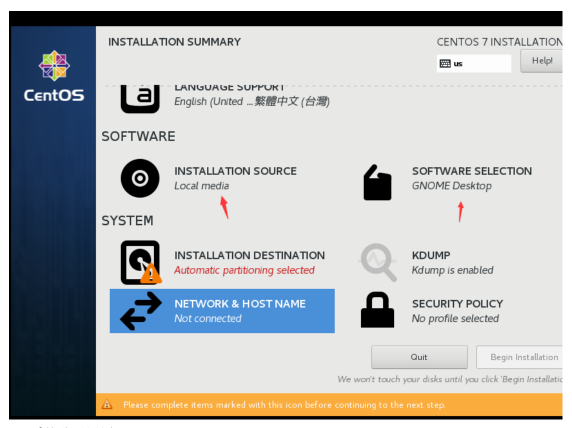
Linux 实验一:

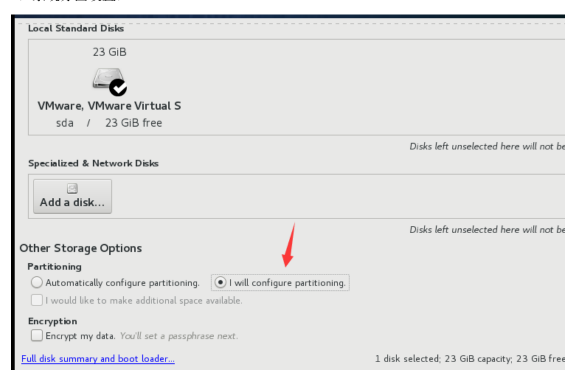
第2章:

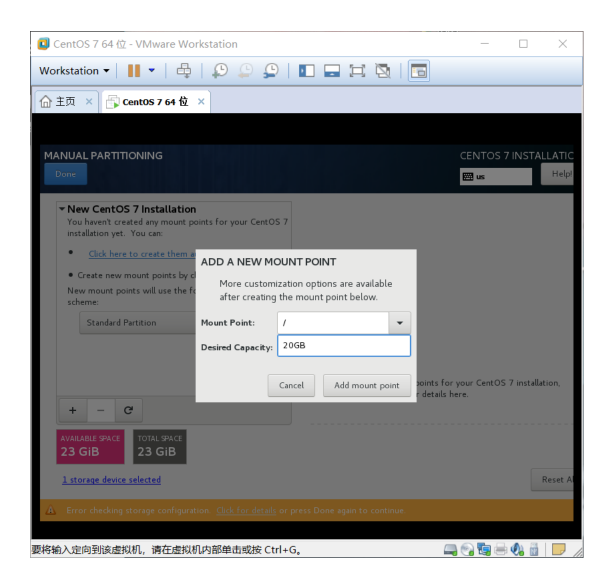
1: 设置时间,语言,键盘,安装源,GNOME Desktop 环境(右侧附加软件及工具全选)成功:

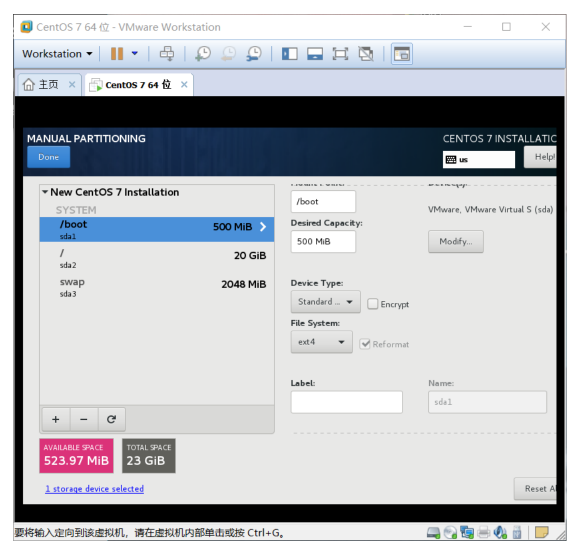




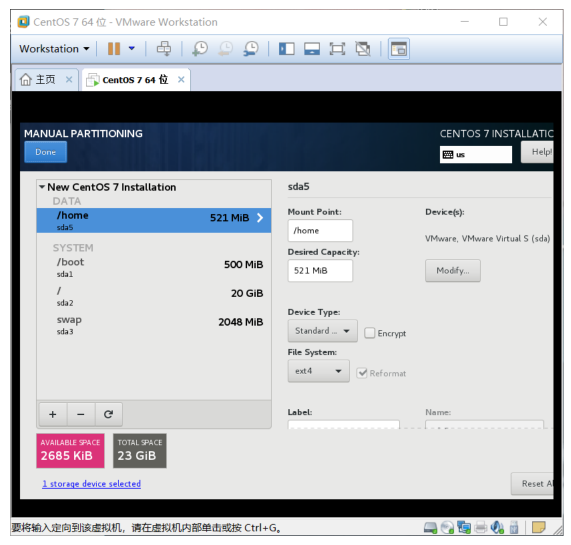
2: 系统分区设置:



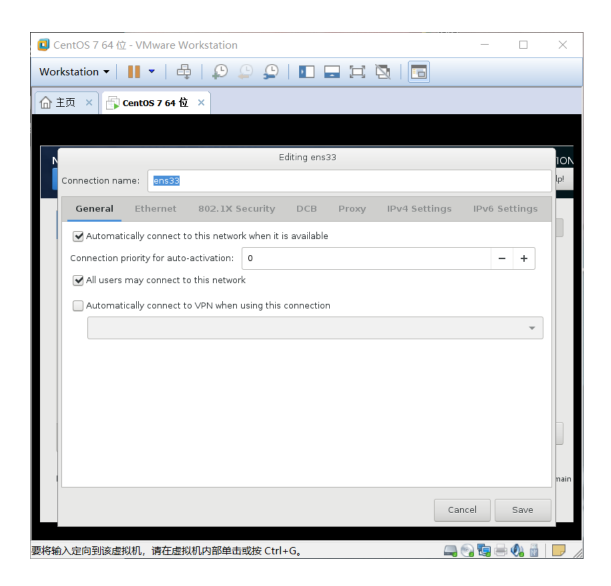


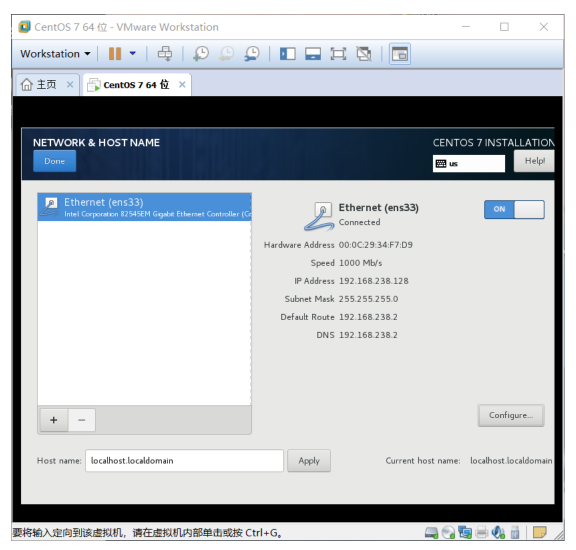


为了不浪费空间,我多设了一个 home 分区:

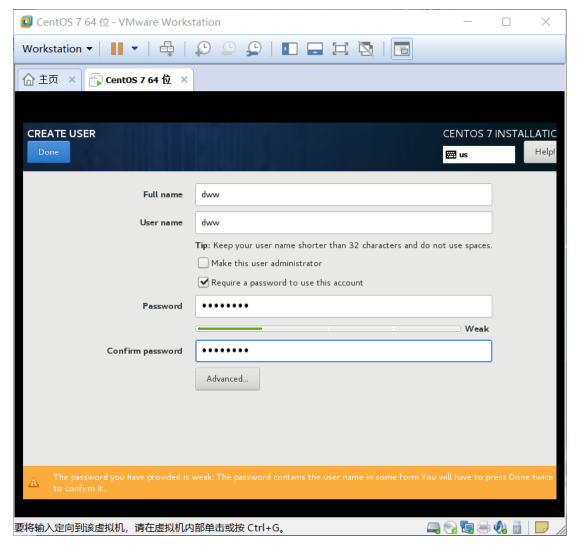


3: 网络配置:

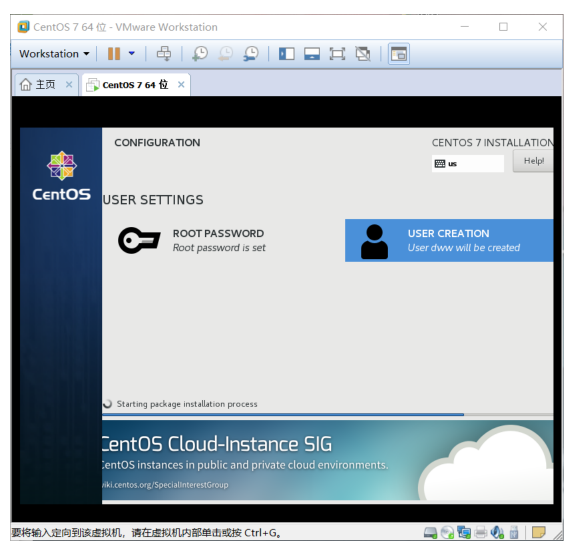




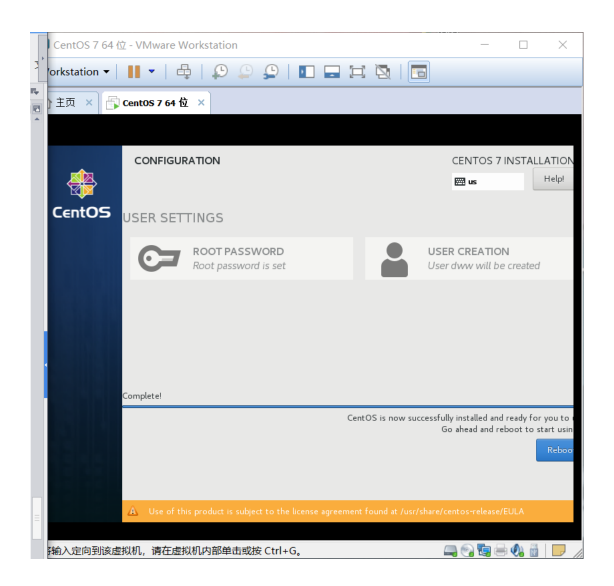
4: 设置密码(这张图就不放了~)和新建用户:

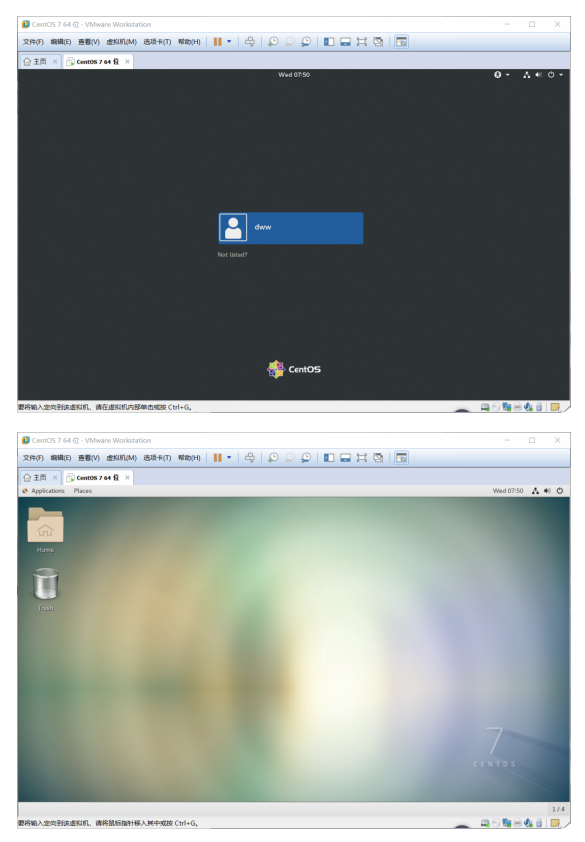


5: 它在安装:



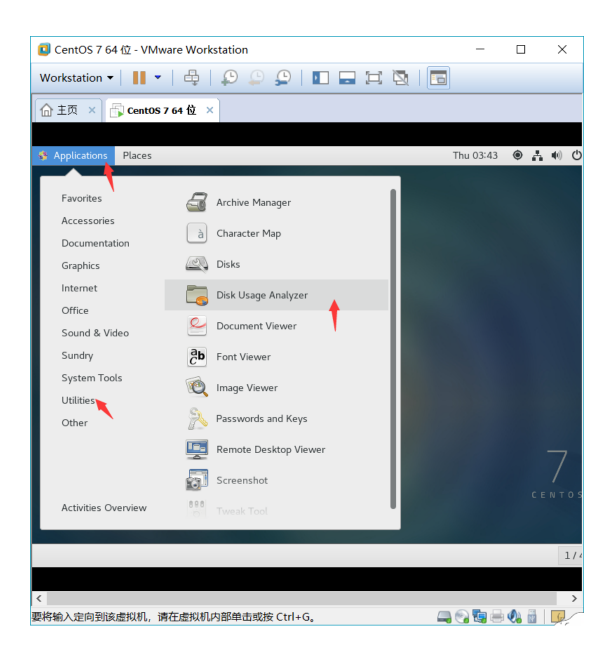
6: reboot, 安装完成:

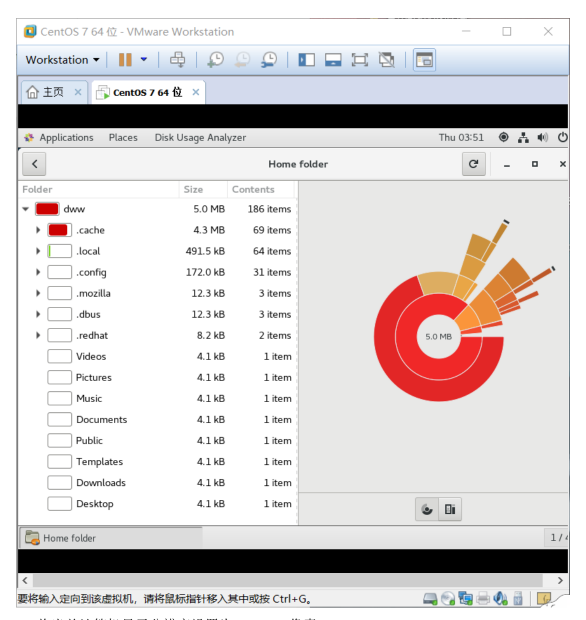




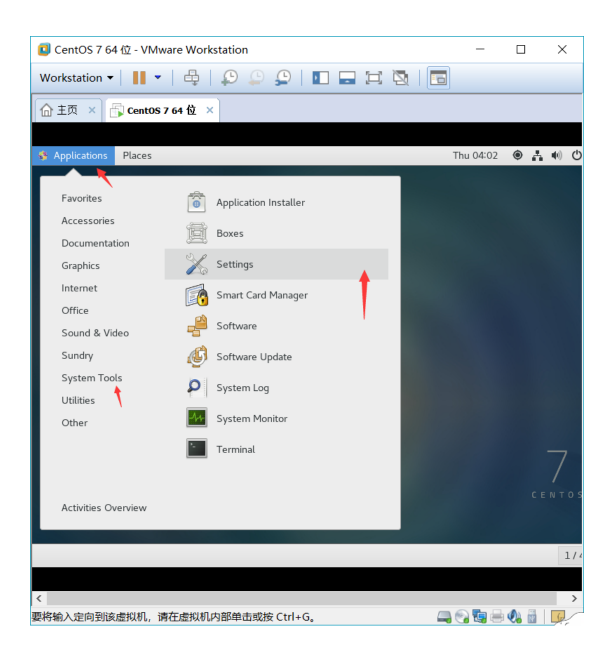
第3章:

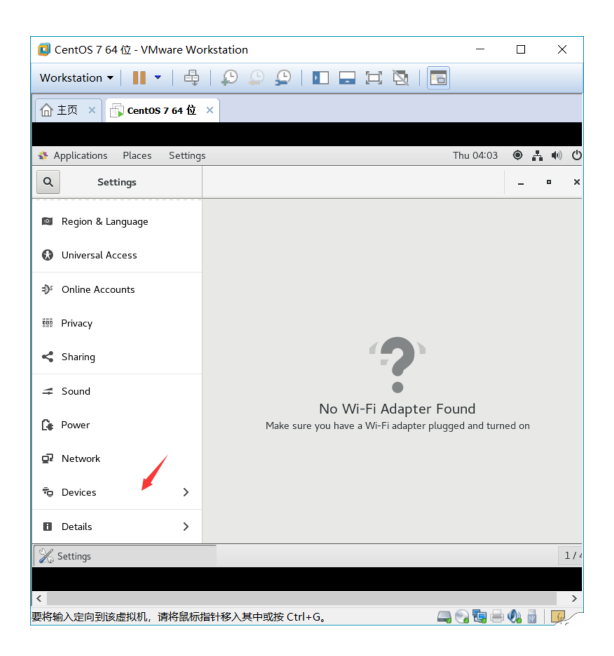
1: 通过磁盘使用分析器扫描和分析主文件夹。

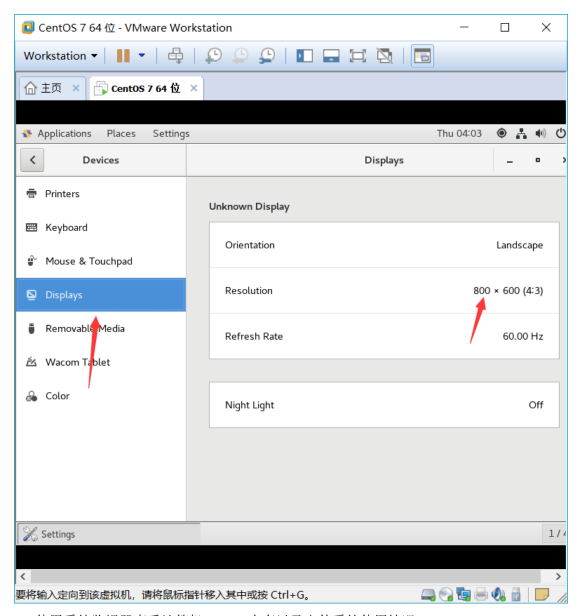




2: 将当前计算机显示分辨率设置为800*600像素。







3: 使用系统监视器查看计算机 CPU、内存以及文件系统使用情况。

