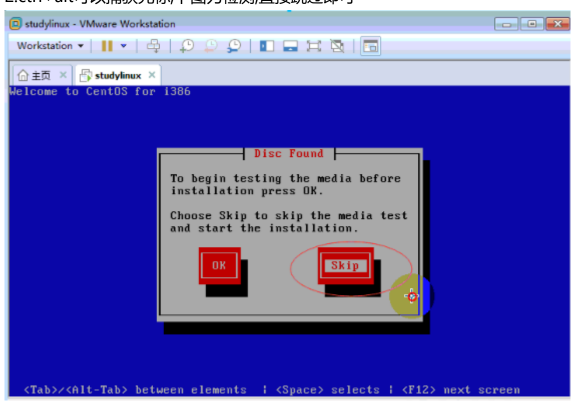
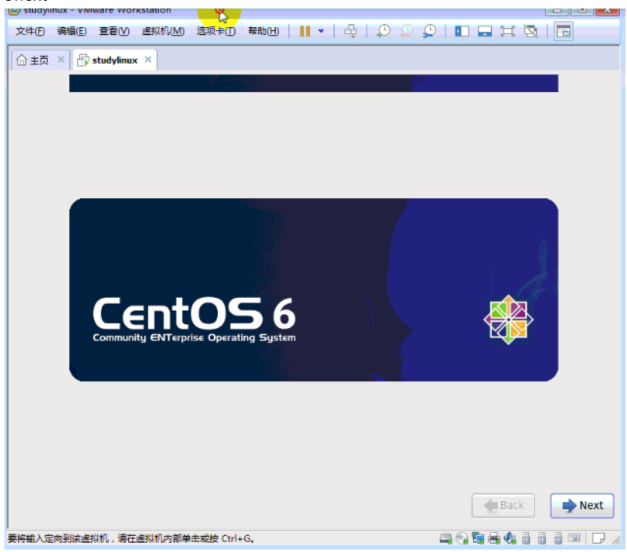
1.点击开启虚拟机



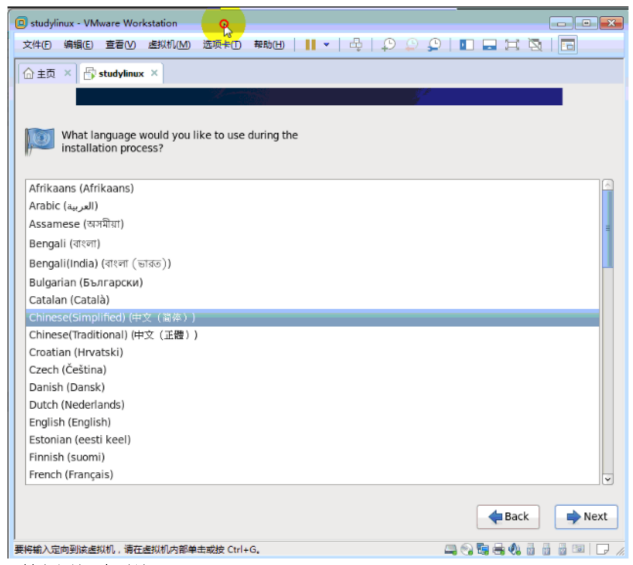
2.ctrl+alt可以捕获光标,下图为检测,直接跳过即可



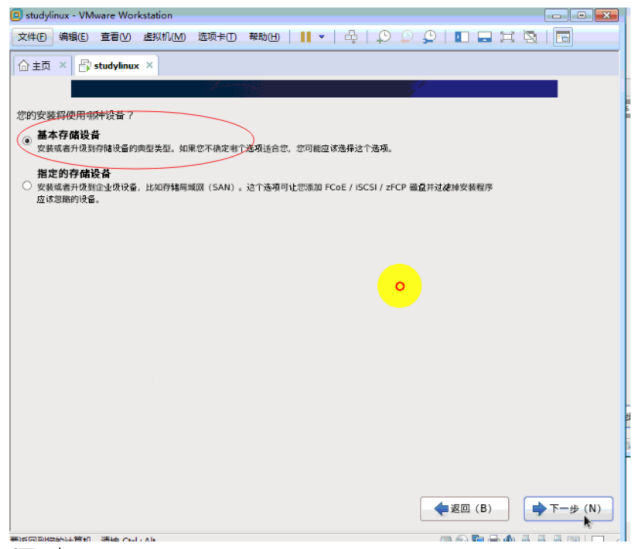
3next



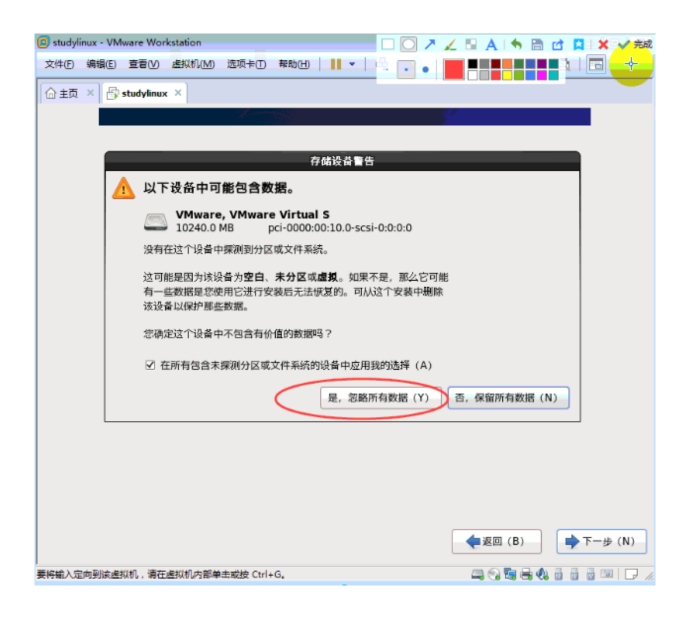
4.设置语言,键盘为美式英语

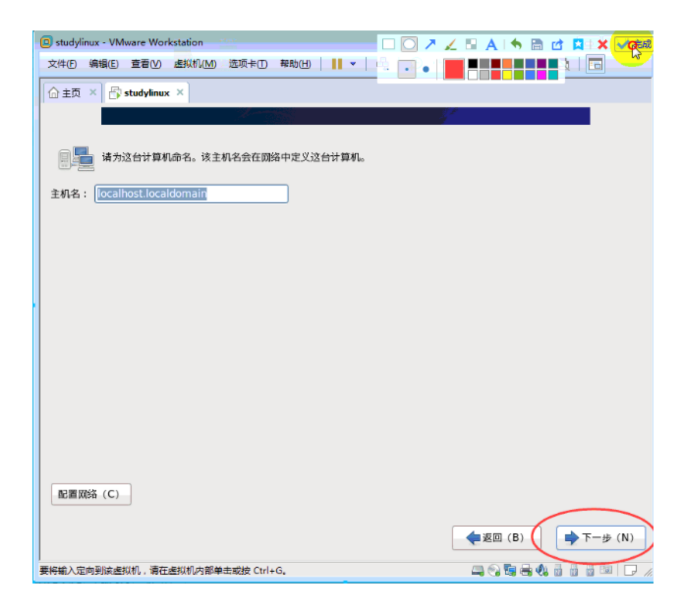


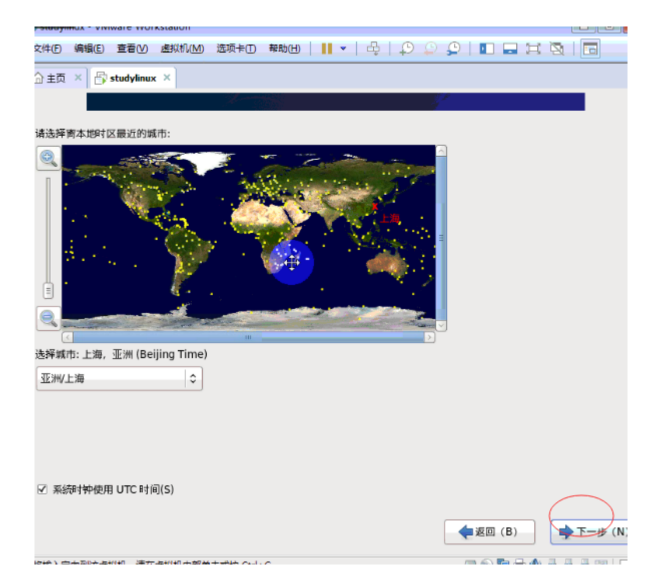
5.基本存储设备默认

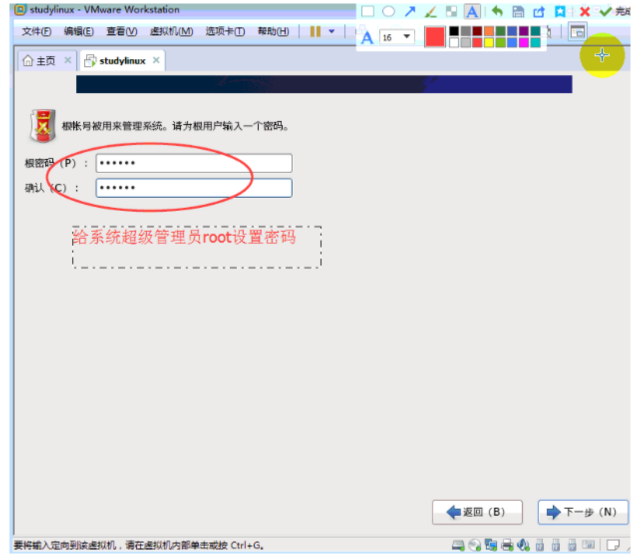


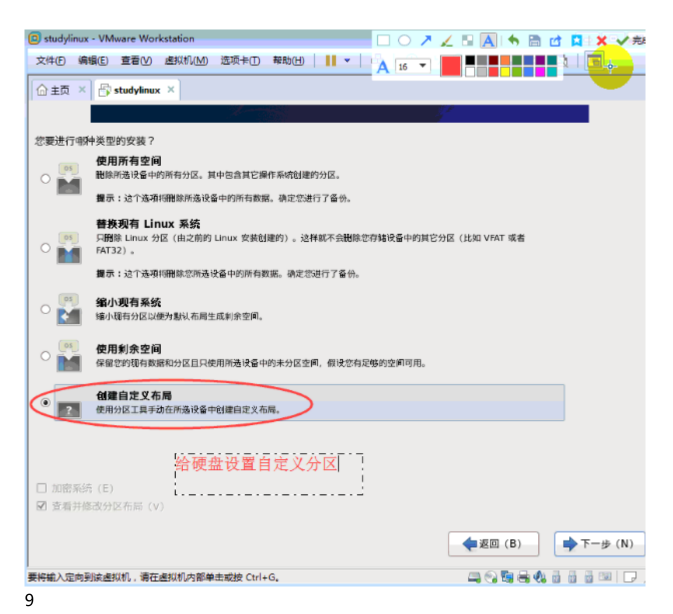
6下一步



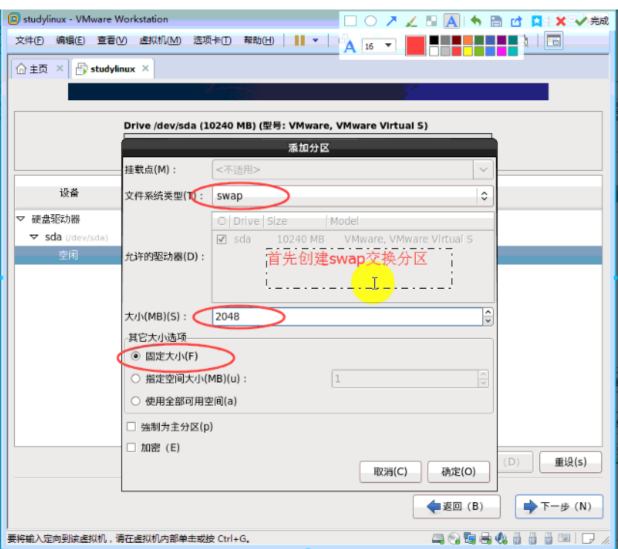






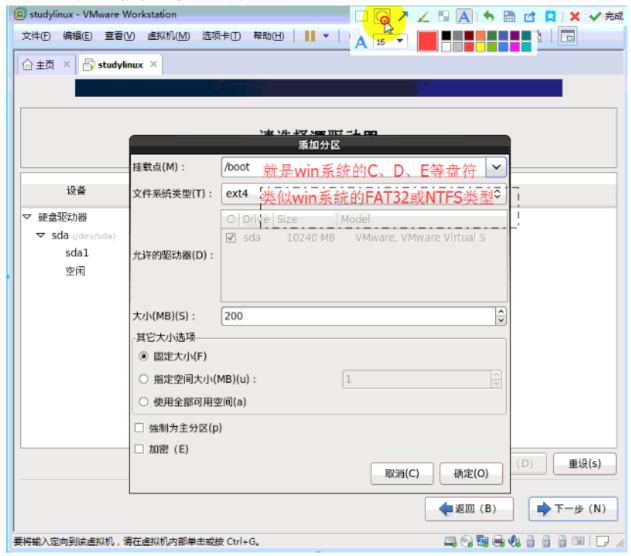






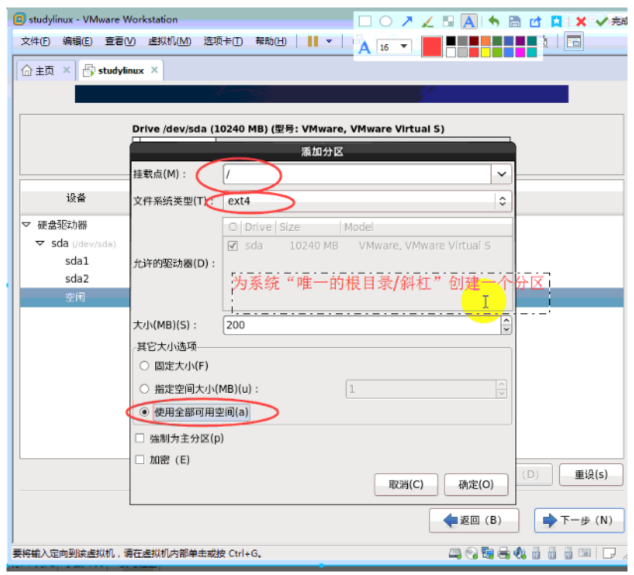
交换分区:在硬件技术不发达的时候,把硬盘的一部分空间开辟出来当做内存使用 内存中很长时间也不使用的数据放到该交换分区里边运行 交换分区大小建议是内存的 2 倍。

11创建交换分区,其实也属于虚拟分区.之后创建挂载点

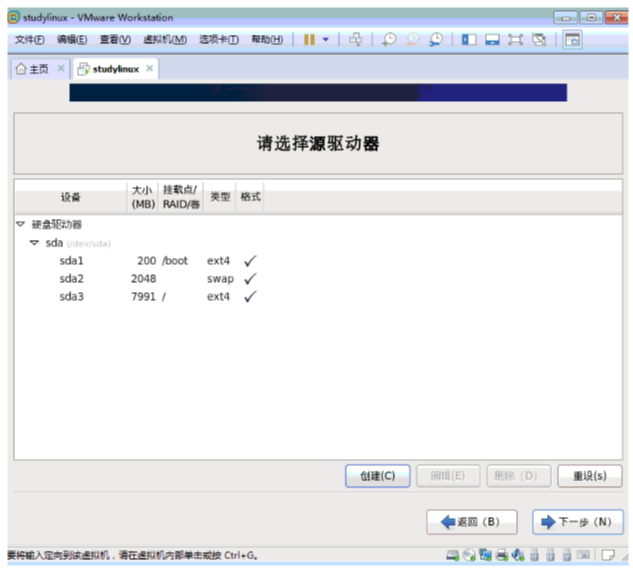


给/boot 目录单独创建一个分区结构,对其形成保护,避免其他文件占据该目录空间,影响服务器的开关机。

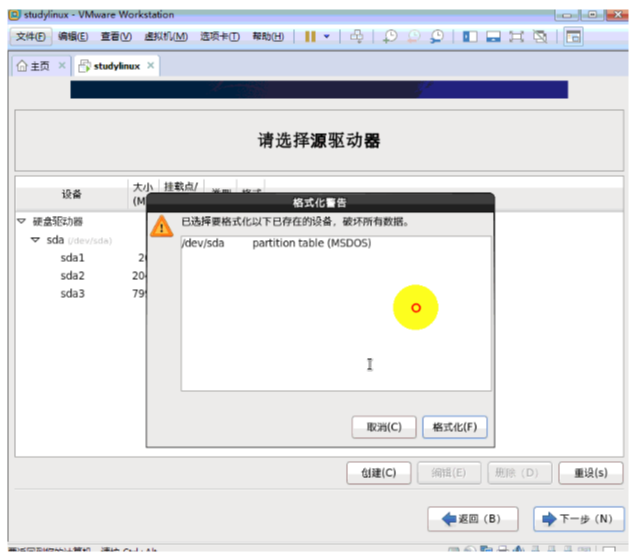
12创建根目录.win有多个根目录(C,D盘符),Linux只有一个根目录



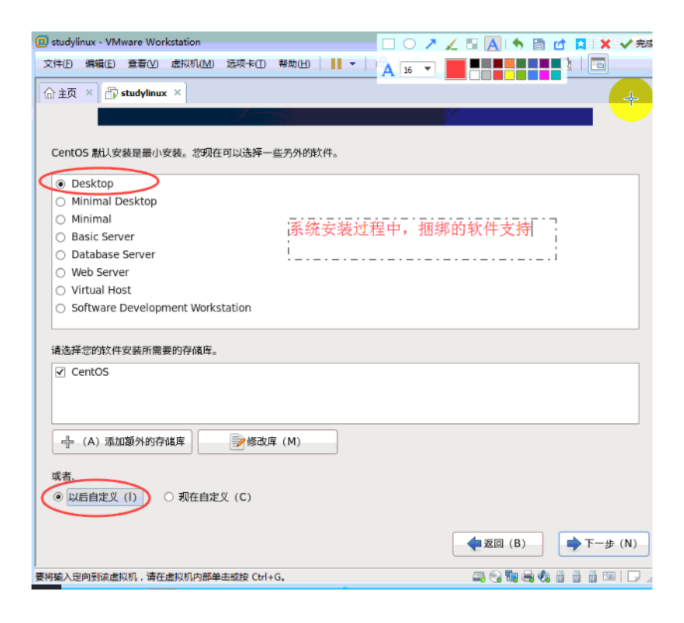
13硬盘分区后的样子

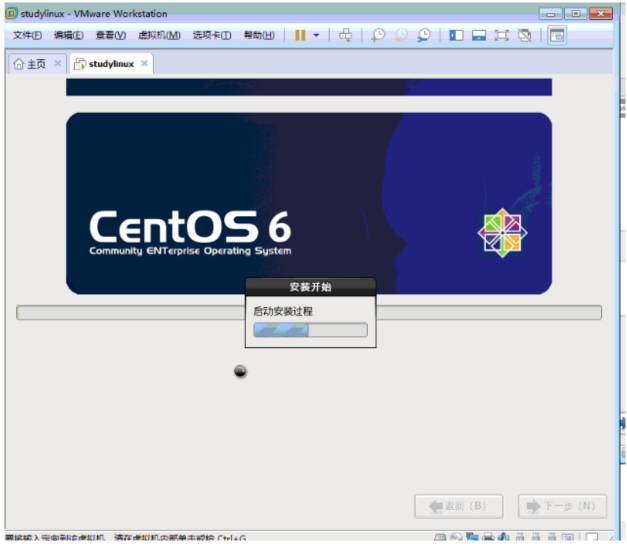


14将硬盘格式化,下一步,确定格式化,将修改写入磁盘

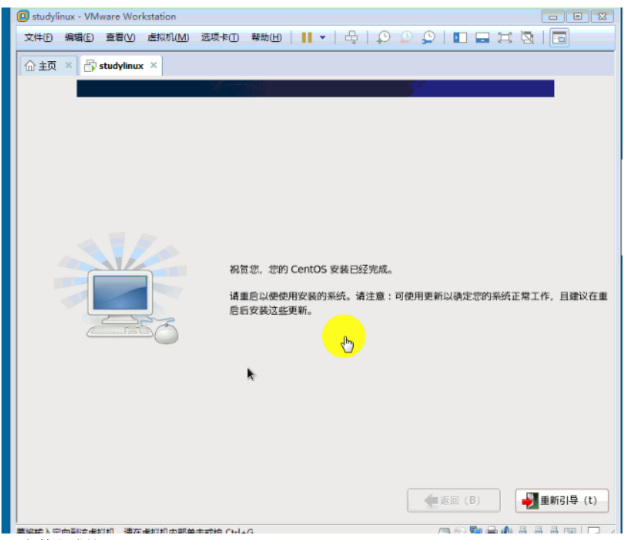


15每一款小标签后面有很多来支持,如果你选择数据库{会自动给你提供mysql,patesql服务}





16安装完成,重新引导



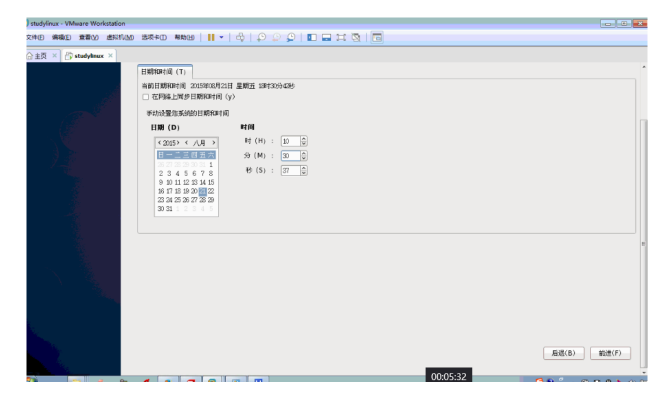
17安装完成的配置

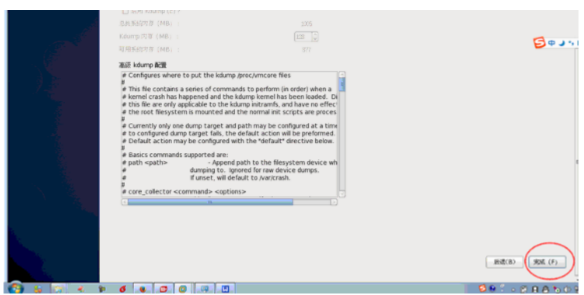


18同意



20设置时间





21,进入

