### Ingressar a Maquina no Domínio

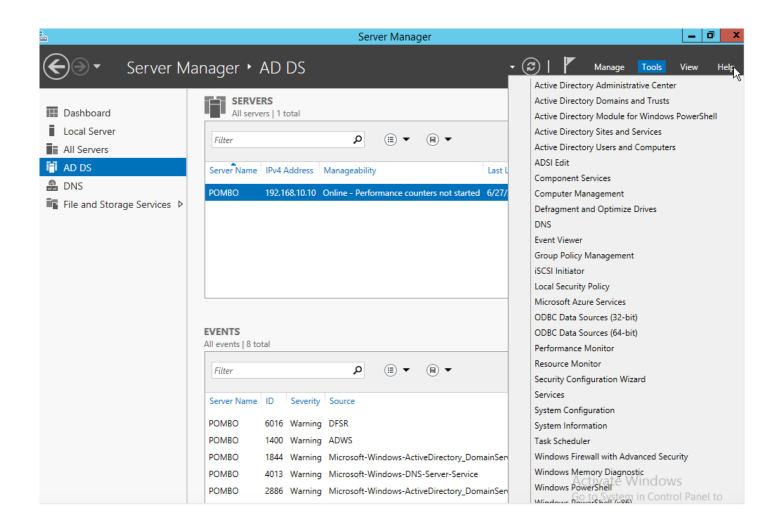
**Disciplina:** Administração e Segurança de Sistemas de Computadores

Curso: Licenciatura em Engenharia Informática

Docentes: Doutor Eng. Lourino Chemane, Engra. Ivone Cipriano e eng. Délcio Chadreca

DEEL, Faculdade de Engenharia, UEM

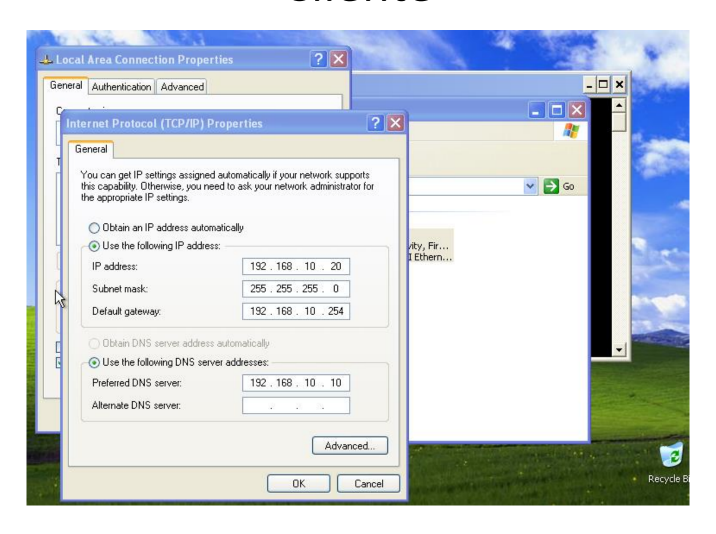
#### Usuarios e Computadores do AD-DS



# Confirmando as Configurações de Rede

```
PS C:\Users\Administrator> ipconfiq /all
Windows IP Configuration
  Host Name . . . . . . . . . . . : POMBO
  Primary Dns Suffix . . . . . : feuem.ac.mz
  IP Routing Enabled. . . . . . . : No
  WINS Proxy Enabled. . . . . . . . No
  DNS Suffix Search List. . . . . : feuem.ac.mz
Ethernet adapter Ethernet:
  Connection-specific DNS Suffix .:
  Description . . . . . . . . : Intel(R) PRO/1000 MT Desktop Adapter
  Physical Address. . . . . . . . : 08-00-27-57-53-13
  DHCP Enabled. . . . . . . . . . . . . No
  Autoconfiguration Enabled . . . . : Yes
  IPv4 Address. . . . . . . . . : 192.168.10.10(Preferred)
  Default Gateway . . . . . . . . : 192.168.10.254
  DNS Servers . . . . . . . . . . . . . 192.168.10.10
  NetBIOS over Tcpip. . . . . . : Enabled
Tunnel adapter isatap.{A7A90ADA-F011-4DF8-BEB1-F20A254A2262}:
  Media State . . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .
  Description . . . . . . . . . . . . Microsoft ISATAP Adapter #2
  Physical Address. . . . . . . . : 00-00-00-00-00-00-E0
  DHCP Enabled. . . . . . . . . . . . . No
  Autoconfiguration Enabled . . . . : Yes
PS C:\Users\Administrator>
```

### Configuração da Placa de Rede Do Cliente



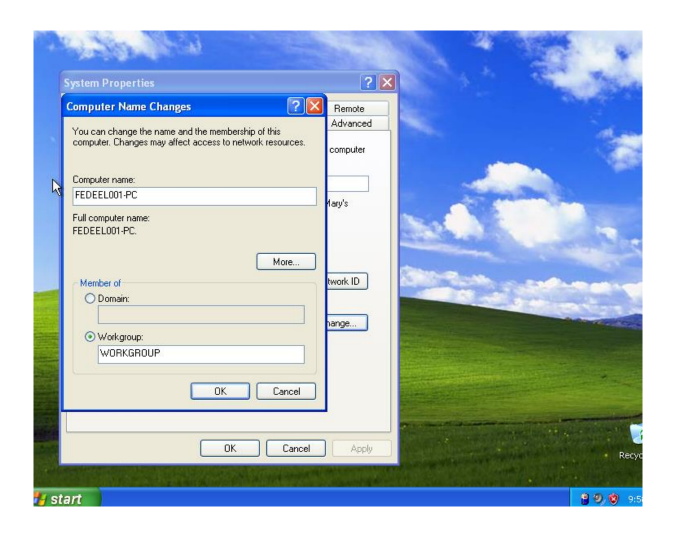
# Verificacao das configuracoes da Placa de Rede

```
ex Command Prompt
(C) Copyright 1985-2001 Microsoft Corp.
C:\Documents and Settings\UEM>ipconfig /all
Windows IP Configuration
      WINS Proxy Enabled. . . . . .
Ethernet adapter Local Area Connection:
      Connection-specific DNS Suffix .:
                                  : AMD PCNET Family PCI Ethernet Adapte
      Description . . . . . . . . . . . . .
                                  : 08-00-27-5B-CF-72
      Physical Address. . . . . . . .
      C:\Documents and Settings\UEM>
```

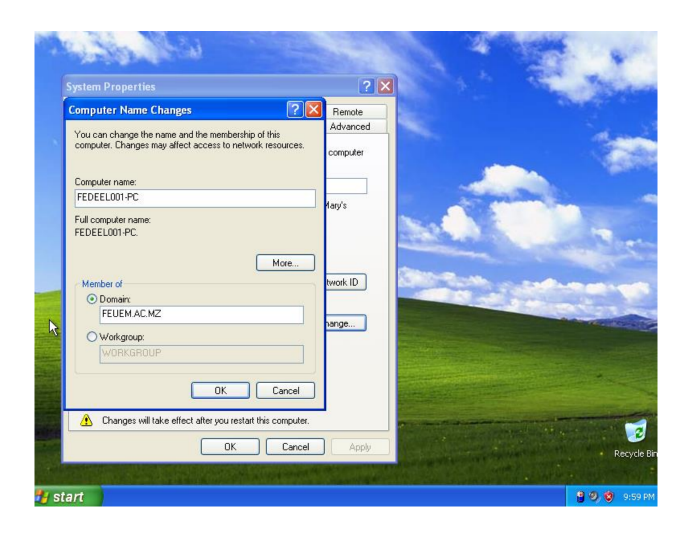
## Teste de Conectevidade com o servidor

```
Command Prompt
C) Copyright 1985-2001 Microsoft Corp.
:\Documents and Settings\UEM>ping 192.168.10.10
inging 192.168.10.10 with 32 bytes of data:
eply from 192.168.10.10: bytes=32 time<1ms TTL=128 leply from 192.168.10.10: bytes=32 time<1ms TTL=128 leply from 192.168.10.10: bytes=32 time<1ms TTL=128
leply from 192.168.10.10: bytes=32 time<1ms TTL=128
'in statistics for 192.168.10.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
pproximate round trip times in milli—seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
:\Documents and Settings\UEM>ping pombo
inging pombo [192.168.10.10] with 32 bytes of data:
leply from 192.168.10.10: bytes=32 time<1ms TTL=128
ing statistics for 192.168.10.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
pproximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
:\Documents and Settings\UEM>ping feuem.ac.mz
'inging feuem.ac.mz [192.168.10.10] with 32 bytes of data:
leply from 192.168.10.10: bytes=32 time<1ms TTL=128
leply from 192.168.10.10: bytes=32 time<1ms TTL=128
leply from 192.168.10.10: bytes=32 time<1ms TTL=128</pre>
leply from 192.168.10.10: bytes=32 time<1ms TTL=128
ing statistics for 192.168.10.10:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), pproximate round trip times in milli-seconds:
    Minimum = Oms, Maximum = Oms, Average = Oms
::\Documents and Settings\UEM>_
```

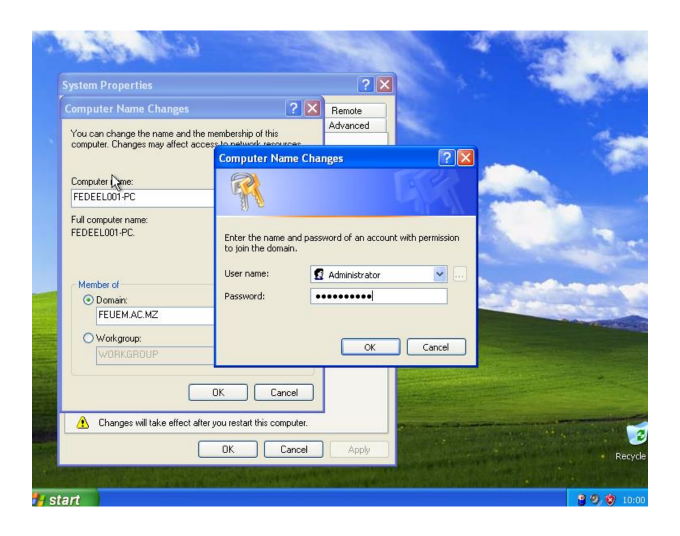
#### Modificação do Nome do Host



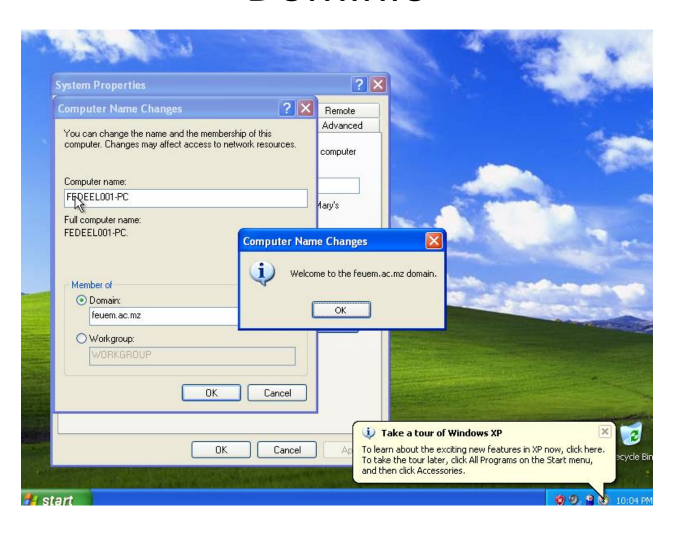
### Ingressar a Maquina no Dominio



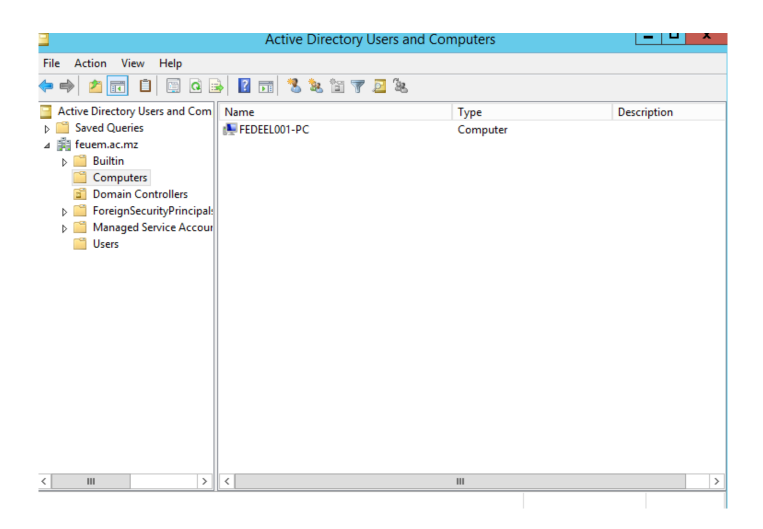
#### Ingressar a Maquina no Dominio



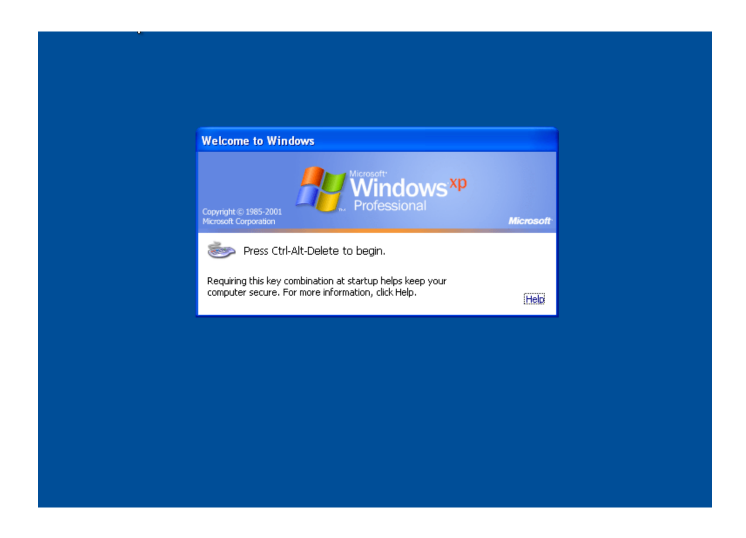
### Maquina aceite pelo Servidor de Dominio



#### Verificar o Servidor de AD-DS

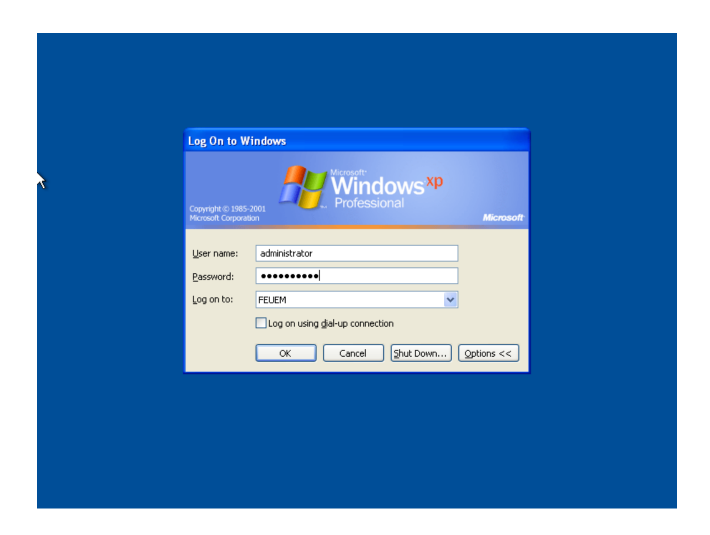


### Login do Cliente





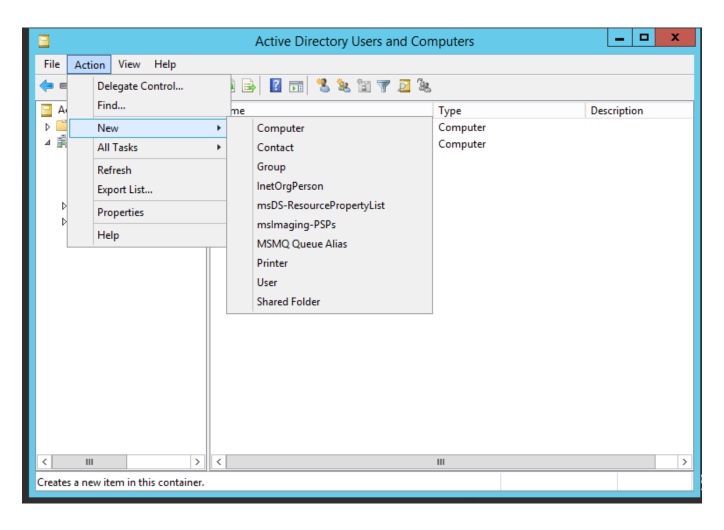
#### Credencias do Cliente

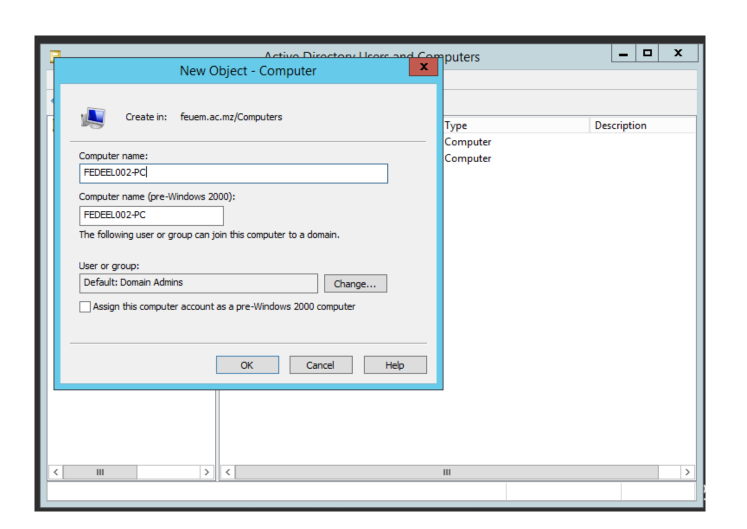


# Configurações do Computador do Cliente



# Criacao de um Computador no Servidor AD-DS





#### Questões

 Liste os procedmentos para ingressar uma maquina no dominio.