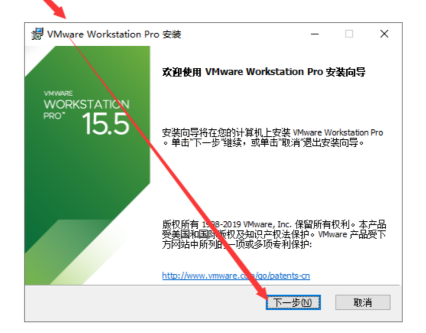
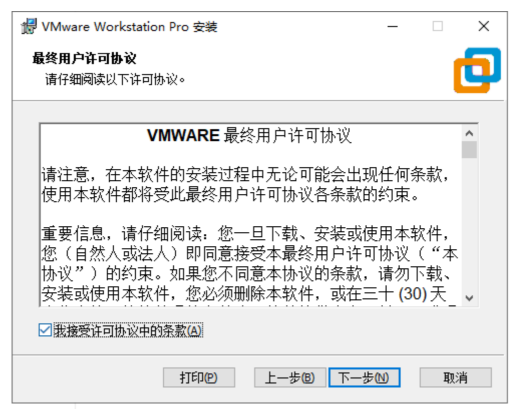


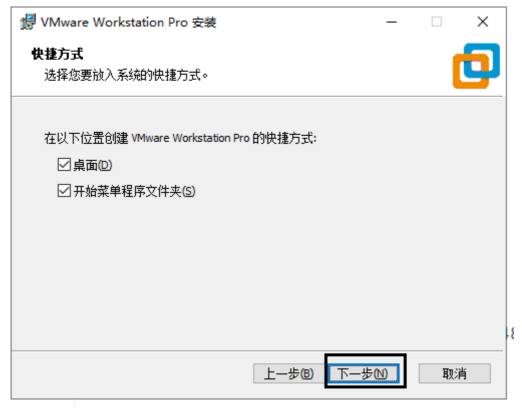
# Linux

# 一、安装VMWare

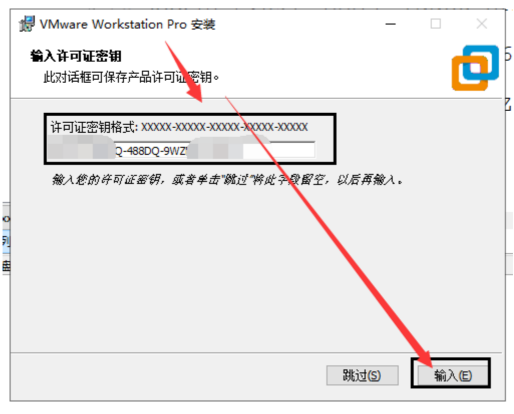


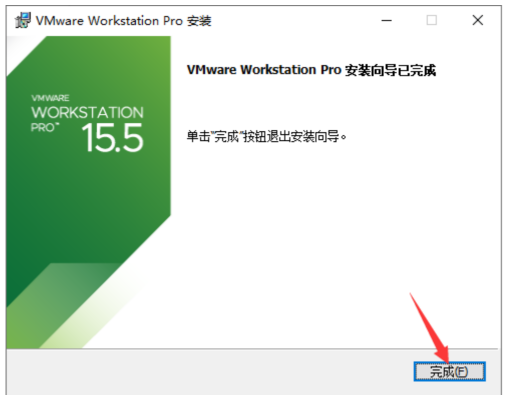




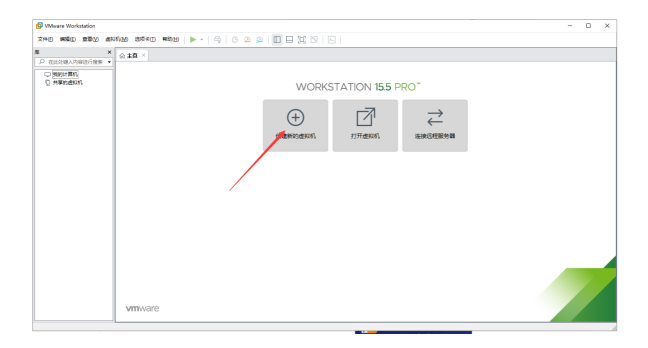








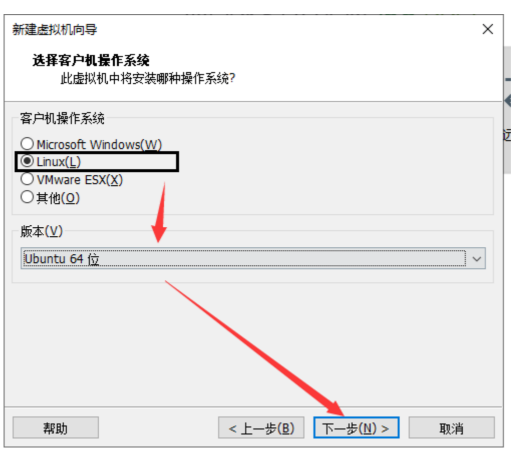




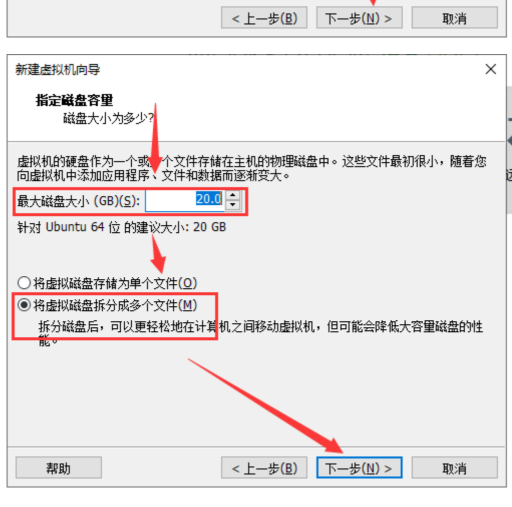
# 二、配置Ubuntu到VMWare



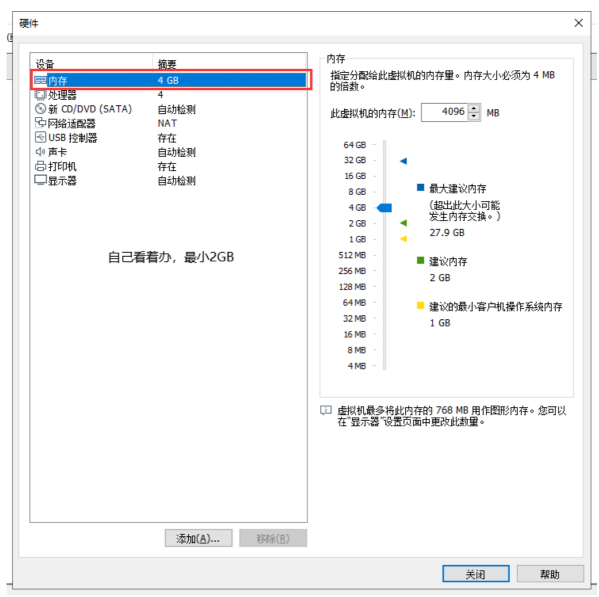


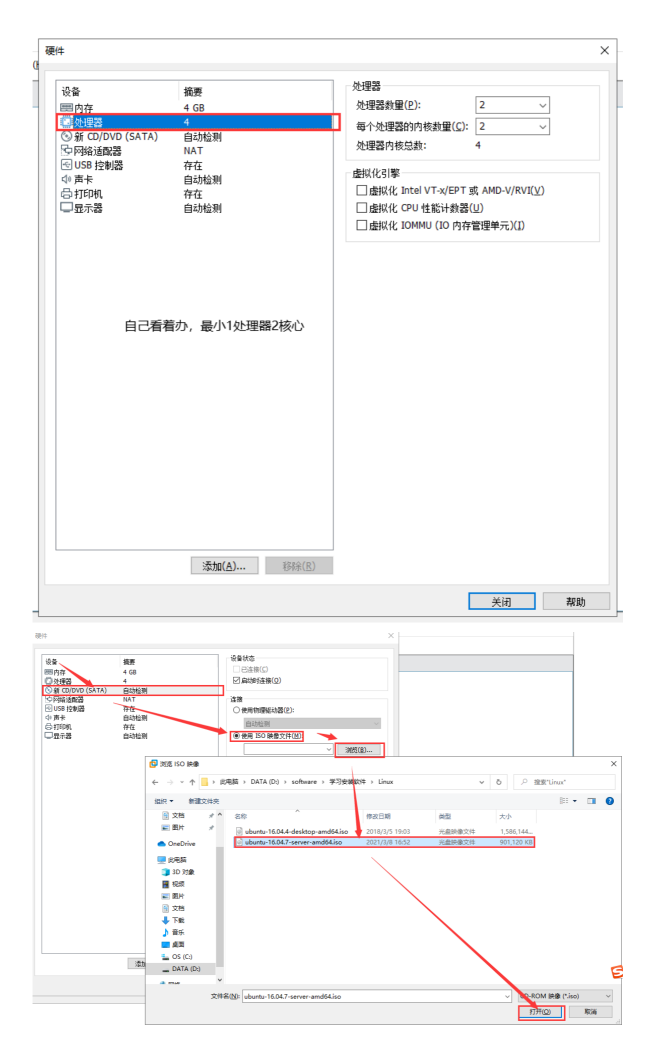


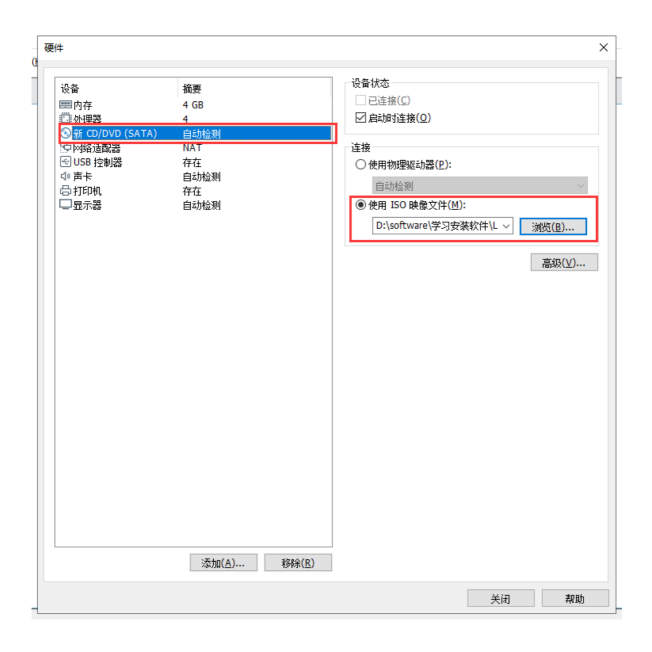


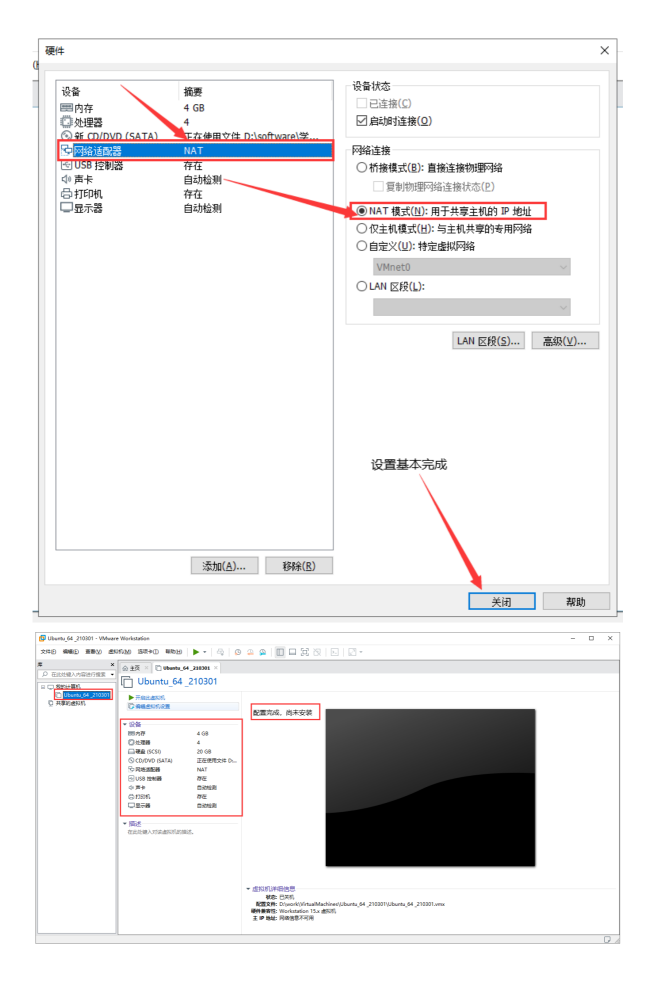






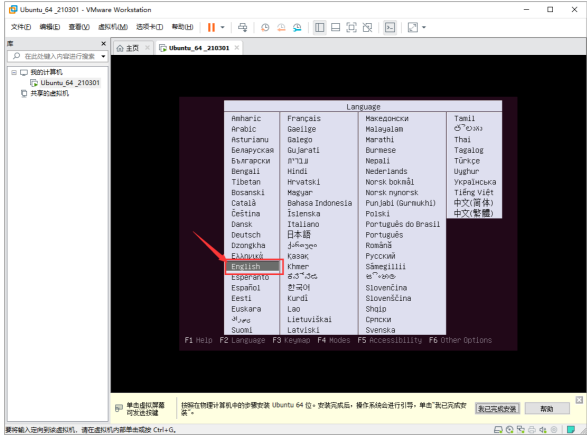


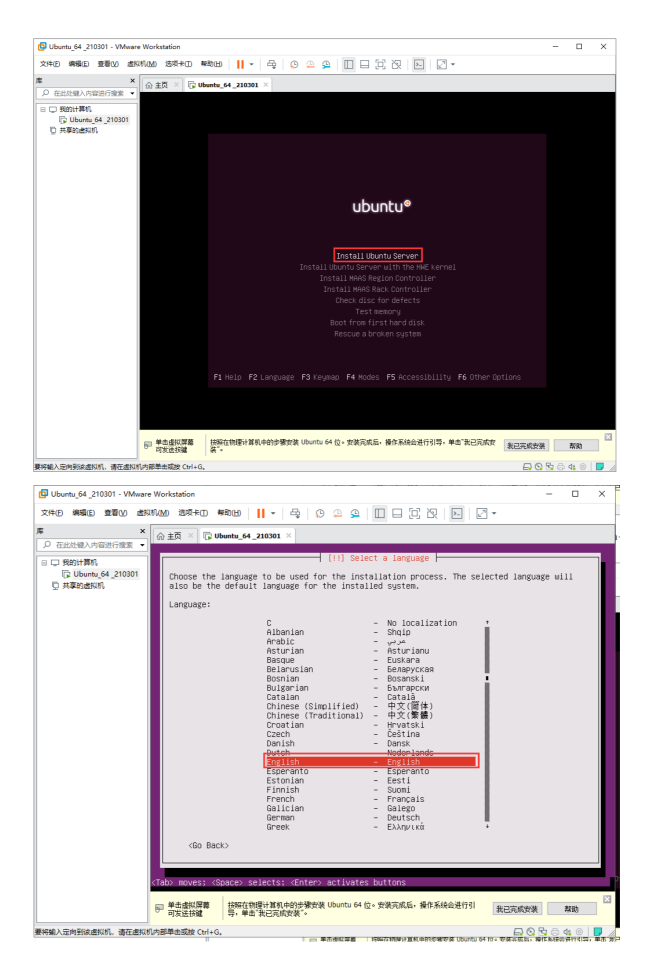


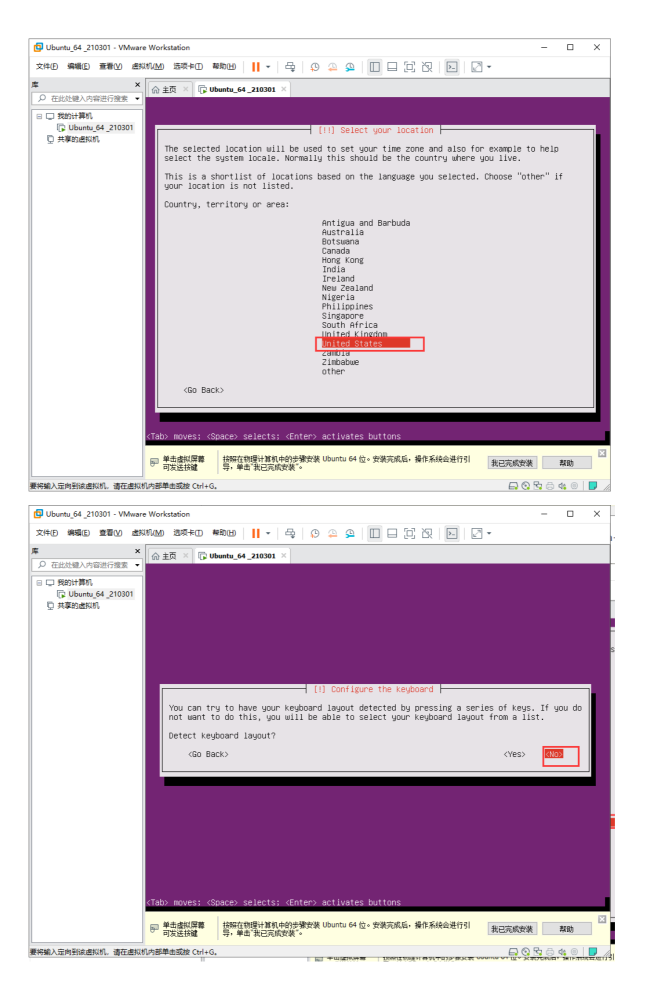


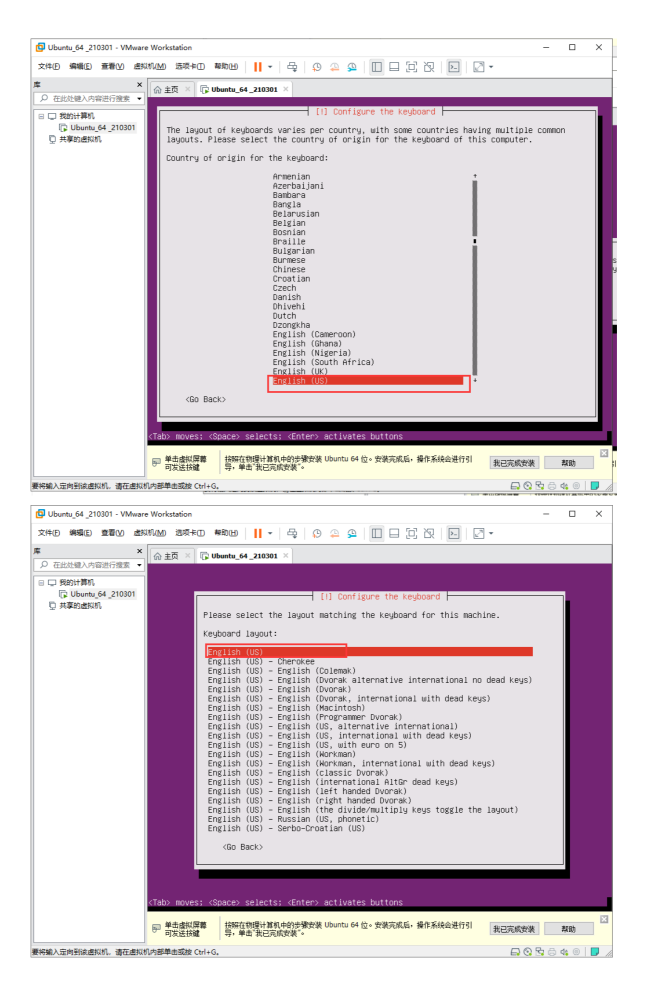
# 三、安装Ubuntu--Server版本 (必须装)

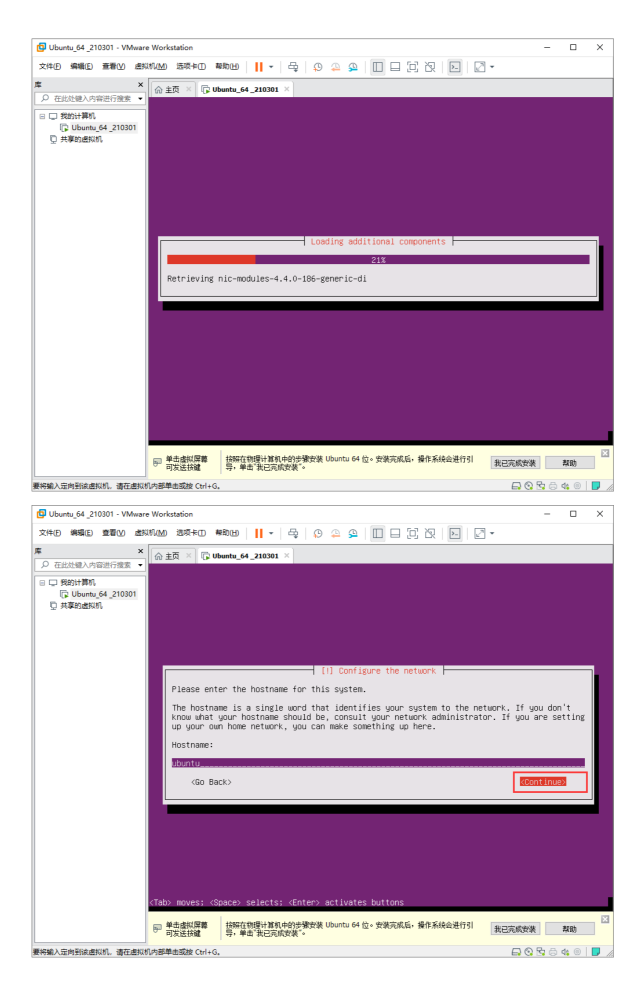


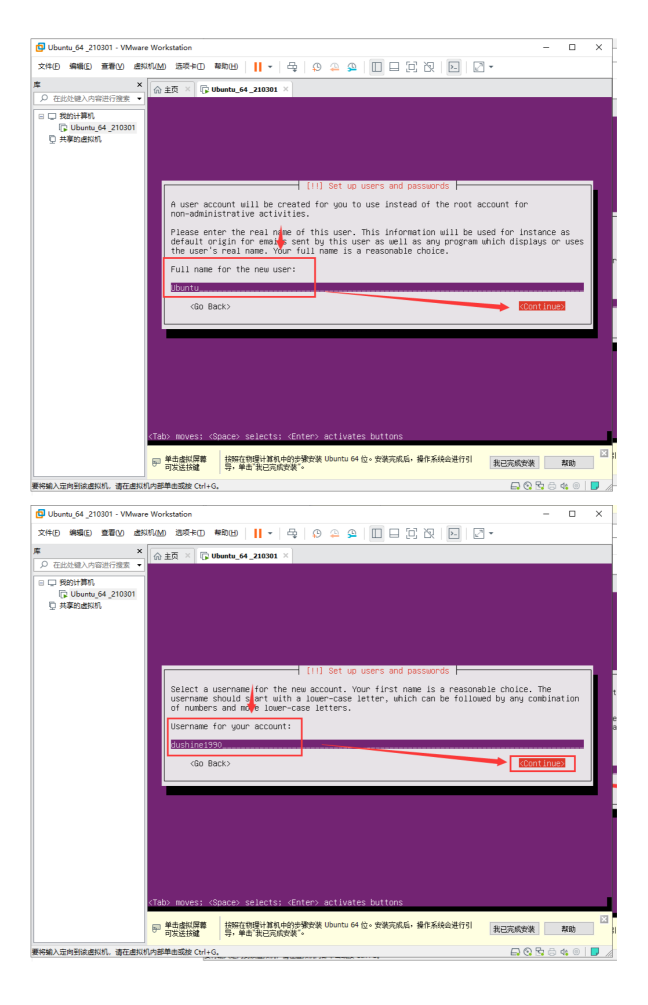


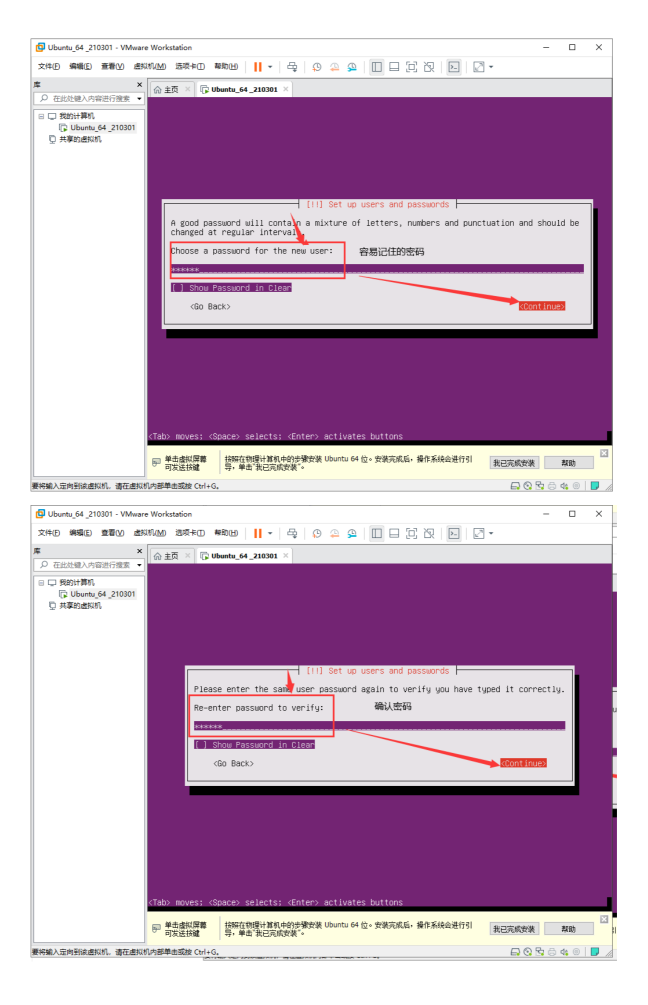


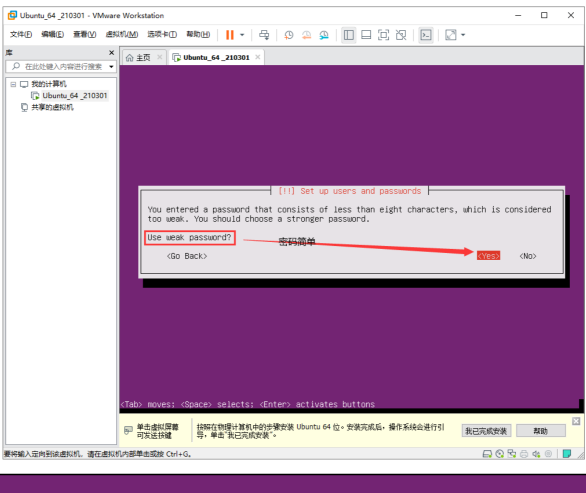




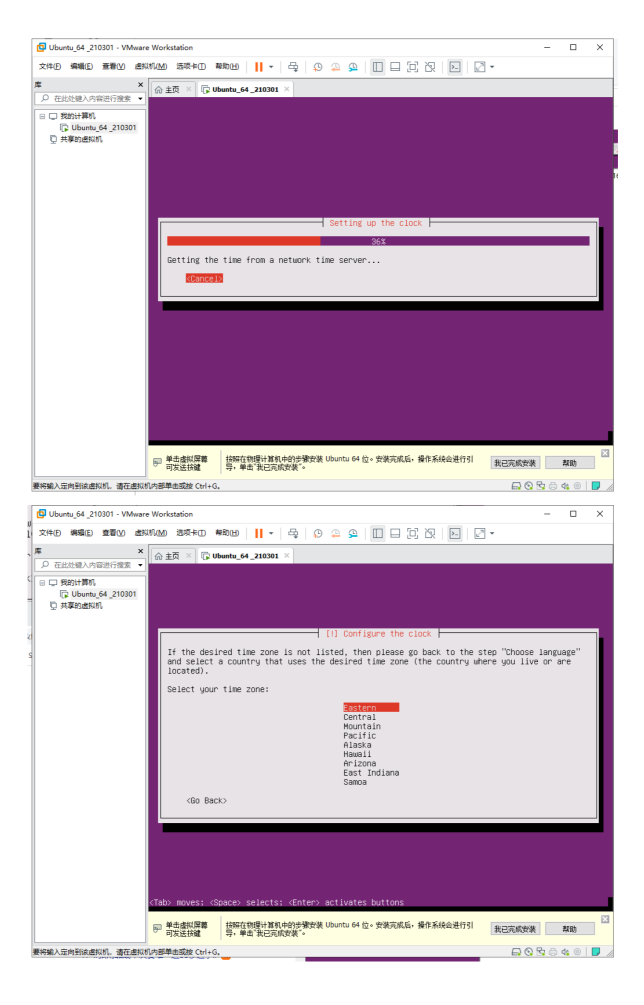


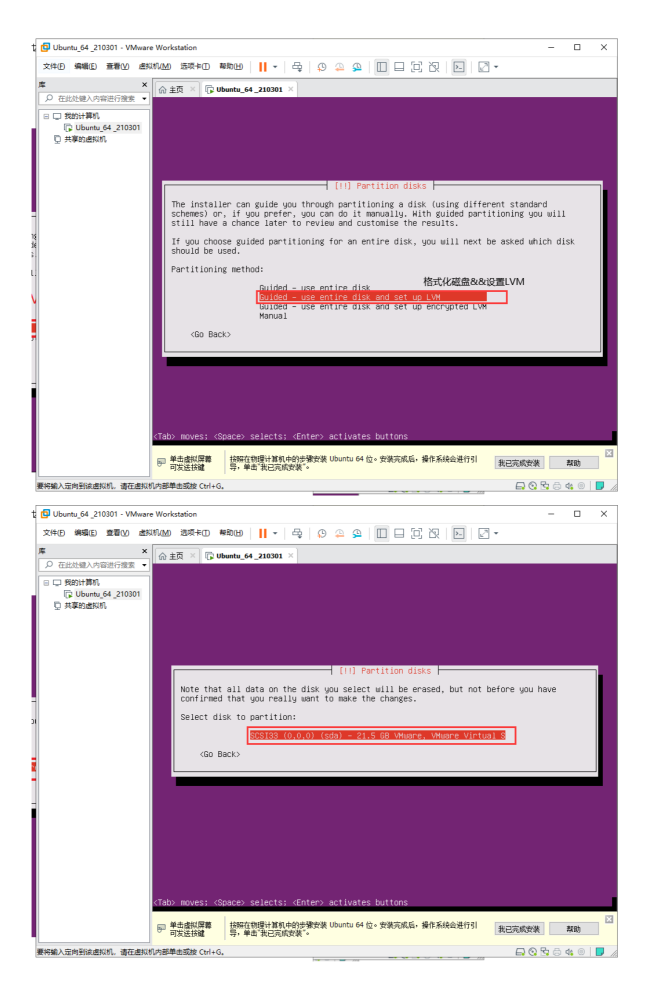


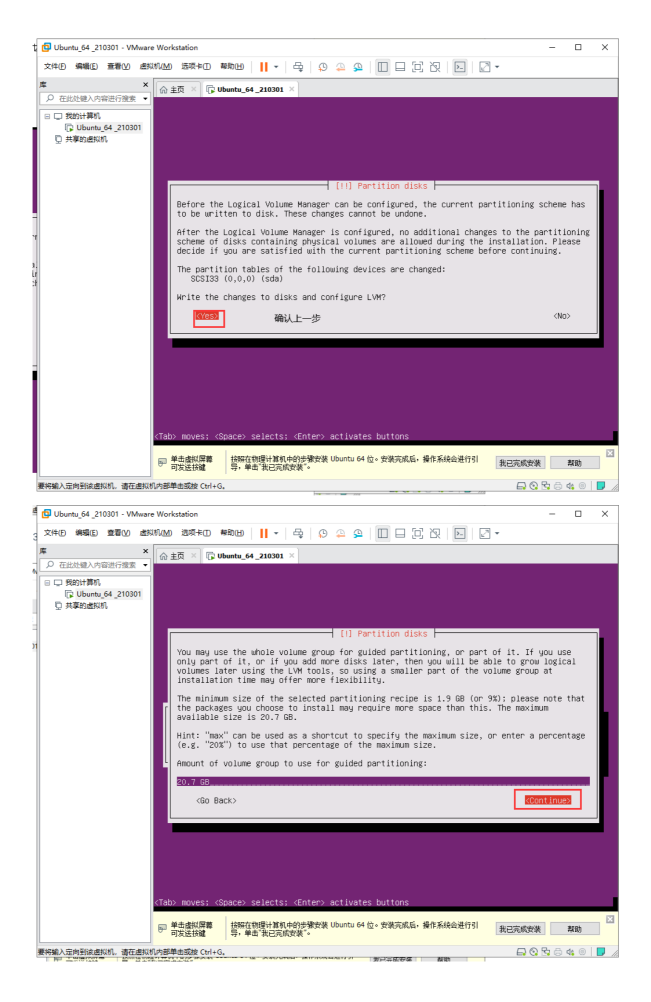


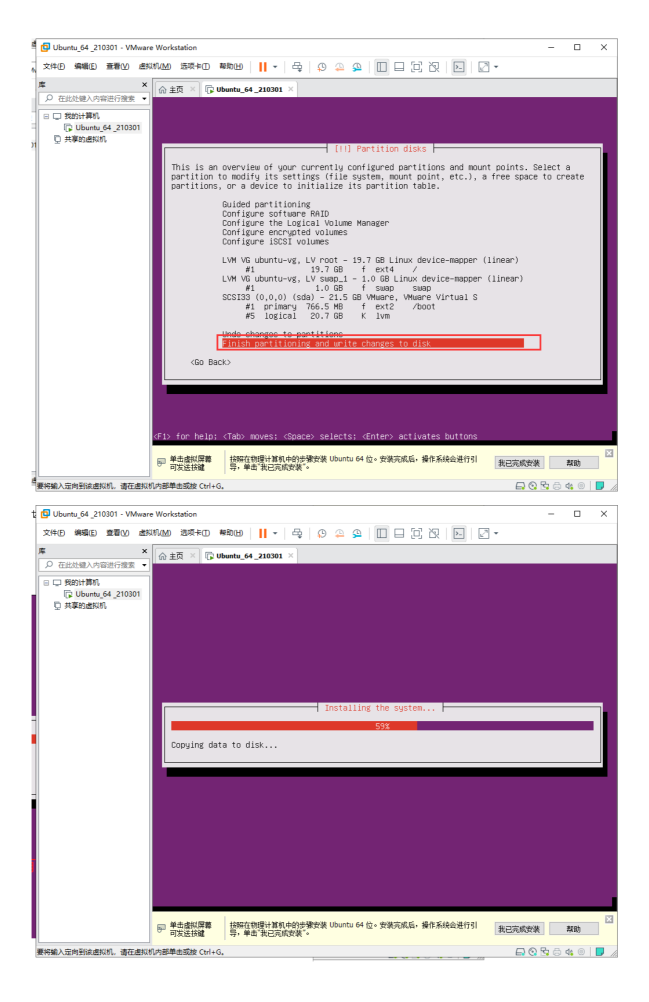


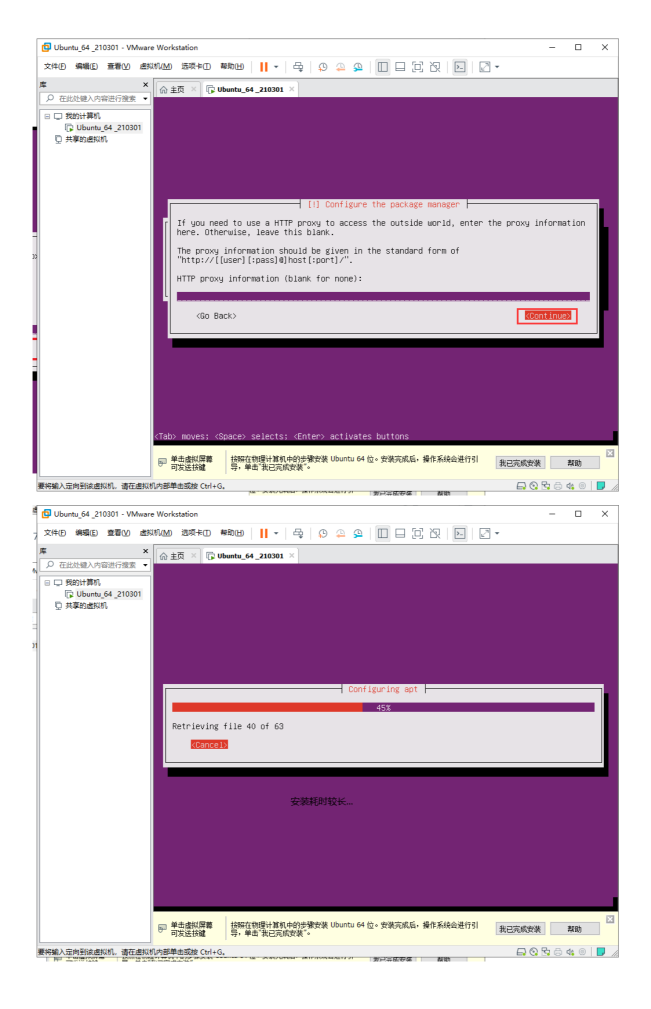


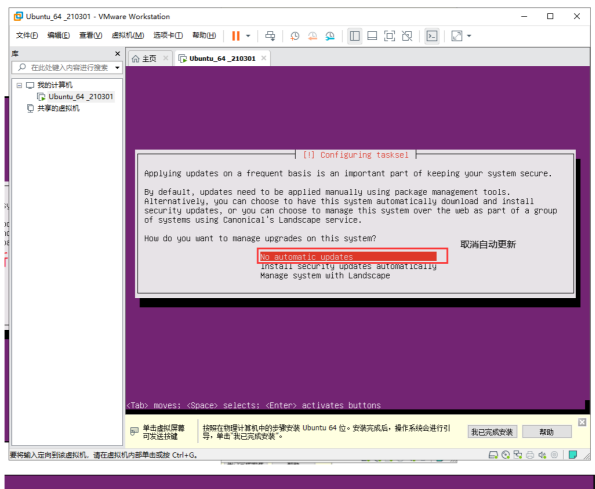


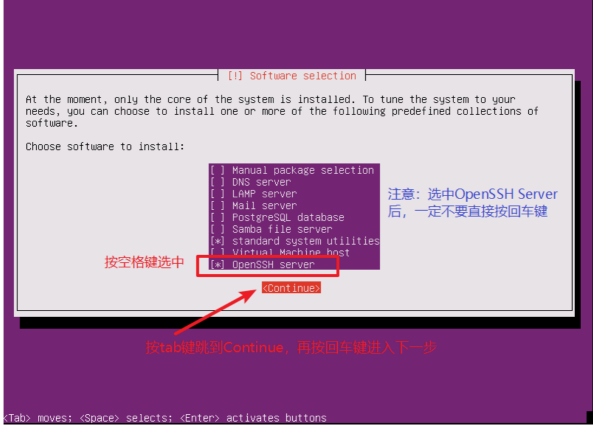












Installing GRUB boot loader

0%

Retrieving file 2 of 4 (1min 15s remaining)

# 耐心等待安装完成即可

### [!] Install the GRUB boot loader on a hard disk

It seems that this new installation is the only operating system on this computer. If so, it should be safe to install the GRUB boot loader to the master boot record of your first hard drive.

Warning: If the installer failed to detect another operating system that is present on your computer, modifying the master boot record will make that operating system temporarily unbootable, though GRUB can be manually configured later to boot it.

Install the GRUB boot loader to the master boot record?

<Go Back>



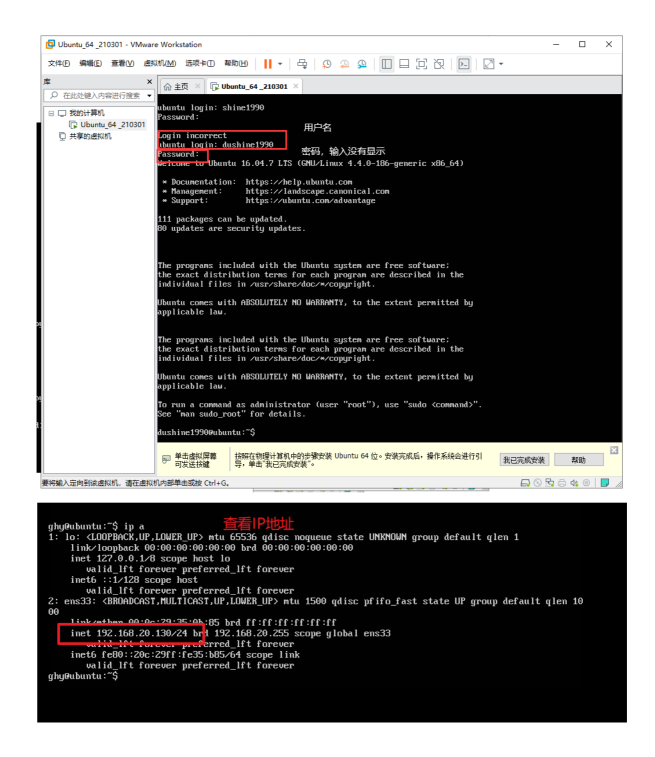


<No>

<Tah> moves: <Snare> selects: <Enter> activates buttons

# 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)

```
[ OK ] Reached target Paths.
Starting LXD - unix socket.
[ OK ] Listening on WUID daemon activation socket.
[ OK ] Listening on ACPID 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 snappy daemon.
[ OK ] Listening on Socket activation for snappy daemon.
[ OK ] Listening on LXD - unix socket.
[ OK ] Reached target Sockets.
[ OK ] Reached target Basic System.
[ OK ] Started Regular background program processing daemon.
[ OK ] Started Regular background program processing daemon.
[ OK ] Started Regular background program processing daemon.
[ OK ] Started Pollus System Message Bus.
[ OK ] Started Pollus System Message Bus.
[ OK ] Started Pollus Acenon.
[ OK ] Started FOFI event daemon.
[ OK ] Started Pollus Caccution scheduler.
[ Starting Snap Daemon...
[ Starting Snap Daemon...
[ Starting LXB - container startup/shutdown...
[ Starting LXB - container startup/shutdown...
[ Starting LXB - container startup/shutdown...
[ Starting System Logging Service...
[ OK ] Started Login Service...
[ OK ] Started LXB: Record successful boot for GRUB.
[ OK ] Started LXB: Record successful boot for GRUB.
[ OK ] Started LXB: Record successful boot for GRUB.
[ OK ] Started LXB: Roord successful boot for GRUB.
[ OK ] Started LXB: Roord successful boot for GRUB.
[ OK ] Started LXB: Roord successful boot for GRUB.
[ OK ] Started LXB: Roord successful boot for GRUB.
[ OK ] Started LXB: Roord successful boot for GRUB.
[ OK ] Started LXB: Roord successful boot for GRUB.
[ OK ] Started LXD - container startup/shutdown.
[ OK ] Started System Logging Service.
[ OK ] Started LXD - container startup/shutdown.
[ OK ] Started LXD - container startup/shutdown.
```



## 四、安装Ubuntu--个人用户版(选择装)