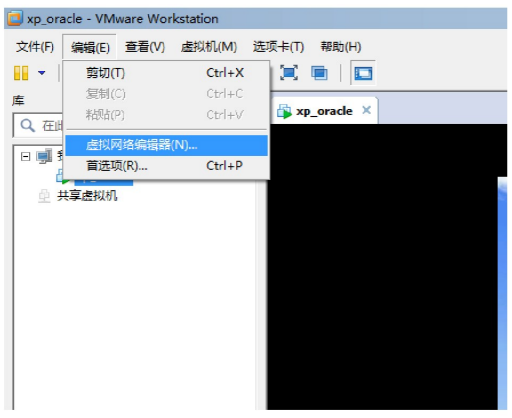
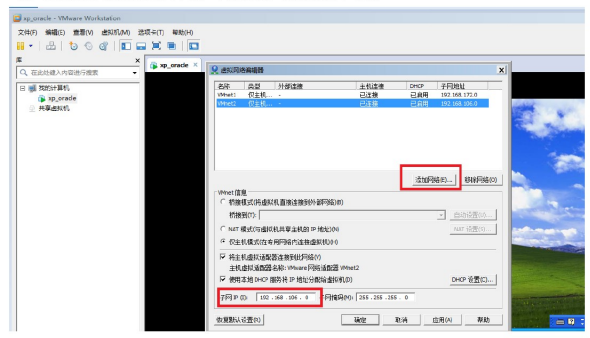


配置网络

(1) 为虚拟机添加虚拟网卡



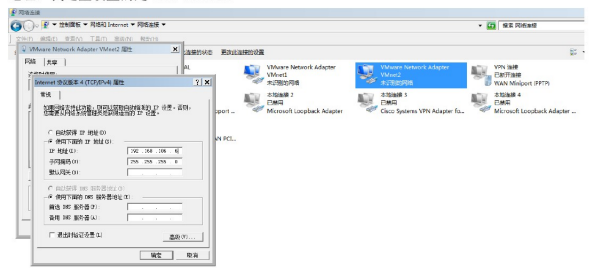
(2)添加后会自动分配子网 IP,不用修改。点击应用、确定



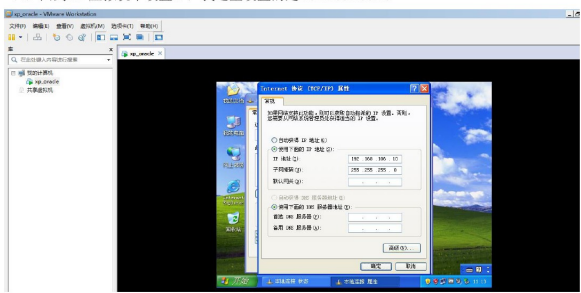
(3)添加完成后本机的网络上会多出一个网络适配器,根据虚拟机中的子网 IP 设置此 IP



地址, 我这里设置的是 192.168.106.6

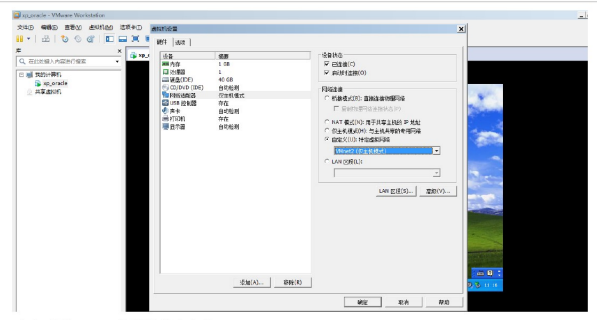


(4) 回到 XP 虚拟机中设置 IP, 我这里设置的是 192.168.106.10



(5) 自定义虚拟机的网络设配器, 自定义为刚才手动添加的那个网络设配器





(6) 修改 oracle 的两个核心文件 进入虚拟机找到 oracle 安装目录目录



打开 listener.ora 把红色框的内容改为虚拟机的 ip

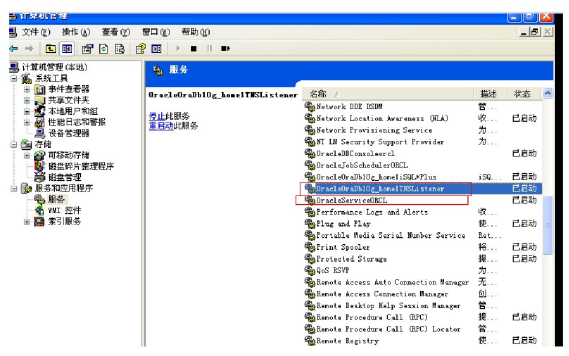
```
📙 listener - 记事本
文件(图) 编辑(图) 格式(图) 查看(图) 帮助(图)
# listener.ora Network Configuration File: C:\oracle\product\10.2.6\db_ 🔼
# Generated by Oracle configuration tools.
SID_LIST_LISTENER =
  (SID_LIST =
    (SID_DESC =
      (SID NAME = PLSExtProc)
      (ORACLE HOME = C:\oracle\product\10.2.0\db 1)
      (PROGRAM = extproc)
    )
  )
LISTENER =
  (DESCRIPTION_LIST =
    (DESCRIPTION =
      (ADDRESS = (PROTOCOL = IPC)(KEY = EXTPROC1))
(ADDRESS = (PROTOCOL = TCP)(HOST = 192.168.106.10)(PORT = 1521))
    )
  )
```

打开 tnsname.ora 把红色框的内容改为虚拟机的 ip



```
📗 tnsnames - 记事本
                                                                  文件(P) 编辑(B) 格式(Q) 查看(Y) 帮助(H)
# tnsnames.ora Network Configuration File: C:\oracle\product\10.2.0\db_ 🔼
# Generated by Oracle configuration tools.
                                                                            sqln_{\epsilon}
ORCL =
  (DESCRIPTION =
                                                                             KB
    (ADDRESS = (PROTOCOL = TCP)(HOST = 192.168.106.10)(PORT = 1521))
    (CONNECT DATA =
      (SERUER = DEDICATED)
      (SERVICE_NAME = orcl)
EXTPROC CONNECTION DATA =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = IPC)(KEY = EXTPROC1))
    (CONNECT DATA =
      (SID = PLSExtProc)
      (PRESENTATION = RO)
                                                                      >
```

(7) 重启 oracle 的两个服务



完成!