# 项目2：部署与应用vCenter Server

**VCenter介绍**

**vCenter Server是一项可作为网络中连接的ESXi主机及其虚拟机的中心管理位置的服务，利用VMware vCenter Server，您可以集中管理多个VMware ESXi主机及其虚拟机。安装、配置和管理vCenter Server不当可能会导致管理效率降低，还可能导致ESXi主机和虚拟机停机。**

1.根据OVF模板部署

2.在windows下安装vcenter

1）根据模板创建

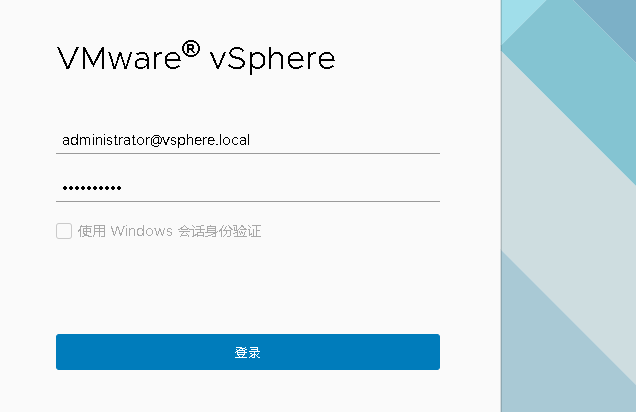
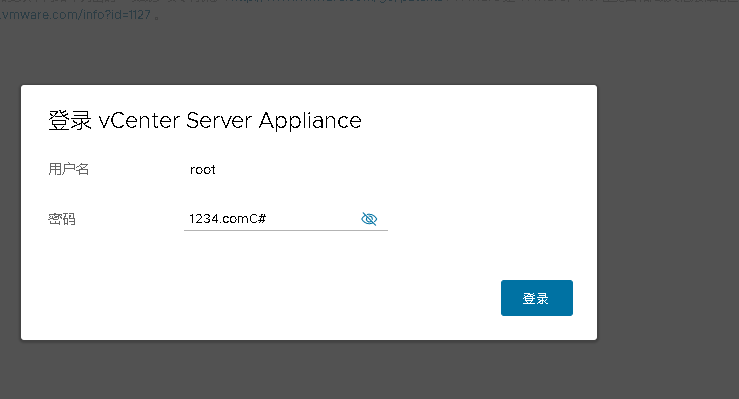
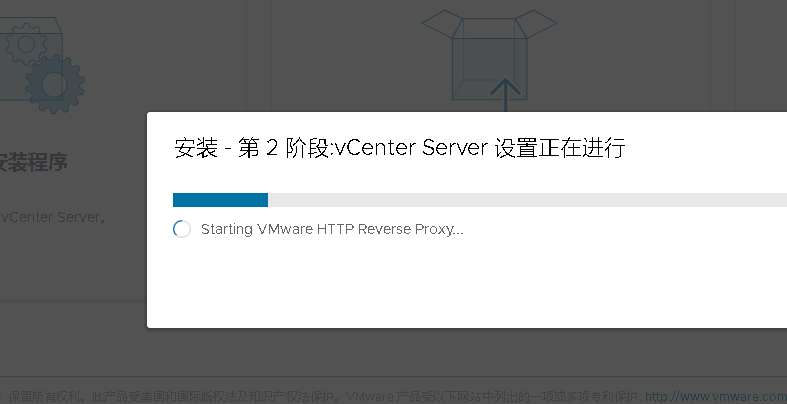
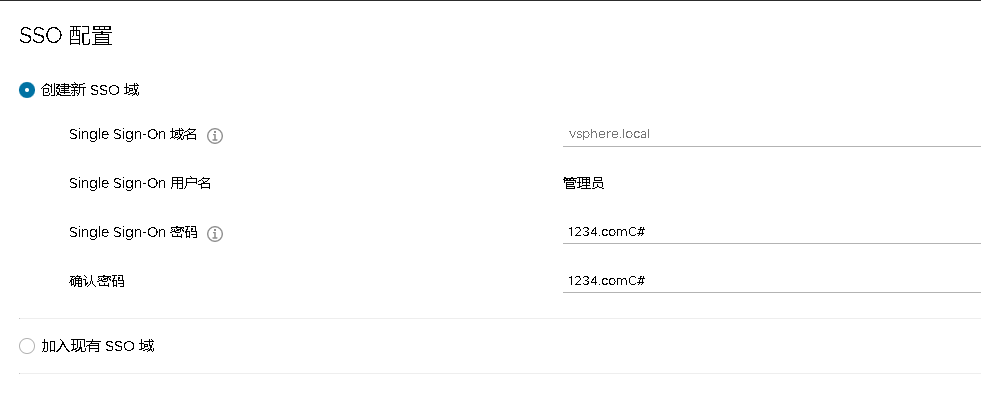
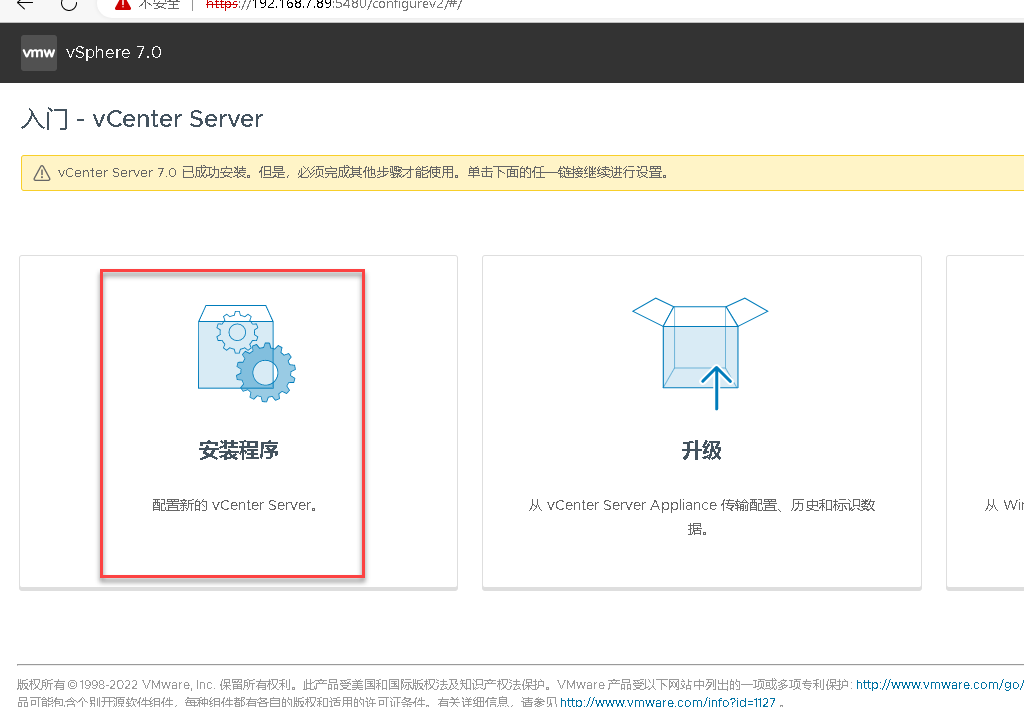
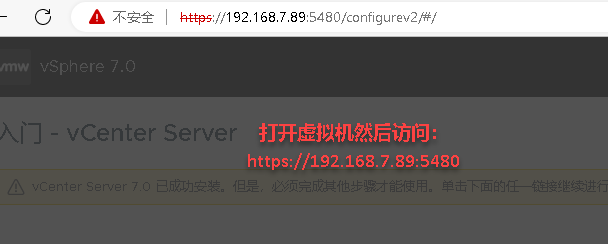
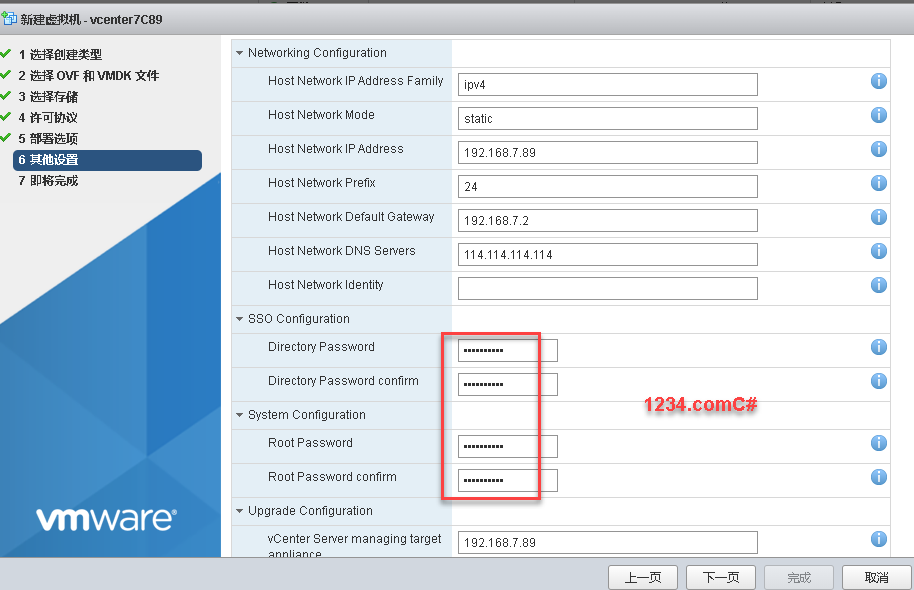
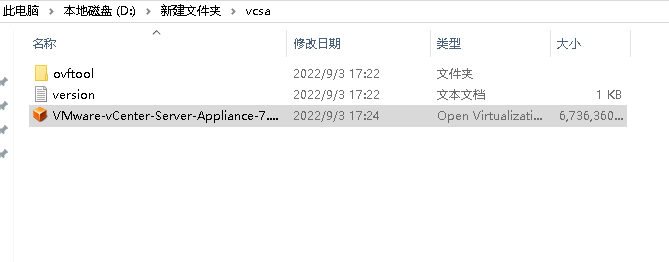
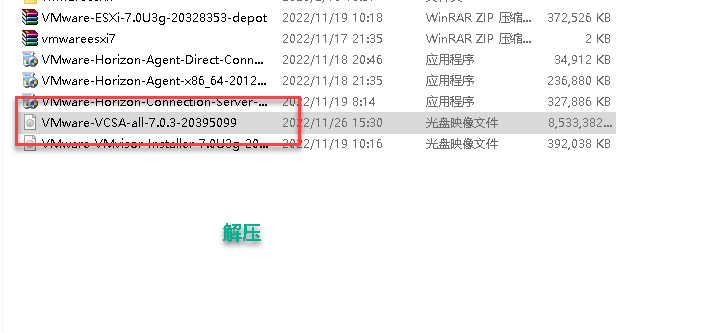
2）从windows下部署vcenter

第一种方式：部署OVF模板

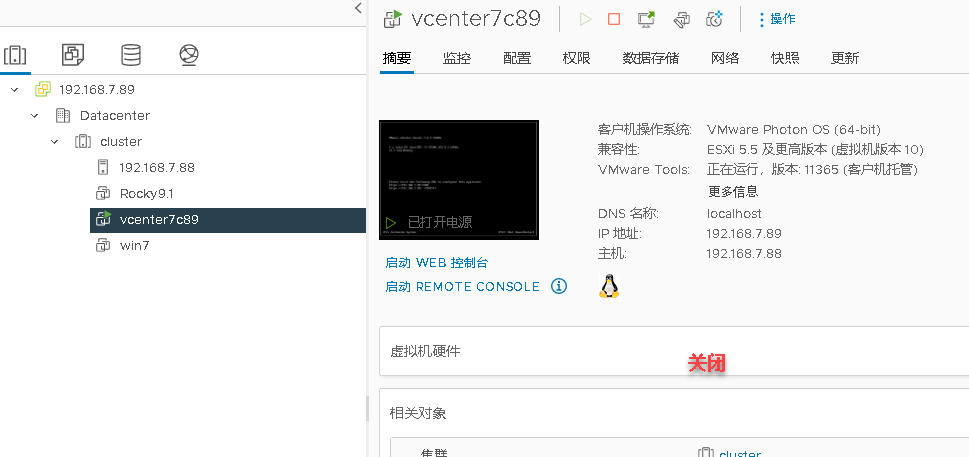
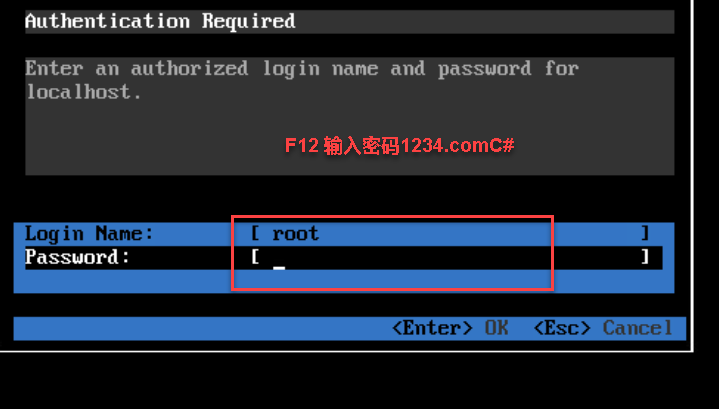
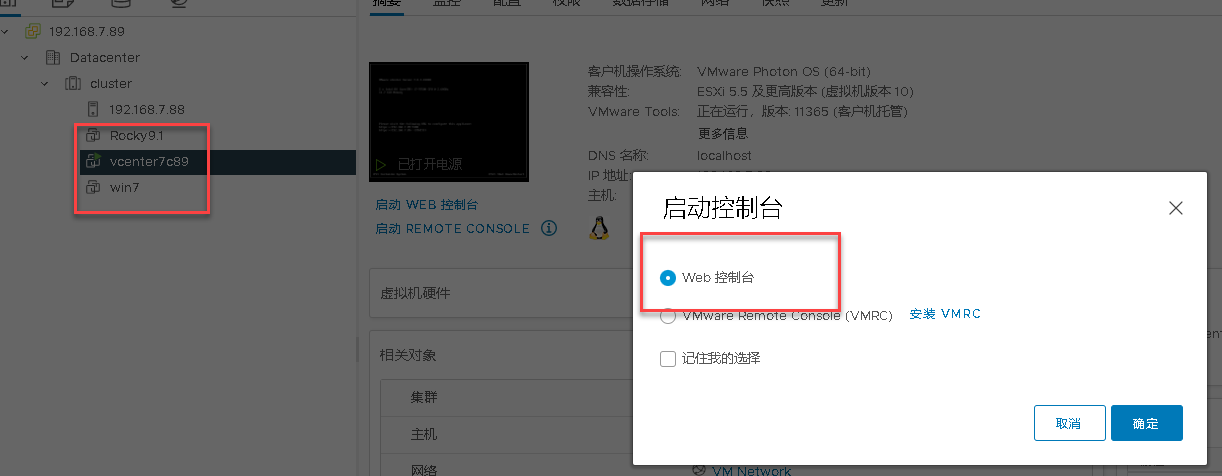
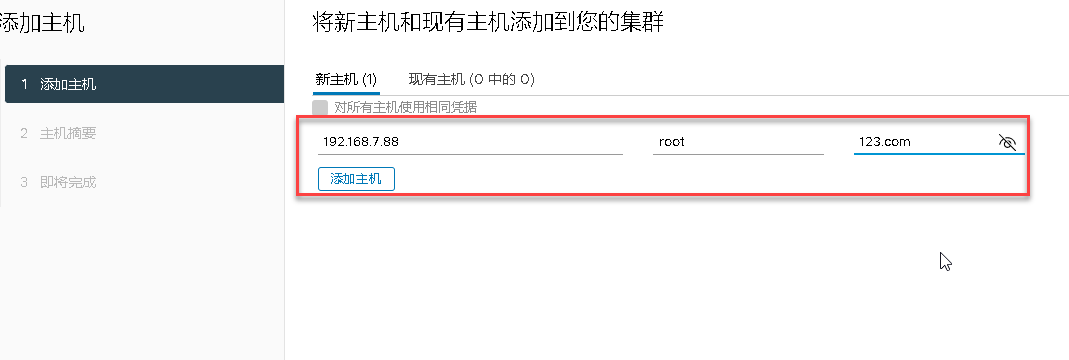
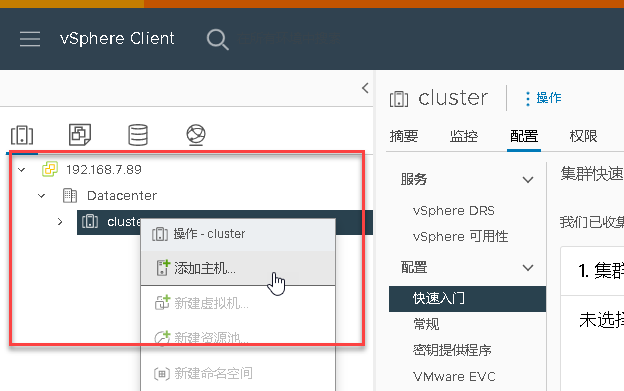
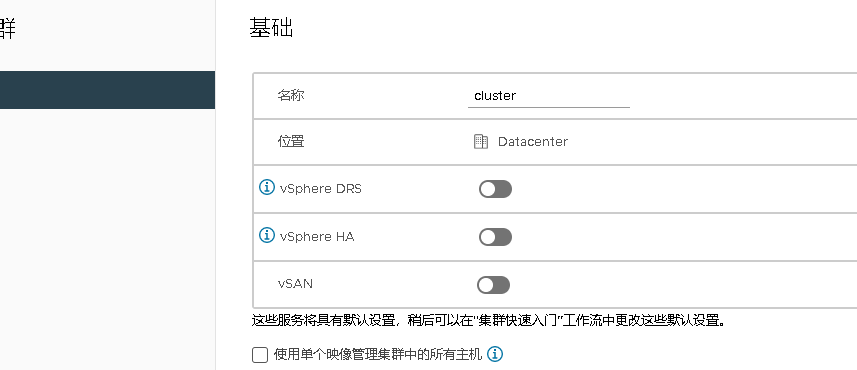
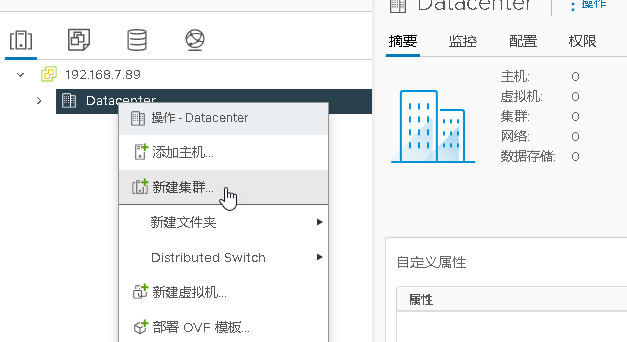
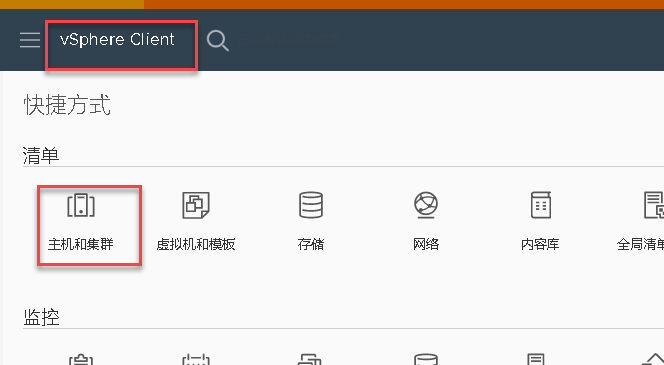
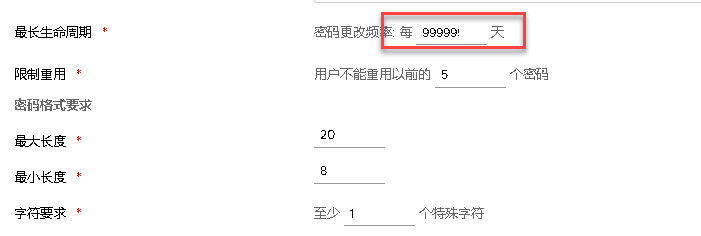
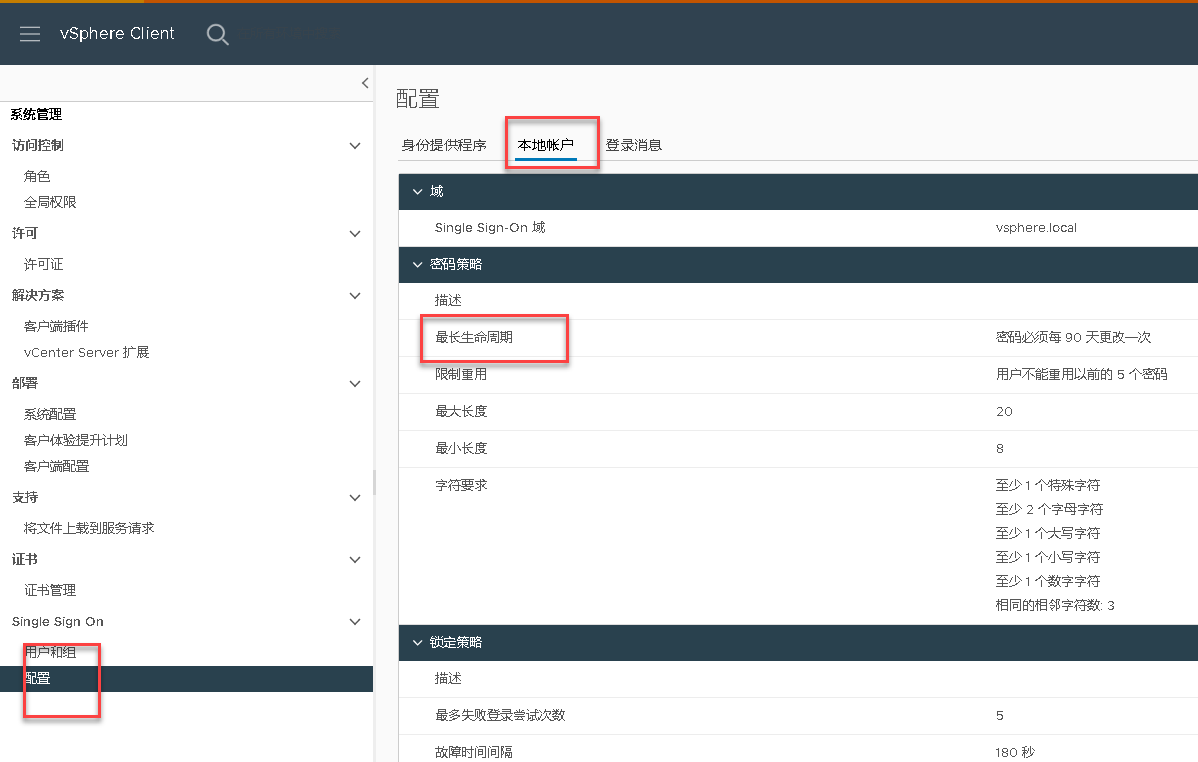
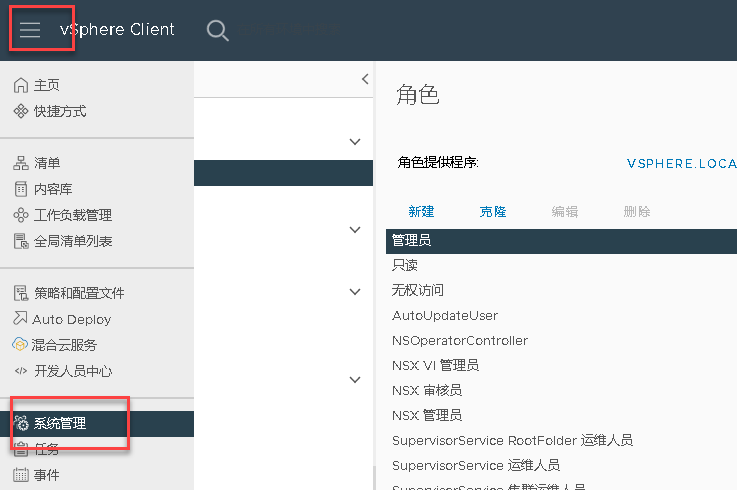
第一台：

EXSi7 192.168.7.88

vcenter 192.168.7.89



vCenter7.0 许可证： **104HH-D4343-O7879-MVO8K-2D2H2**

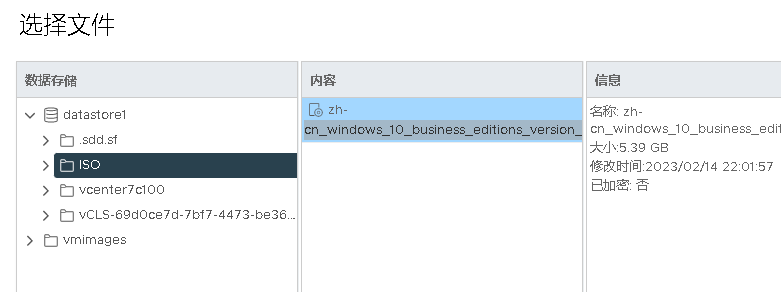
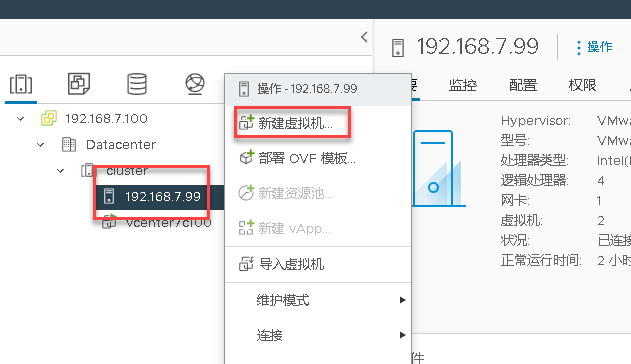
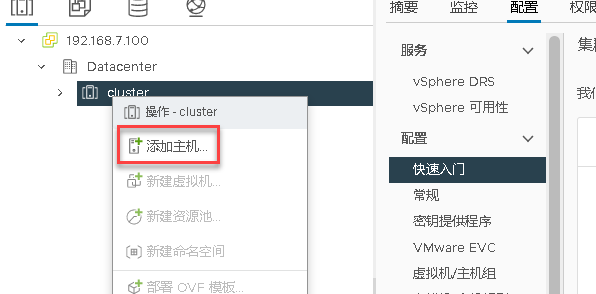
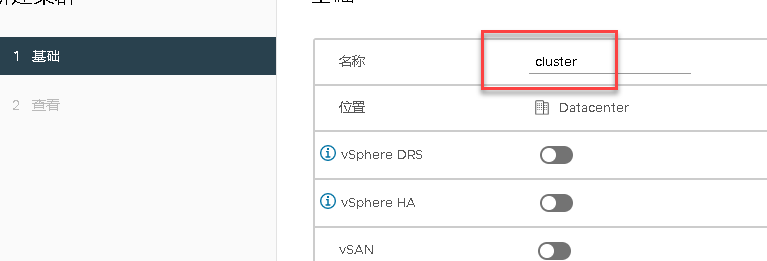
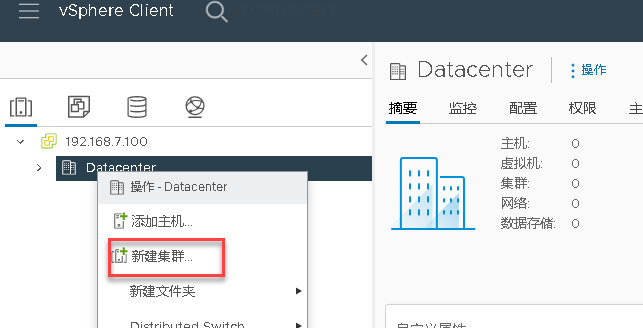
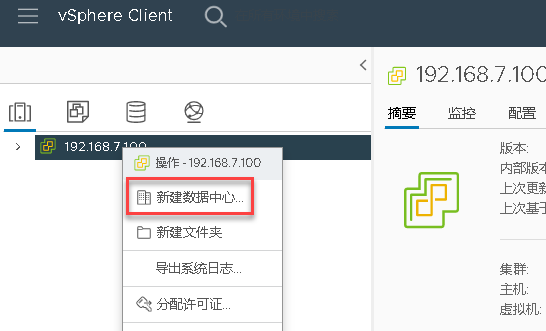
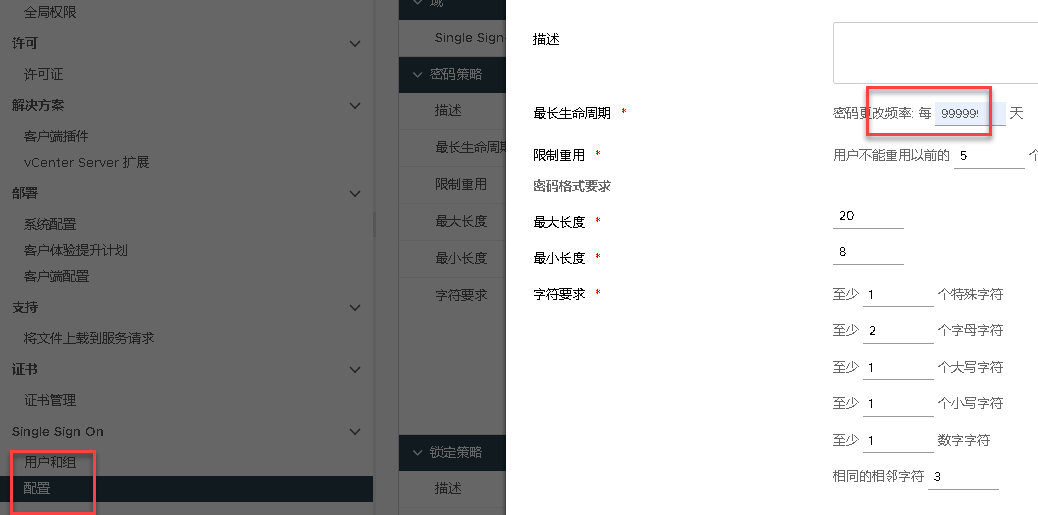
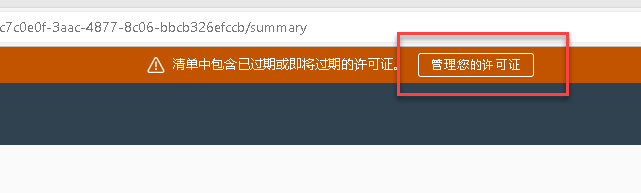
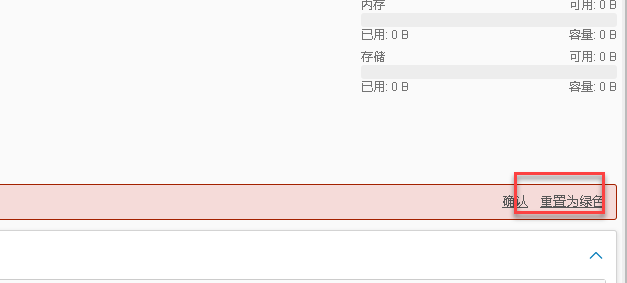
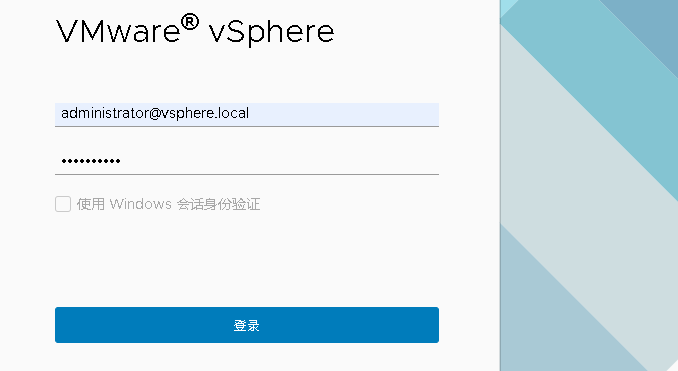
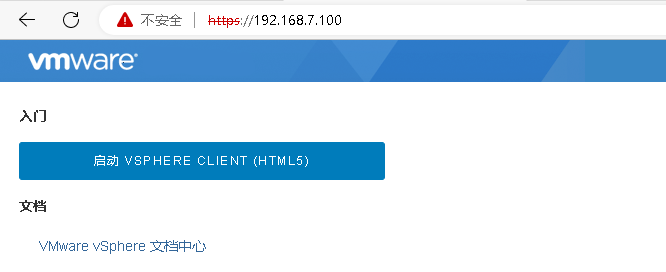
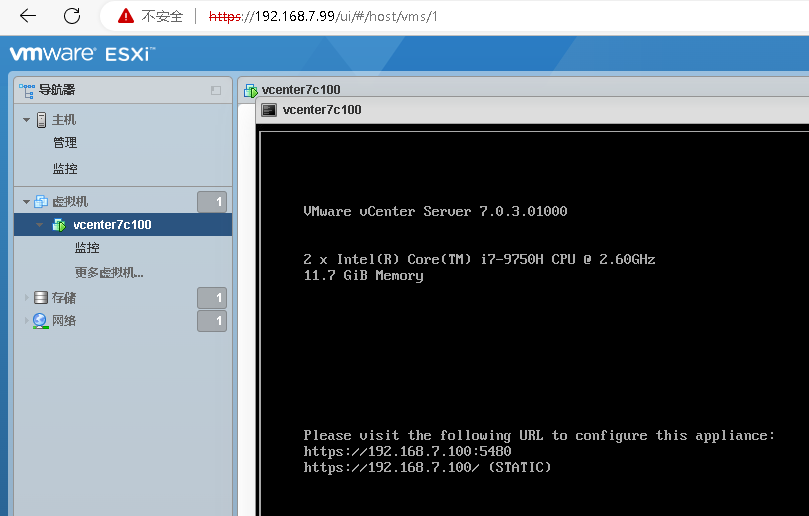
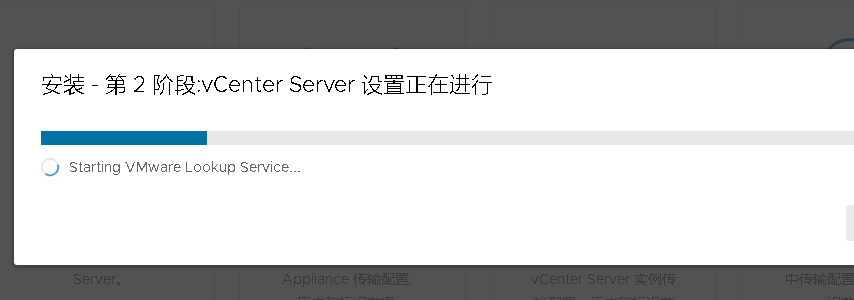
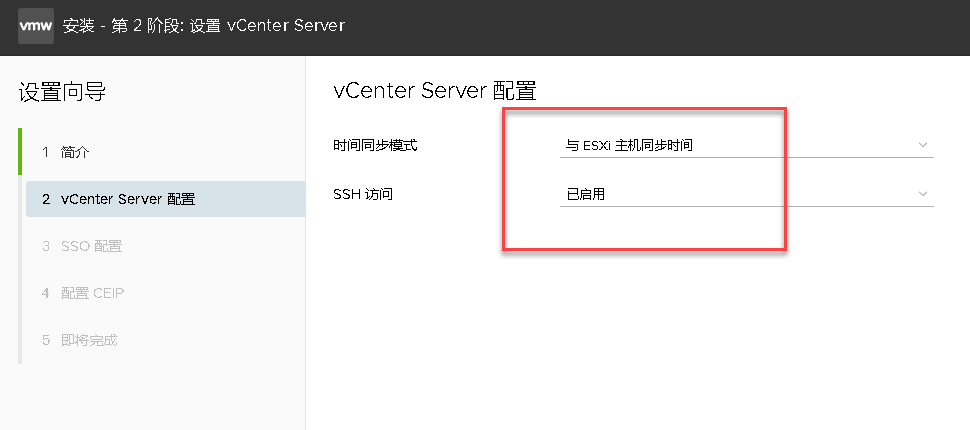
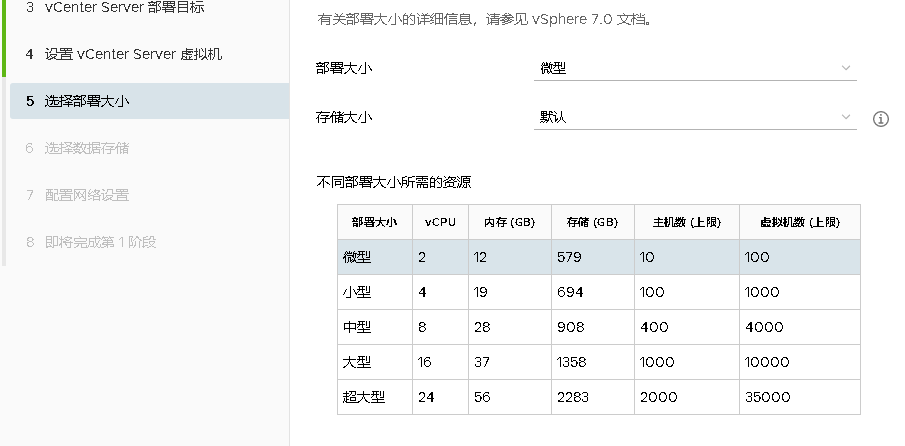
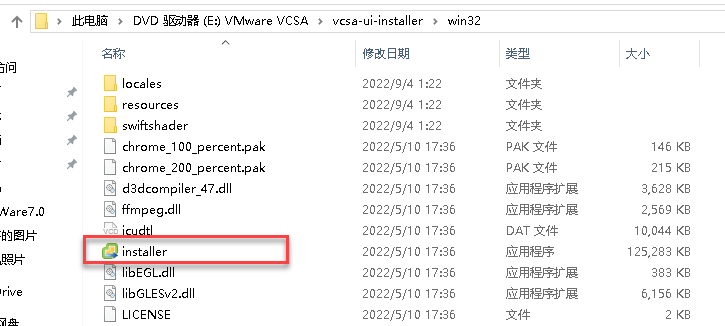


第二台：

第二种方式：在windows系统安装

EXSi7 192.168.7.99 HN2X0-0DH5M-M78Q1-780HH-CN214

vcenter 192.168.7.100



安装完成以后安装VM-TOOLS、设置IP地址：192.168.7.31、关闭防火墙、创建共享文件夹，上传win10激活补丁，激活win10

