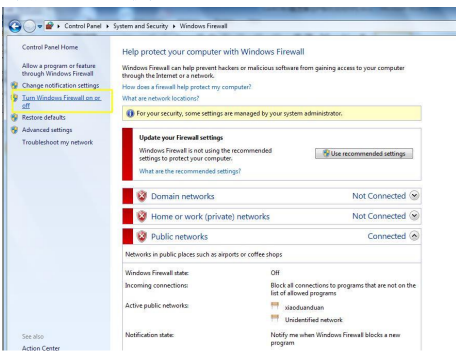
CentOS6.5 配置静态 IP 和可访问外网

1.关闭 Windos7 防火墙



2.关闭 CentOS6.5 防火墙

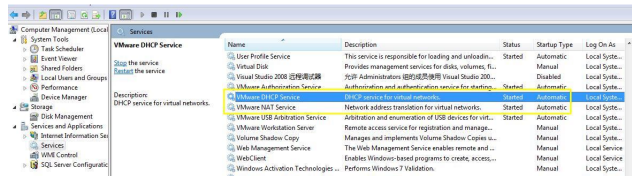
service iptables stop

chkconfig iptables off

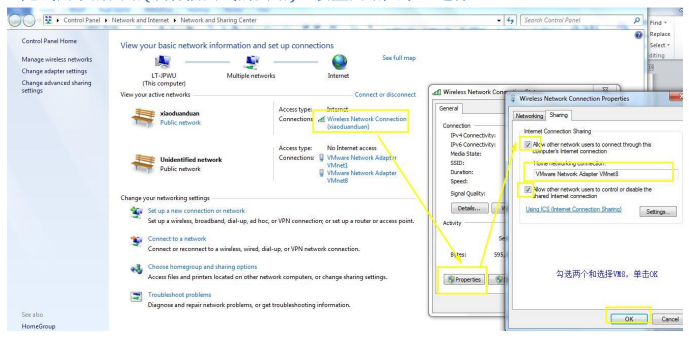
3.开启两个服务

VMware DHCP Service

VMware NAT Service



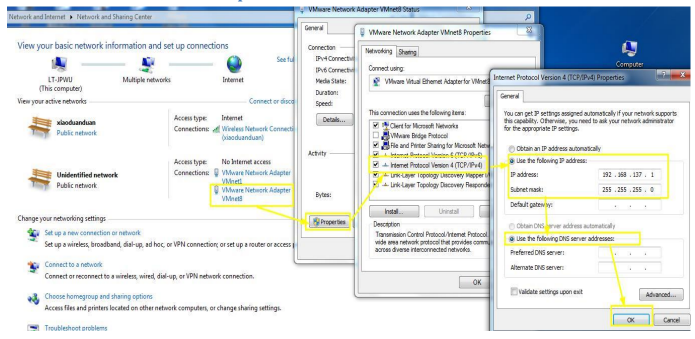
4.无线网卡的网络(或者插网线的网络)上设置网络共享,选择 VM8



5.使用 ipconfig -all 命令查看 DNS、IPv4 等信息

```
Wireless LAN adapter Wireless Network Connection:
   Connection-specific DNS Suffix .:
  Description . . . . . . . . . : Dell Wireless 1504 802.11b/g/n (2.4GHz)
  Physical Address. . . . . . . : 1C-3E-84-65-33-60
   DHCP Enabled. . . . . . . . . : Yes
  Autoconfiguration Enabled . . . : Yes
  Link-local IPv6 Address . . . . : fe80::ec17:90ca:b627:9a00x11(Preferred)
  IPv4 Address. . . . . . . . : 192.168.5.54(Preferred)
  Subnet Mask . . . . . . . . . : 255.255.255.0
  Lease Obtained. . . . . . . : 2016年12月21日 14:03:28
Lease Expires . . . . . : 2016年12月22日 14:03:28
  Default Gateway . . . . . . : 192.168.5.1
DHCP Server . . . . . . : 192.168.5.1
  DHCPv6 IAID . . . . . . . . . . : 236732036
  DHCPv6 Client DUID. . . . . . . : 00-01-00-01-1D-63-06-8E-F0-1F-AF-0B-11-09
                            . . . . : 192.168.5.1
Ethernet adapter UMware Network Adapter UMnet8:
  Connection-specific DNS Suffix .:
  Description . . . . . . . . : UMware Virtual Ethernet Adapter for UMnet
  Physical Address. . . . . . . . : 00-50-56-C0-00-08
  DHCP Enabled. . . . . . . . . . . . No
  Autoconfiguration Enabled . . . . : Yes
  Link-local IPu6 Address
                                     : fe80::1065:a61c:d024:175cz18(Preferred)
  Link-local IPu6 Address . . . . : fe80::1065:a61c:d024:175(
IPu4 Address . . . . . . . . . : 192.168.137.1(Preferred)
                    . . . . . . . . : 255.255.255.0
  Subnet Mask .
  DHCPv6 Client DUID. . . . . . : 00-01-00-01-1D-63-06-8E-F0-1F-AF-0B-11-09
  DNS Servers . . . . . . . . : fec0:0:0:fffff::1x1
                                       fec0:0:0:ffff::2x1
                                       fec0:0:0:ffff::3x1
  NetBIOS over Topip. . . . . . : Enabled
```

6.配置 VM8 的选择 使用配置 ip

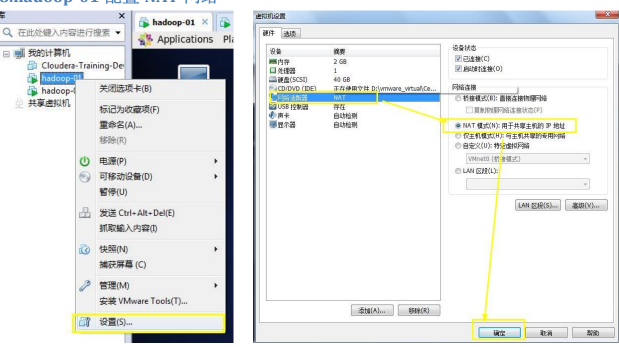


7.进入 vm10,单击菜单栏的编辑-->虚拟网络编辑器





8.hadoop-01 配置 NAT 网络



9.进入 hadoop-01,编辑 ifcfg-eth0

vi /etc/sysconfig/network-scripts/ifcfg-eth0

```
[root@hadoop-01 ~] # vi /etc/sysconfig/network-scripts/ifcfg-eth0
DEVICE=eth0
HWADDR=00:0C:29:CA:90:C9
TYPE=Ethernet
UUID=b335db0b-bb7e-46b0-a95b-42f13ea4913a
ONBOOT=yes
NM CONTROLLED=no
BOOTPROTO="static"
IPADDR=192.168.137.130
NETMASK=255.255.255.0
GATEWAY=192.168.137.2
DNS1=192.168.5.1
```

10. 进入 hadoop-01,重启网络

执行命令: service network restart

11. 进入 hadoop-01,检查网络



#直接 ping -c 3 www.baidu.com 无效,但不影响 yum,wget 命令的使用