将资源中的虚拟机进行安装(相关的docker容器安装已经安装完毕,注意号段改为200)

补充:虚拟机:复制了?选移动了?

root ydl666

ifconfig 显示ip

导入虚拟机: 注意修改相关号段

```
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
inet 192.168.200.128 netmask 255.255.255.0 broadcast 192.168.200.255
inet6 fe80::a0c7:338b:aa24:493e prefixlen 64 scopeid 0x20<link>
ether 00:0c:29:1c:d8:34 txqueuelen 1000 (Ethernet)
RX packets 4 bytes 555 (555.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 54 bytes 3358 (3.2 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
device interrunt 19 base 0x2000
```

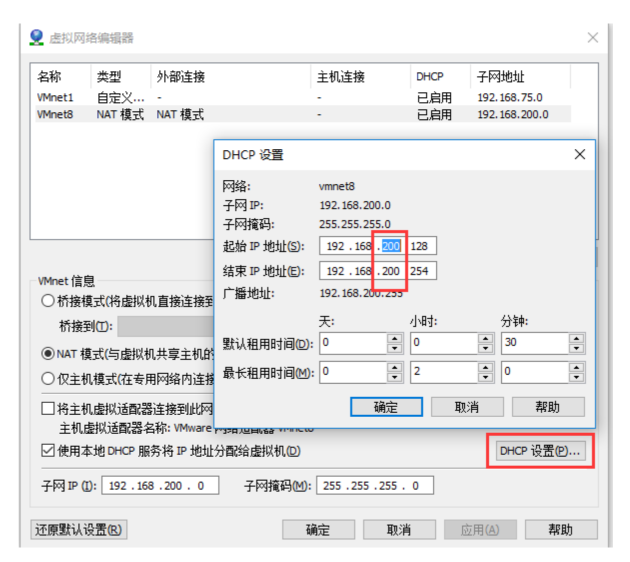
1修改vmware vmnet8



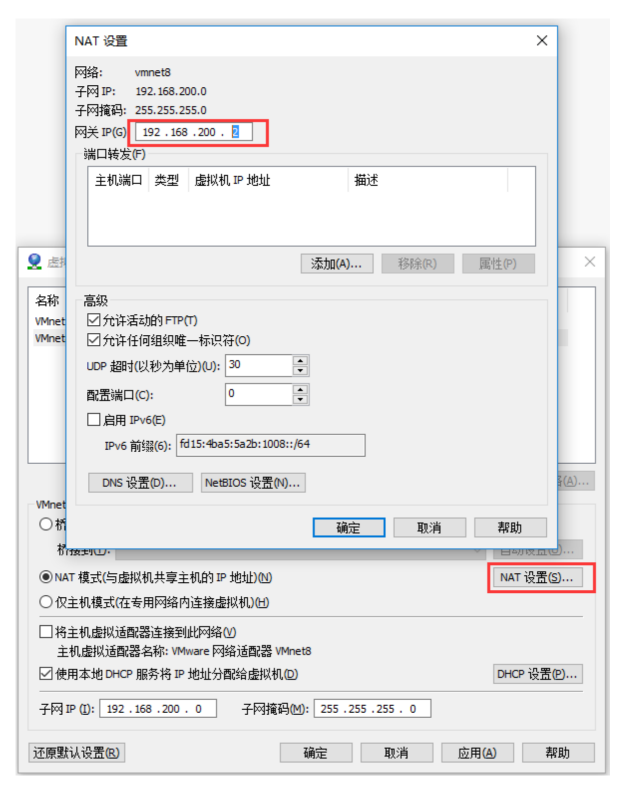




DHCP设置: 起始结束号段 200



NAT设置: 网关 192.168.200.2



2修改本机vmnet8 地址

右键网络打开共享中心

修改适配器设置



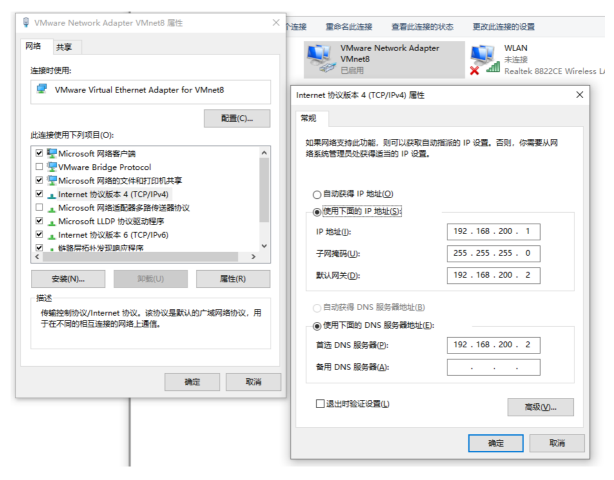
vnet8网卡 右键 属性

ipv4协议修改

本机IP 192.168.200.1

网关 192.168.200.2

dns 192.168.200.2



3启动虚拟机

root ydl666

4连接到虚拟机

xshell crt finalshell