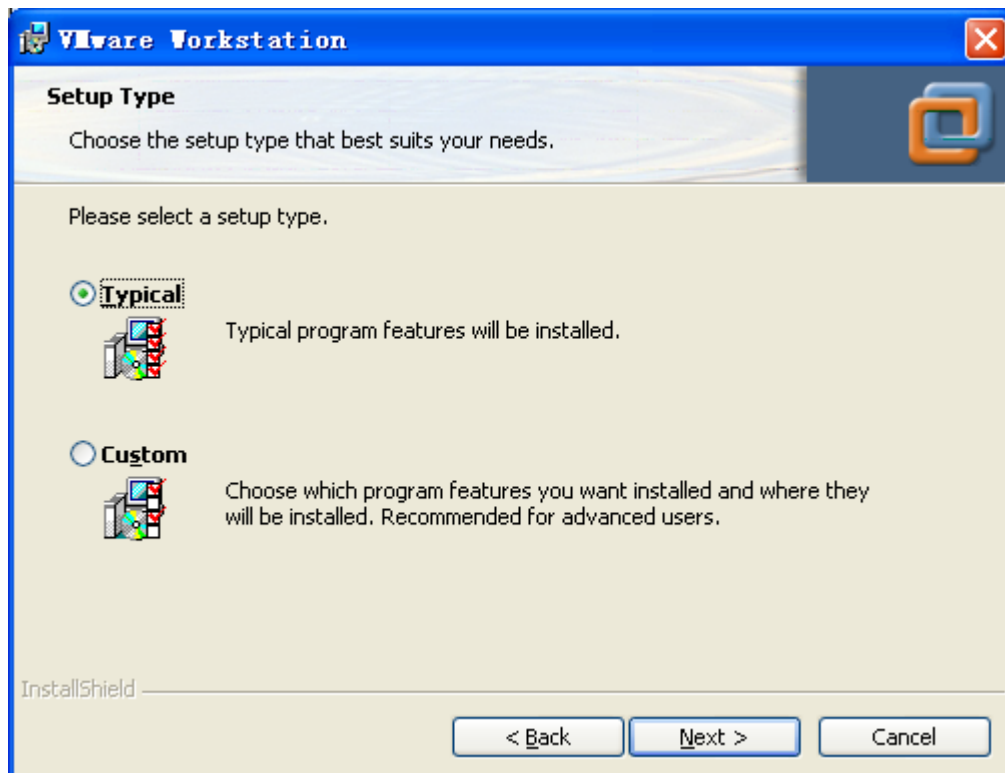
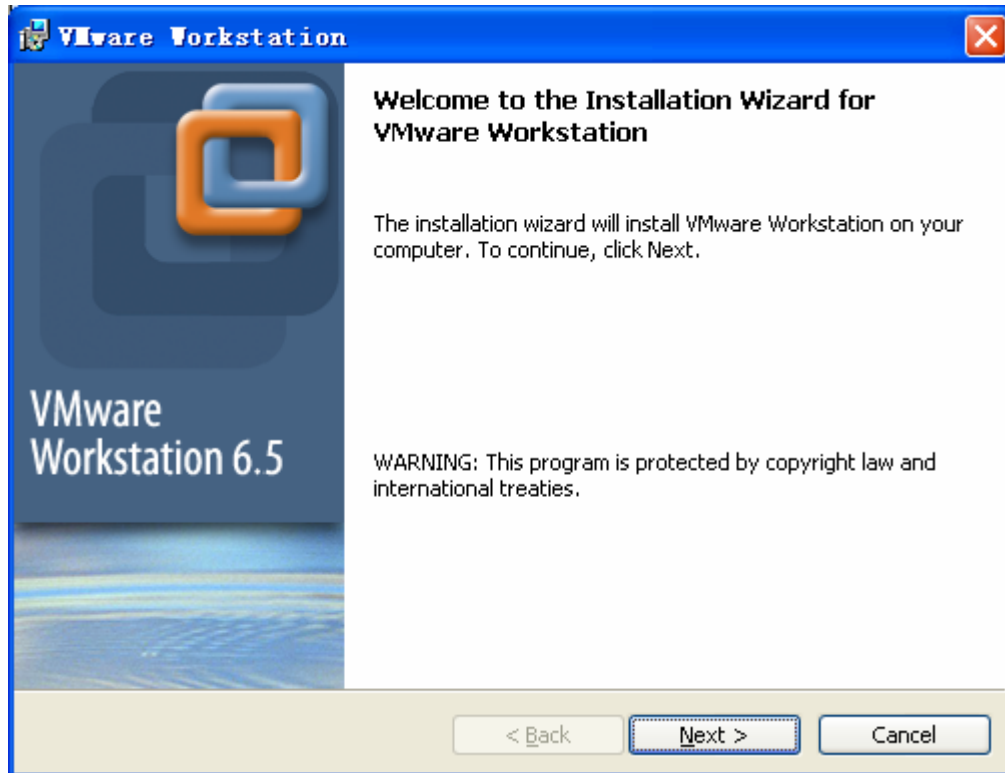
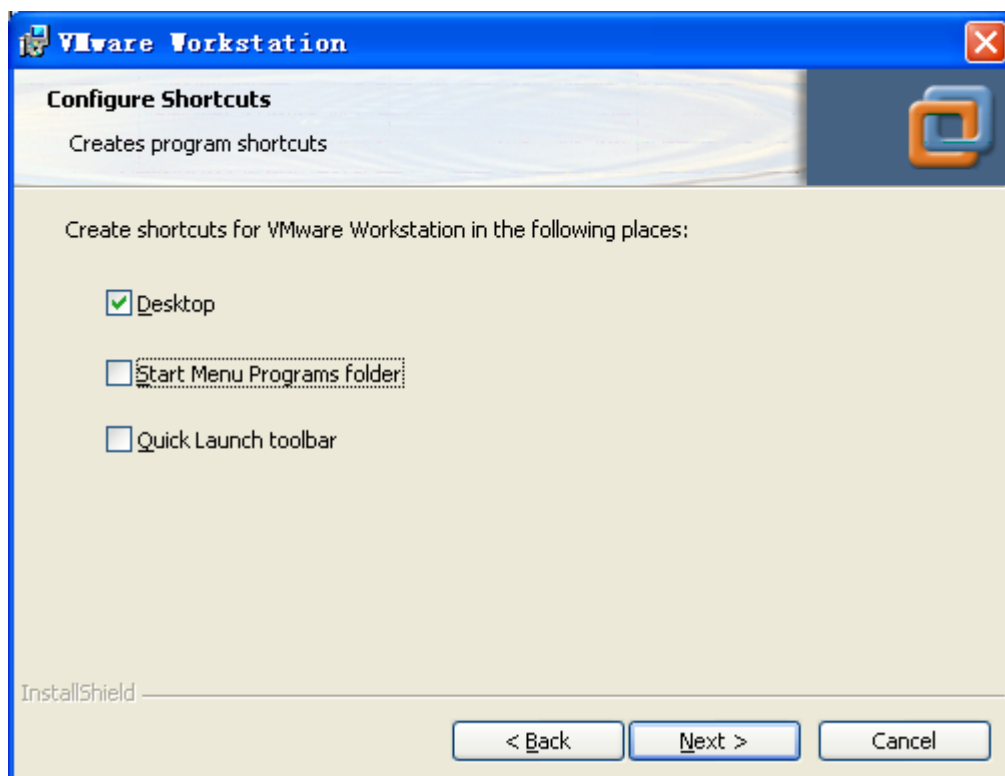
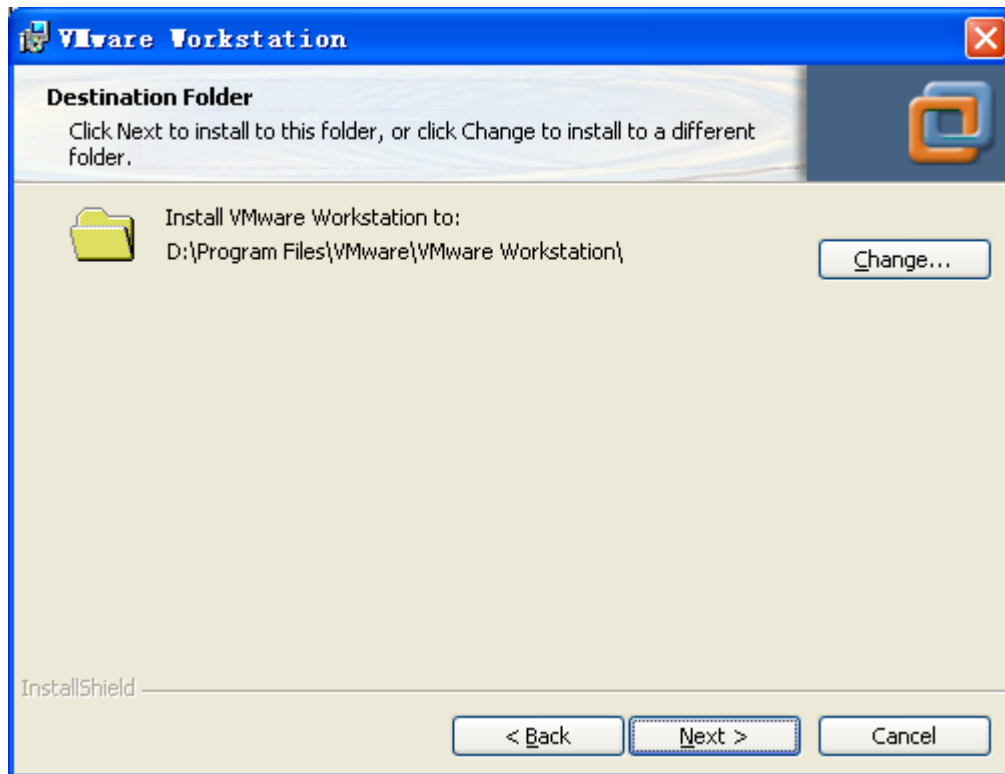
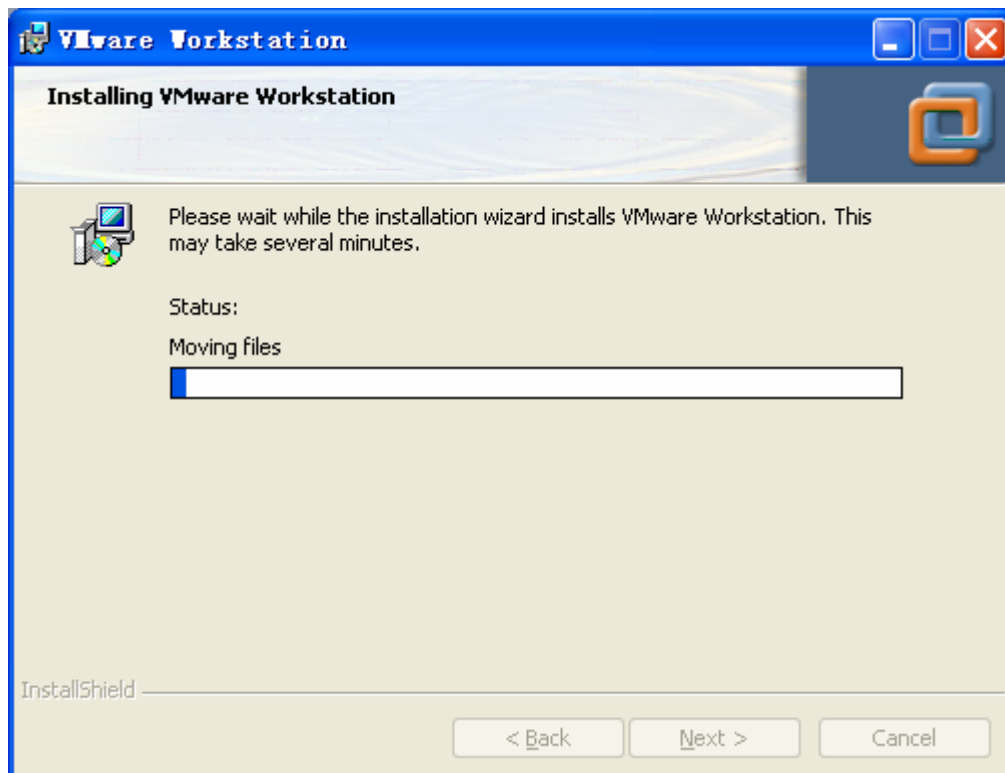
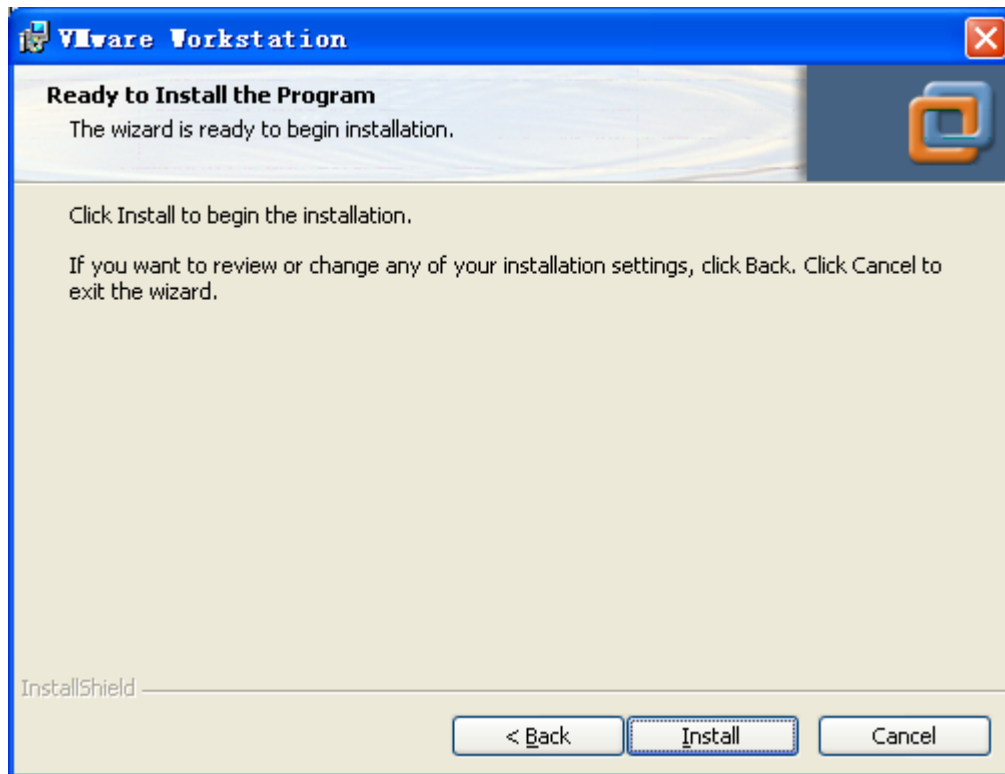
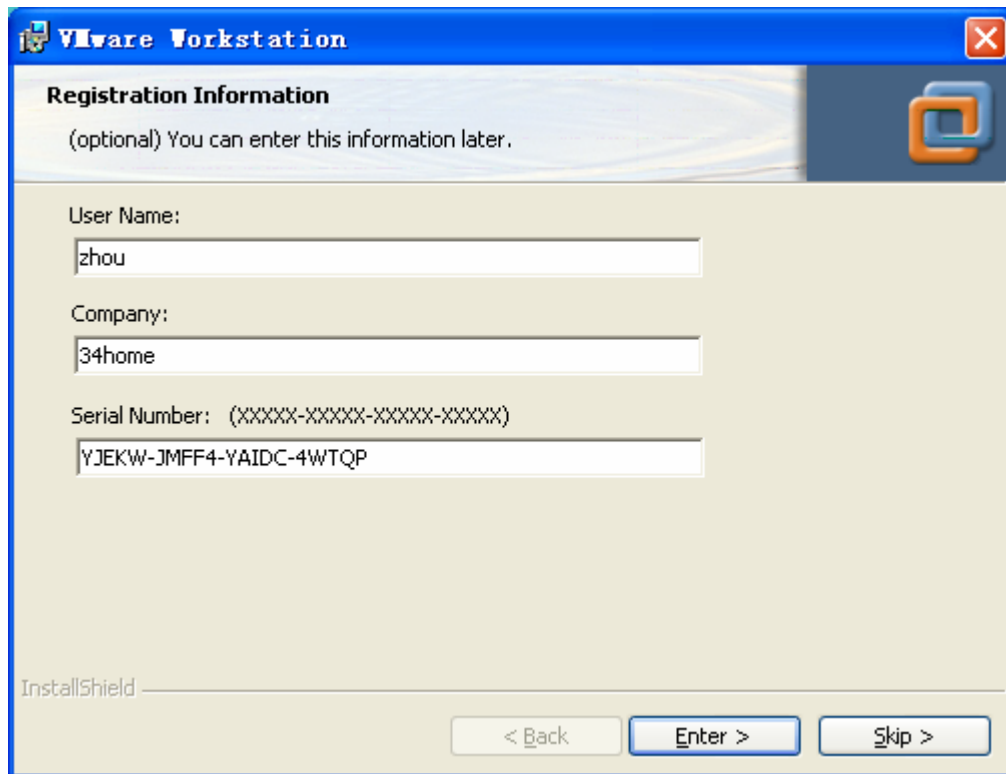


## 安装 VMware-workstation-6.5.0-118166, 熟悉 VMware 虚拟机软件

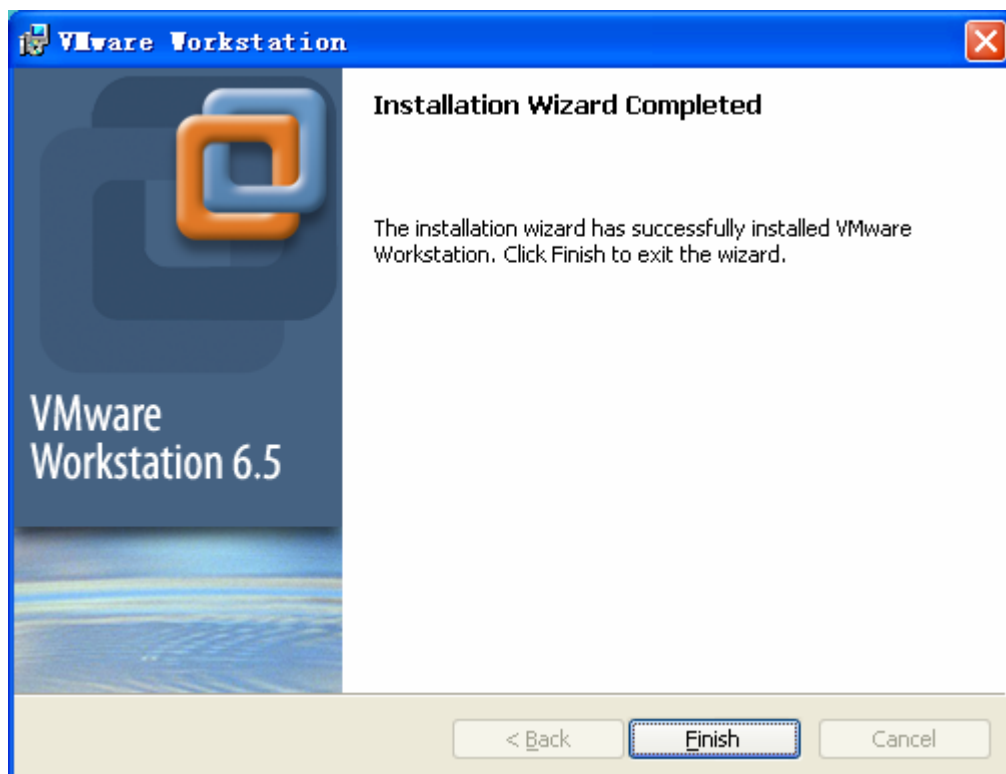








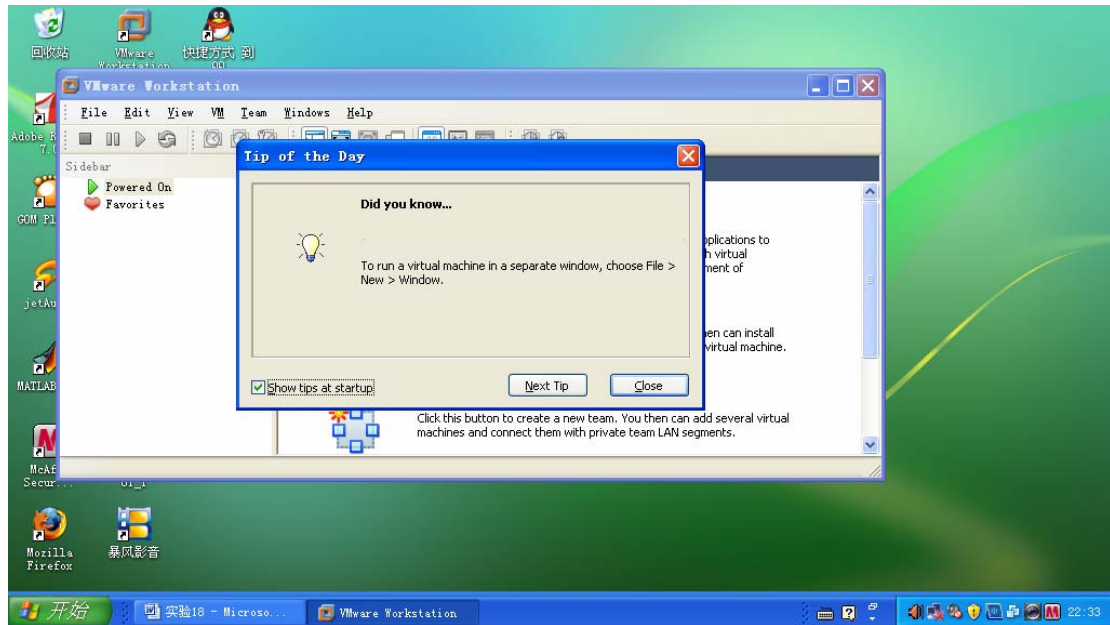
YJEKW-JMFF4-YAIDC-4WTQP



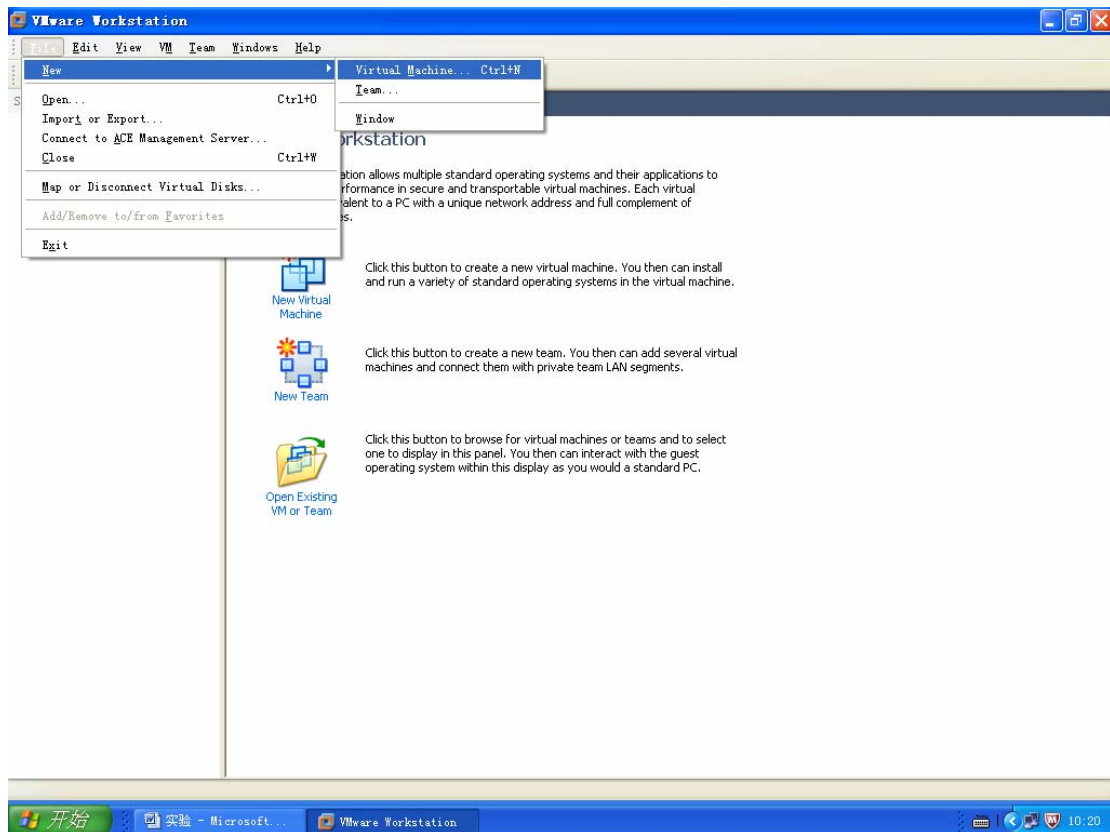
重起

建立一个虚拟机

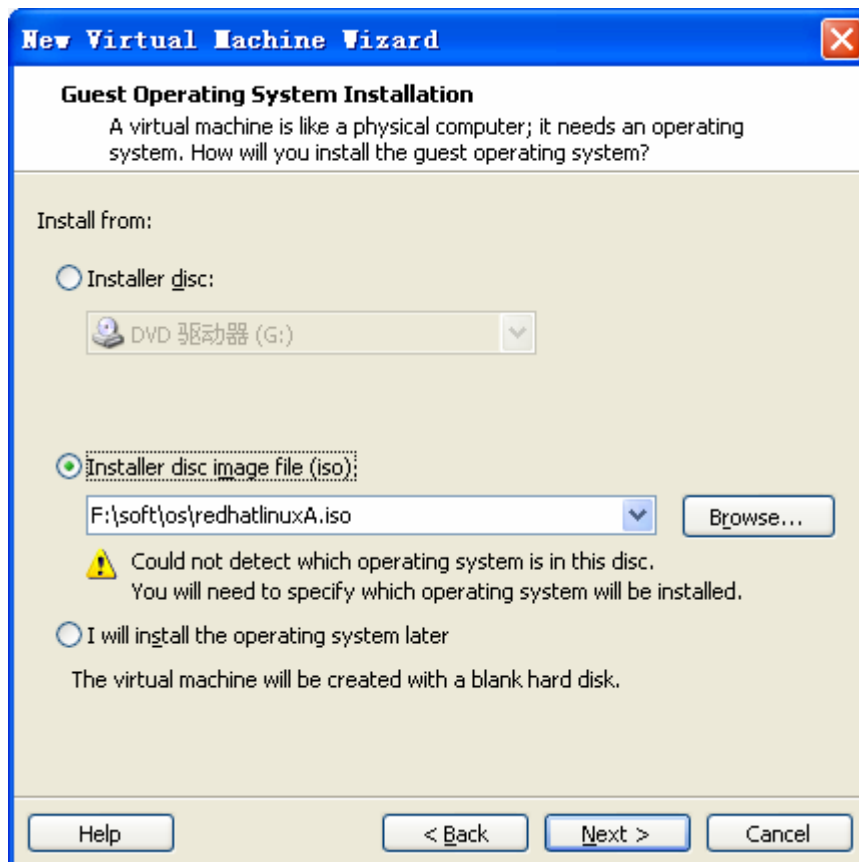
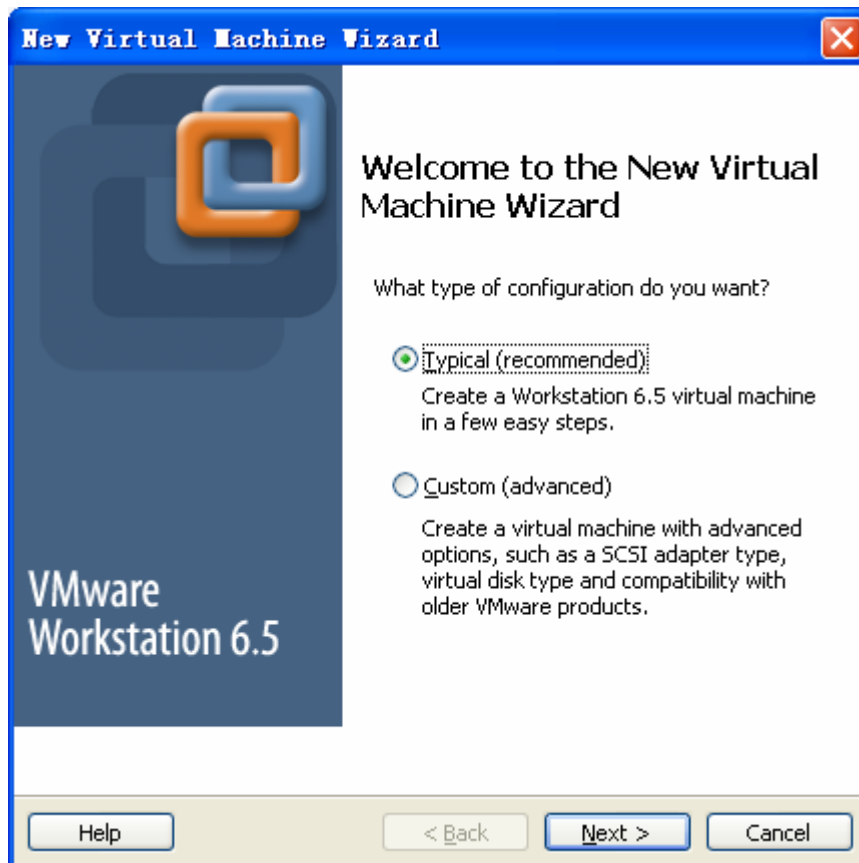
点击“vmware”桌面图标启动虚拟机。

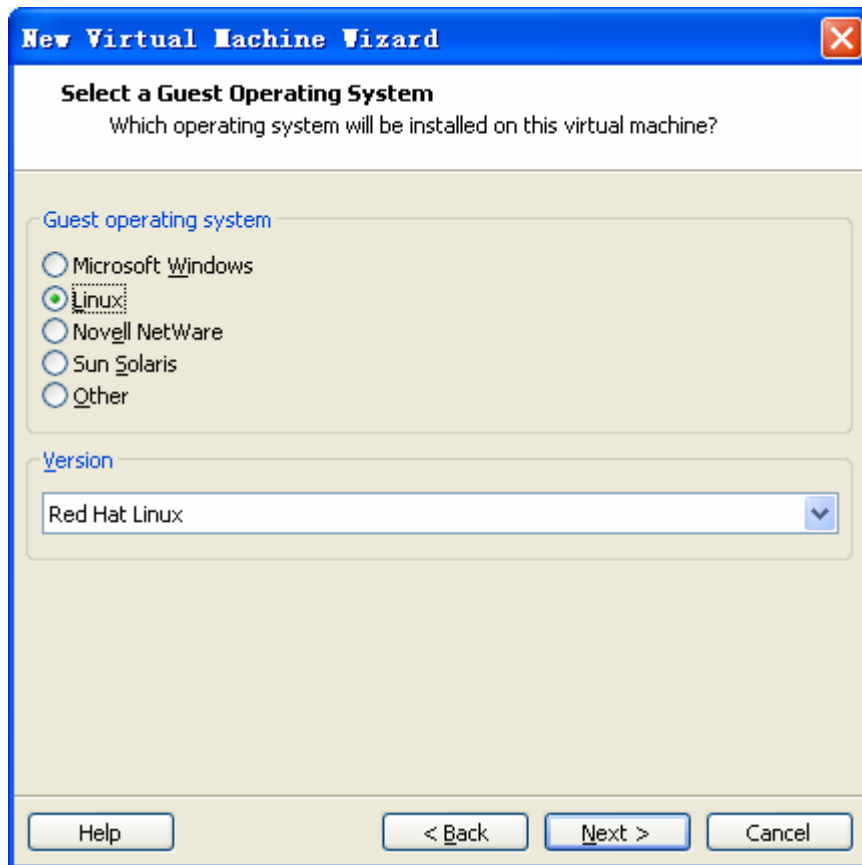


文件—新建—虚拟机菜单，打开新建虚拟机向导。

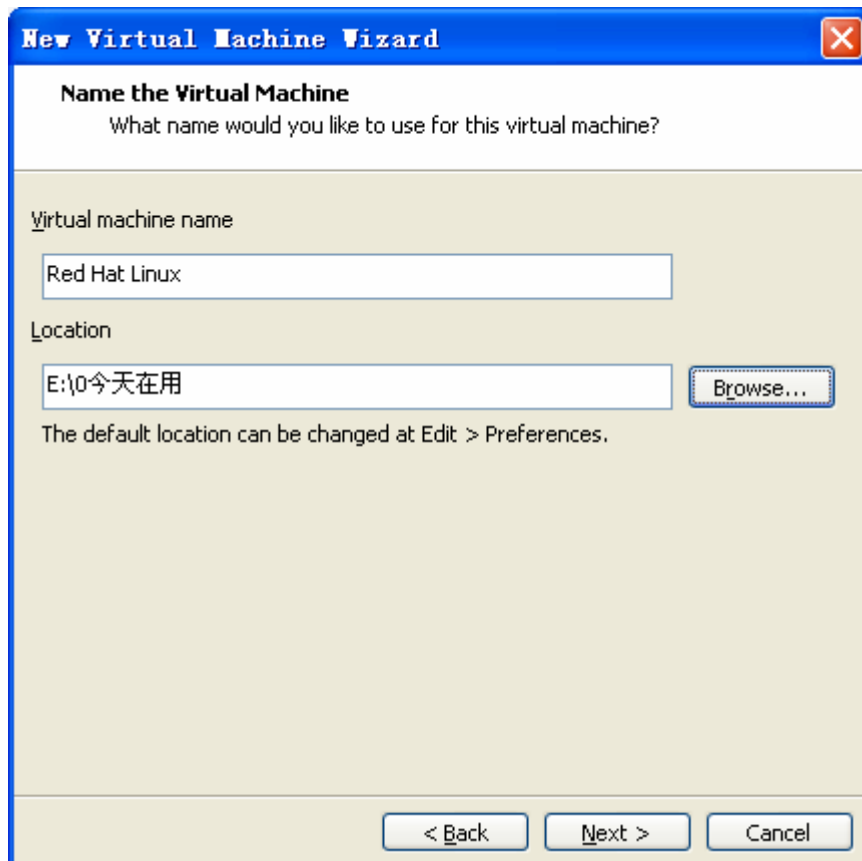


下一步—典型—下一步—linux,





下一步—键入虚拟机名称(起个好记的名字)和虚拟机文件的位置(可以使用默认内容)。注意:不要放在还原的盘中



下一步—磁盘大小：8.0G

**New Virtual Machine Wizard**

**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 Red Hat Linux: 8 GB

☒ Store virtual disk as a single file

☐ Split virtual disk into 2 GB files

Splitting the disk makes it easier to move the virtual machine to another computer.

[Pocket ACE size calculator](#)

**New Virtual Machine Wizard**

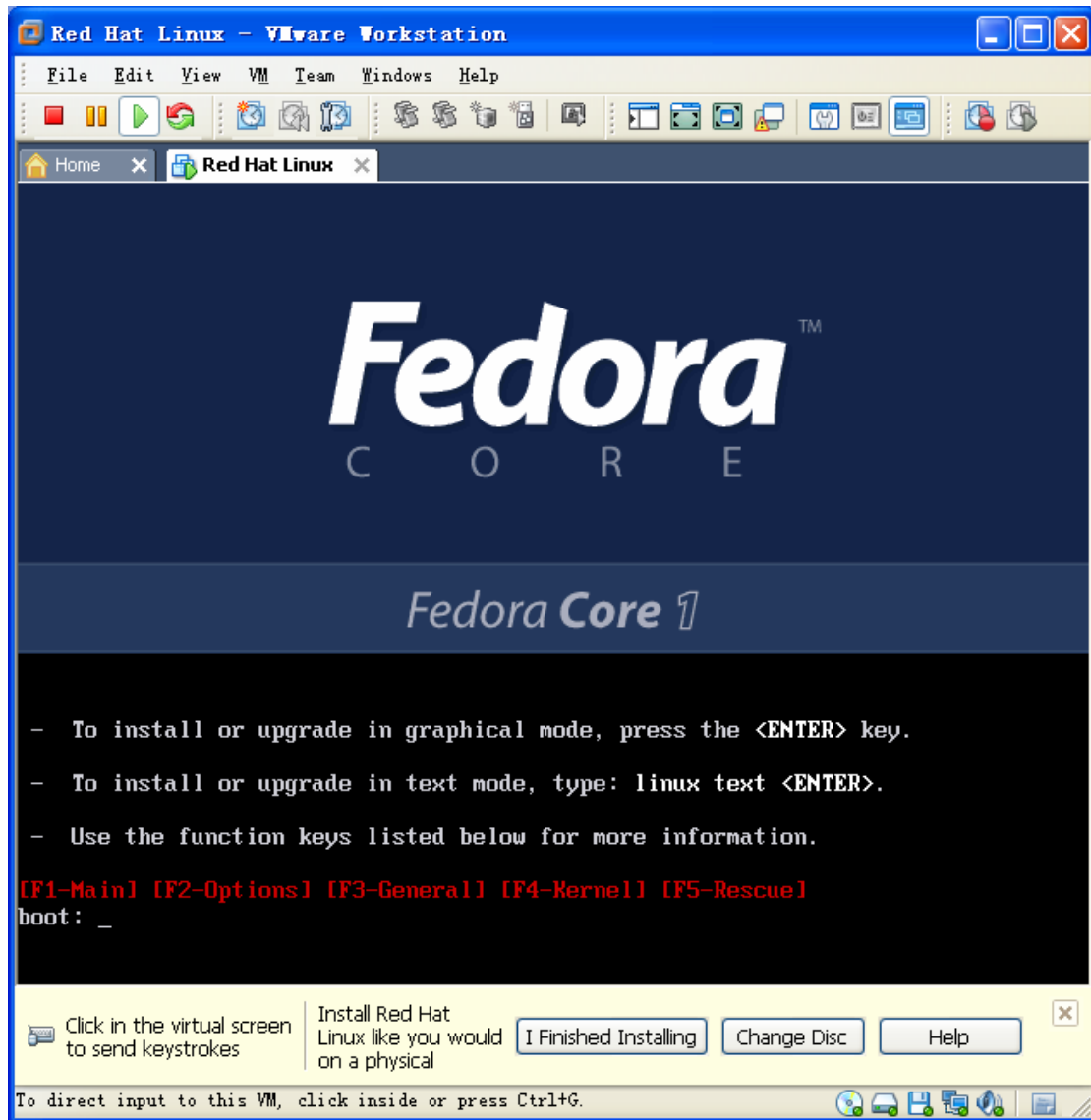
**Ready to Create Virtual Machine**  
Click Finish to create the virtual machine and start installing Red Hat Linux.

The virtual machine will be created with the following settings:

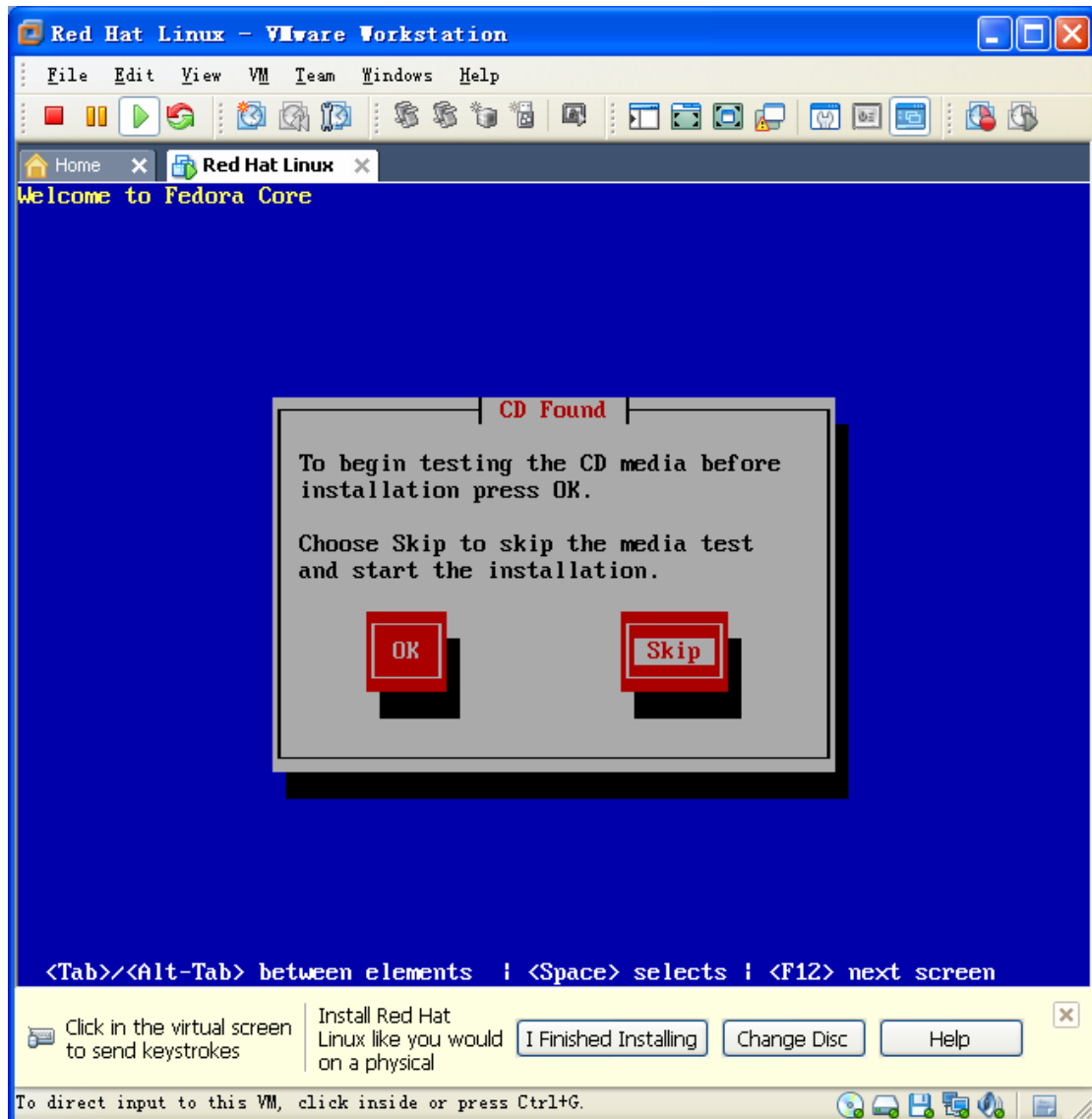
Name:	Red Hat Linux
Location:	E:\0今天在用
Version:	Workstation 6.5
Operating Sy...	Red Hat Linux
Hard Disk:	3 GB
Memory:	256 MB
Network Adap...	NAT
Other Devices:	CD/DVD, Floppy, USB Controller, Sound Card

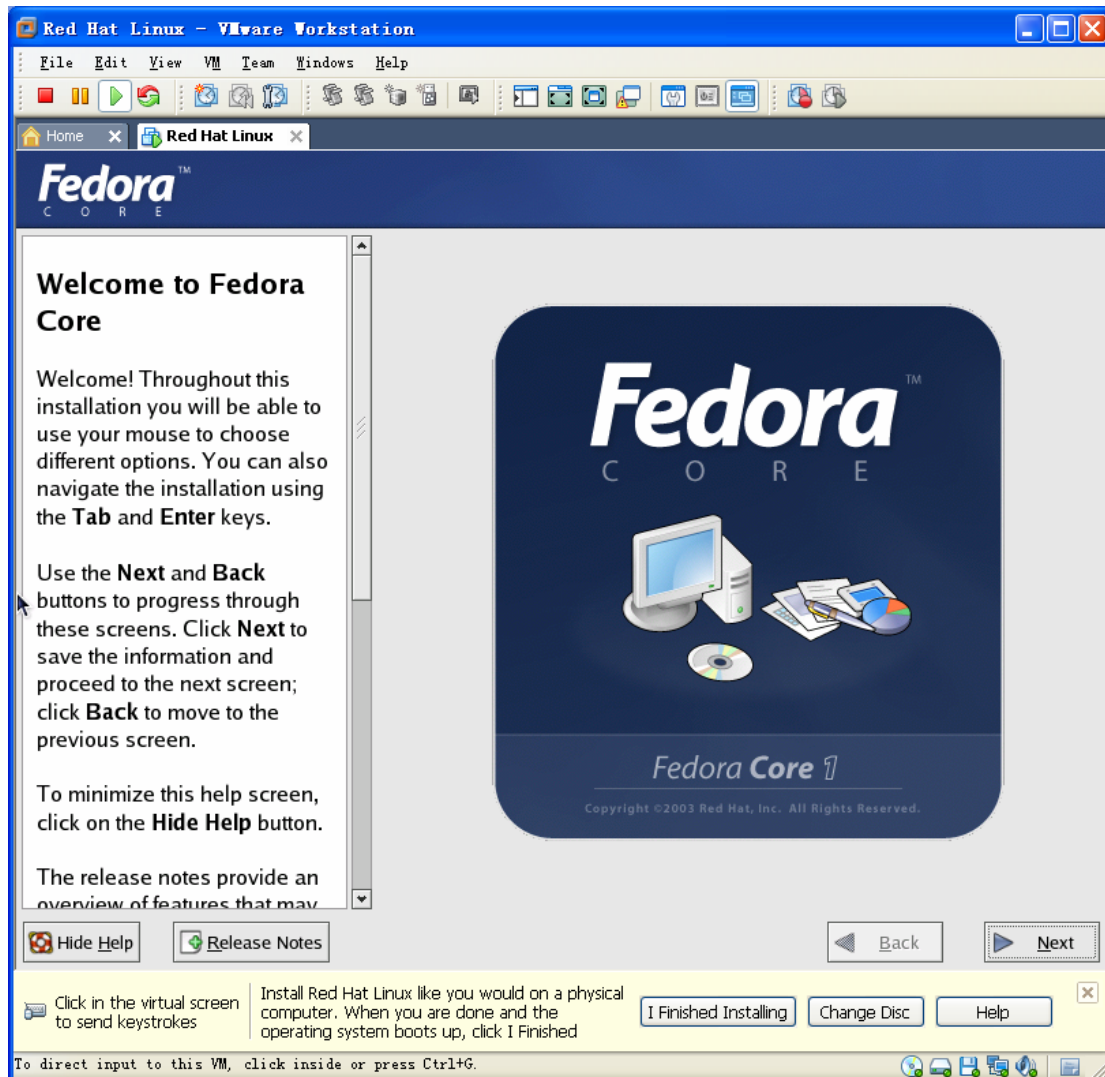
☒ Power on this virtual machine after creation

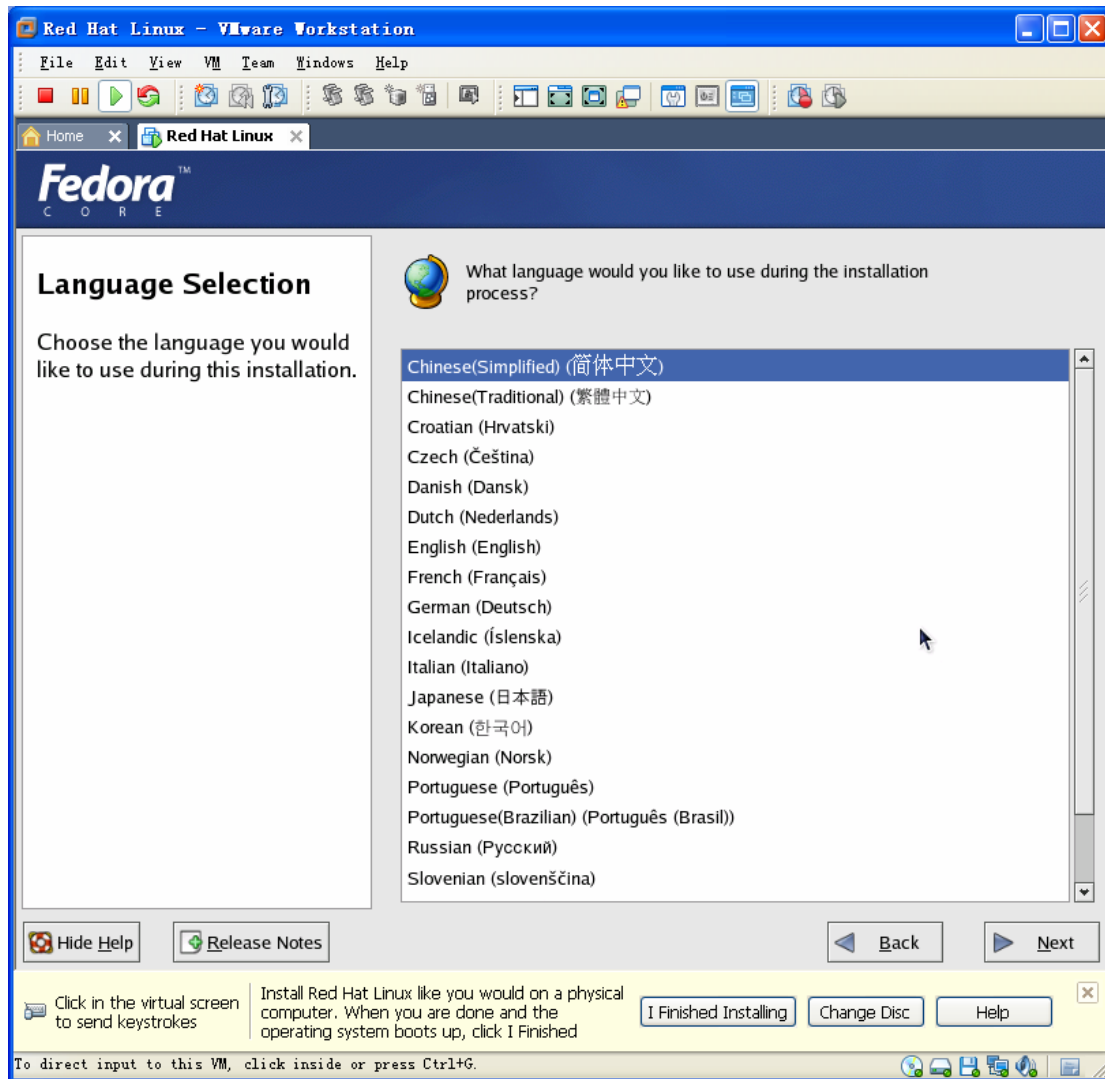


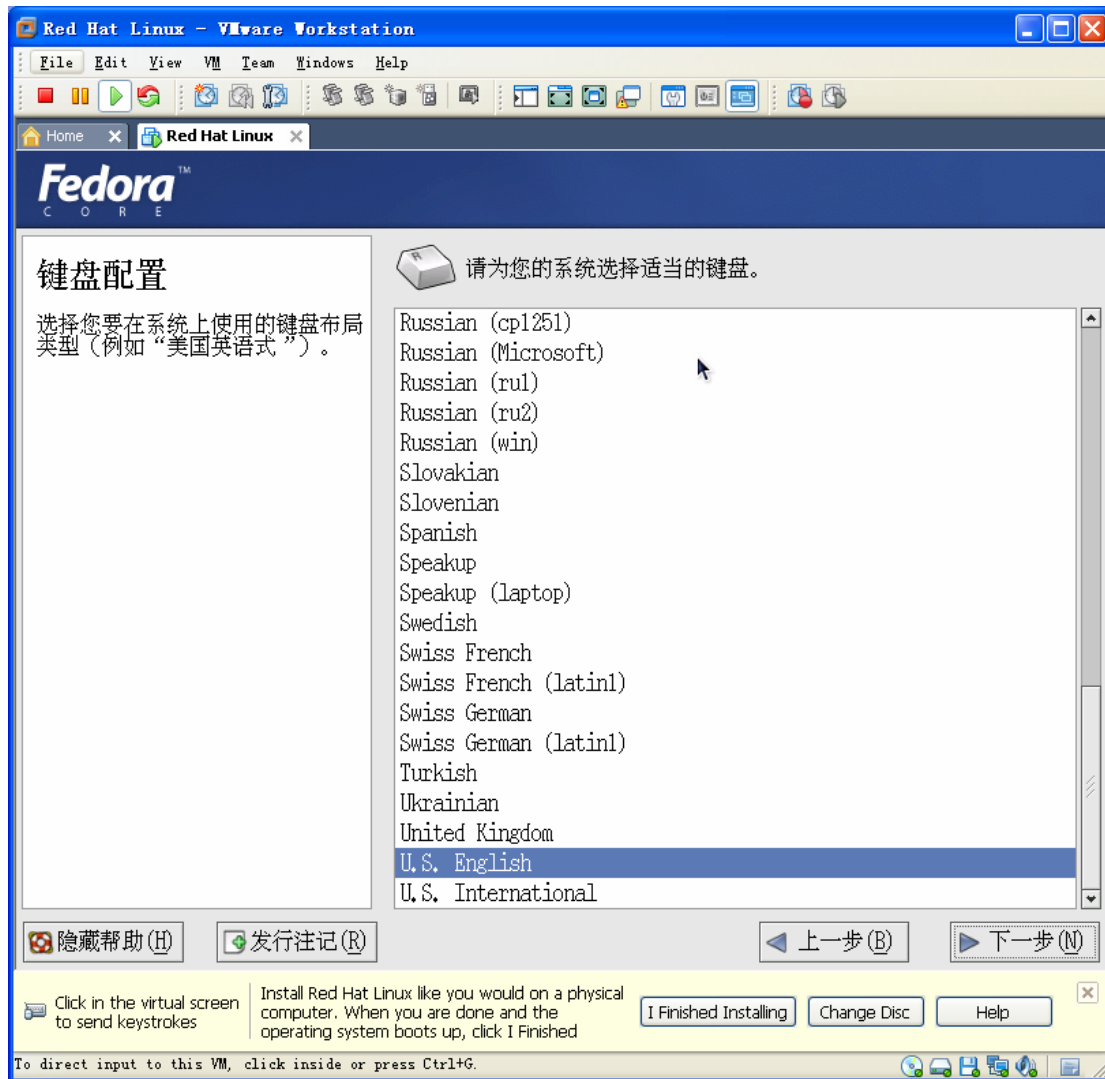


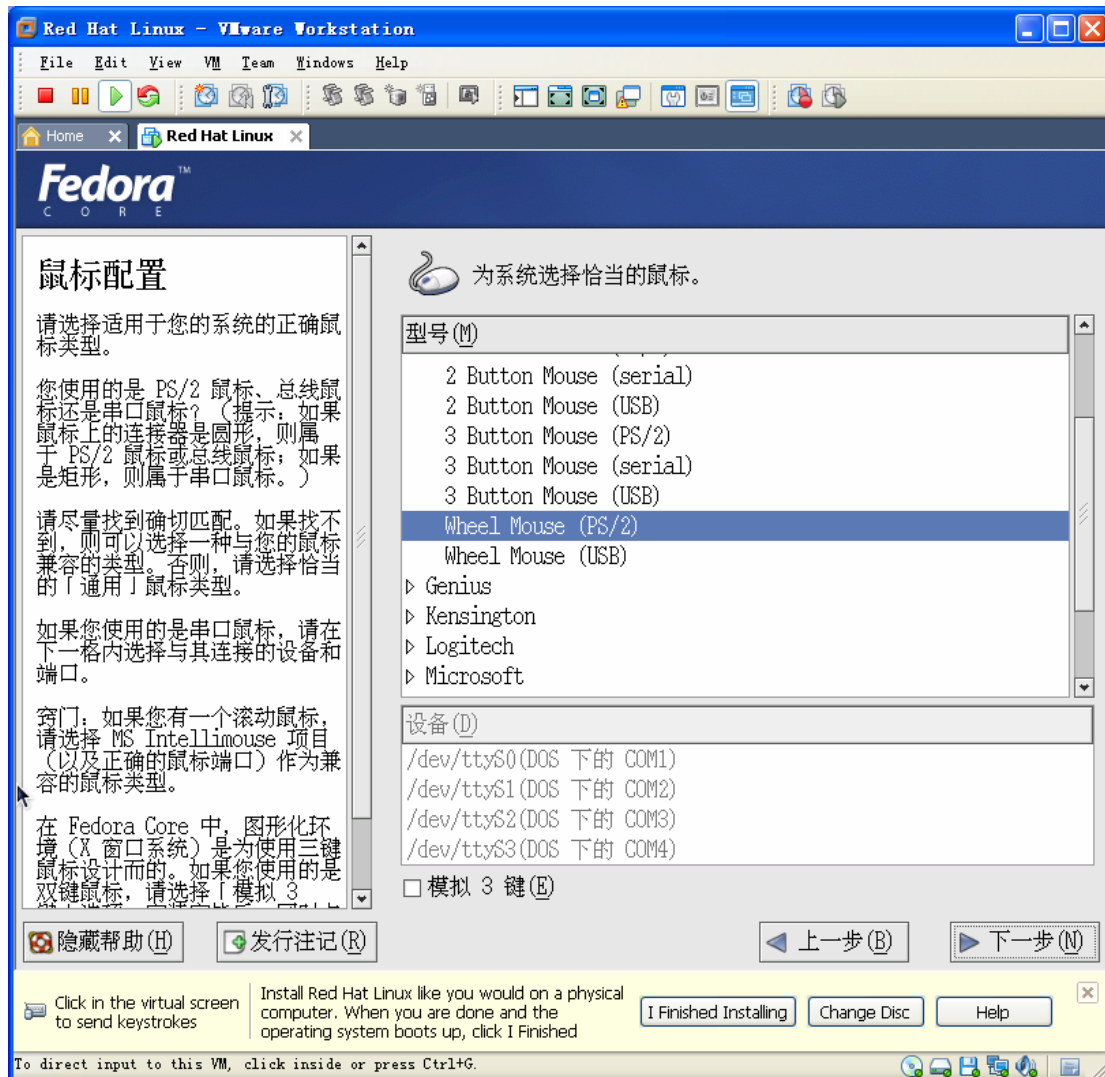
Enter



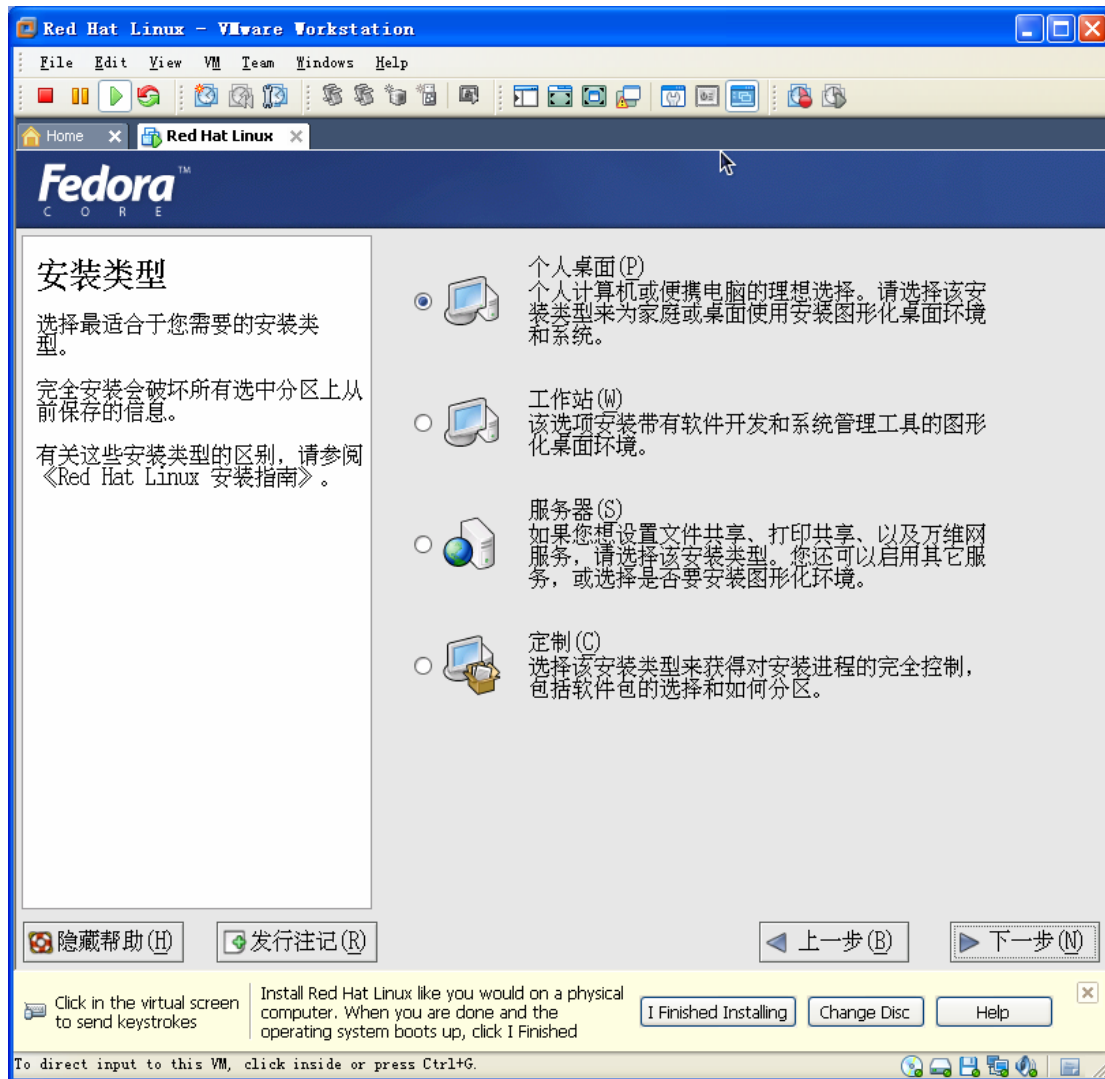






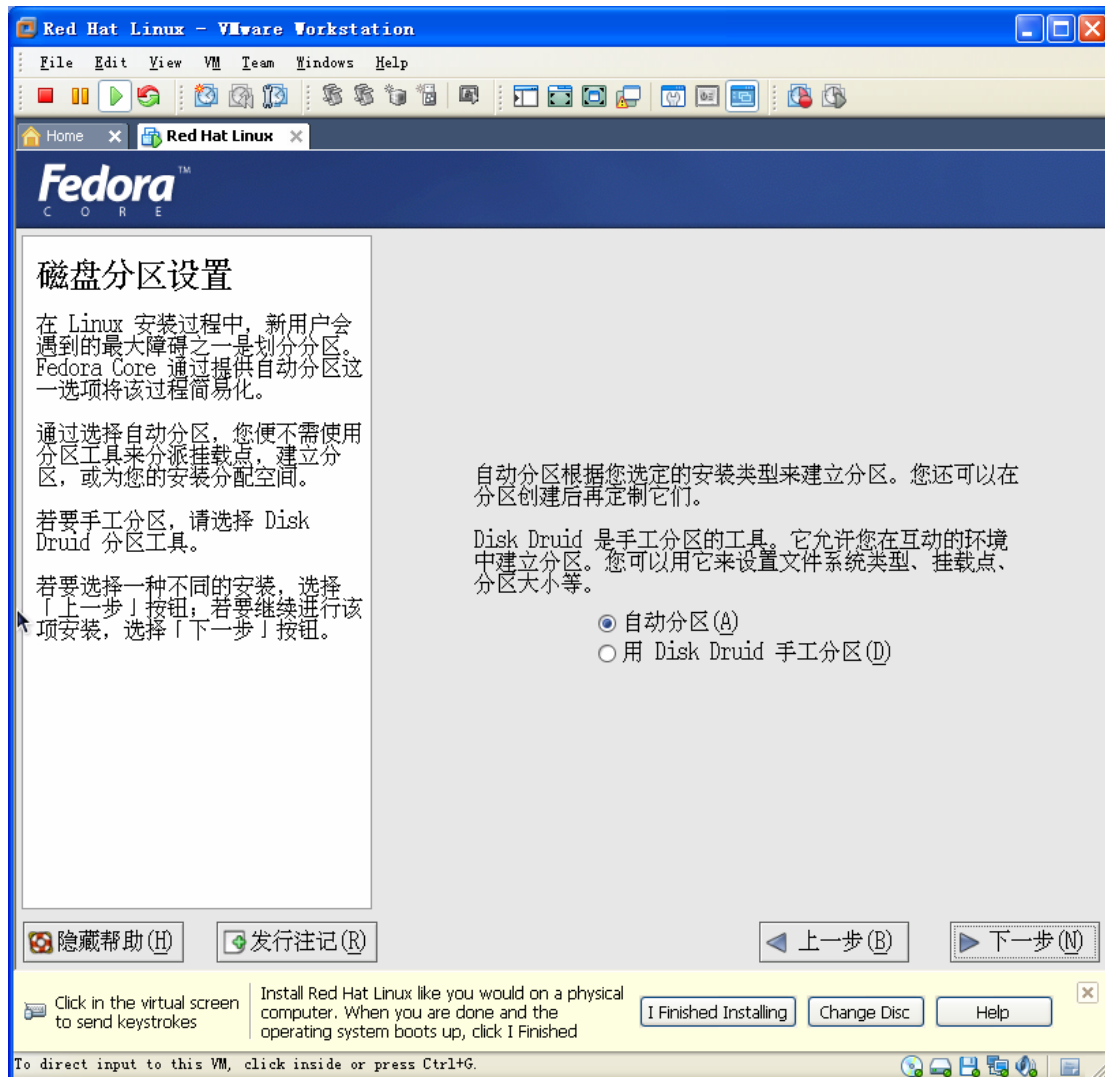




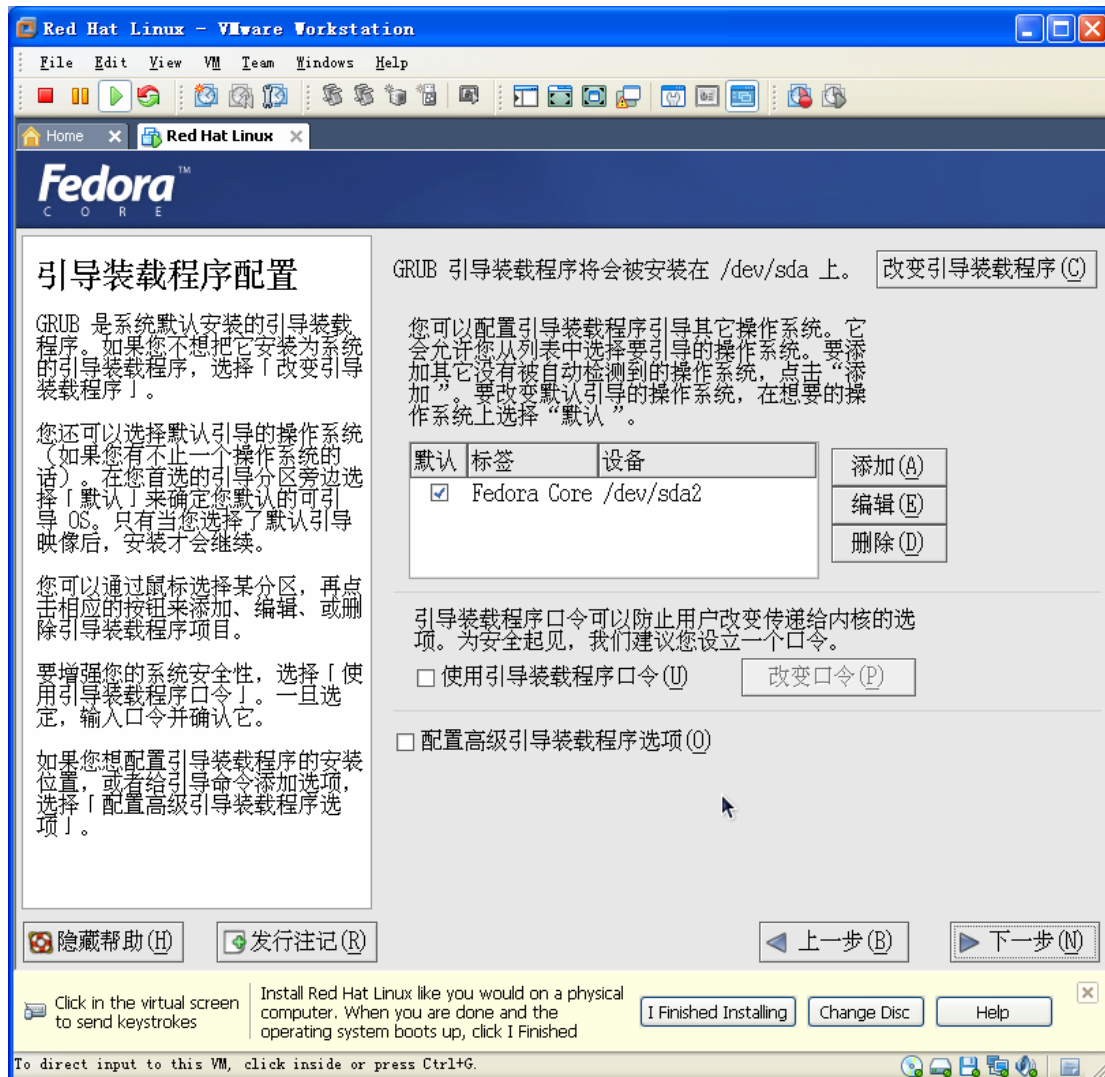


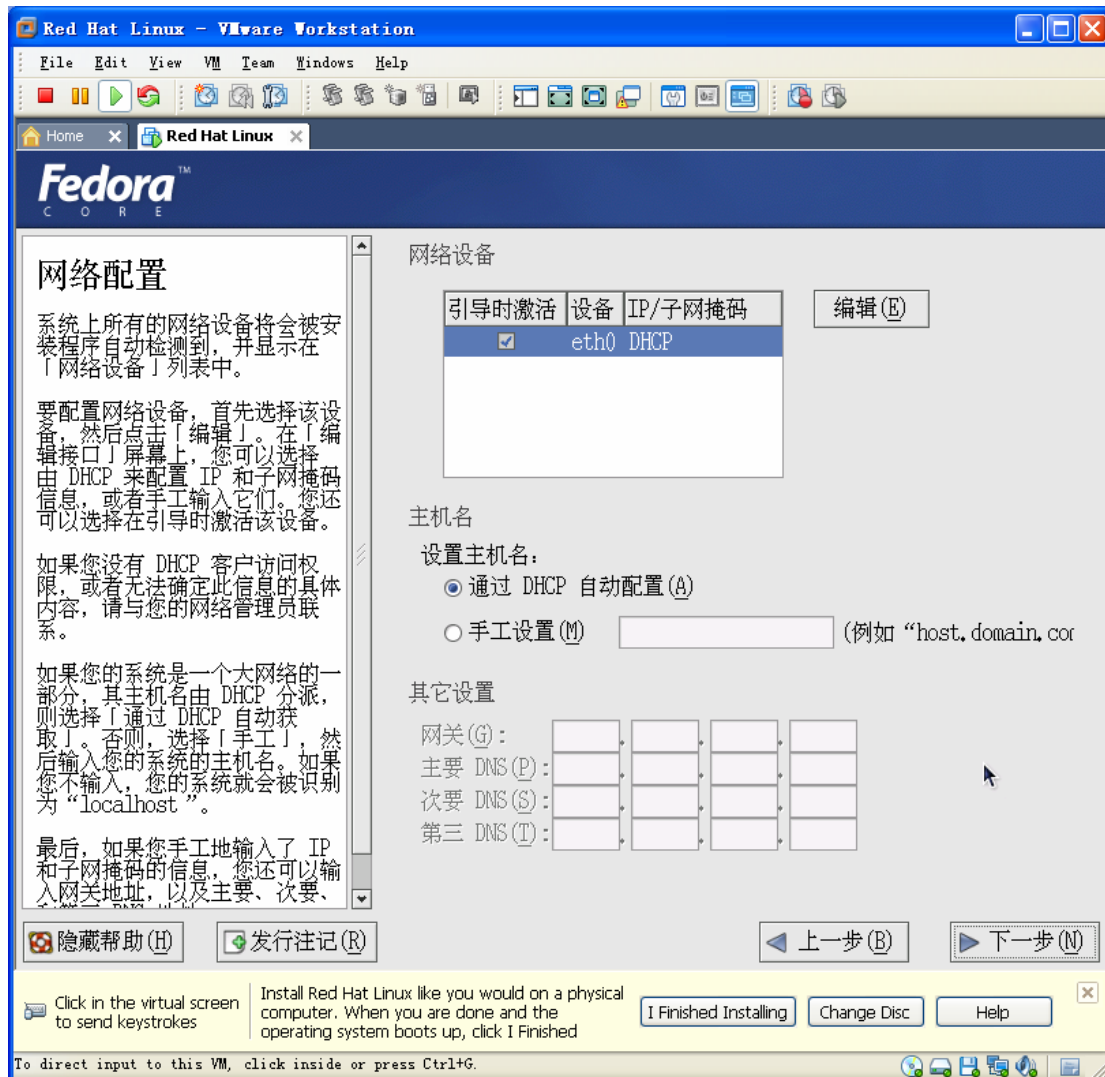
这里要选择工作站或定制,因为后面要做其它实验用

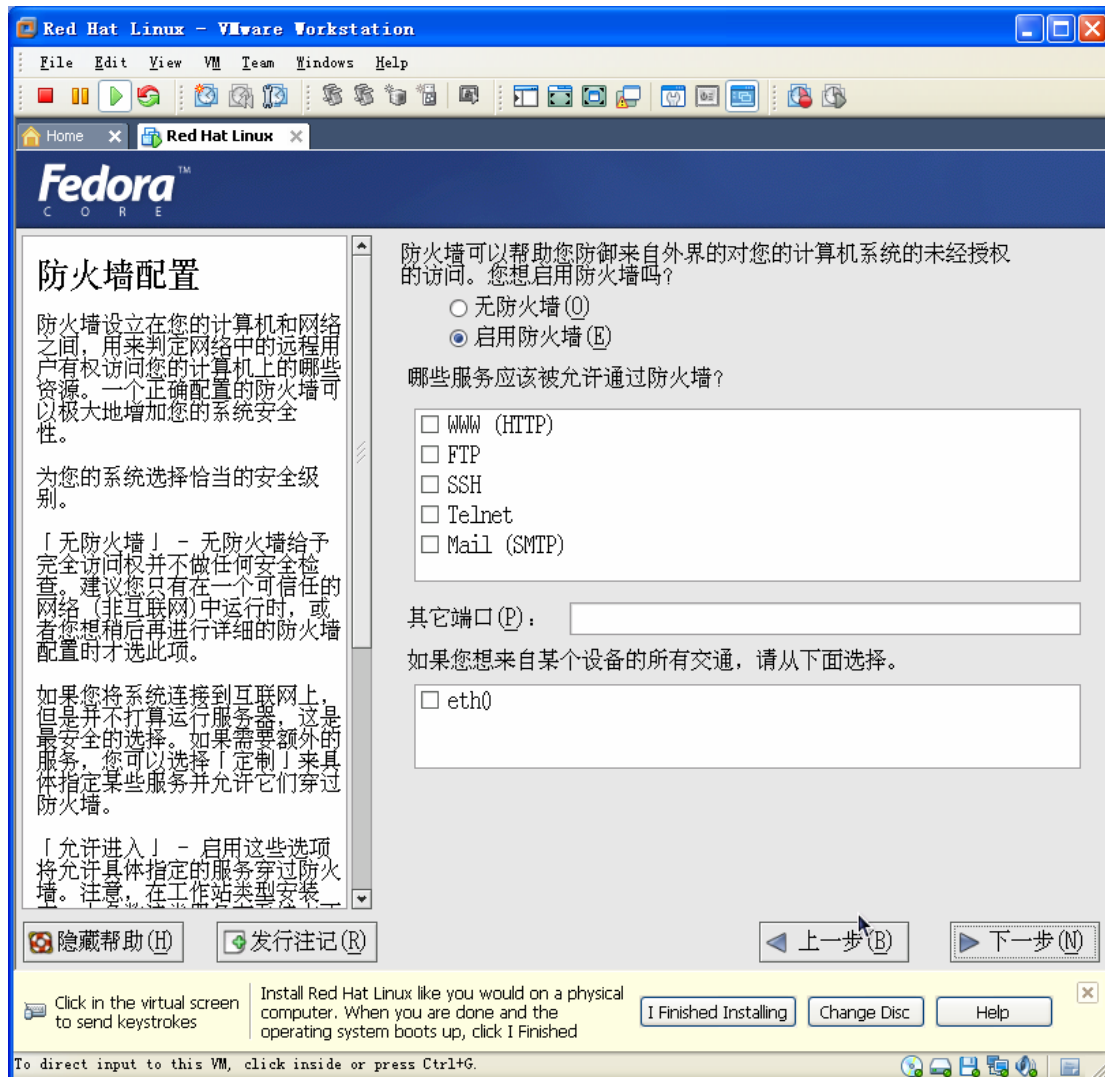


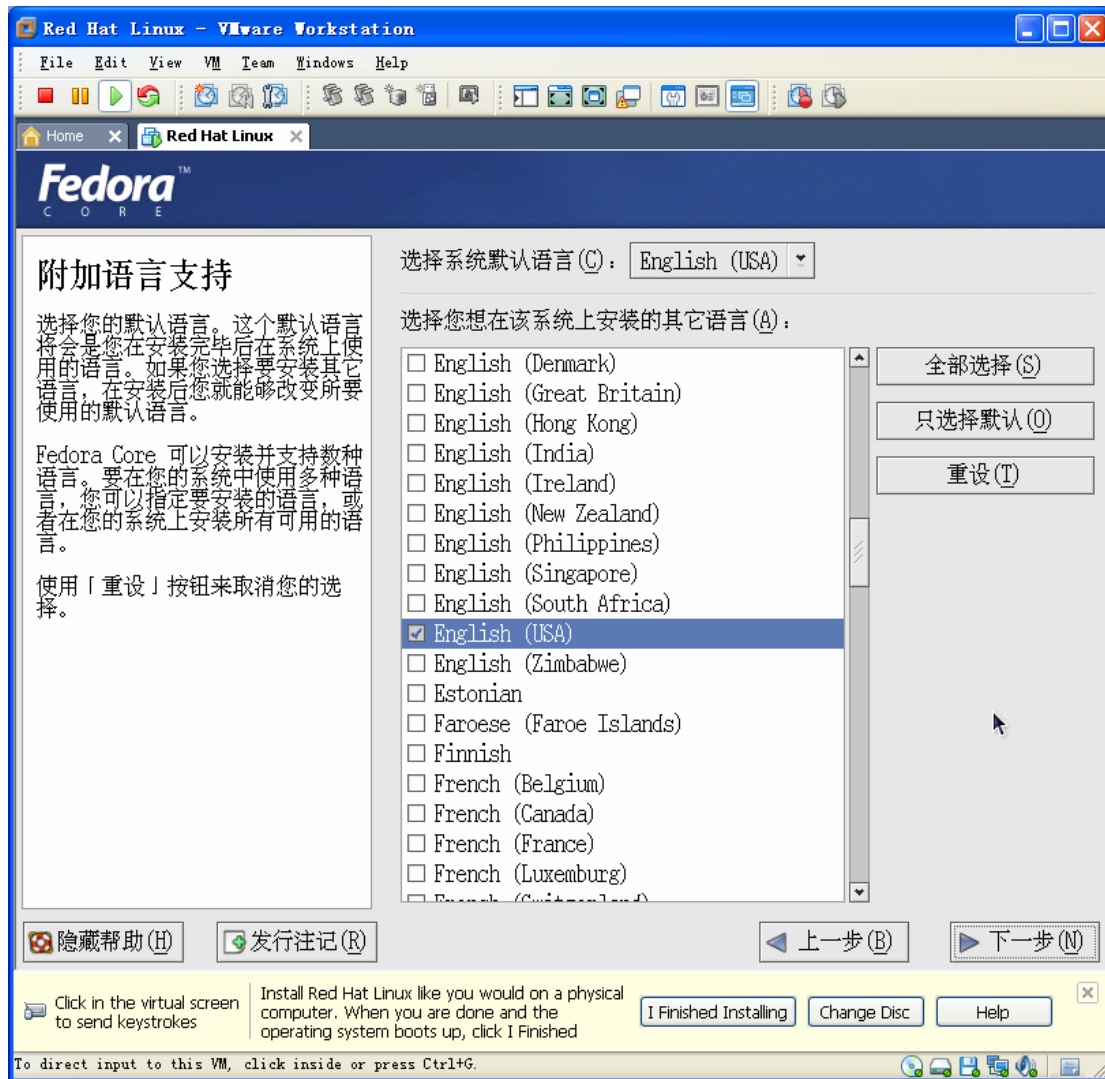








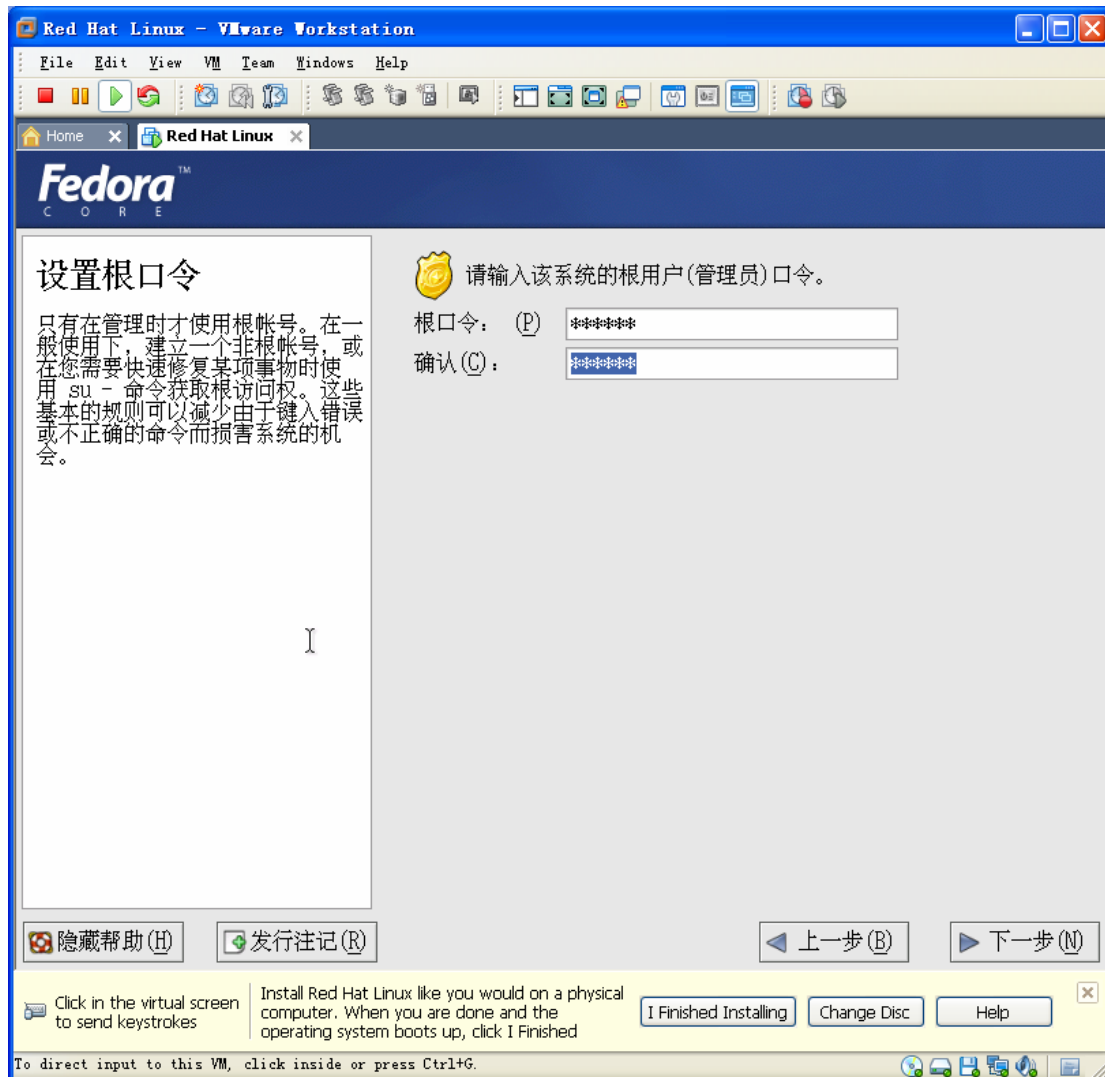




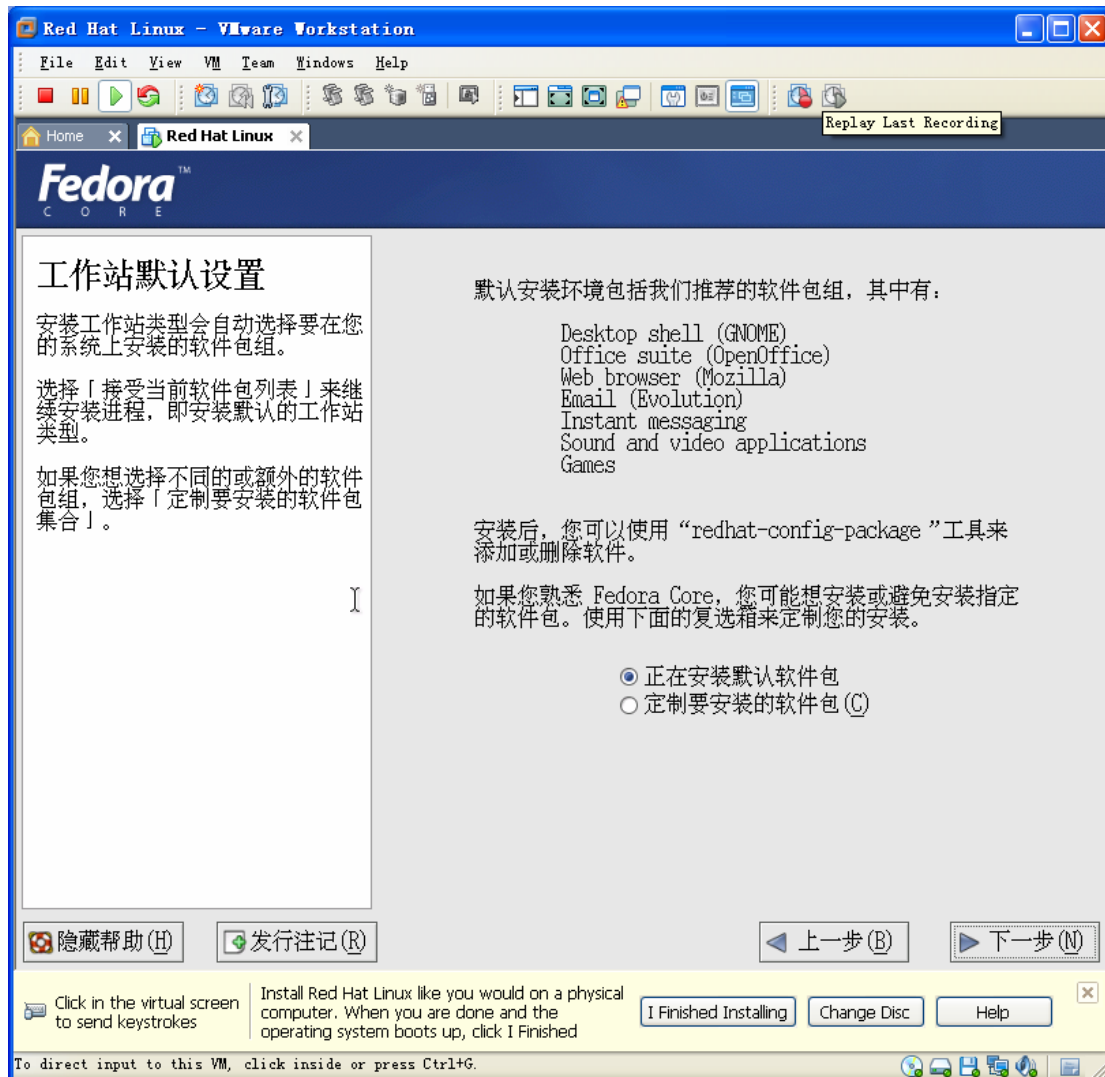
默认语言选用中文



Zaq123

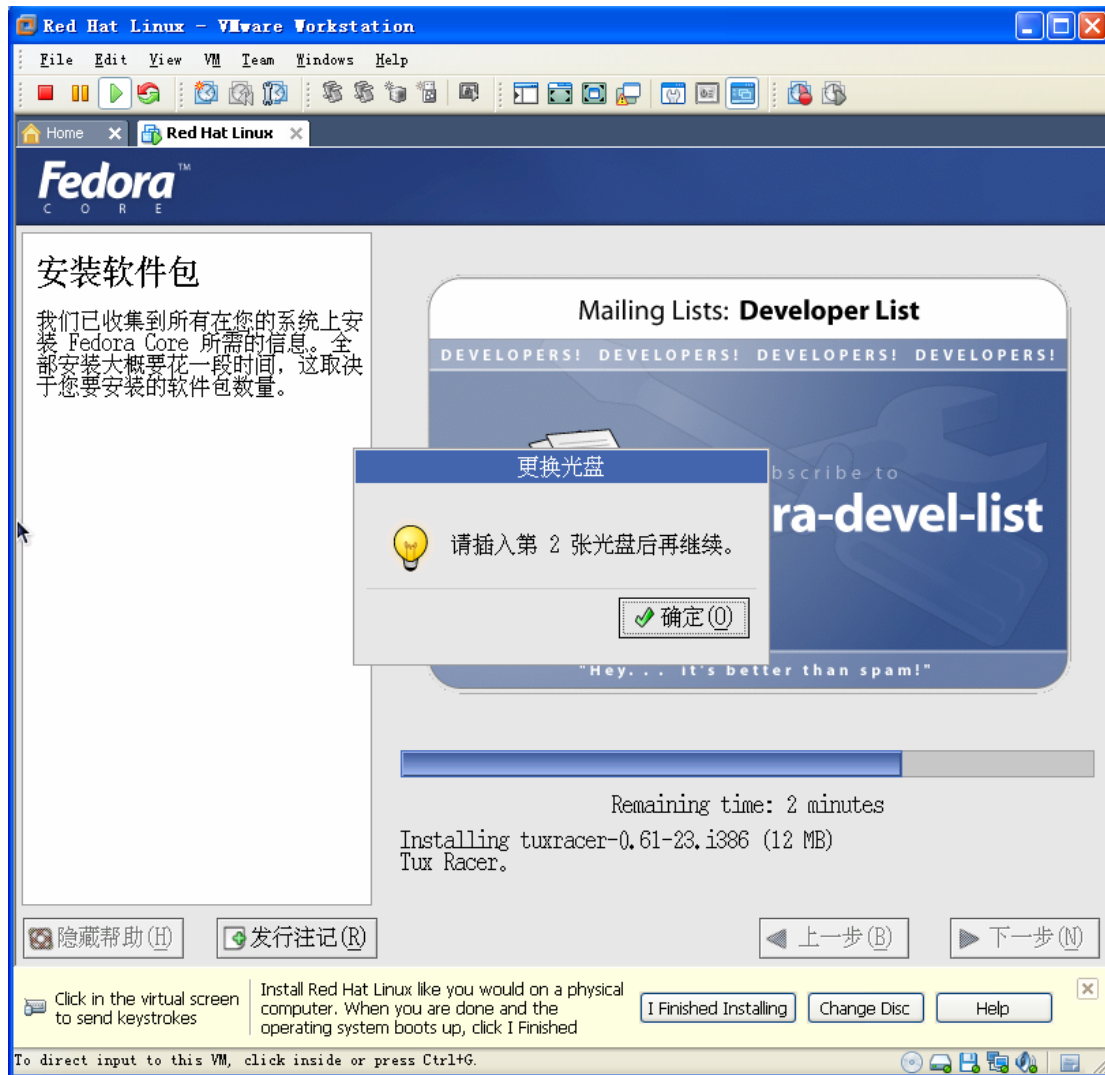


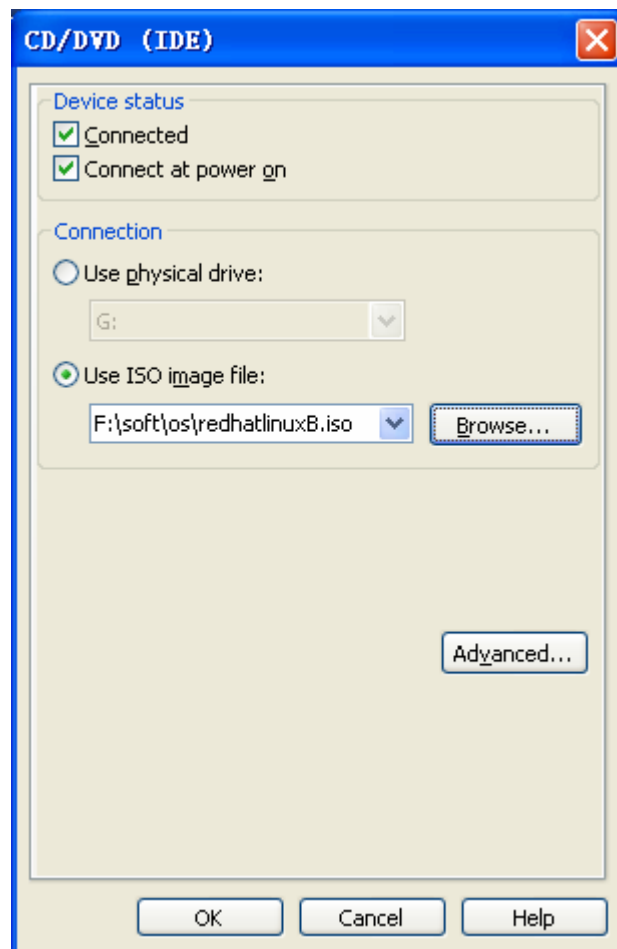


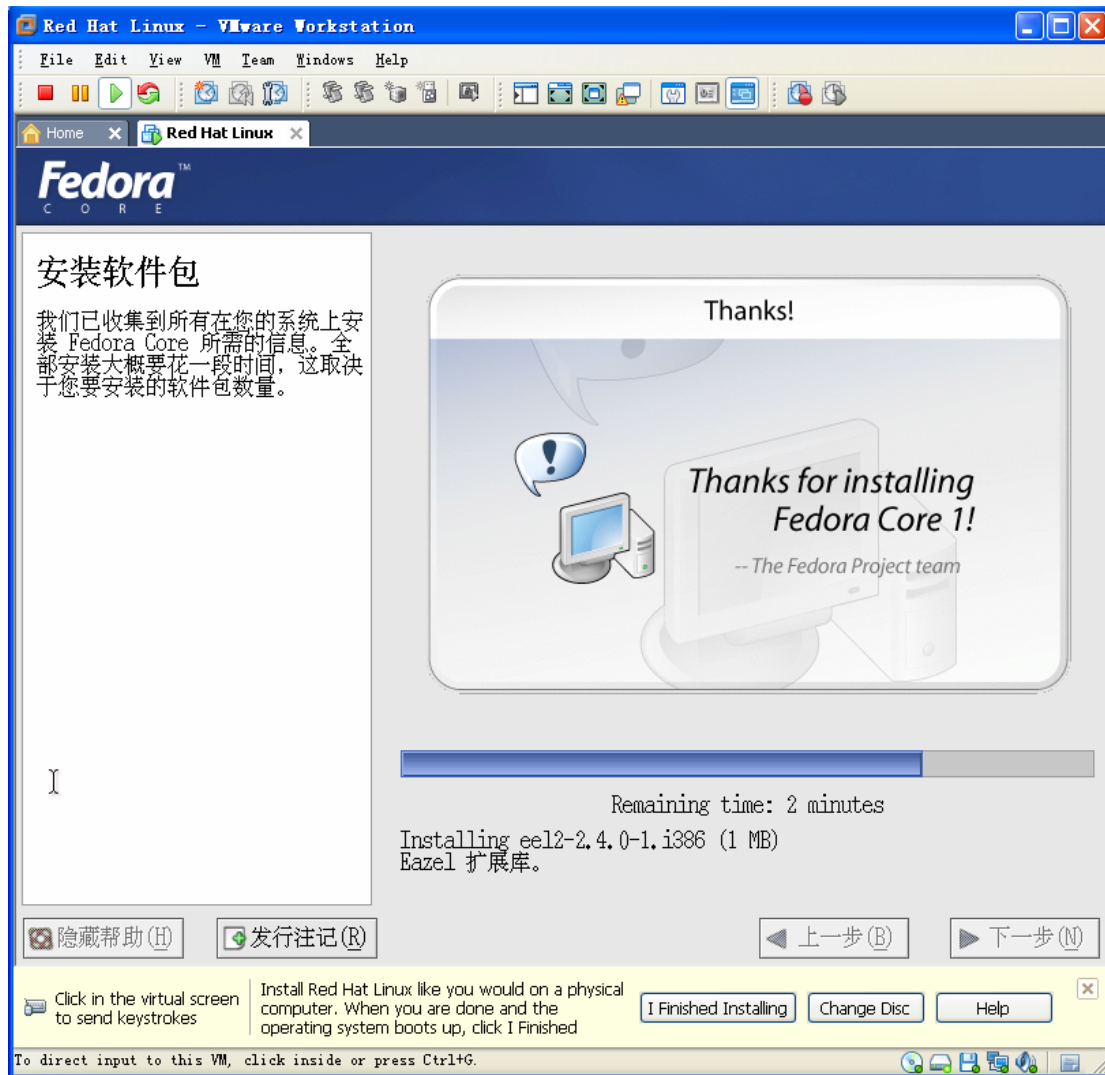


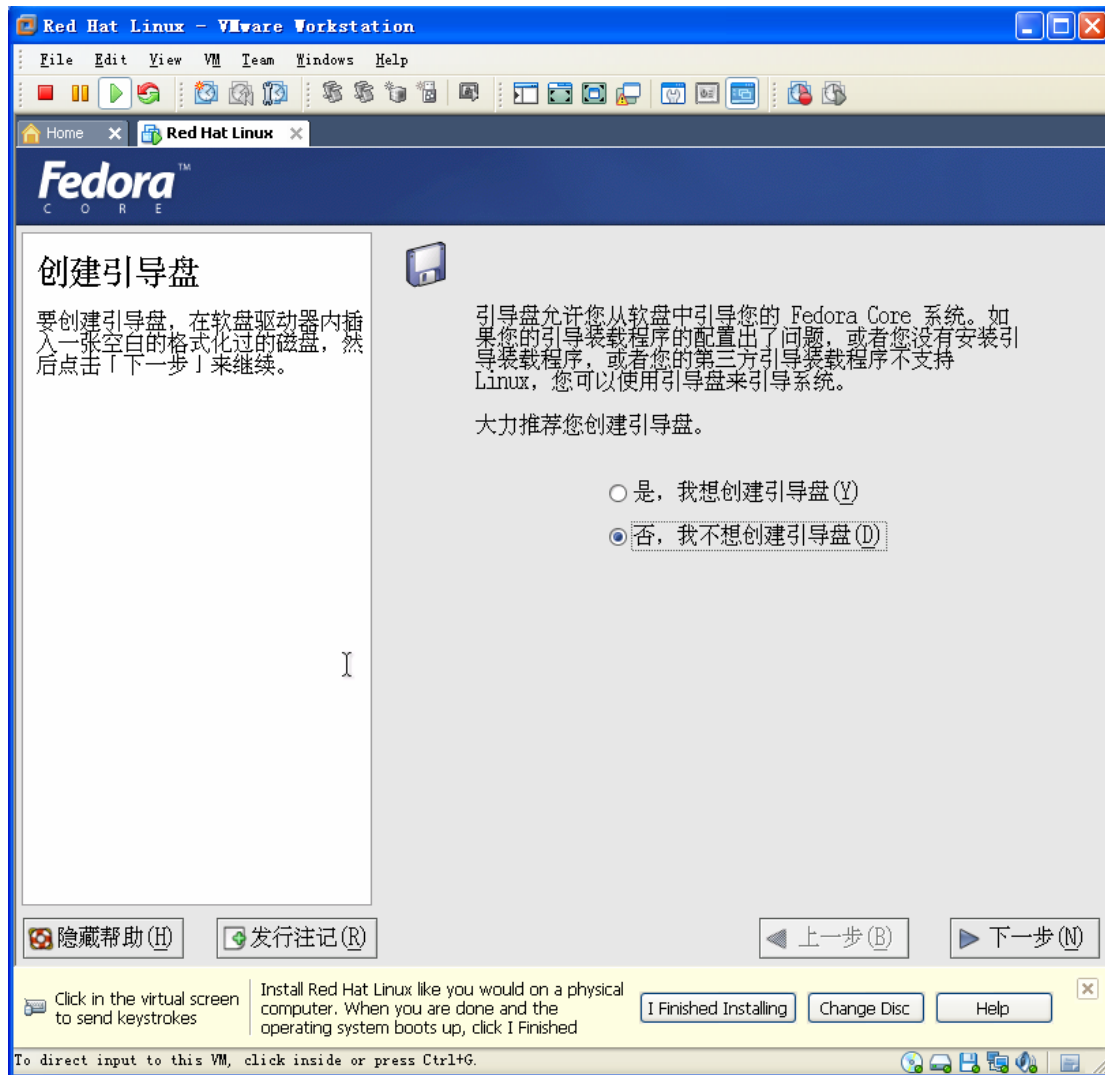


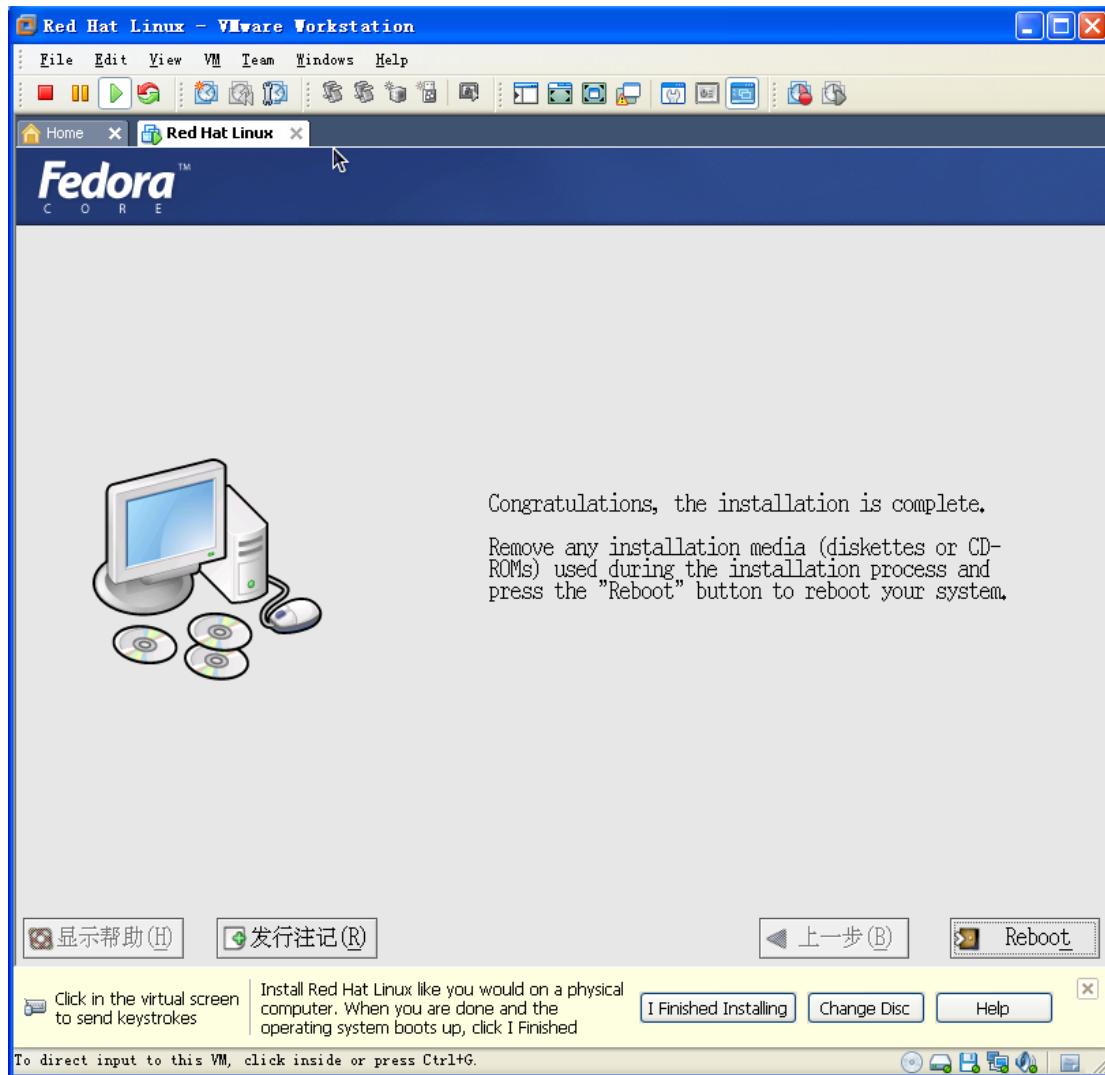




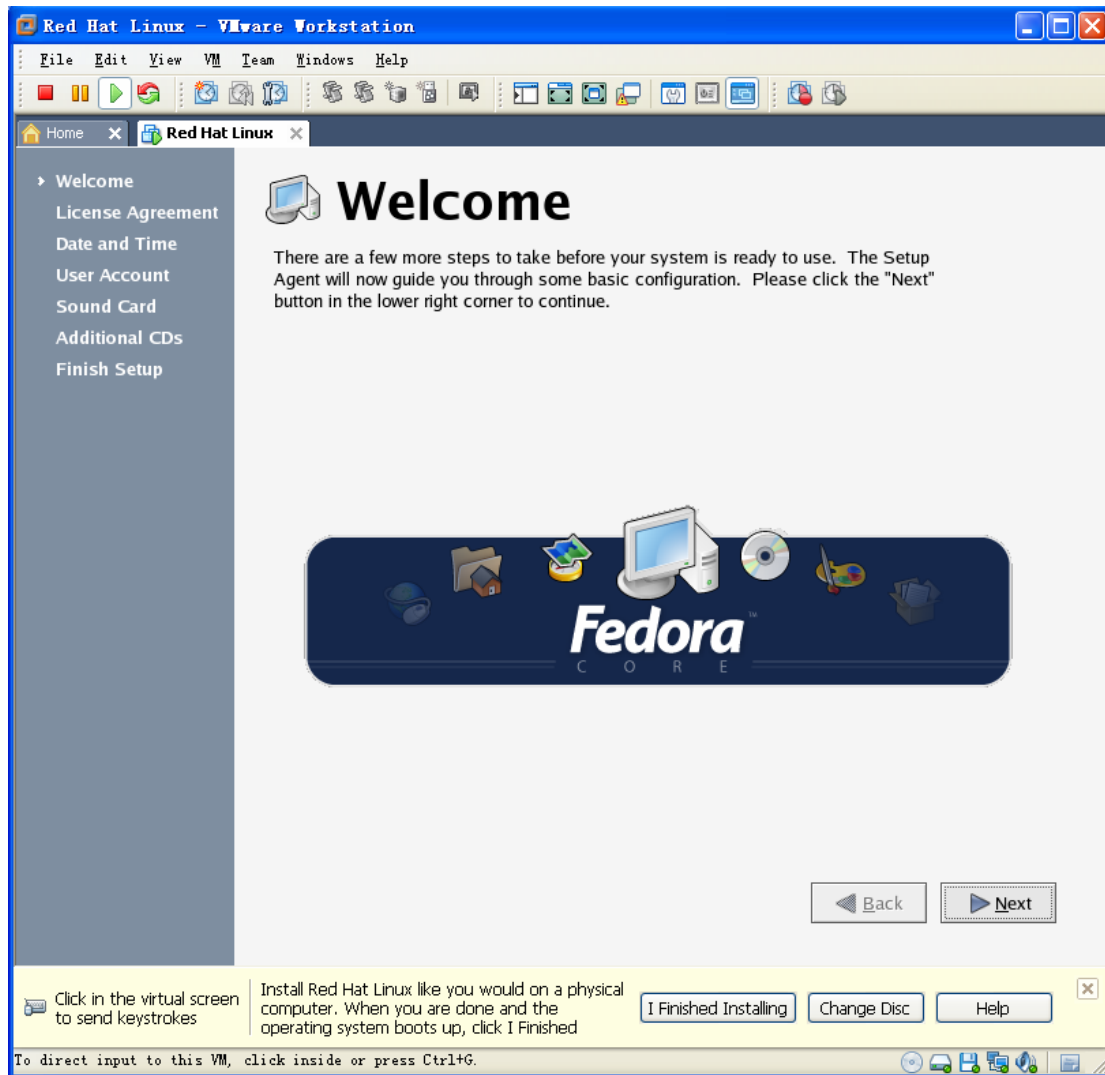


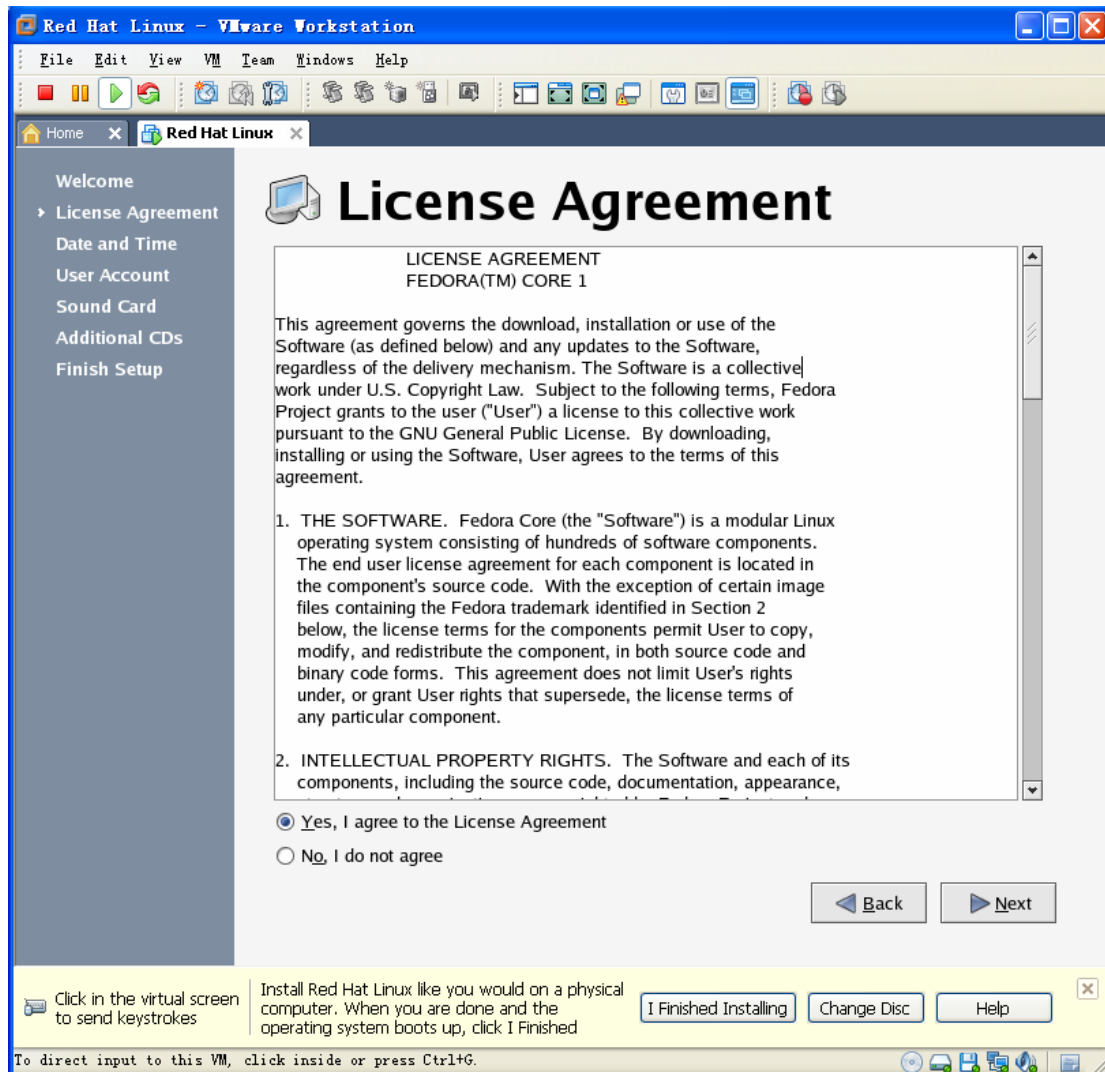


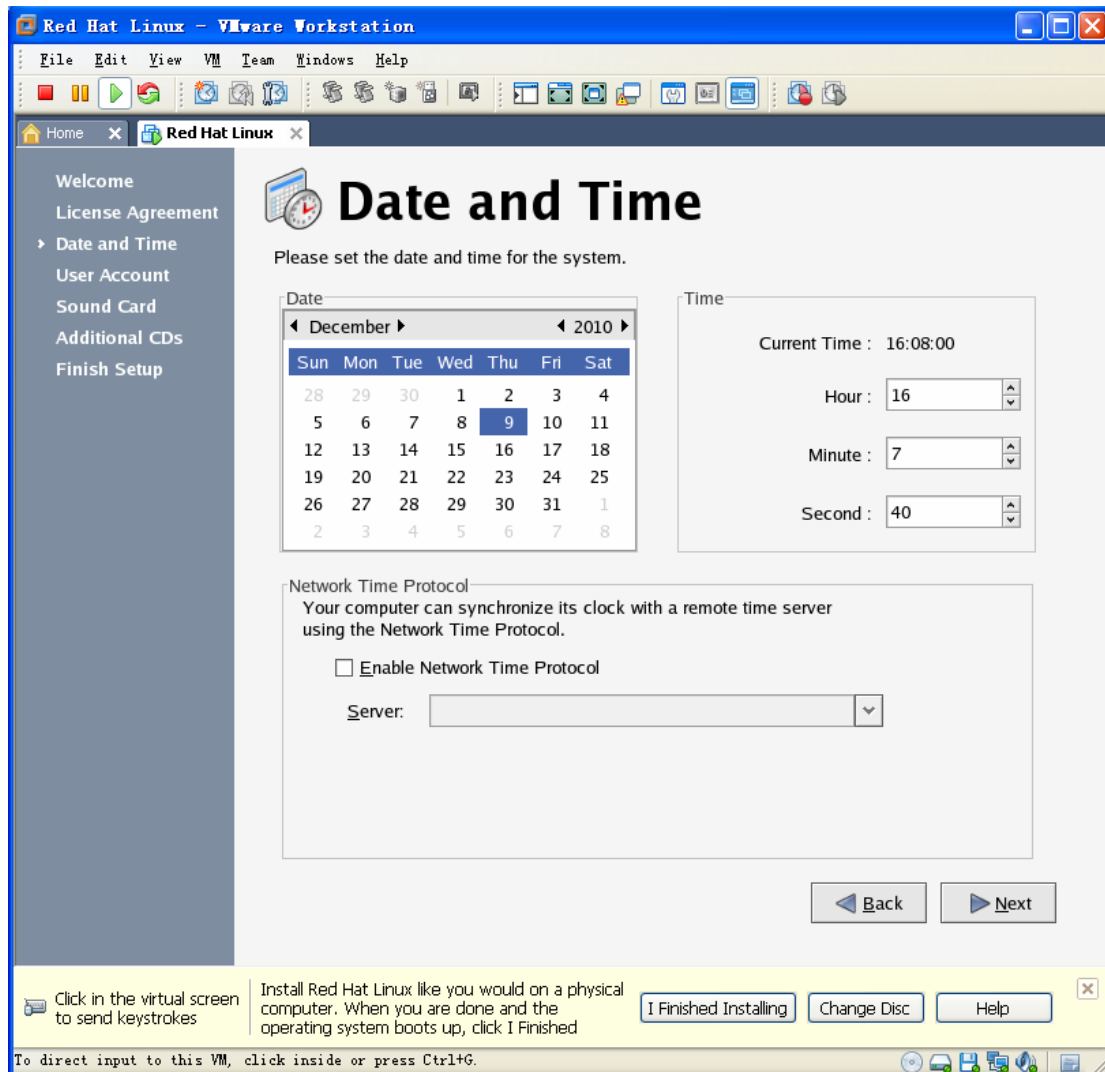


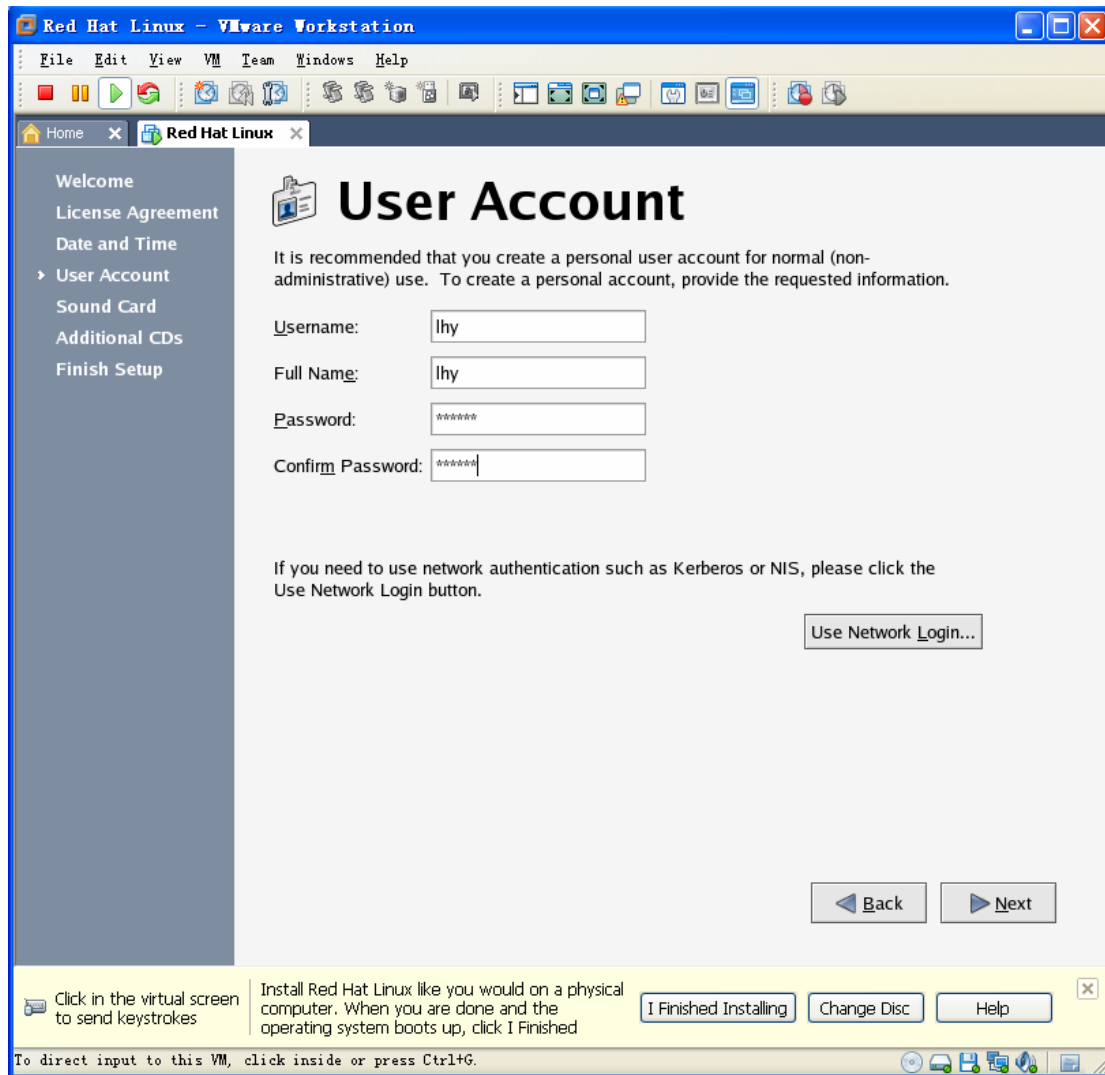












Xsw123



