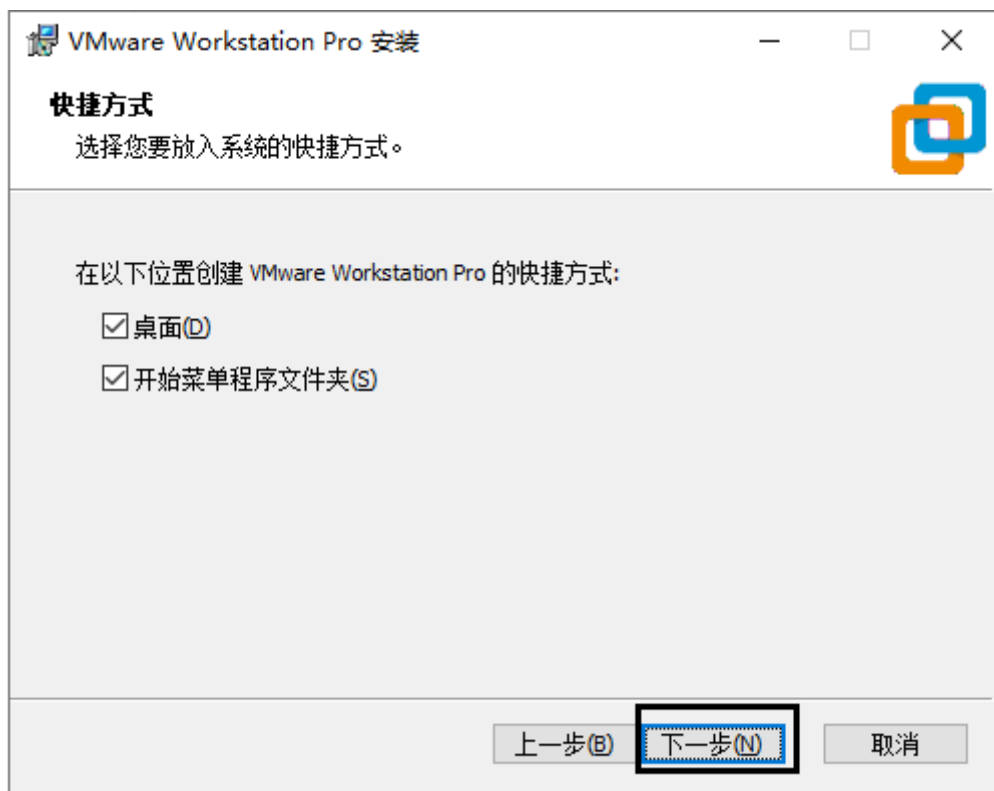
2020/8/4 21:01

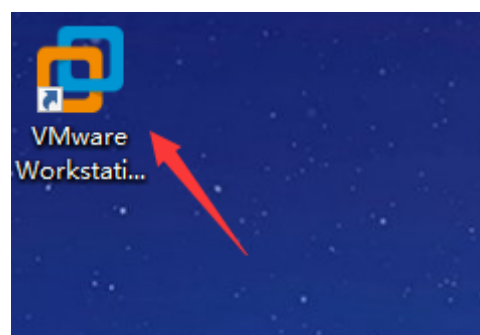
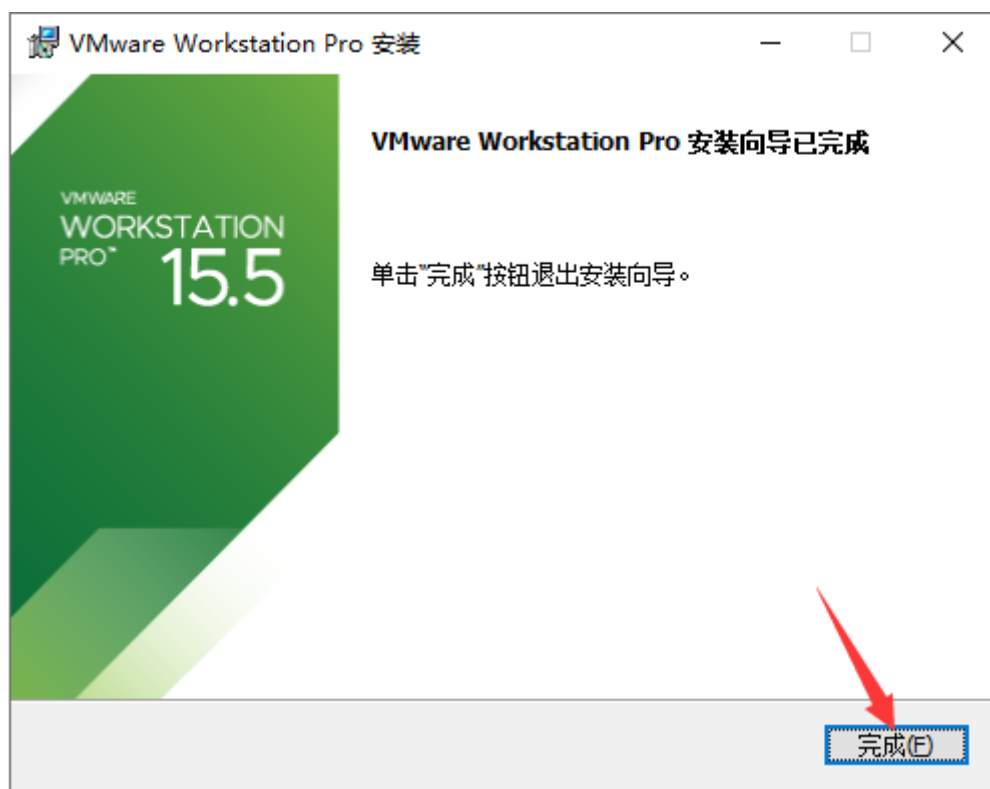
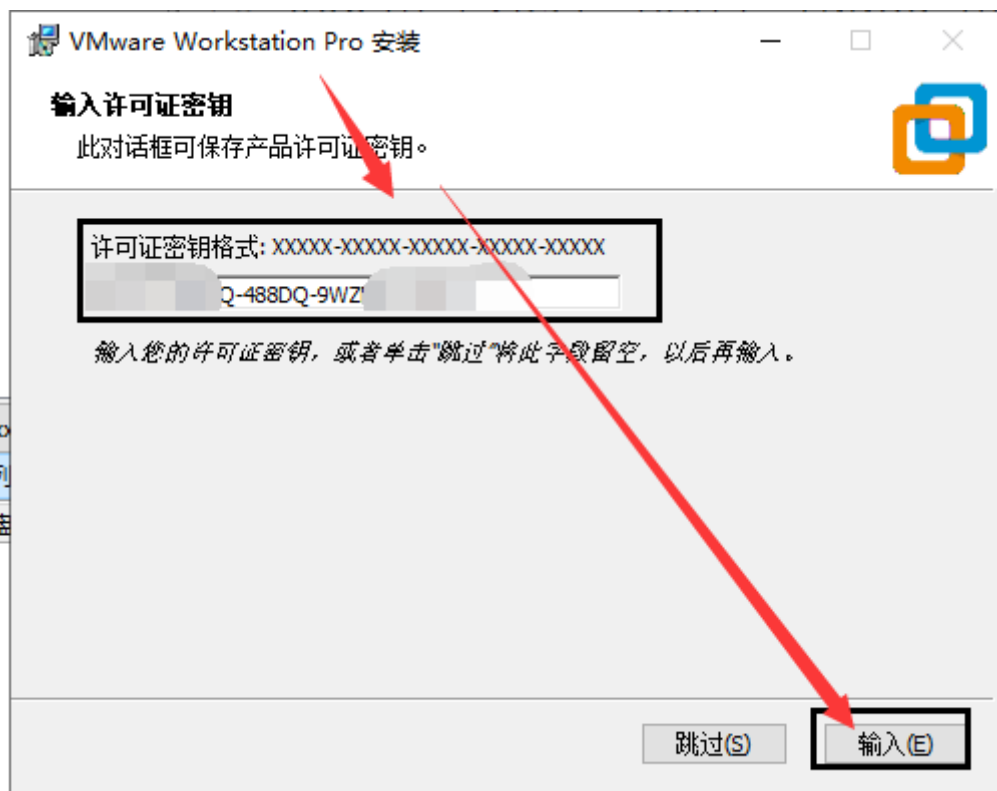
TXT 文件

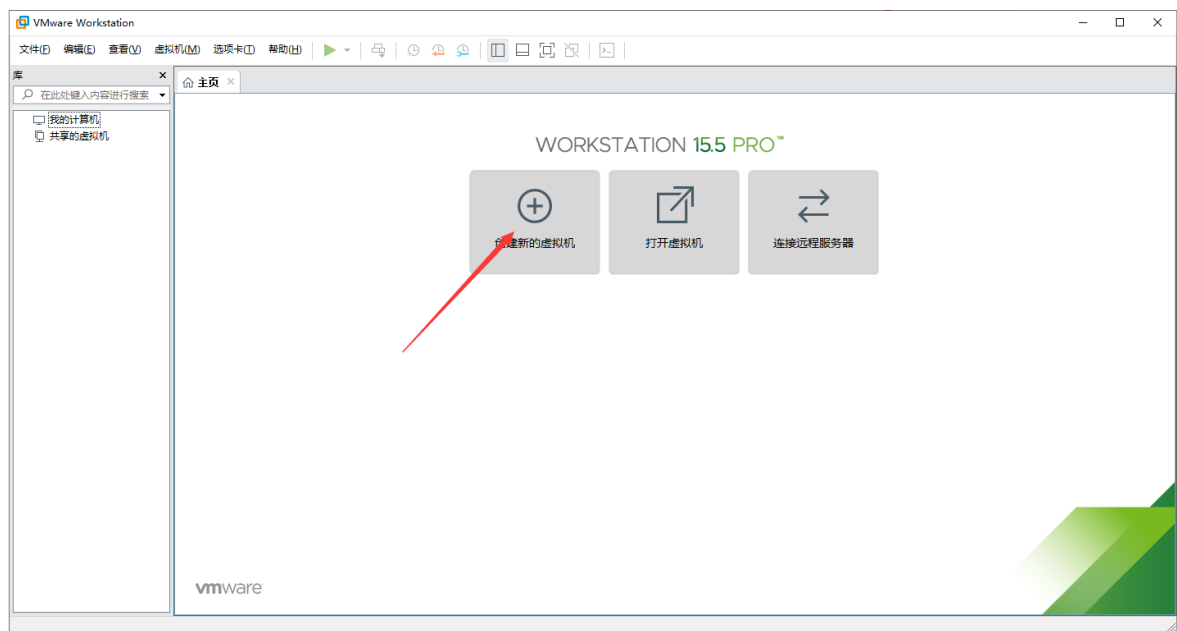
1 KB





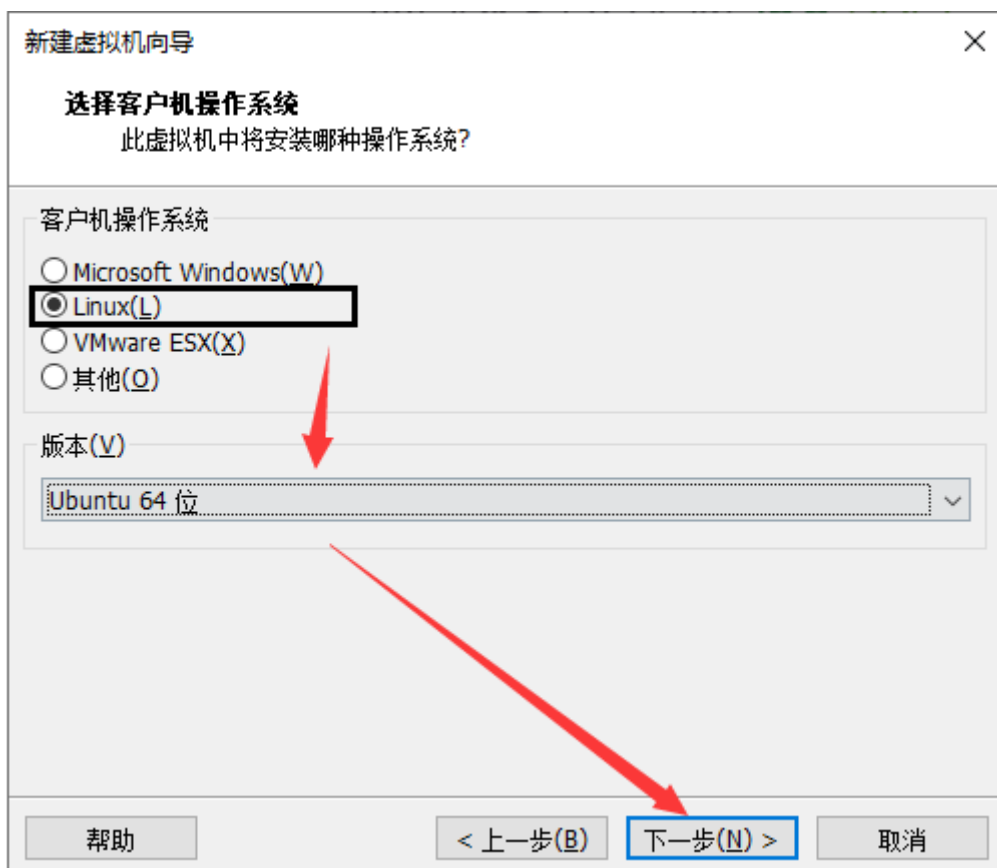


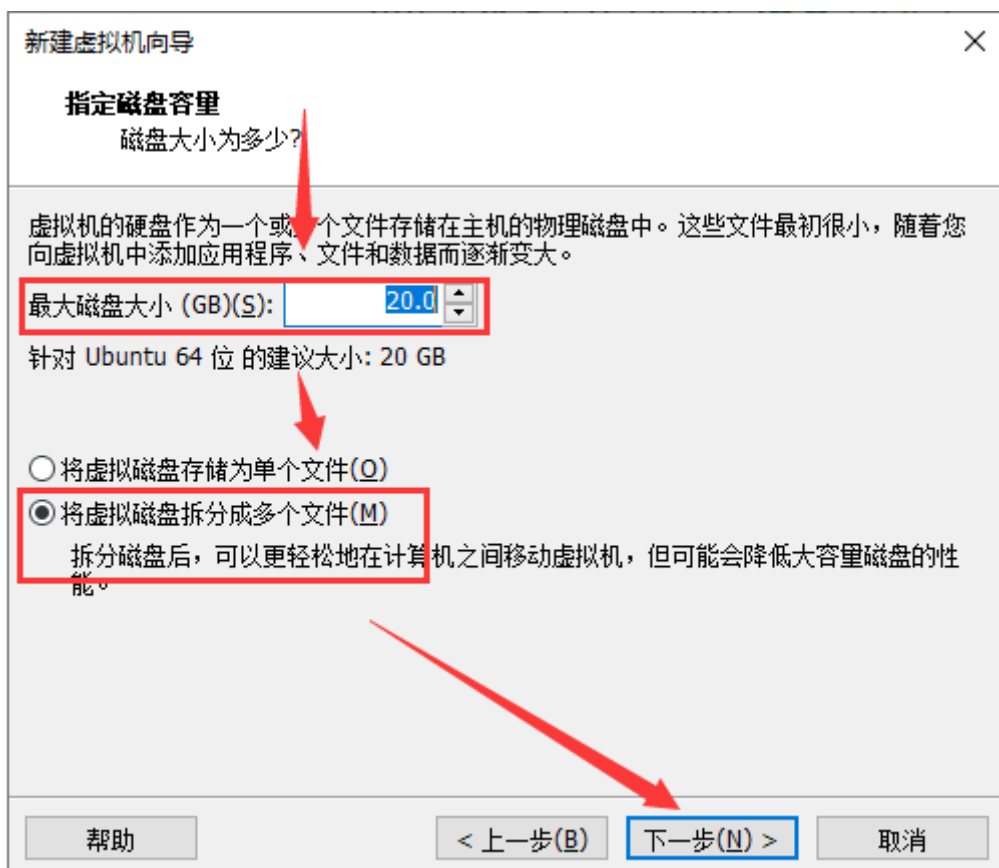
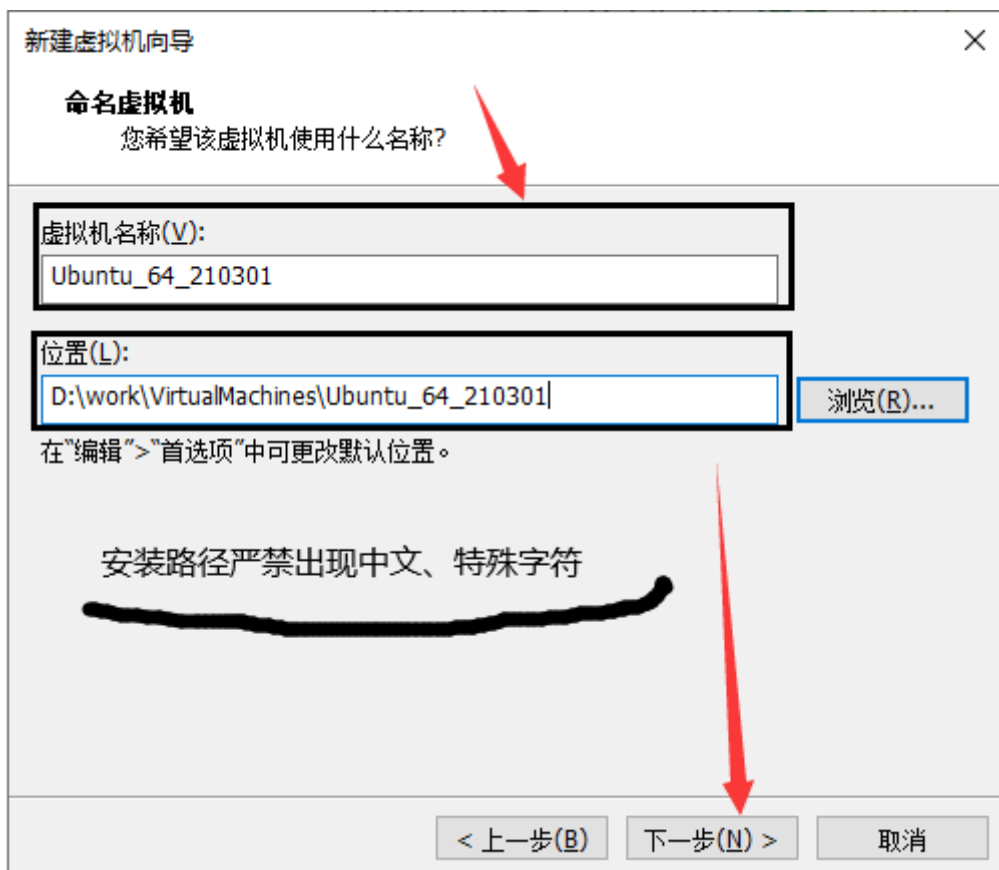




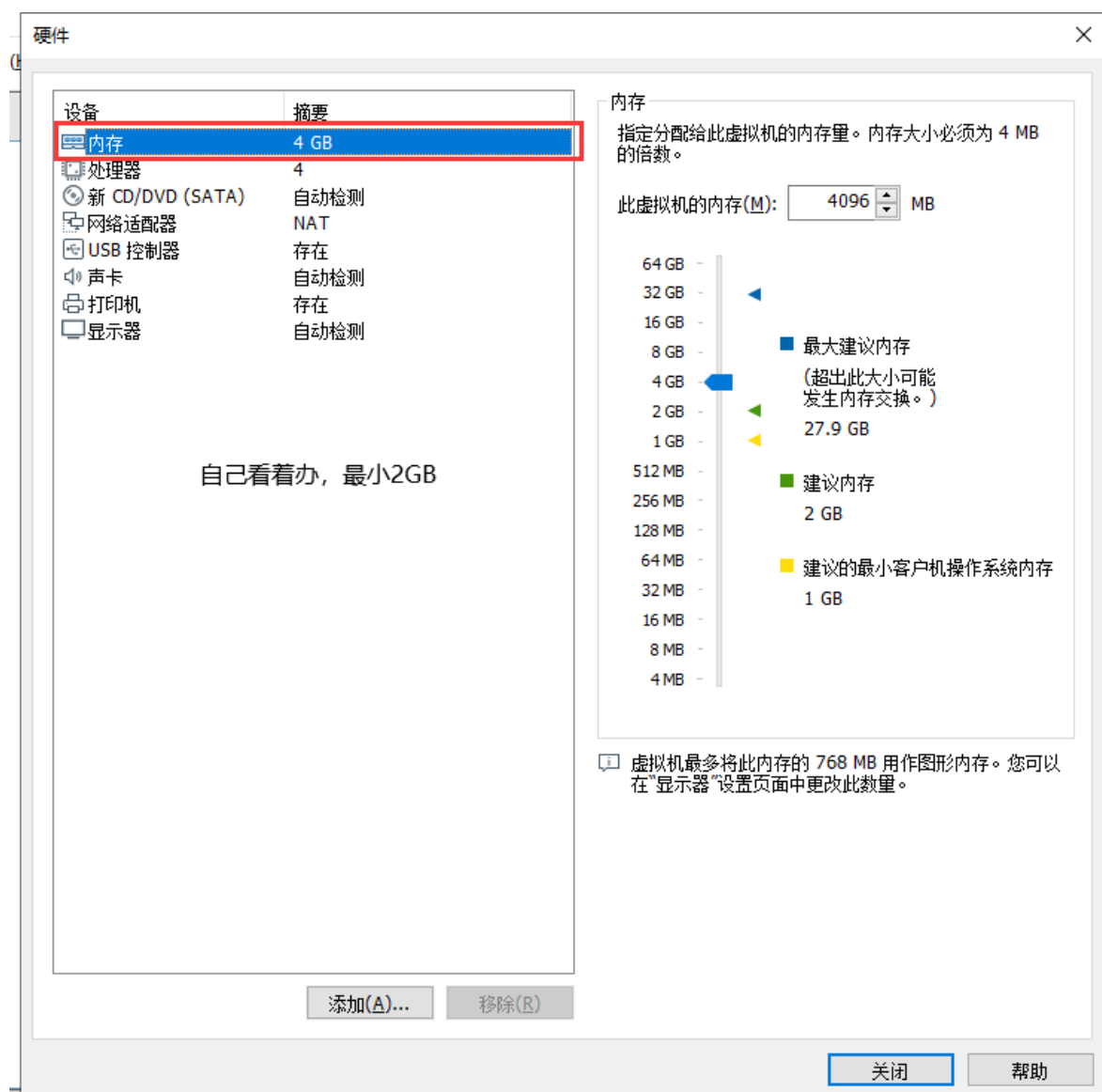
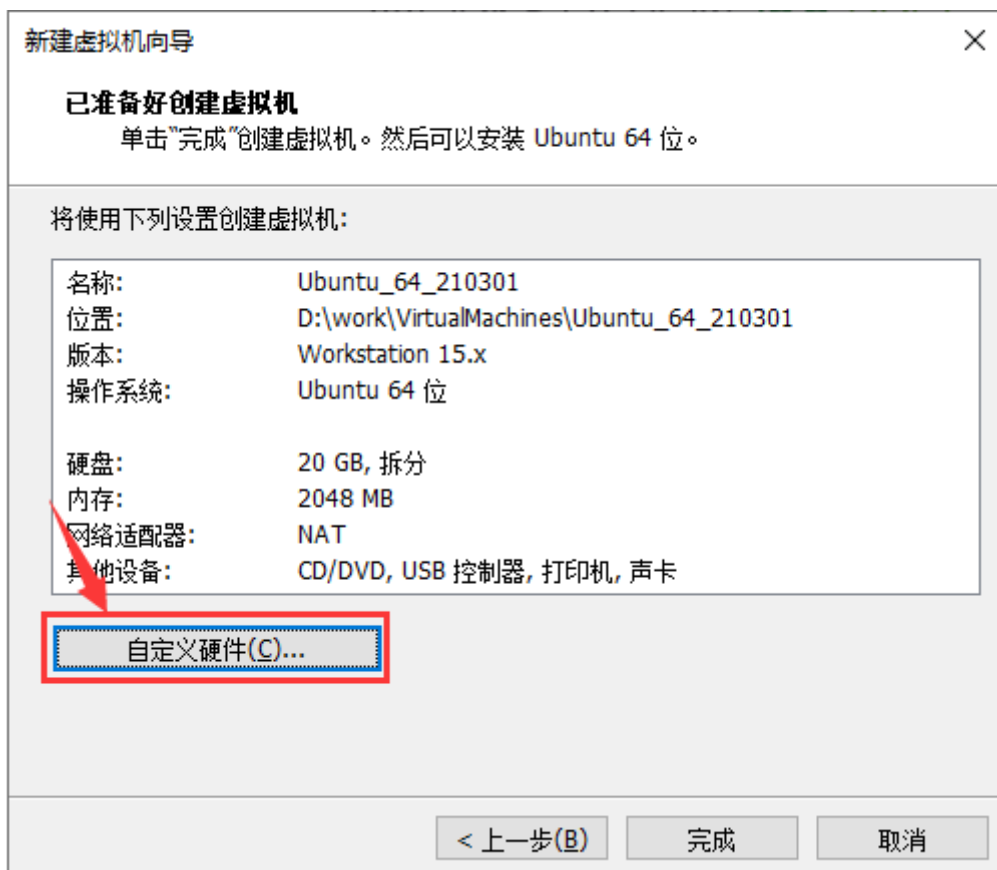
## 二、配置Ubuntu到VMWare

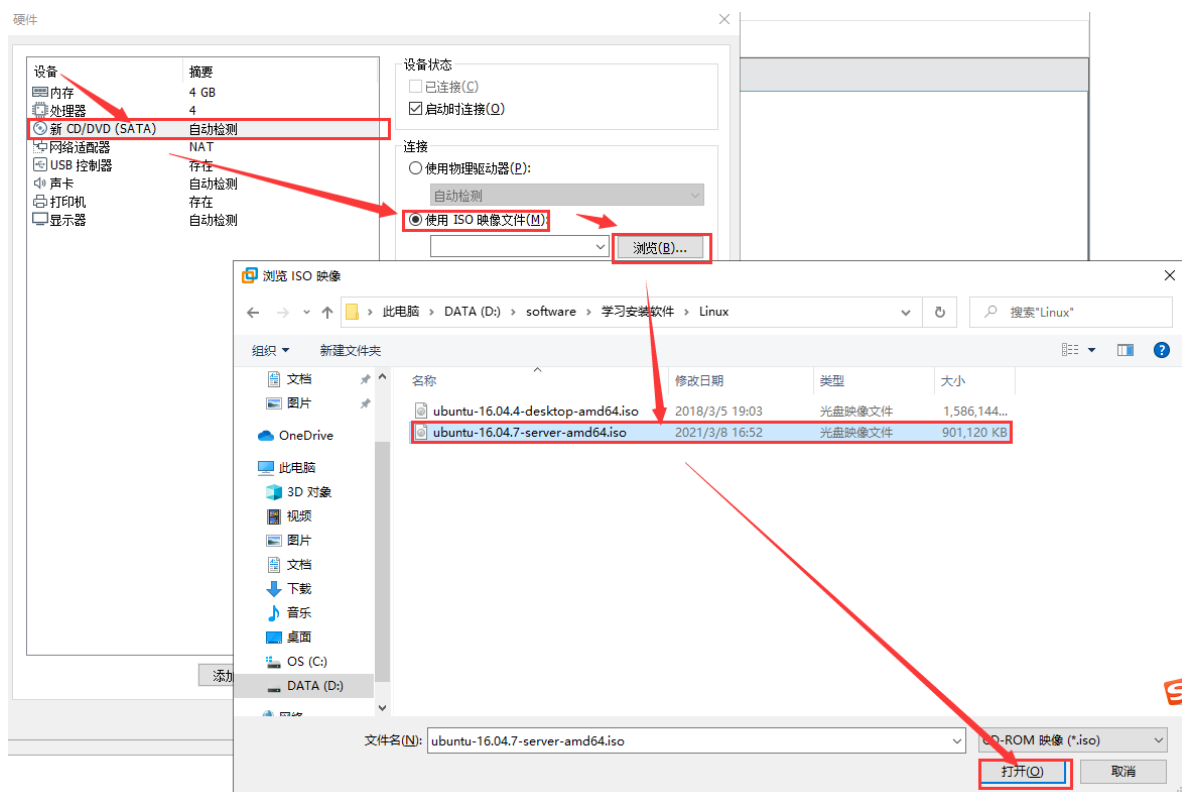
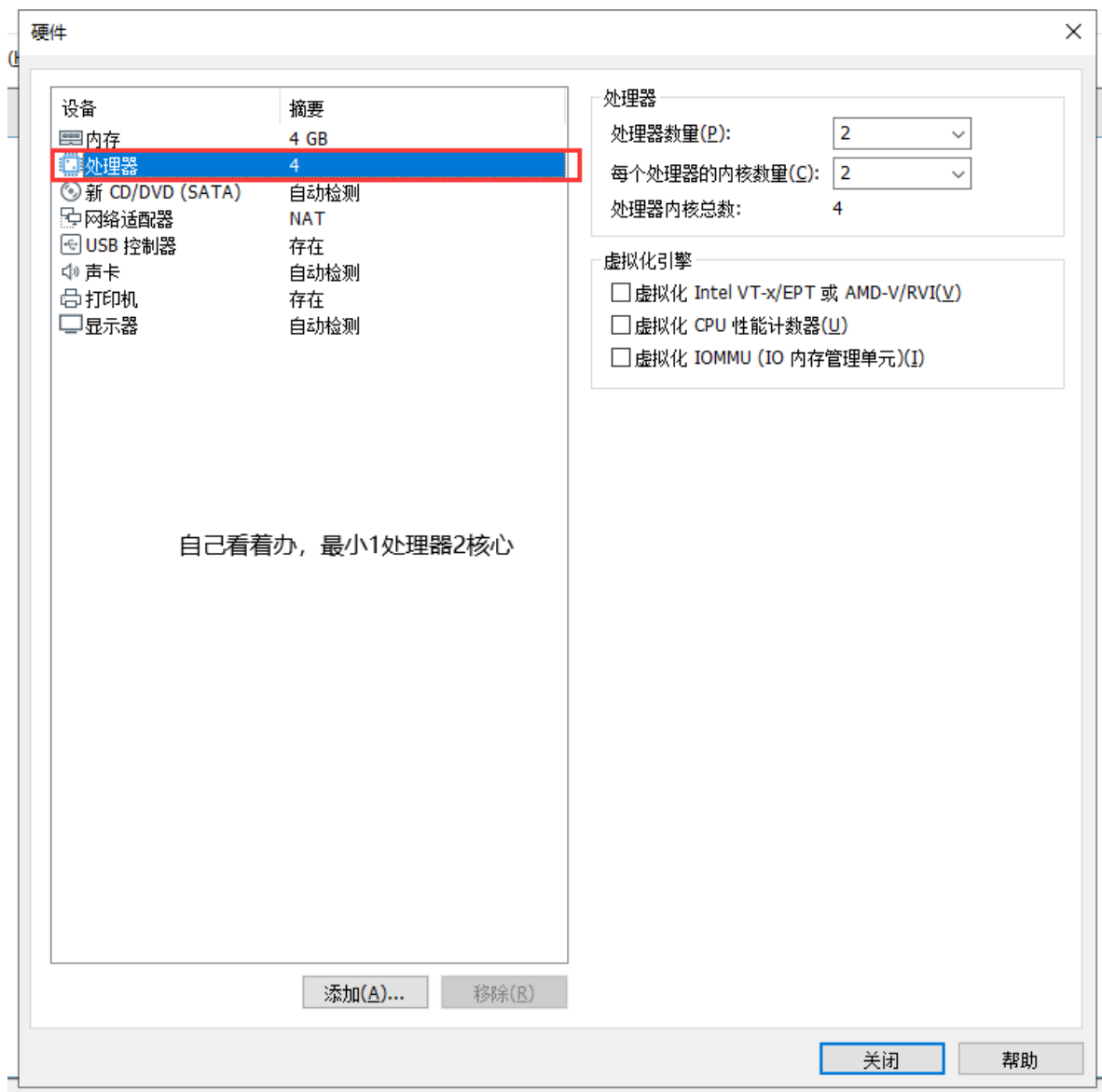


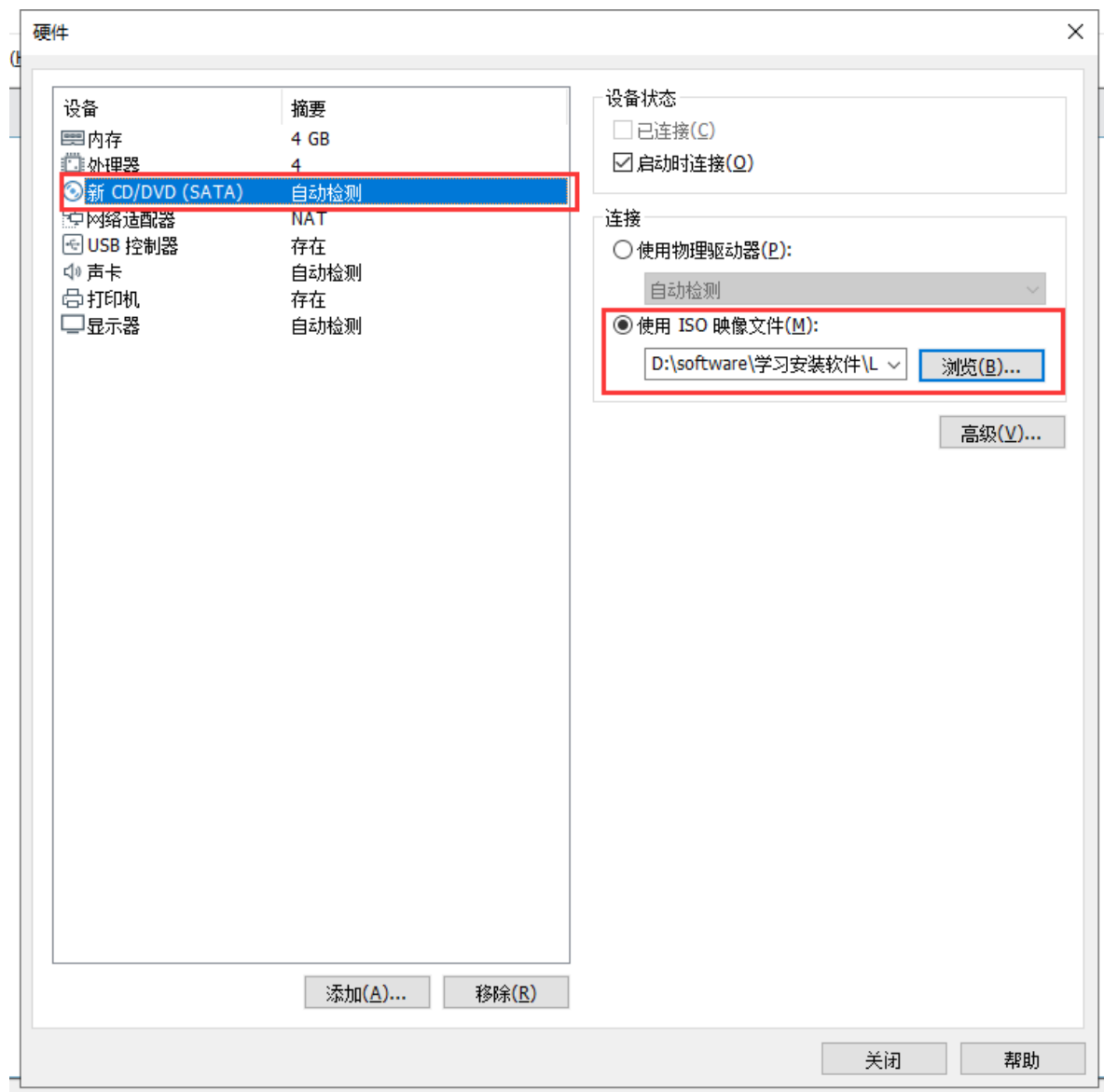


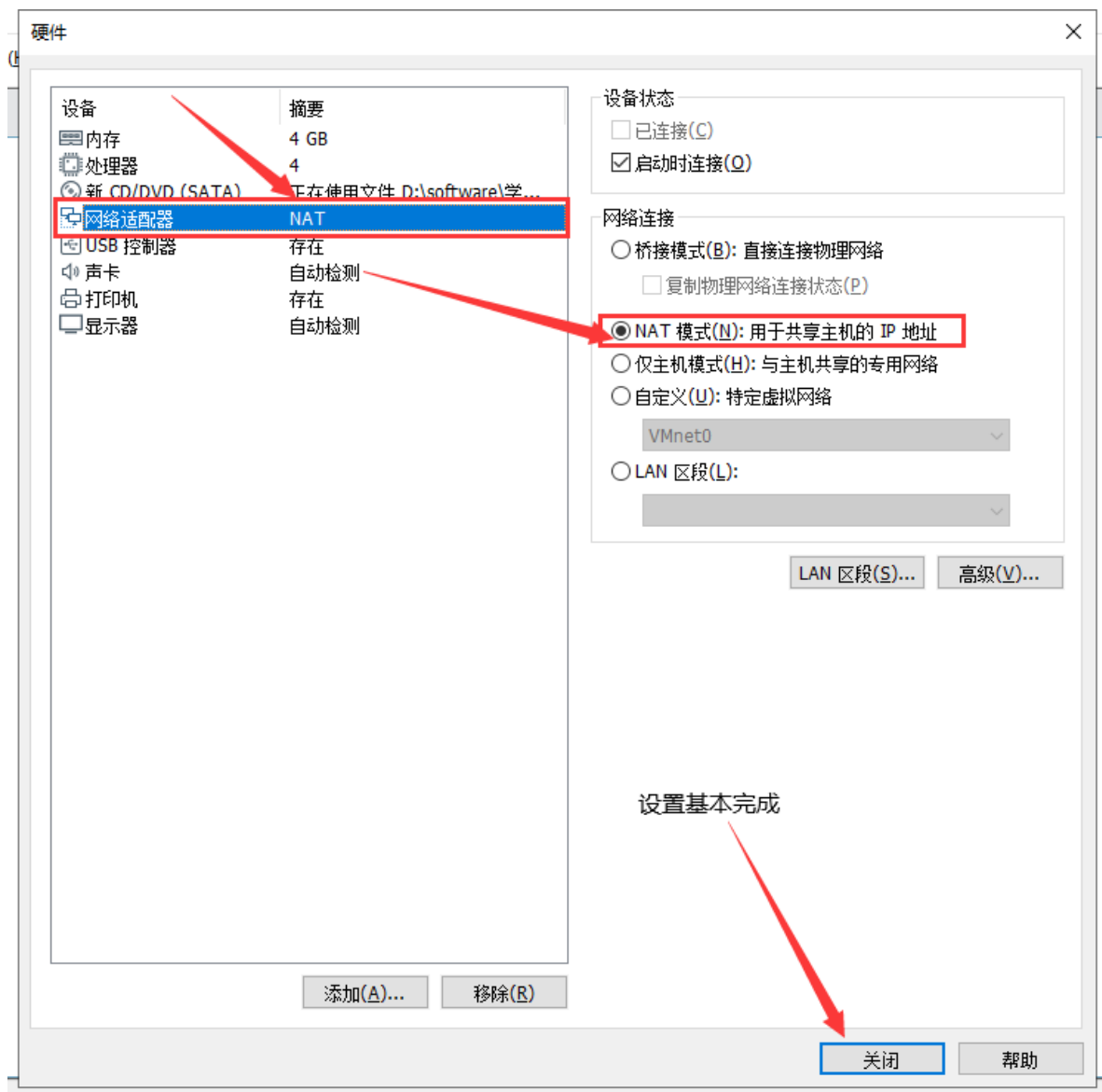




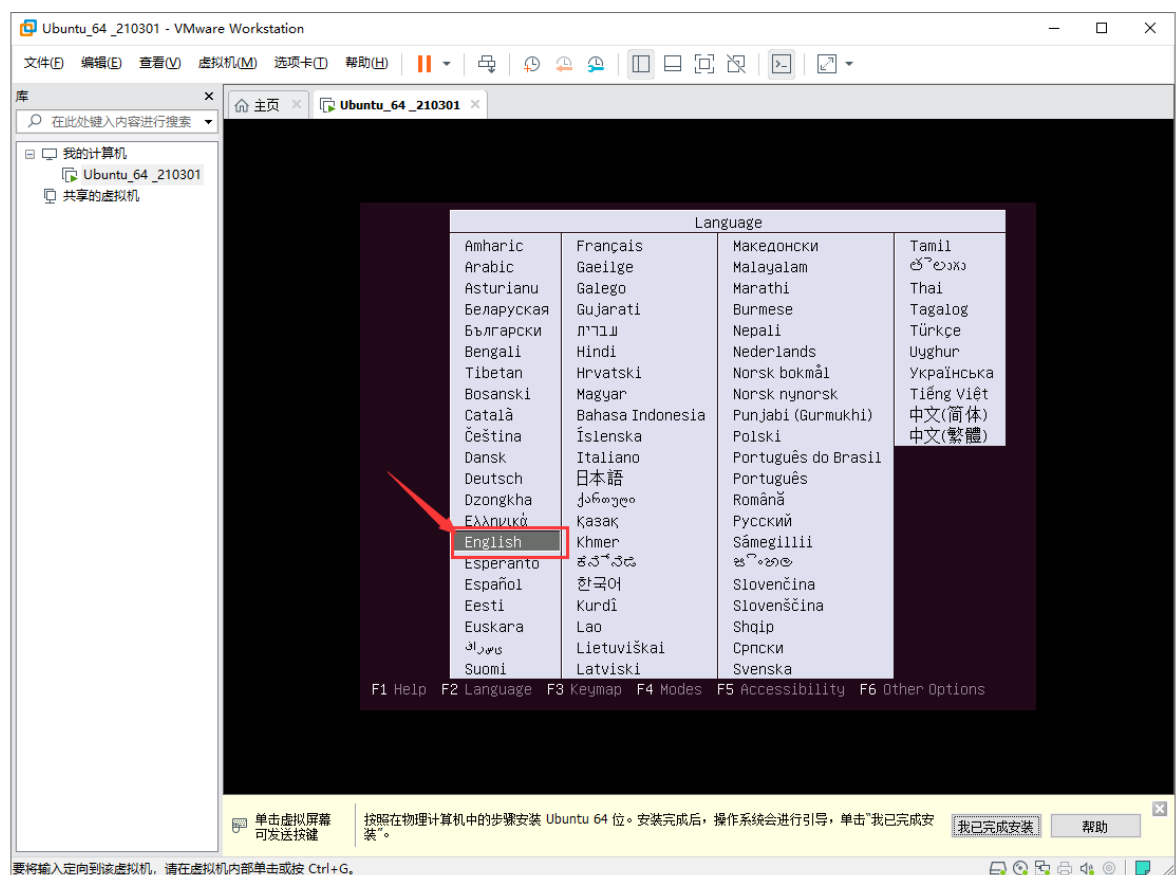
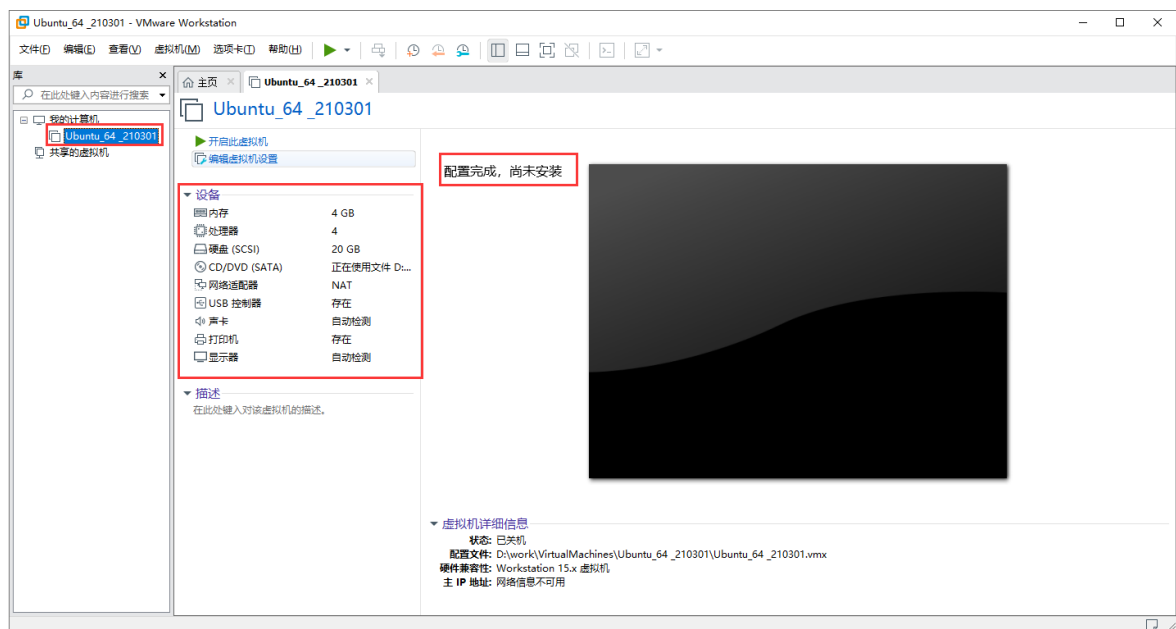


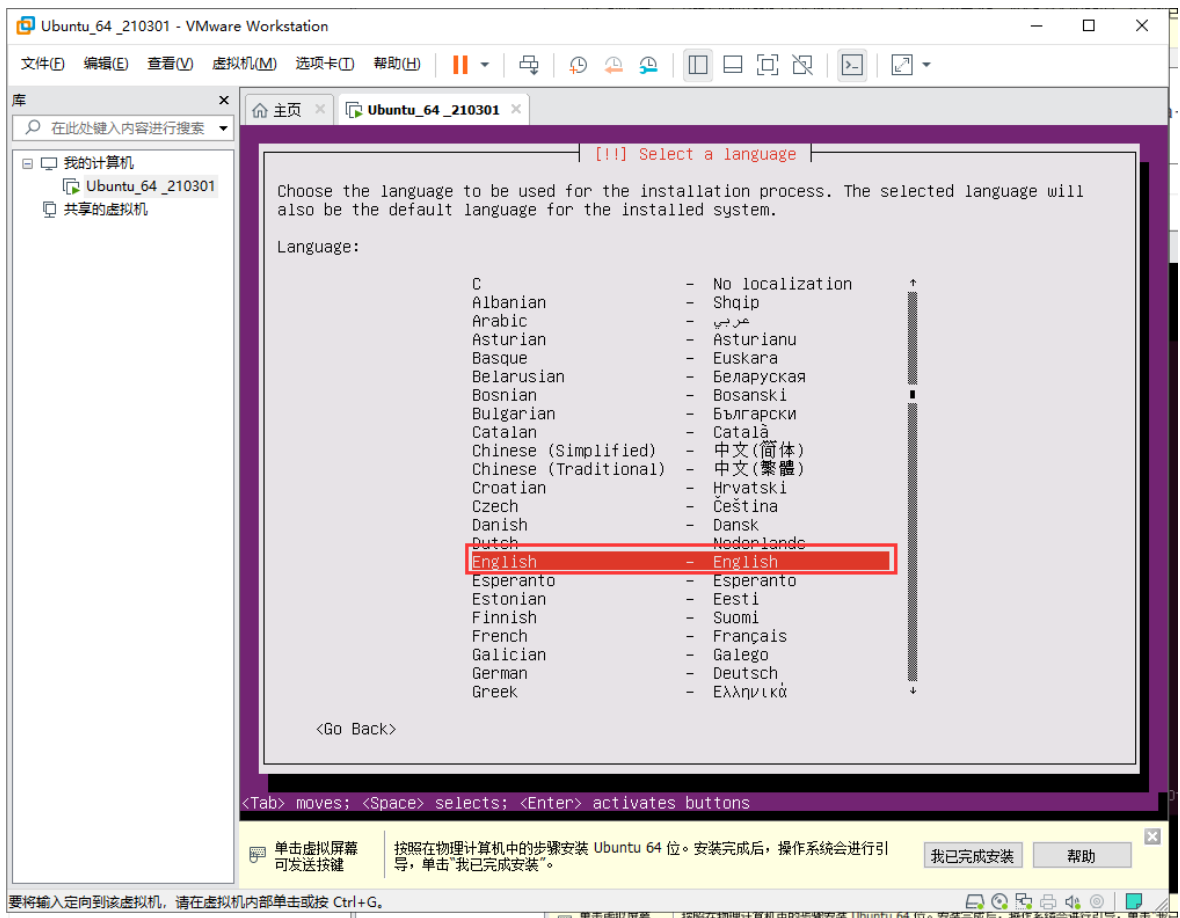
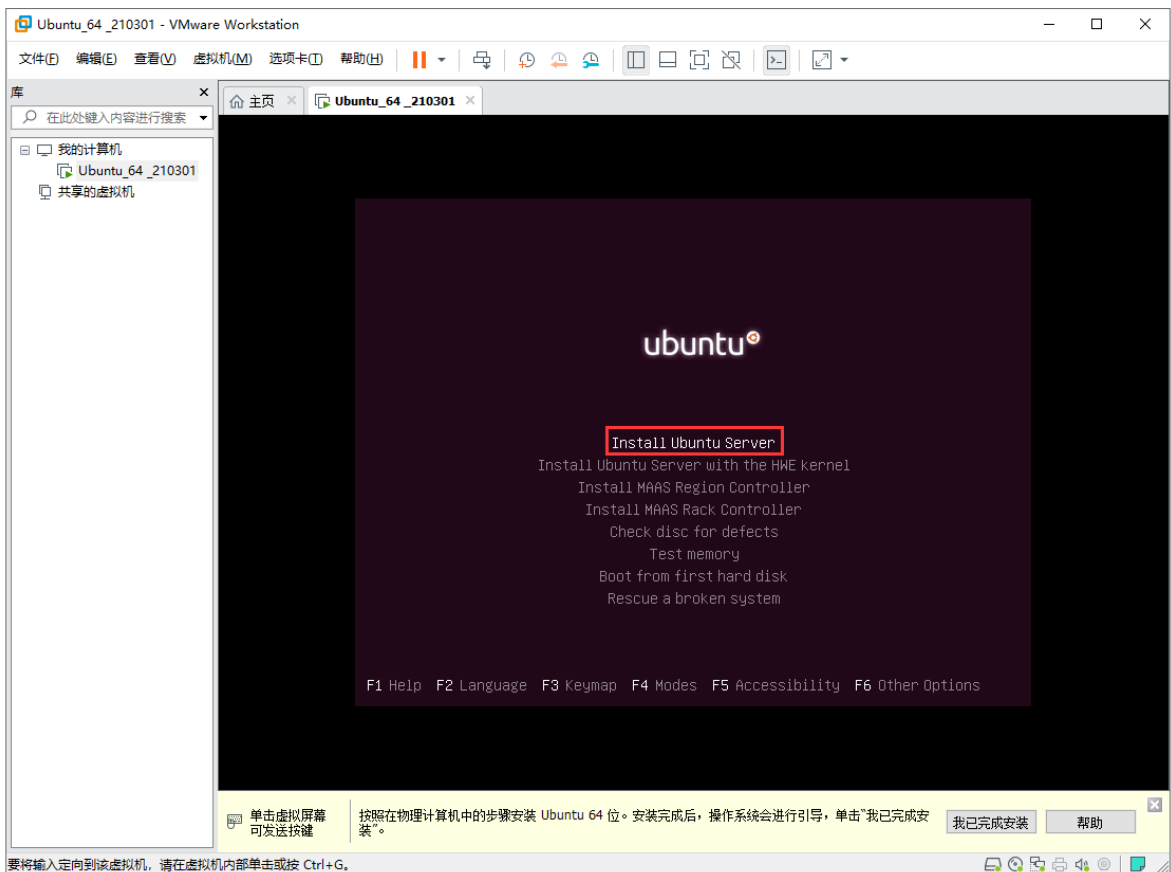


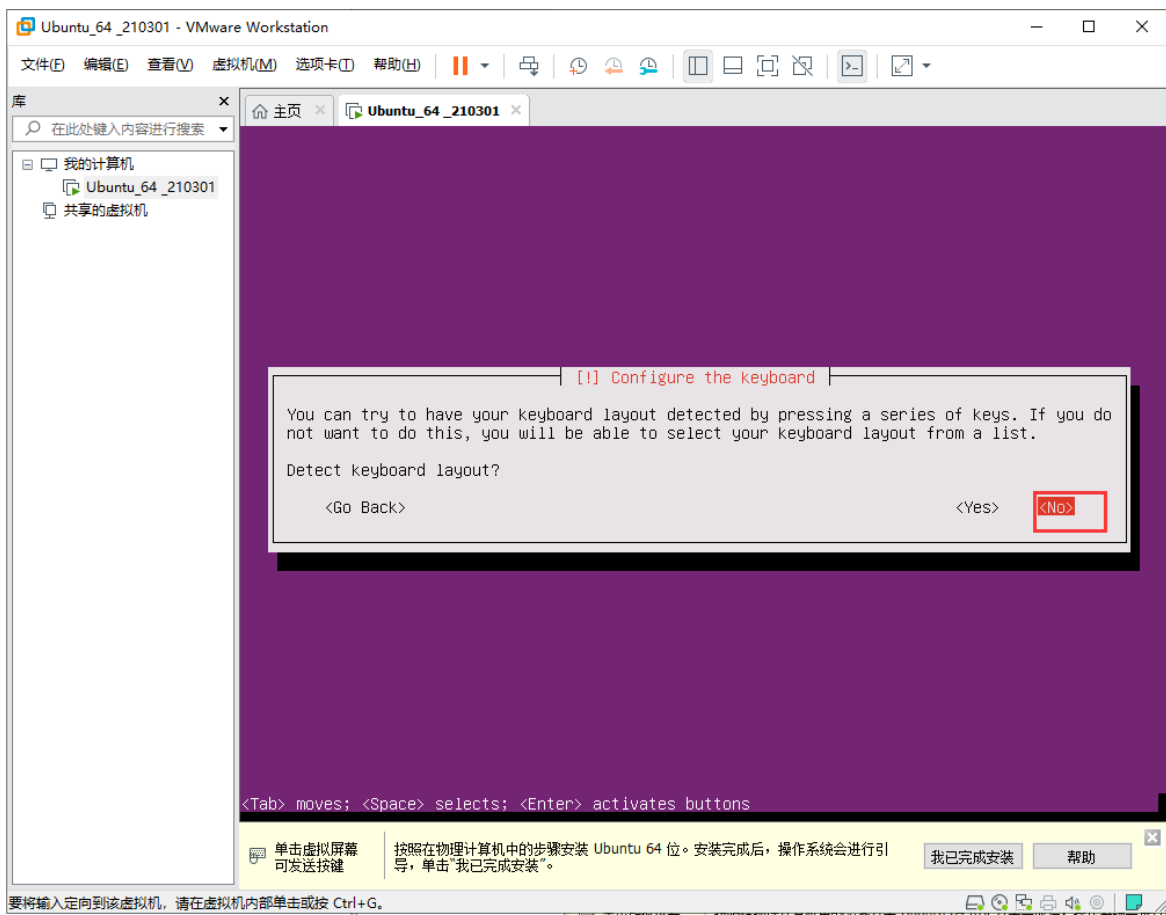
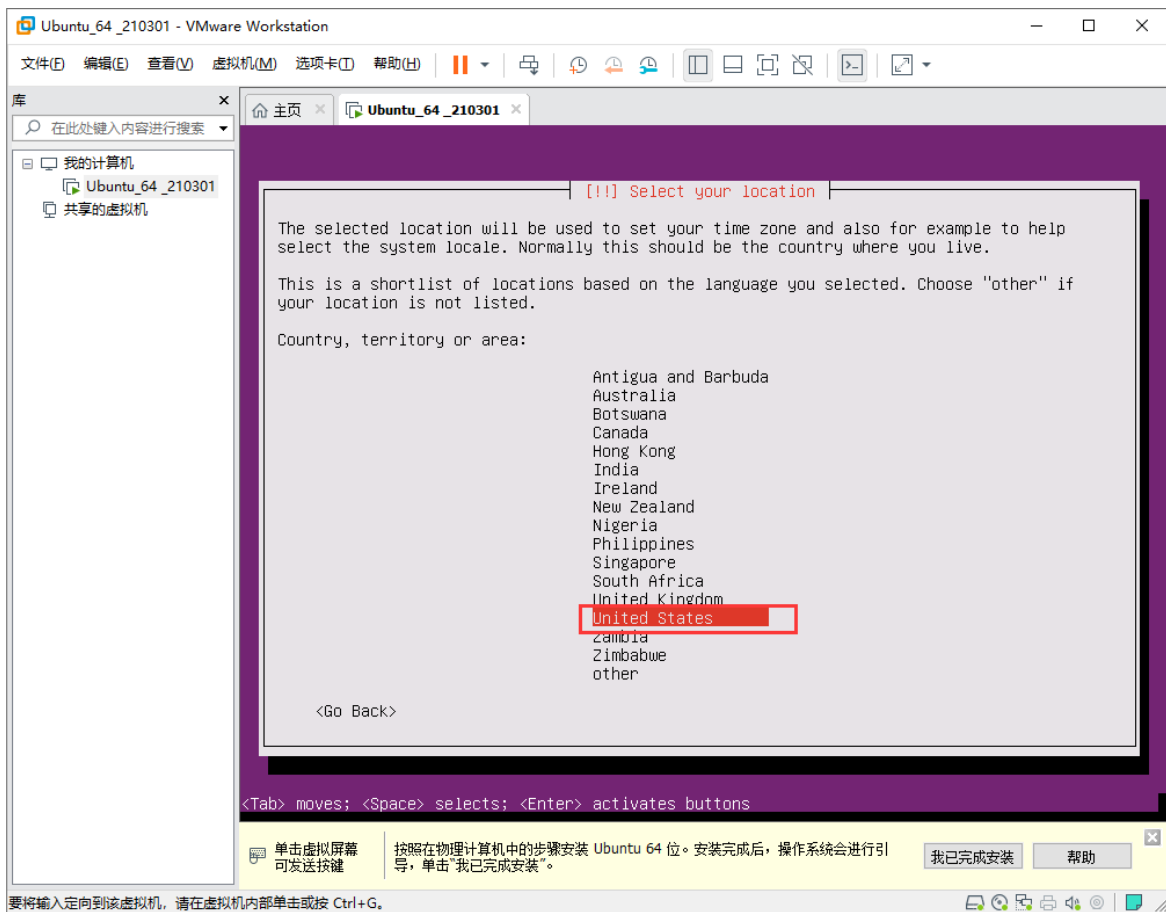


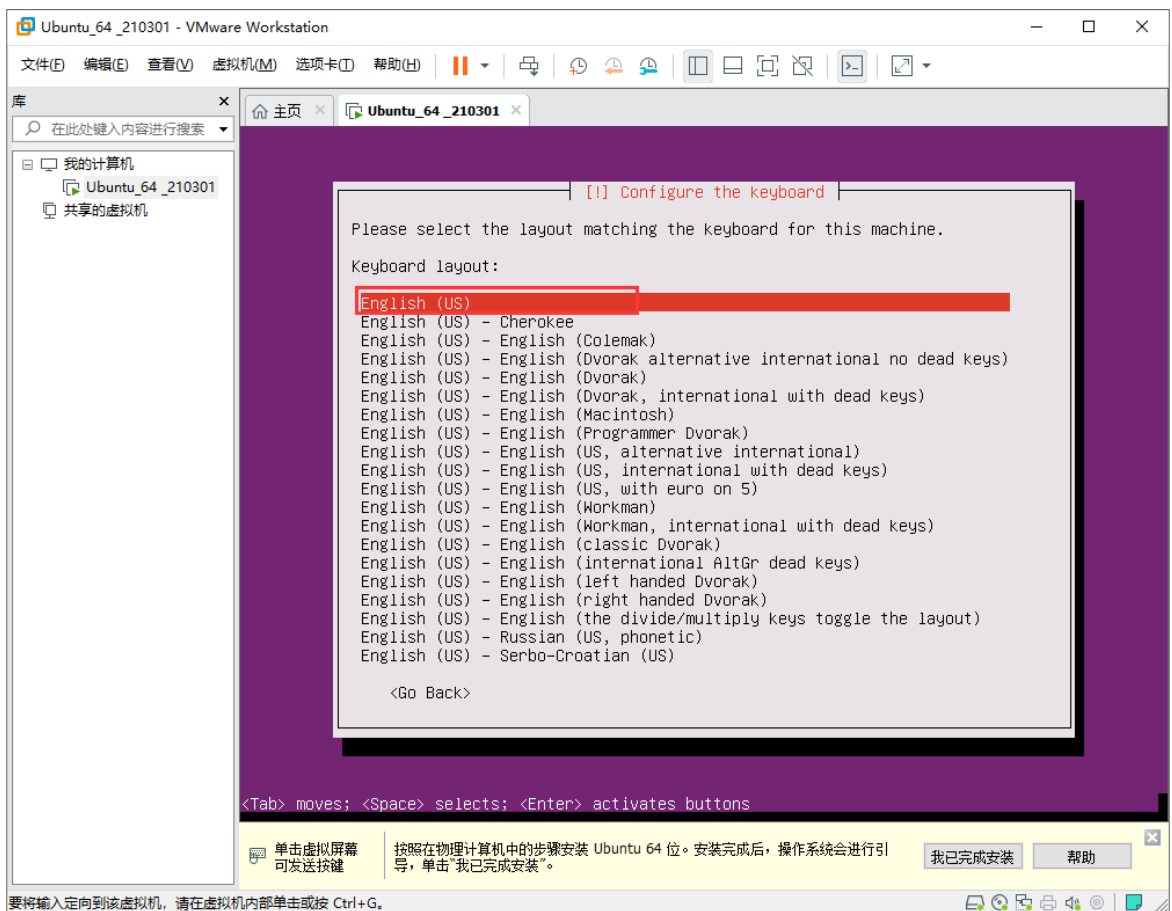
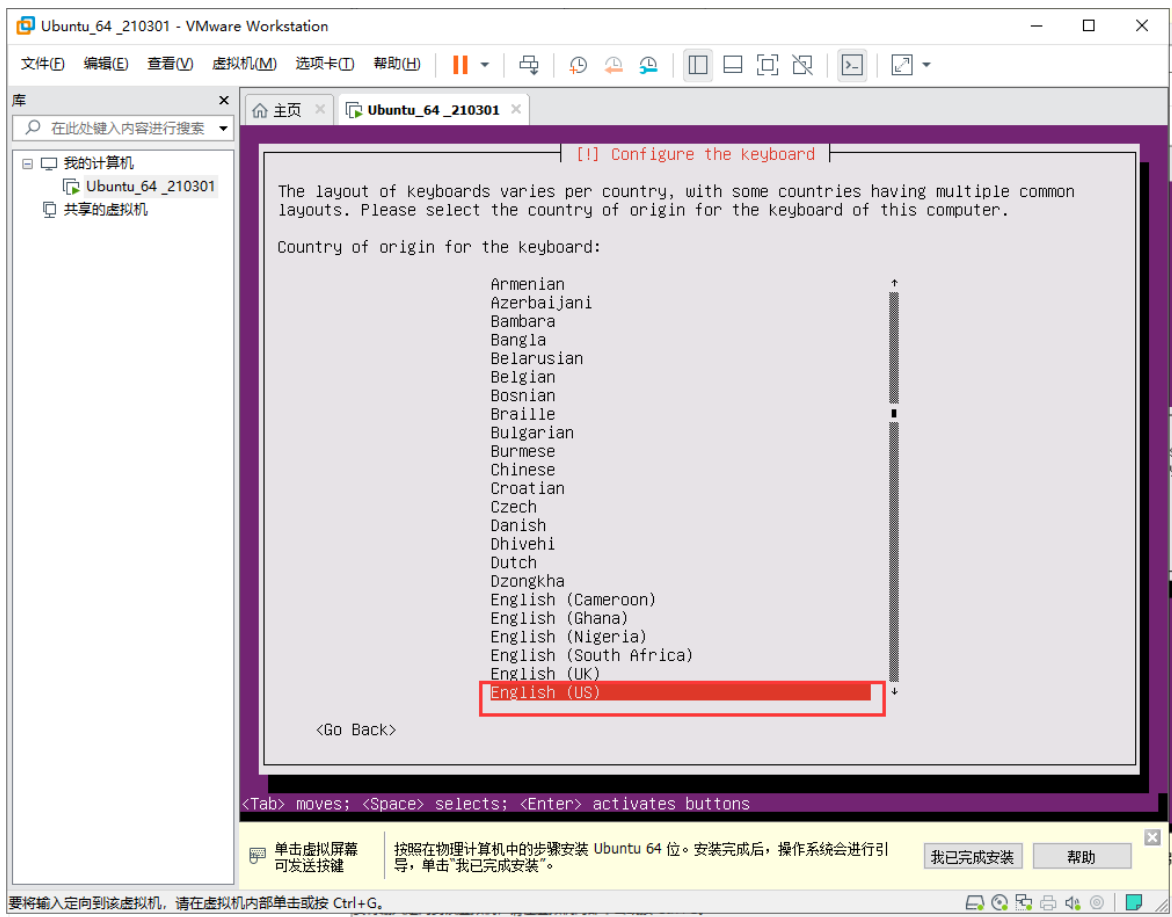


### 三、安装Ubuntu--Server版本（必须装）

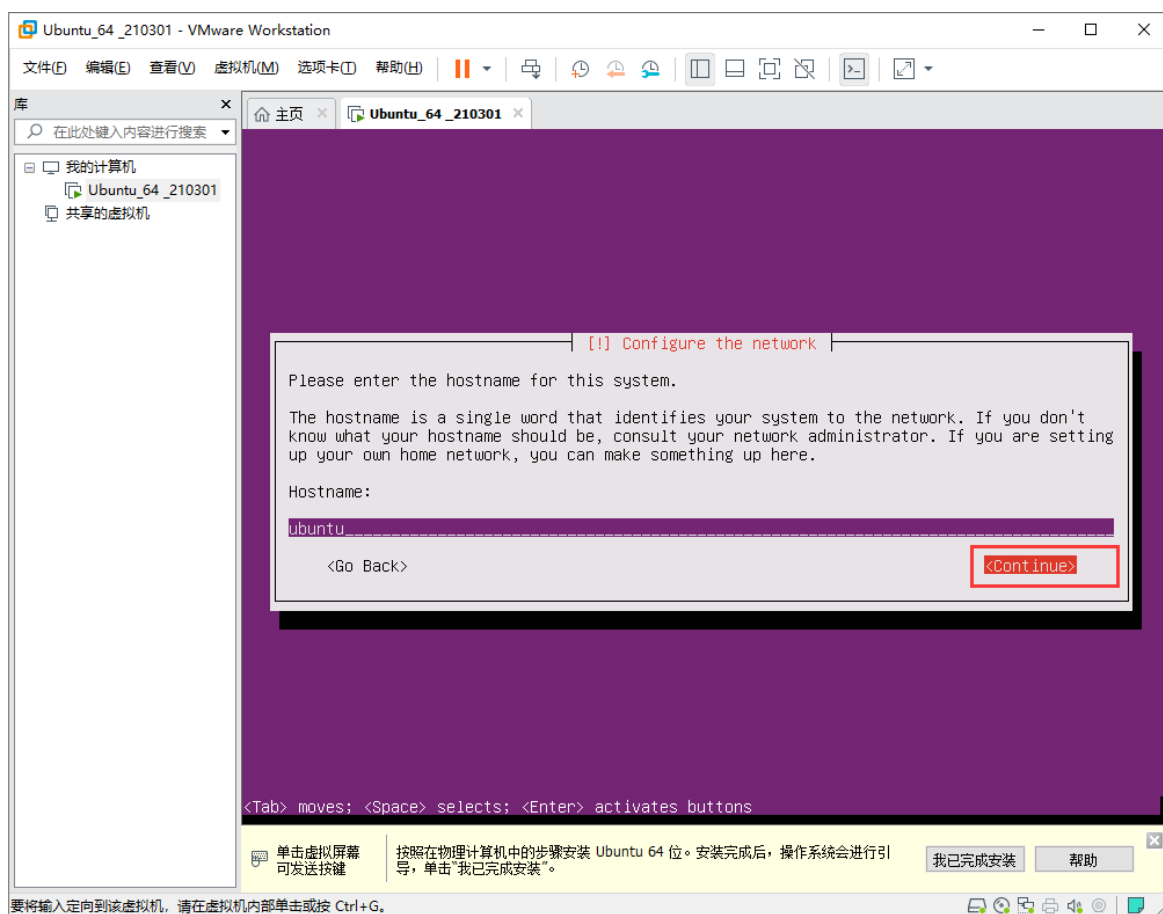
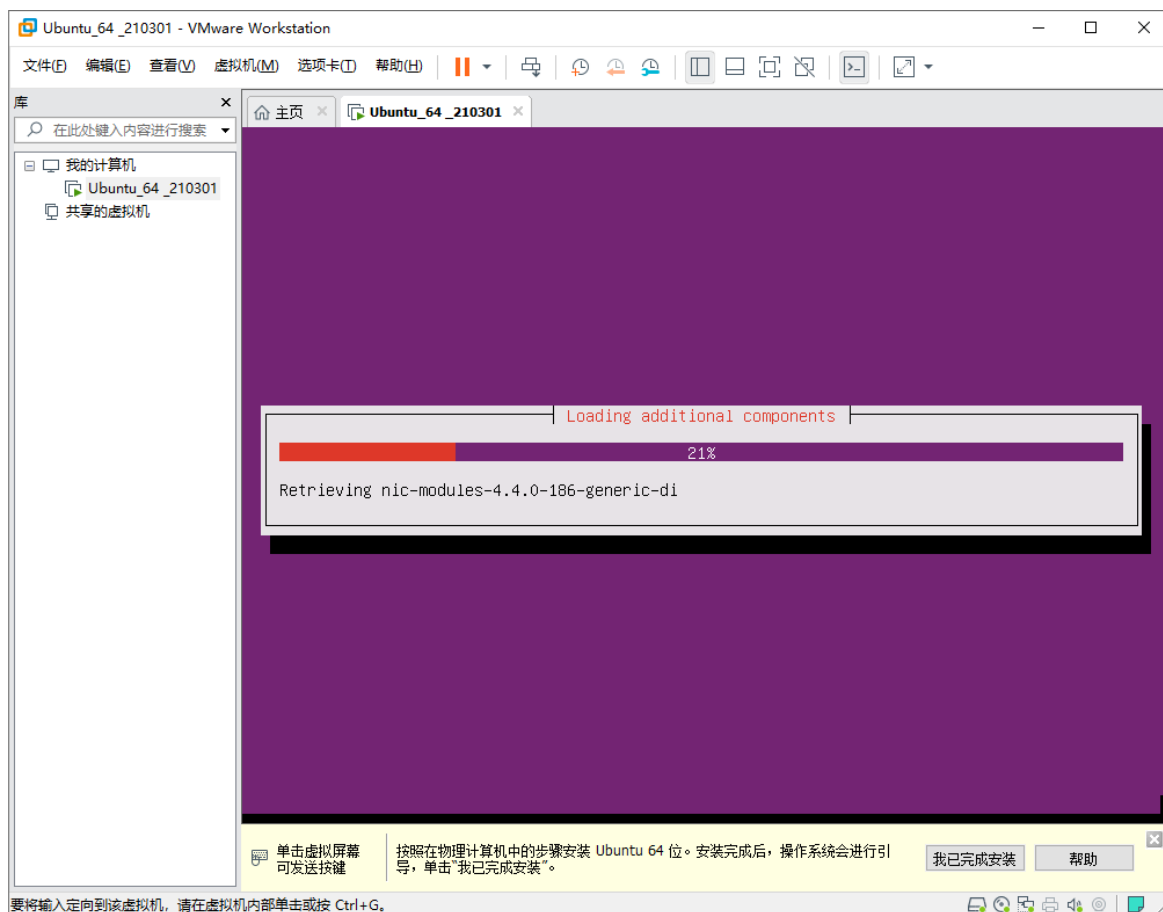


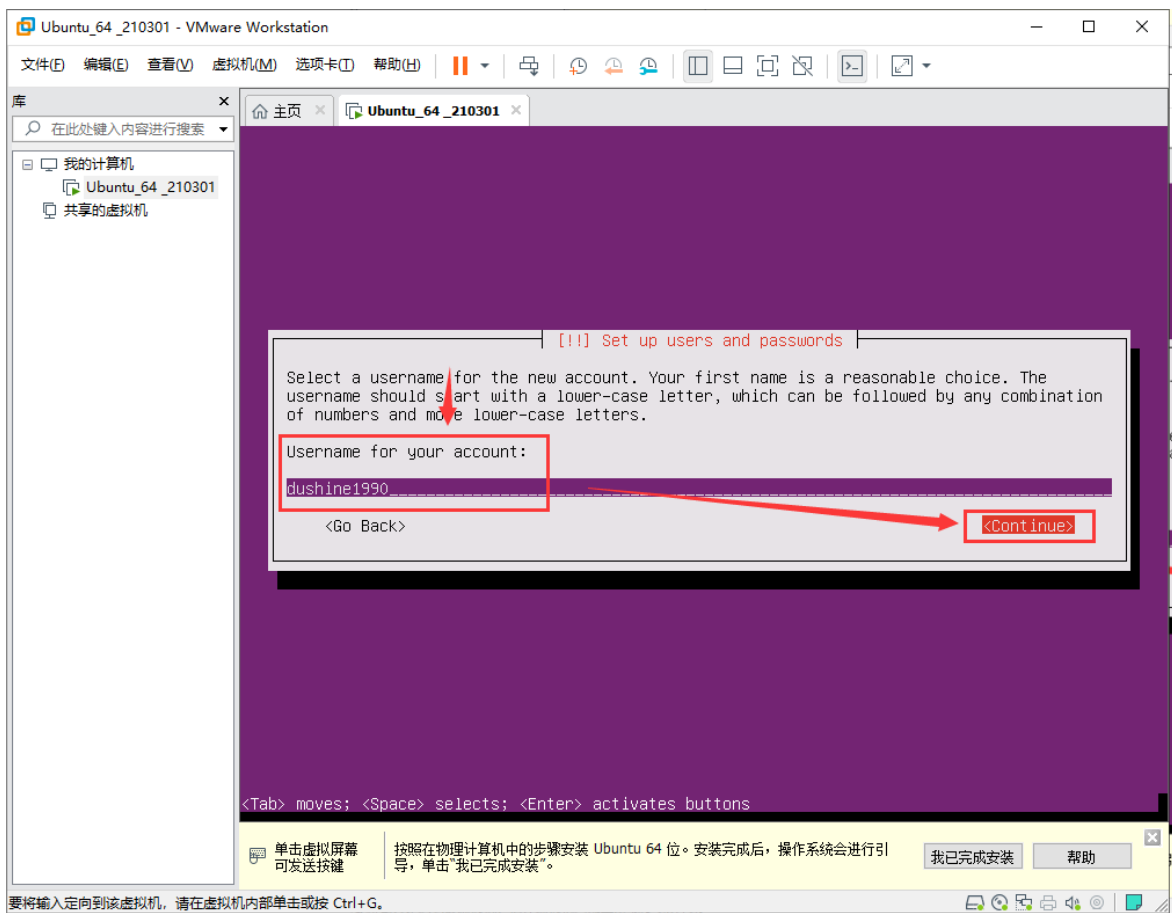
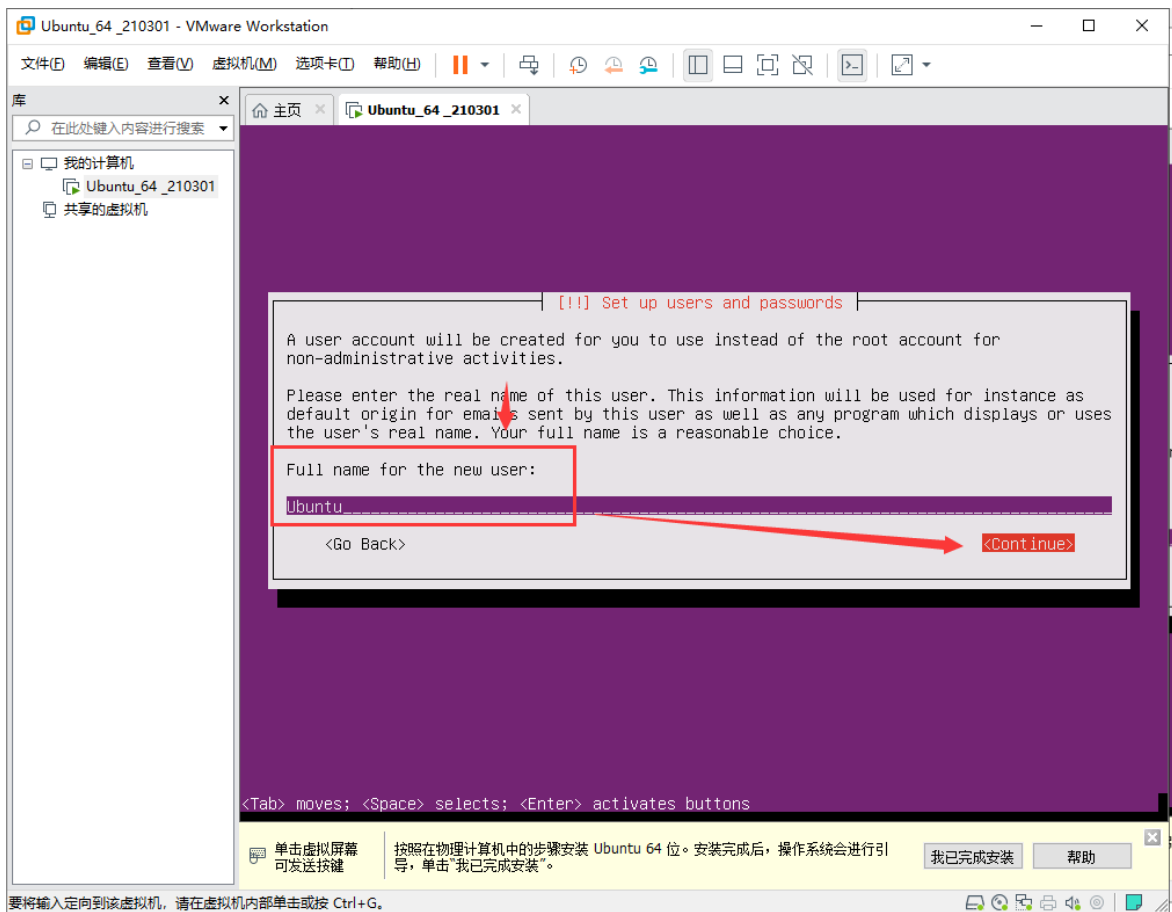




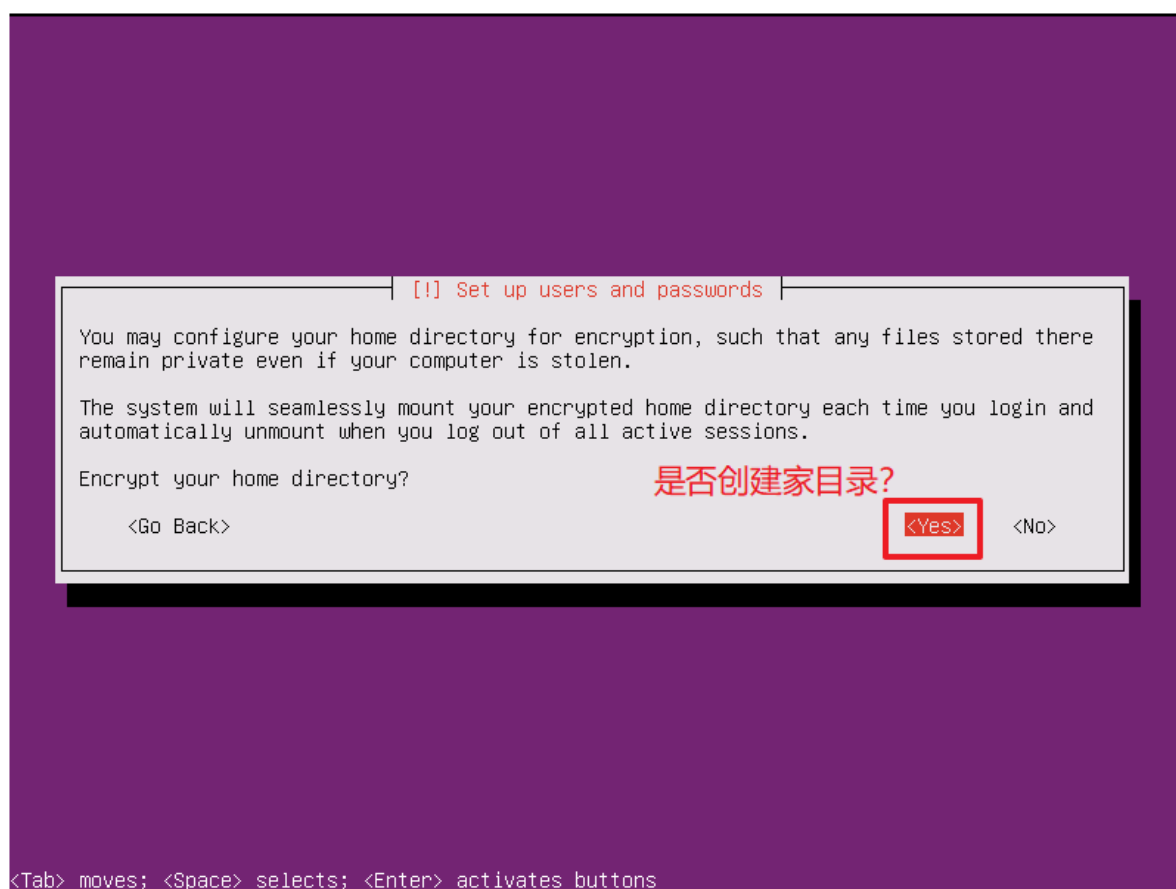
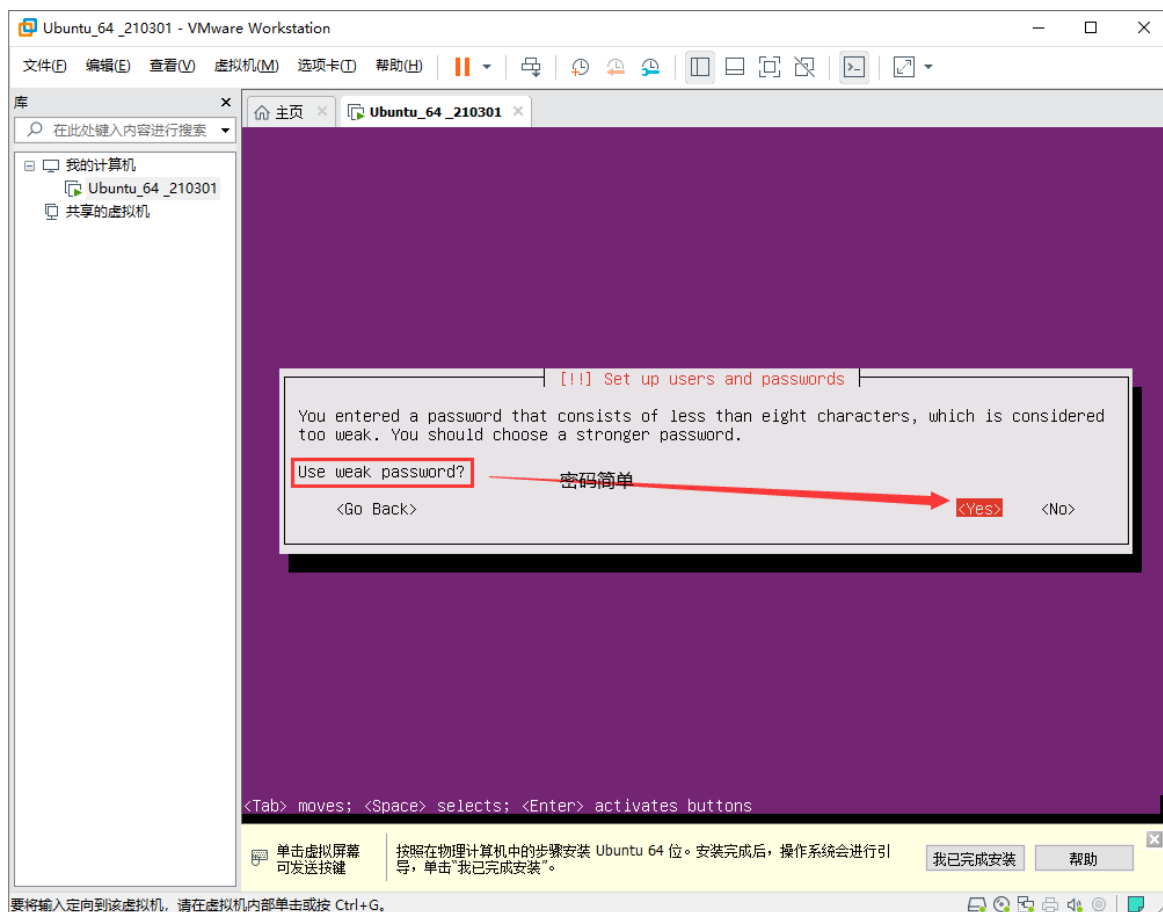


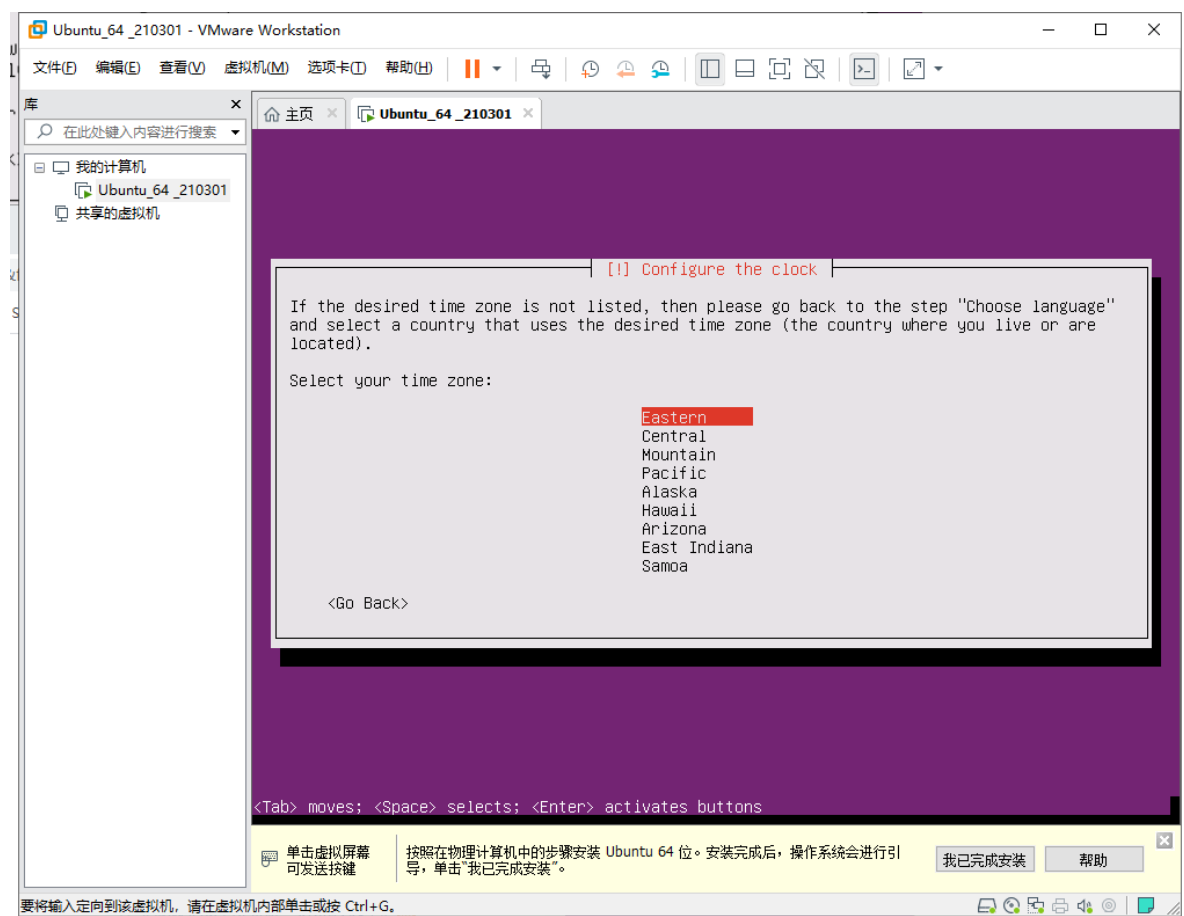
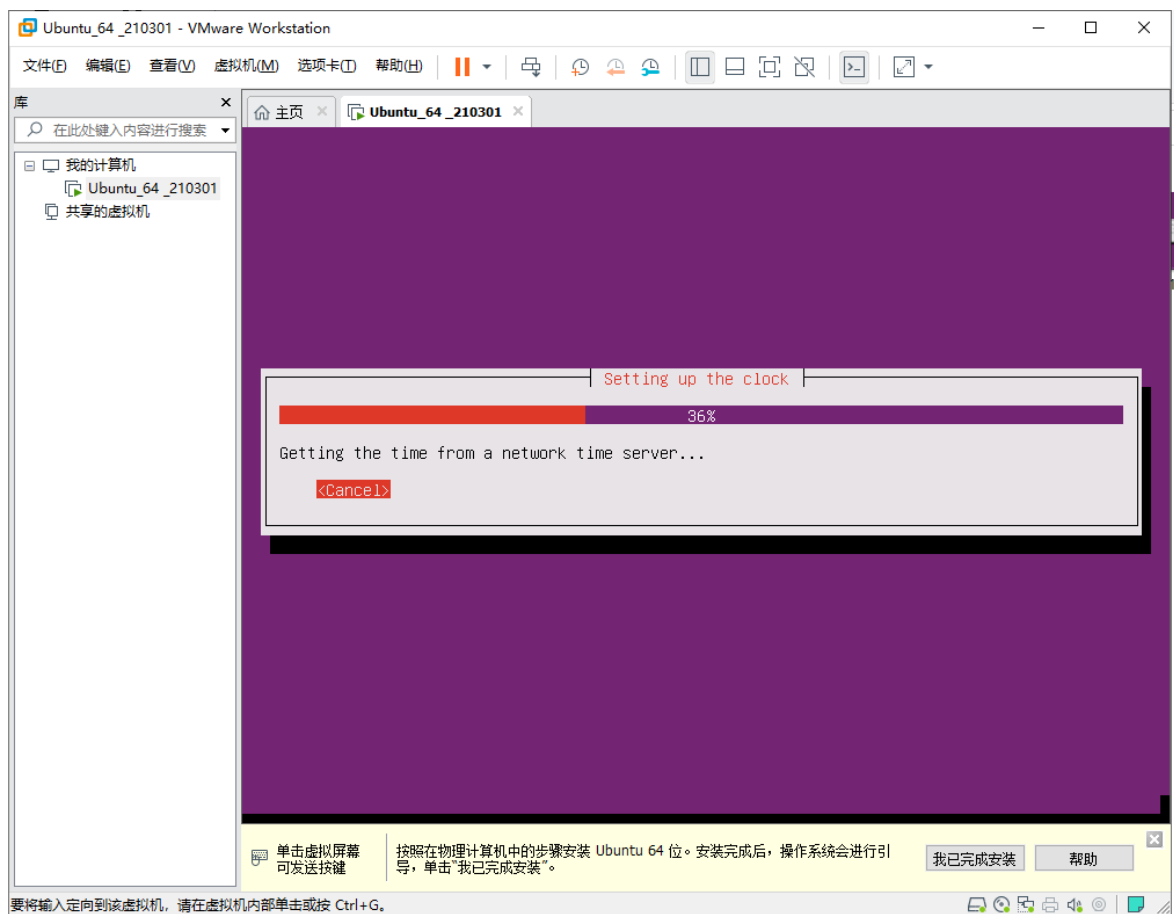


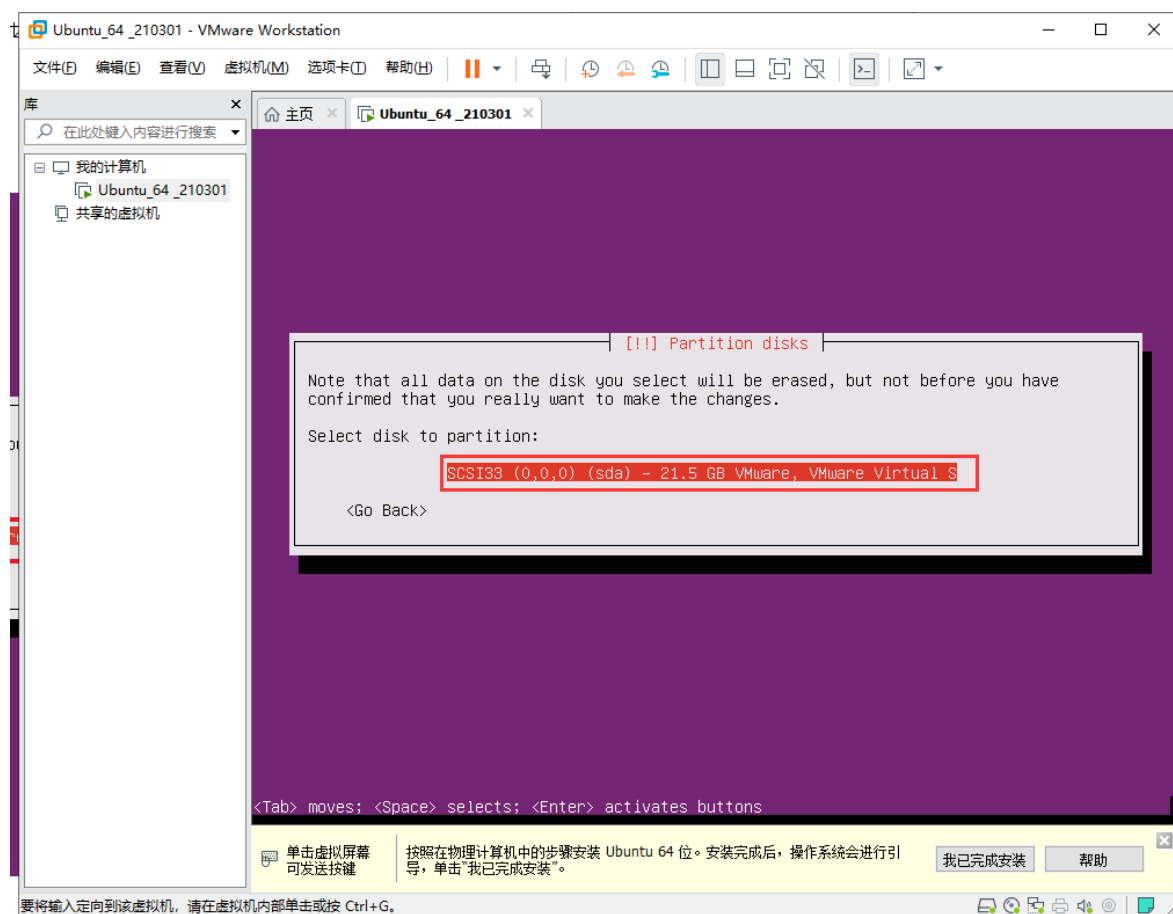
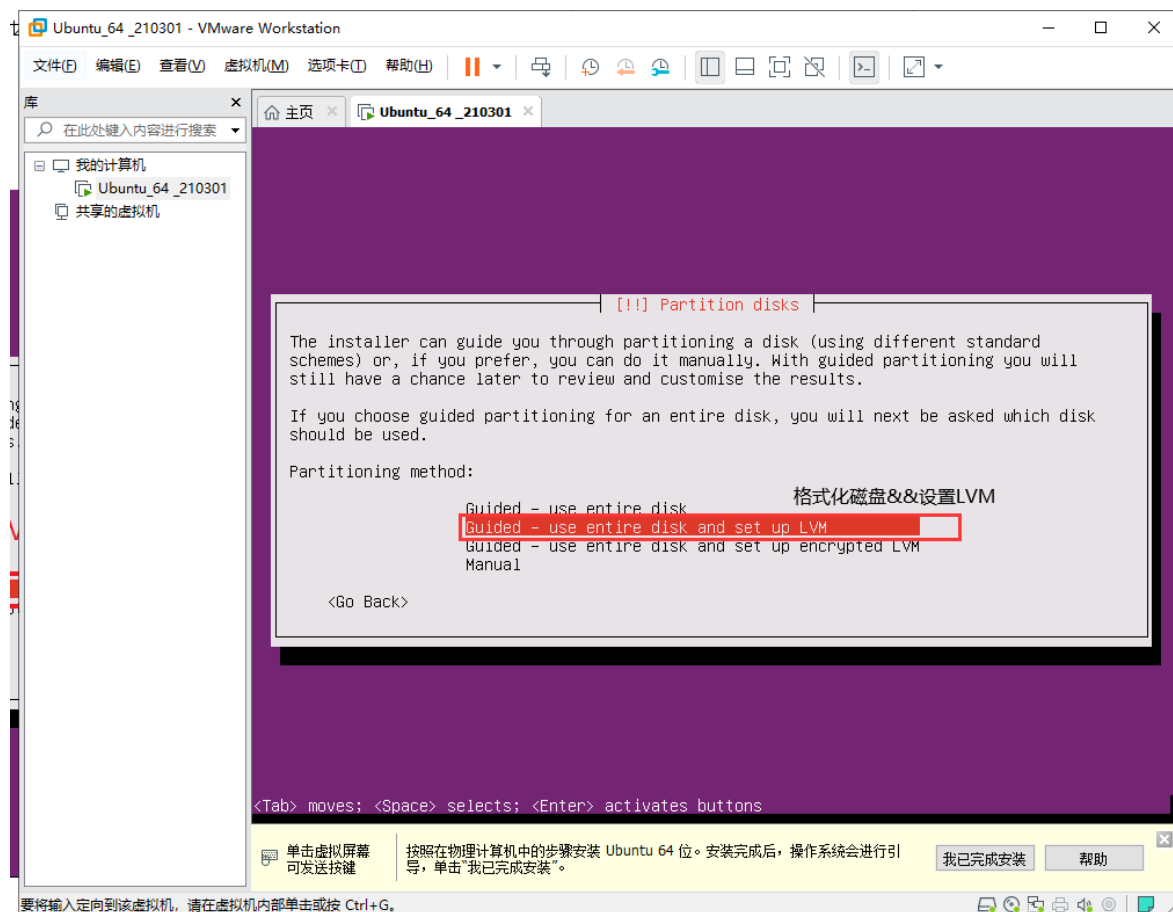


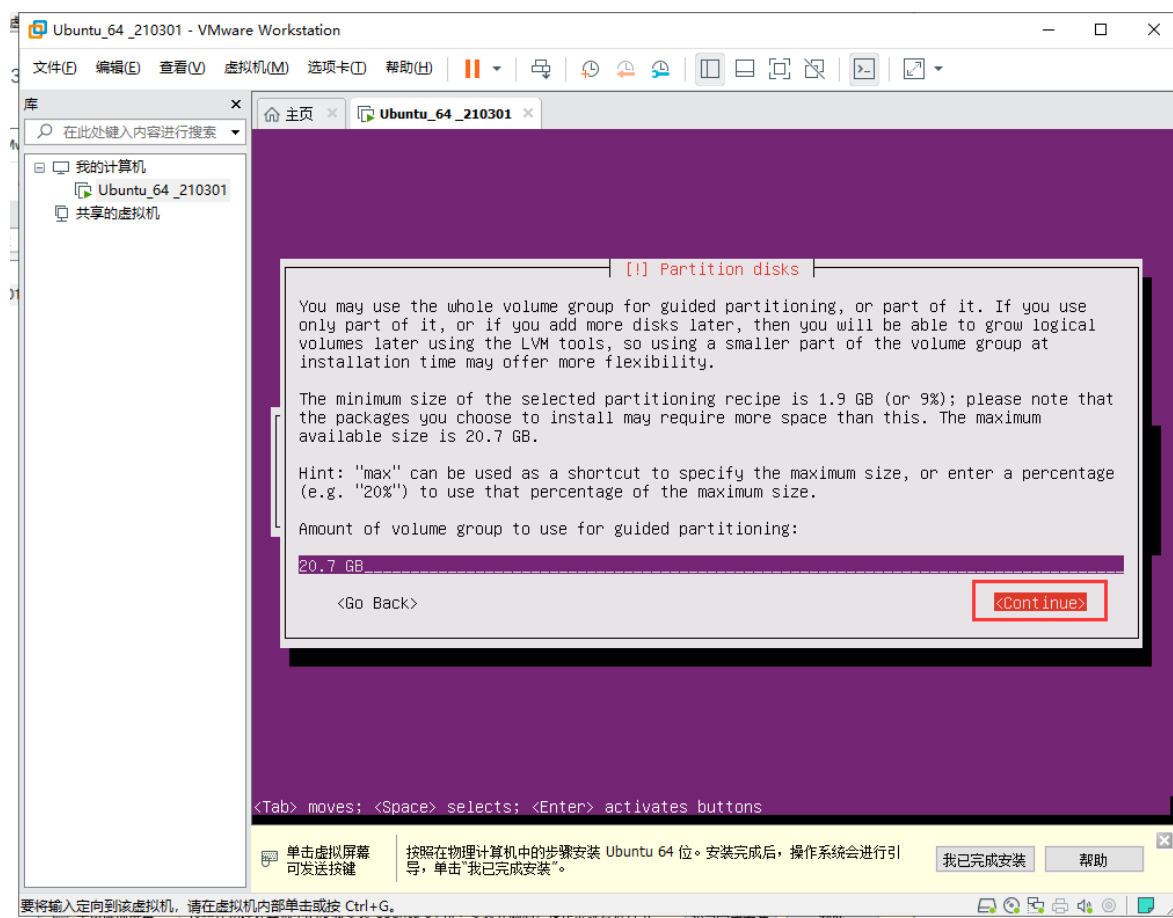
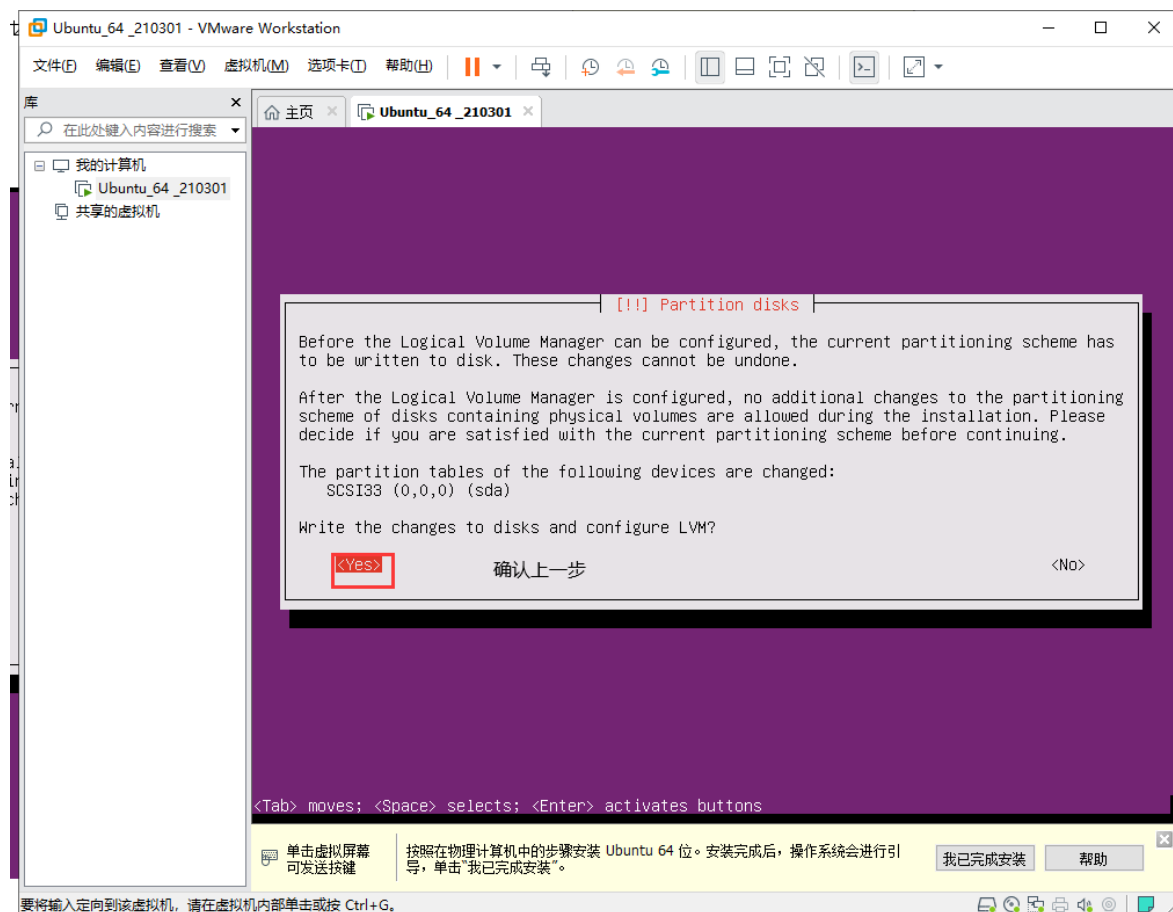


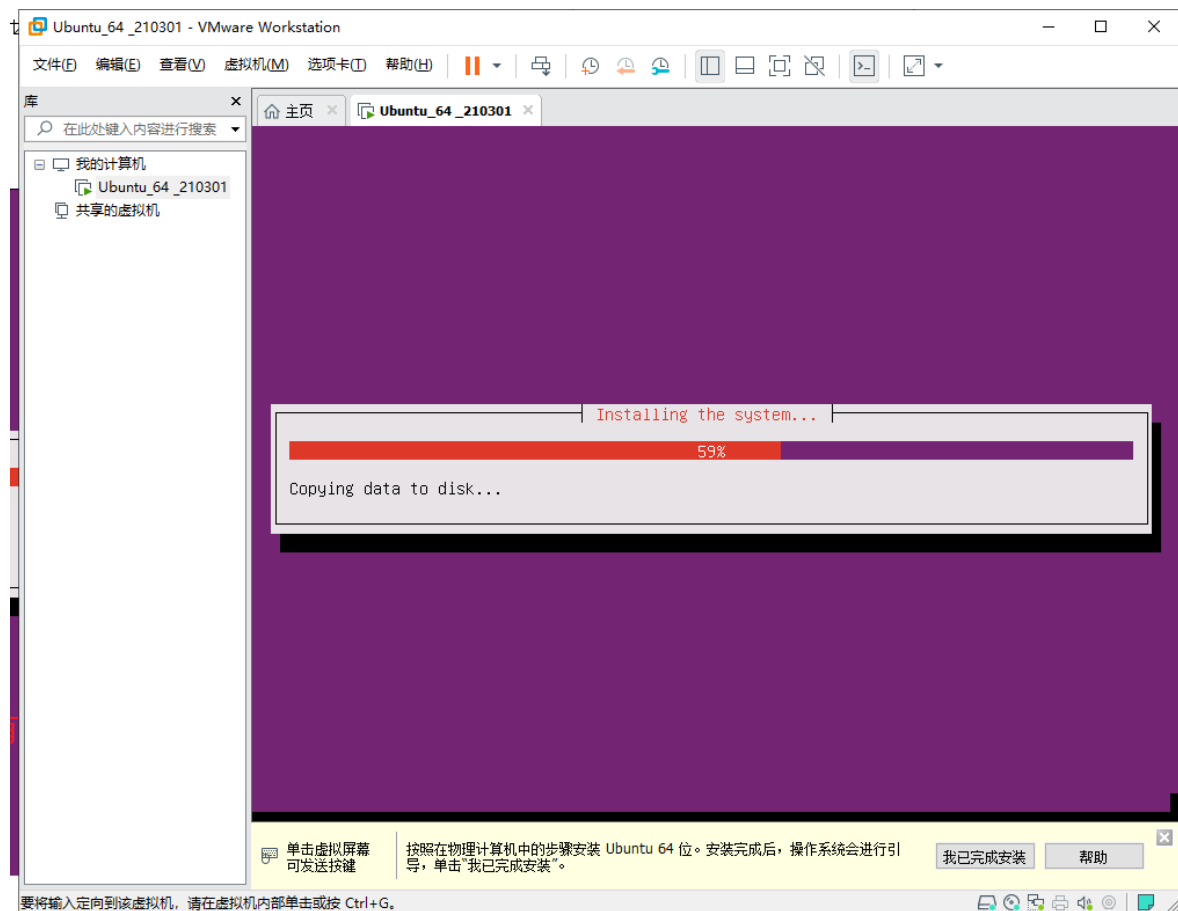
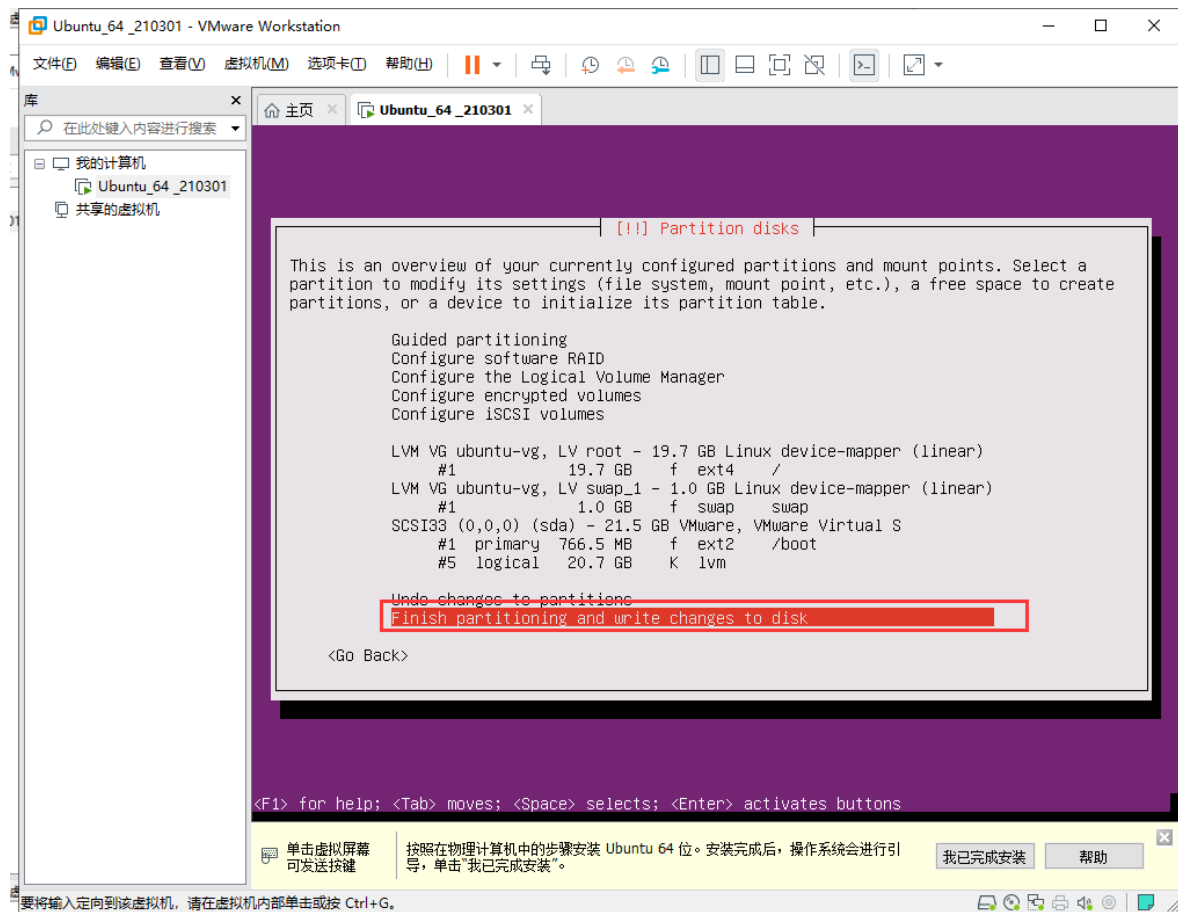




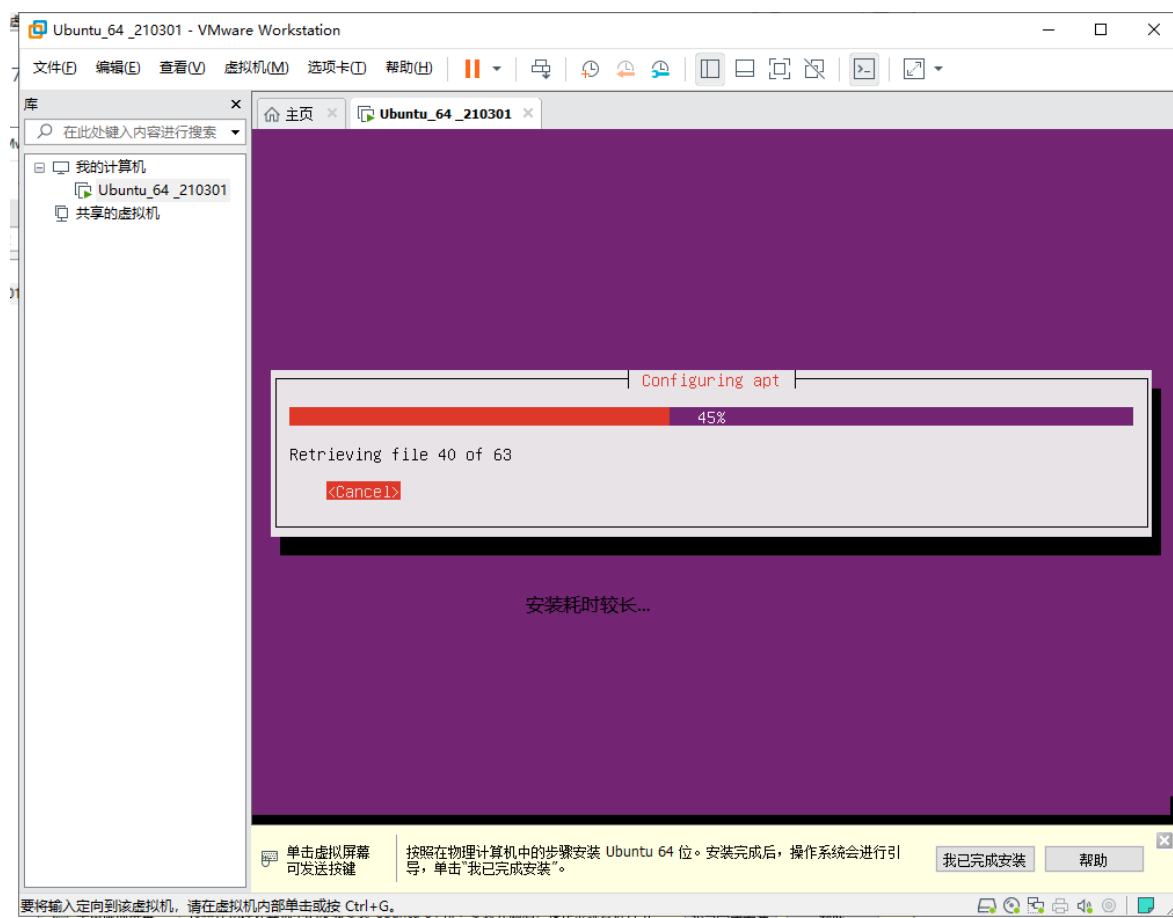
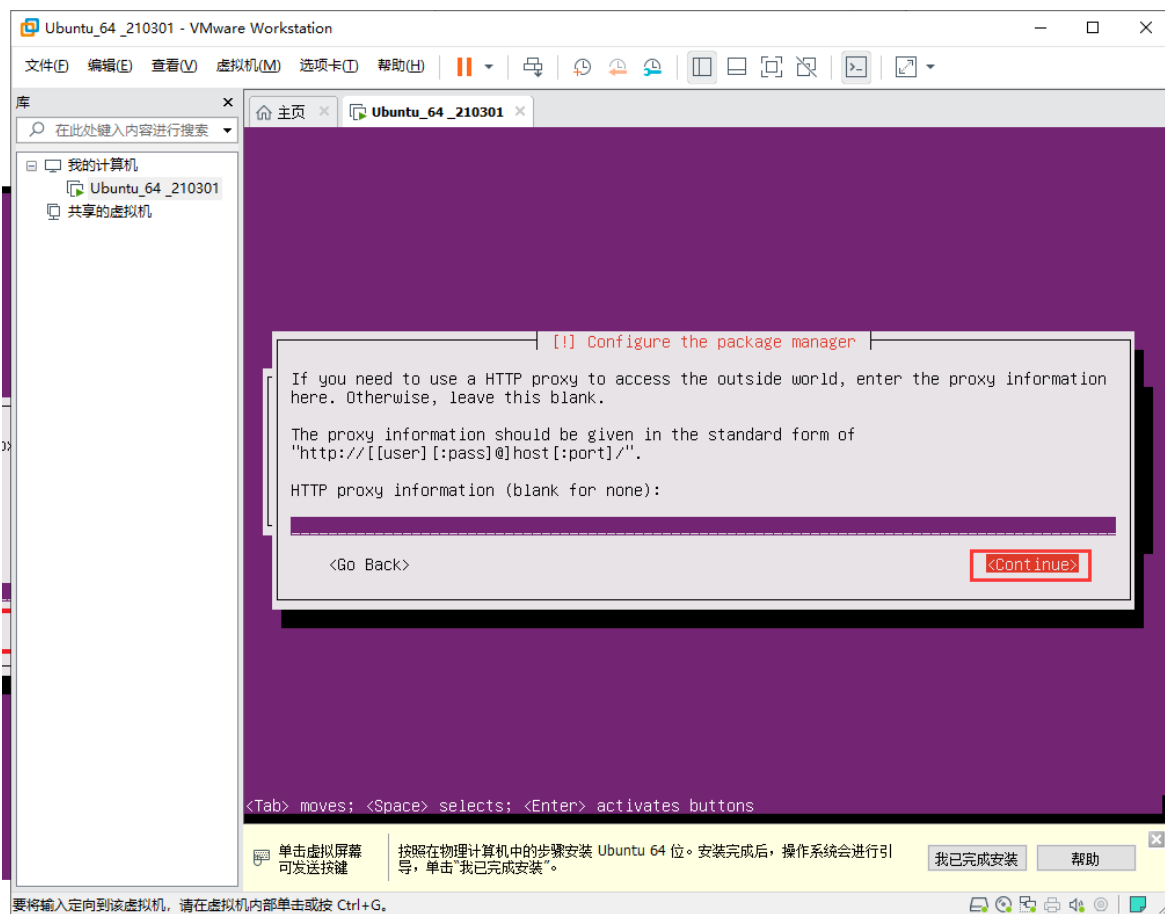


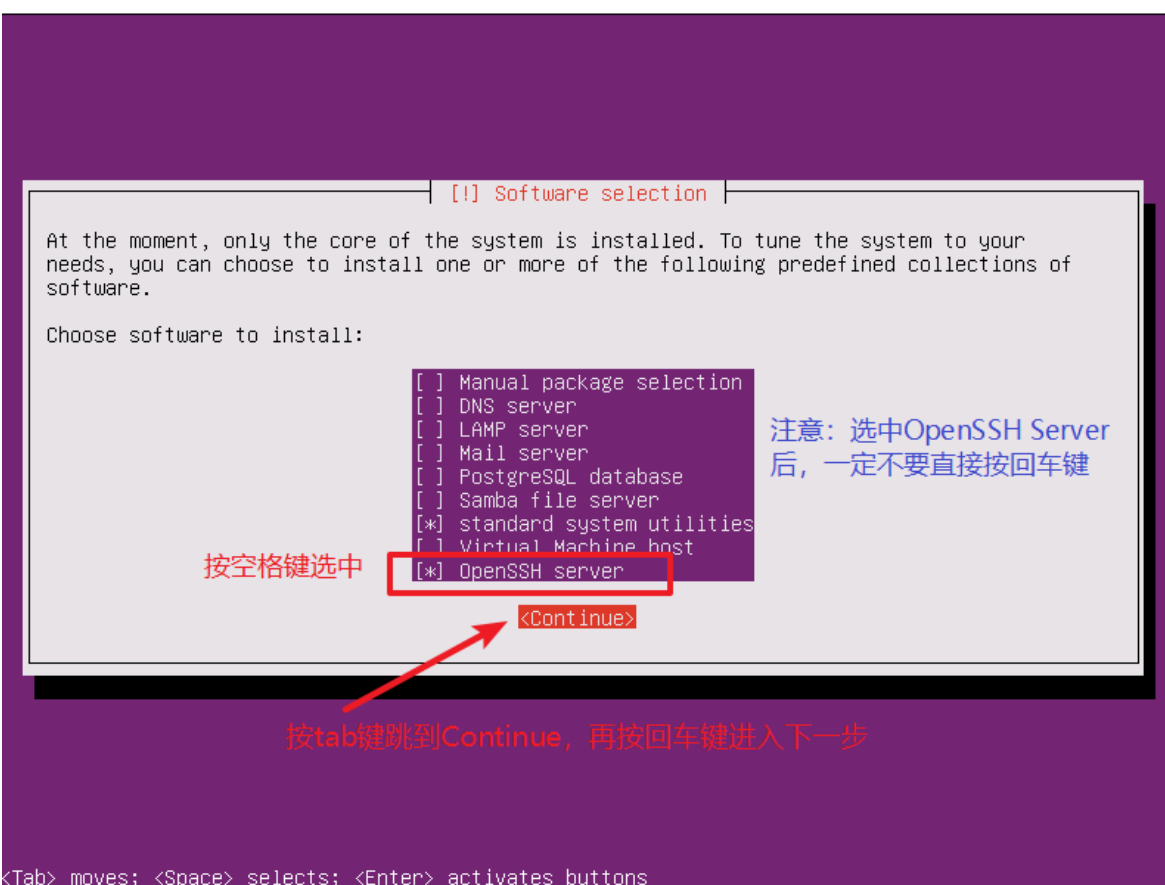
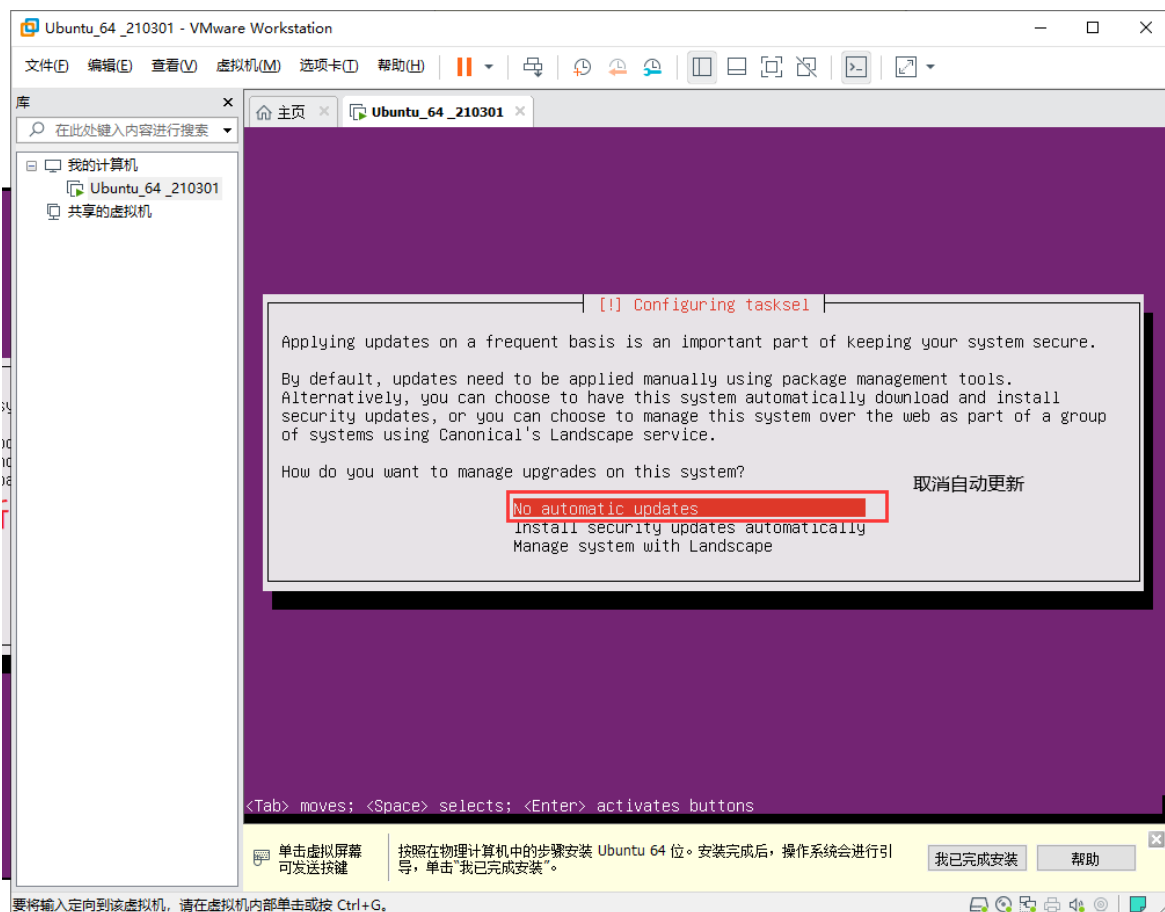


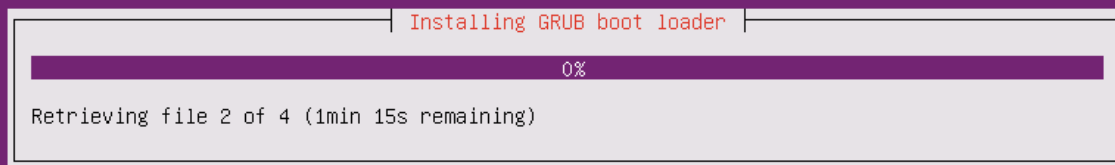




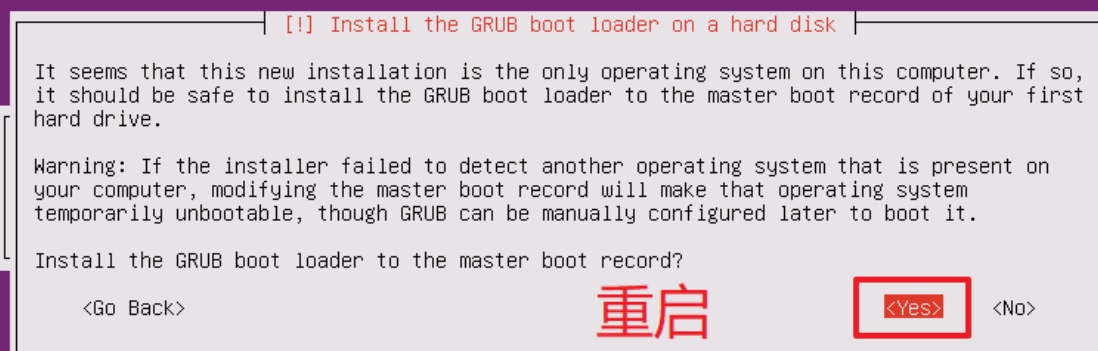








耐心等待安装完成即可



<Tab> moves: <Space> selects: <Enter> activates buttons

!!! PAM configuration

Installation complete

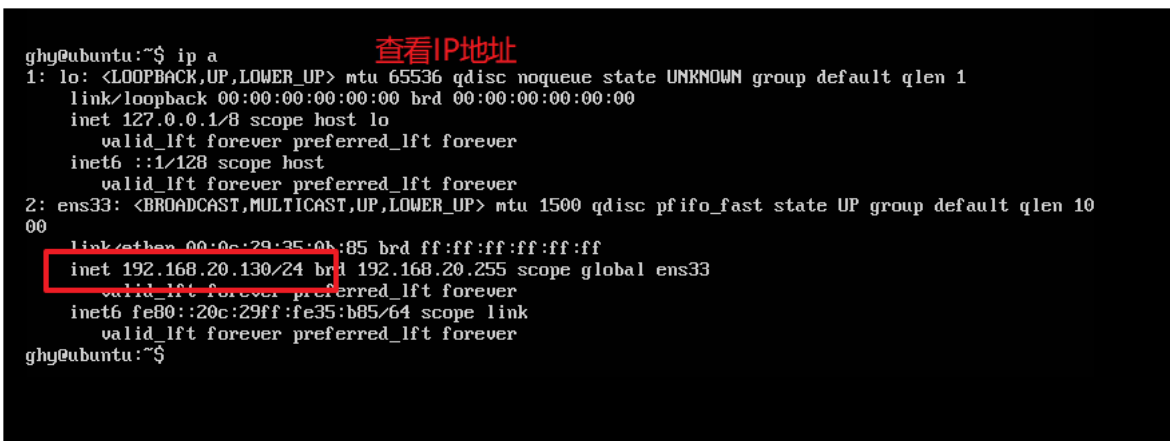
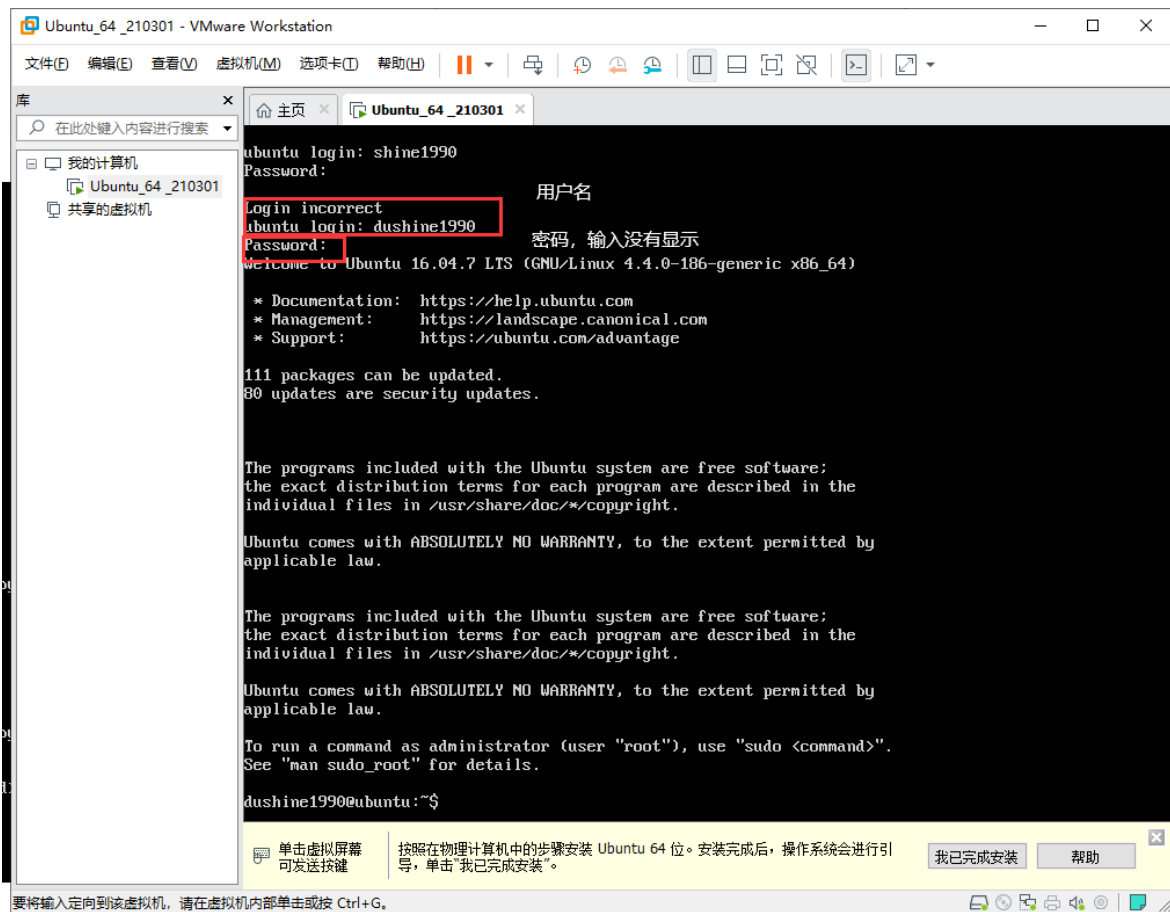
Installation is complete, so it is time to boot into your new system. Make sure to remove the installation media (CD-ROM, floppies), so that you boot into the new system rather than restarting the installation.

<Go Back>

<Continue>

<Tab> moves; <Space> selects; <Enter> activates buttons

```
[ OK ] Reached target Paths.
       Starting LXDM - unix socket.
[ OK ] Listening on UID daemon activation socket.
[ OK ] Listening on ACPI Daemon Listen Socket.
[ OK ] Started Daily Cleanup of Temporary Directories.
[ OK ] Started Daily apt download activities.
[ OK ] Started Daily apt upgrade and clean activities.
[ OK ] Reached target Timers.
[ OK ] Listening on Socket activation for snapd daemon.
[ OK ] Listening on LXDM - unix socket.
[ OK ] Reached target Sockets.
[ OK ] Reached target Basic System.
[ OK ] Started Authentication service for virtual machines hosted on VMware.
[ OK ] Started Regular background program processing daemon.
       Starting Accounts Service...
       Starting LSB: Record successful boot for GRUB...
[ OK ] Started D-Bus System Message Bus.
[ OK ] Started ACPI event daemon.
[ OK ] Started FUSE filesystem for LXC.
[ OK ] Started Deferred execution scheduler.
       Starting Snap Daemon...
       Starting Login Service...
       Starting LXDM - container startup/shutdown...
       Starting LSB: MD monitoring daemon...
       Starting System Logging Service...
[ OK ] Started Login Service.
       Starting Authenticate and Authorize Users to Run Privileged Tasks...
[ OK ] Started System Logging Service.
[ OK ] Started LSB: Record successful boot for GRUB.
[ OK ] Started LSB: MD monitoring daemon.
[ OK ] Started Authenticate and Authorize Users to Run Privileged Tasks.
[ OK ] Started Accounts Service.
[ OK ] Started LXDM - container startup/shutdown.
[ OK ] Started Snap Daemon.
```



## 四、安装Ubuntu--个人用户版(选择装)