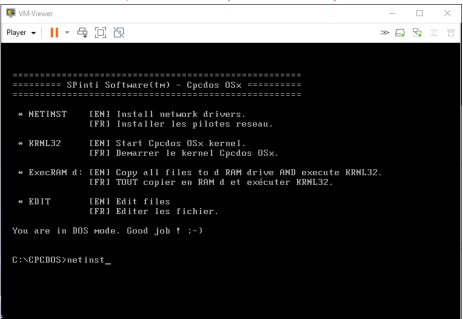
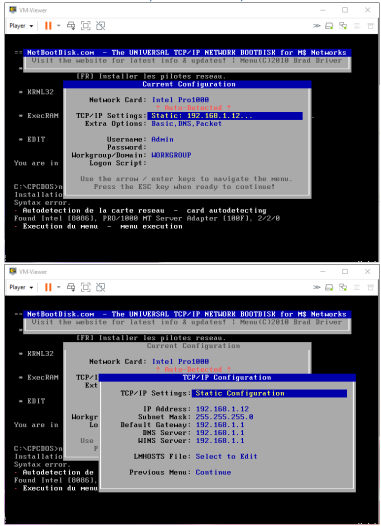
## 1) TYPE NETINST

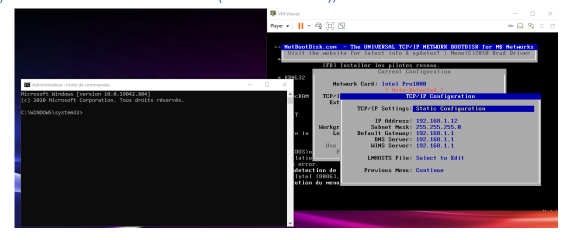
JUST AFTER BEEEEP, TYPE ANY KEY (like down touch) for STOP TIMING



2) WITH DOWN TOUCH, GO TO "TCP/IP SETTINGS" AND TYPE ENTER KEY



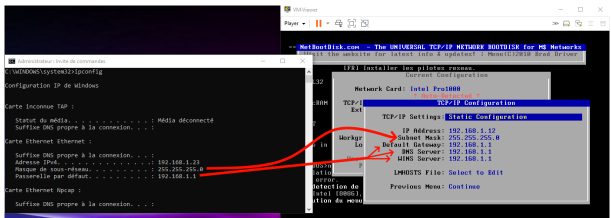
3) EXIT VM FOCUS WITH RIGHT (ALT+GR + CTLR), AND OPEN WINDOWS CMD



# 4) ON WINDOWS CMD, TYPE IPCONFIG. AND SEARCH YOUR ACTIVE NETWORK CARD

Example with my Ethernet card and CHECK NETWORK CONFIGURATION

5) REPORT MASK AND GATEWAG IP → TO YOUR VM

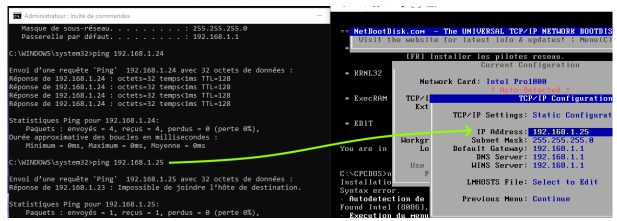


6) SEARCH NO EXISTING IP FOR YOUR VM

7) PING address by addresse FOR SEARCH NO EXISTING ADDRESS eg with 192.168.1.24 and 25

```
Administrateur : Invite de commandes
                                                                                    П
                                                                                          \times
   Masque de sous-réseau. . . . . . . . : 255.255.255.0
   Passerelle par défaut. . . . . . . : 192.168.1.1
C:\WINDOWS\system32>ping 192.168.1.24
Envoi d'une requête 'Ping' 192.168.1.24 avec 32 octets de données :
Réponse de 192.168.1.24 : octets=32 temps<1ms TTL=128
Réponse de 192.168.1.24 : octets=32 temps<1ms TTL=128
Réponse de 192.168.1.24 : octets=32 temps<1ms TTL=128
                                                           NOT GOOD. ALREADY EX
Réponse de 192.168.1.24 : octets=32 temps<1ms TTL=128
Statistiques Ping pour 192.168.1.24:
Paquets : envoyés = 4, reçus = 4, perdus = 0 (perte 0%),
Durée approximative des boucles en millisecondes :
    Minimum = 0ms, Maximum = 0ms, Moyenne = 0ms
C:\WINDOWS\system32>ping 192.168.1.25
Envoi d'une requête 'Ping' 192.168.1.25 avec 32 octets de données :
Réponse de 192.168.1.23 : Impossible de joindre l'hôte de destination.
                                                                             GOOD. NOT
                                                                             EXISTING ON
Statistiques Ping pour 192.168.1.25:
                                                                             NETWORK
    Paquets : envoyés = 1, reçus = 1, perdus = 0 (perte 0%),
```

#### 8) PUT YOU NEW ADDRESS ON CPCDOS VM



AND TYPE ESC ESC FOR APPLY

### 9) YOU MUST HAVE THIS

```
VM-Viewer
                                                                                                                                                            Player ▼ III ▼ 뒂 🖸 🛛
                                                                                                                                               >> □ 🔂 🕏 🗇
 may not have permission to use some network resources.

The command completed successfully.

Recherche de l'adresse mac - research mac address

Generation d'un ip config summary - ip summary generating (ipconfig)

Nom du PC: \CPCDOS_UM. Adresse MAC: 00-0C-29-04-EC-33

Generation du wattep.cfg
 Mattcp.cfg => .....\wattcp.cfg
Adresse IP: 192 168 1 25 Masque SR: 255 255 255 0 Passerelle: 192 168 1 1

Demarrage du serveur smb - smb server starting
  Error 7358: (null)
  *** IP CONFIGURATION [EN] ***
                                 : 192 168 1 25
: 255 255 255 0
: 192 168 1 1
: 192 168 1 1
: 192 168 1 1
  IP address
  IP Mask
 Gateway
 DNS server
WINS server
  DNS Support: Active
  Packet Driver Support: Active MAC address: 00-0C-29-04-EC-33
  C:\CPCDOS>_
```

### 10) AND PING INTERNET SERVER

#### TADAAA!

If you have any problems, check us on Discord!