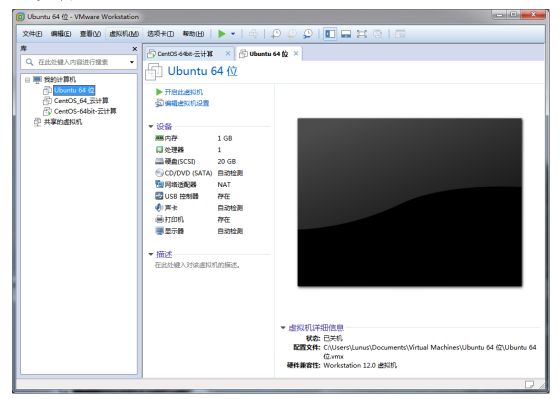
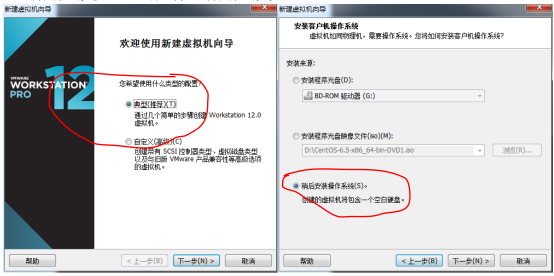
下载 VM 安装程序(http://rs.xidian.edu.cn/forum.php?mod=viewthread&tid=882283) 下载 CentOS 镜像(http://rs.xidian.edu.cn/forum.php?mod=viewthread&tid=868140)

1. 安装 VM



2. 安装虚拟机

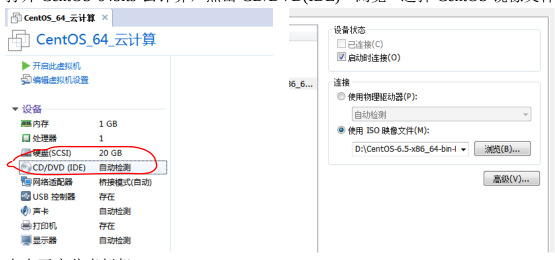
2.1 新建虚拟机:点击文件->新建虚拟机



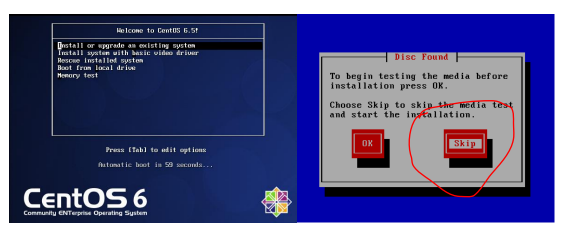


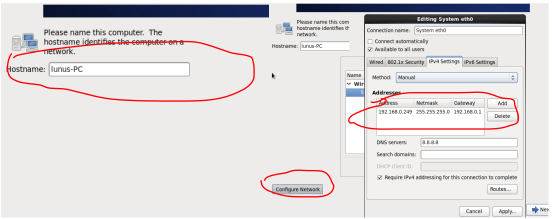
2.2 安装 CentOS

打开 CentOS-64bits-云计算,点击 CD/DVD(IDE)->浏览->选择 CentOS 镜像文件



点击开启此虚拟机









CentO Community (ENTerprise Open	5 6	<		
•	Installation Starting Starting installation process			
			B ack	Next

2.3 初始配置并登录

Welcome License Information - Create User Date and Time Kdump	Create User You must create a 'usemame' for regular (non-administrative) use of your system. To create a system 'usemame', please provide the information requested below. Usemanne: Full Name: Lumus Password:	CentOS release 6.5 (Final)		
	Confirm Password: If you need to use network authentication, such as Kerberos or NIS, please cick the Use Network Login button. Use Network Login button. If you need more control when creating the user (specifying home directory, and/or UID), please cick the Advanced button. Advanced.	Other Username: root		

3. 全屏安装

部分同学可能发现虚拟机无法布满整个屏幕,请按如下步骤 点击 VM 菜单栏虚拟机->安装 VMvare Tools->打开终端(applications->System Tools->Terminal)

cd /media/VMware Tools

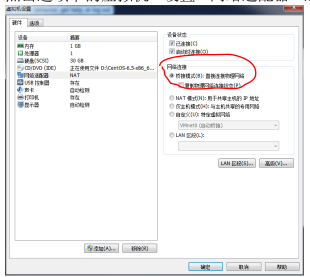
./vmware-tools-upgrader-64

shutdown -r now

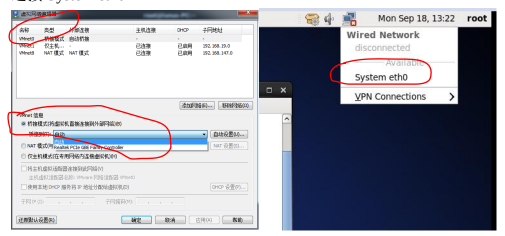
等待重新启动,可以全屏后,点击虚拟机,取消 VMware tools 安装

4. 网络配置

点击选项卡的虚拟机->设置->网络适配器->选择桥接模式



点击编辑,虚拟网络编辑器,VMnet0,桥接到连接局域网的那张网卡。 连接 System eth0



打开终端,ifeonfig 命令查看 ip 设置是否成功

通过 ping 命令查看局域网是否通畅

```
[root@lunus-PC ~]# ping 192.168.0.240

PING 192.168.0.240 (192.168.0.240) 56(84) bytes of data.

64 bytes from 192.168.0.240: icmp_seq=1 ttl=64 time=0.166 ms

64 bytes from 192.168.0.240: icmp_seq=2 ttl=64 time=0.124 ms

64 bytes from 192.168.0.240: icmp_seq=3 ttl=64 time=0.122 ms
```

5. 注意事项

- [1]2.3 安装虚拟机过程中,配置主机名 HostName 与 IP 时,每个人请配置不一样的主机名与 IP。
- [2]配置时间时在地图上选取上海,并取消选择夏令时。
- [3]没有截图的步骤请直接点击下一步。