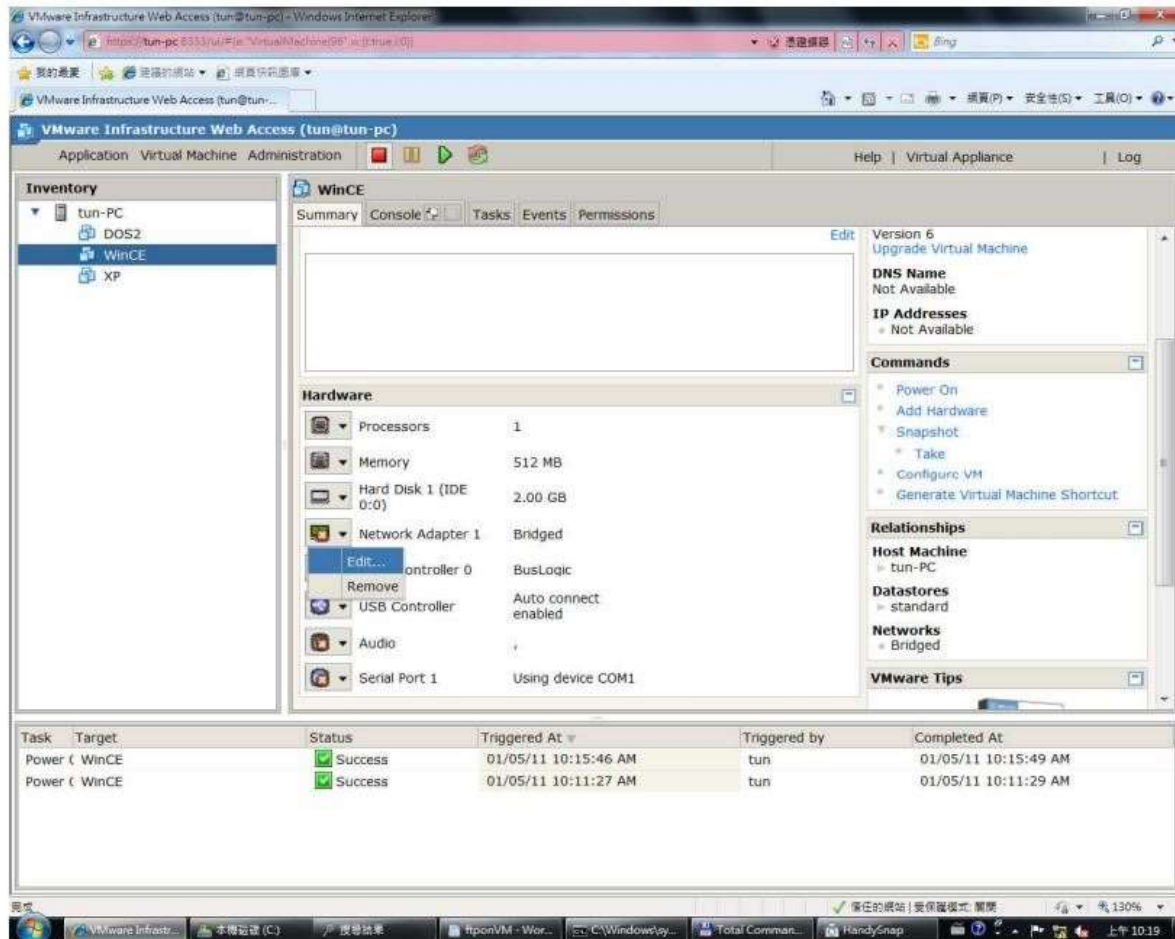


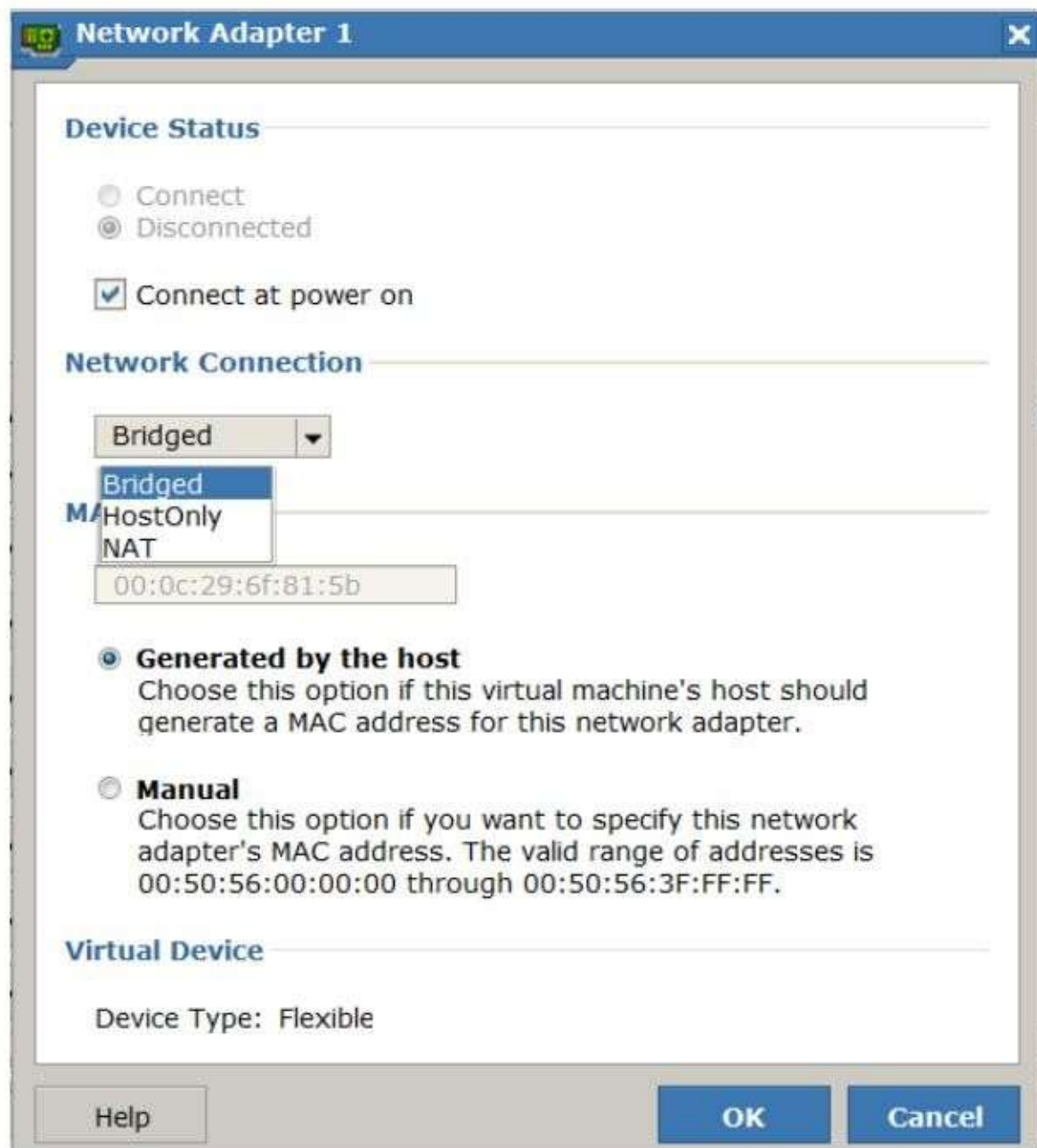
# Assignment-5

- Implement FTP in VM Ware.

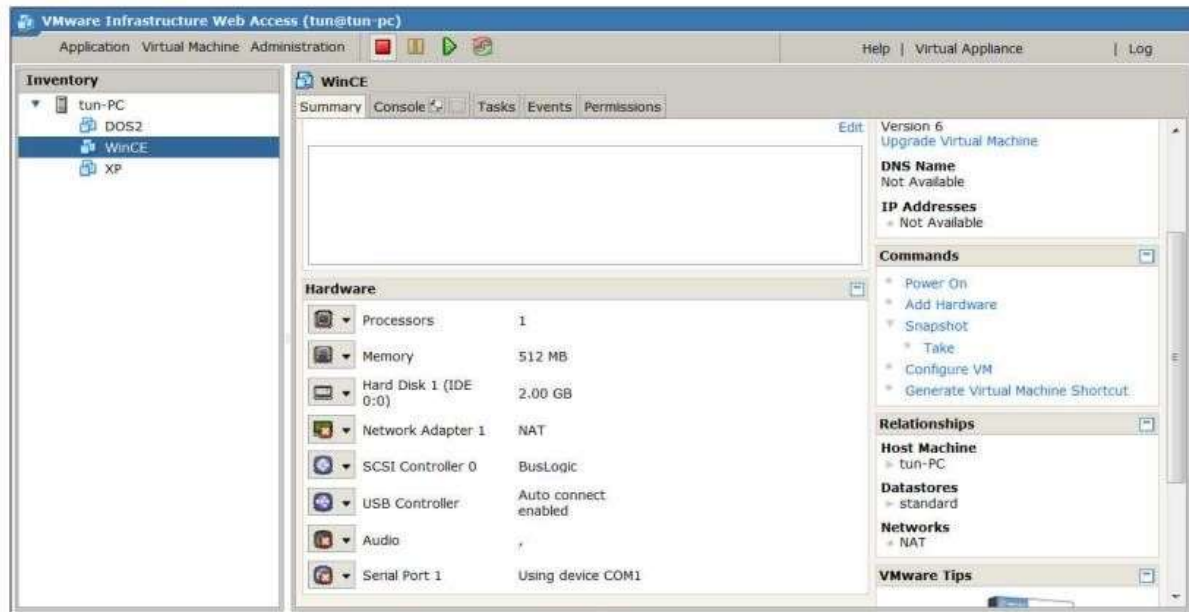
**Step 1:** Click “Edit” on Network Adapter 1.



**Step 2:** Change the Bridged to NAT and Press OK button

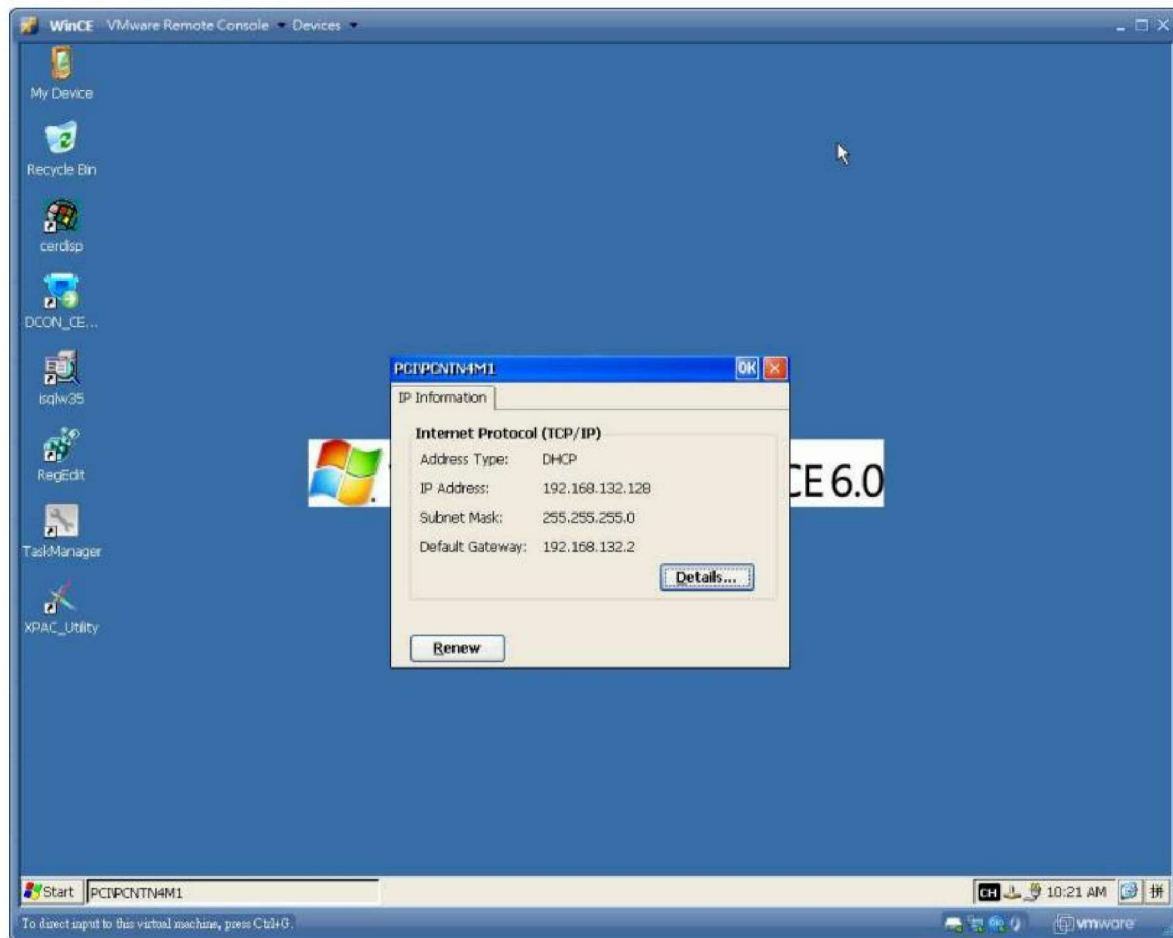


**Step 3:** Network Adapter 1 is set to NAT.

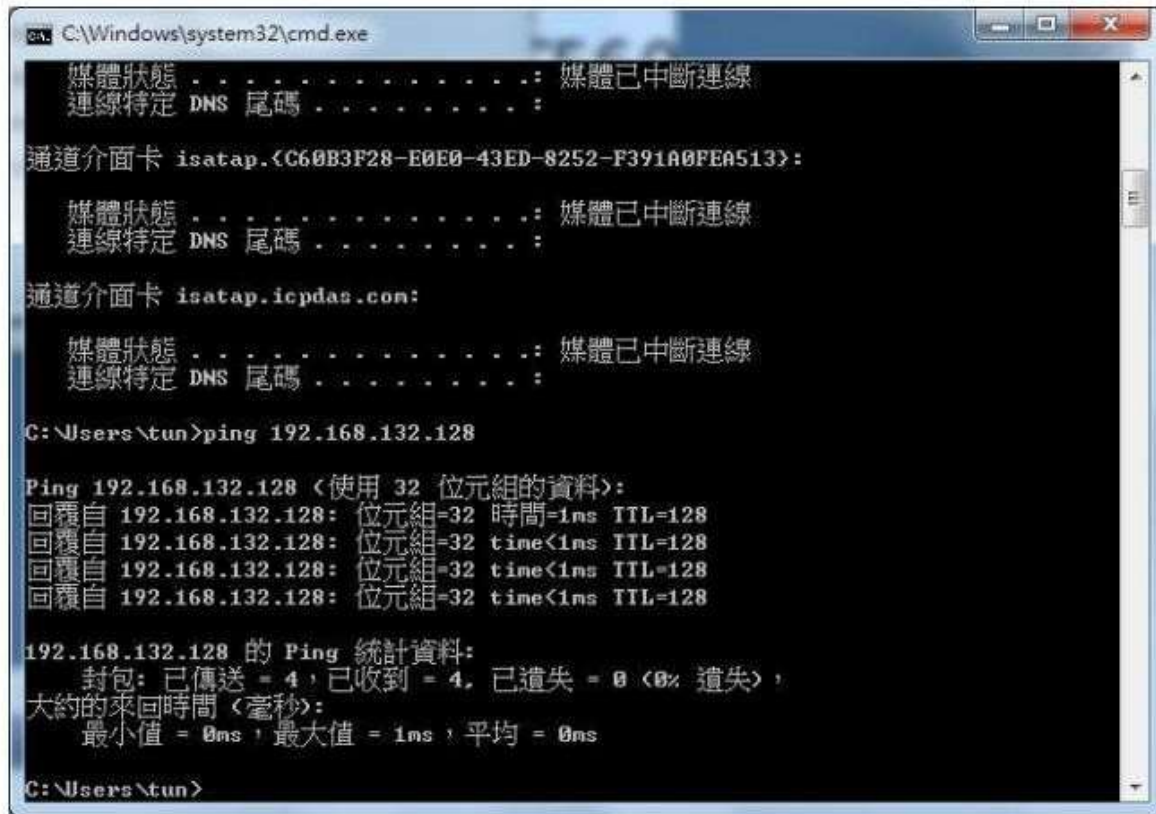


**Step 4:** Execute the WinCE VM on VMware.

**Step 5:** Click the LAN ICON on VM to check whether the IP address is valid (Obtained from NAT)



**Step 6:** Ping the IP address of VM from PC to check whether the PC and VM can be connected.



```
C:\Windows\system32\cmd.exe
媒體狀態 . . . . .: 媒體已中斷連線
連線特定 DNS 尾碼 . . . . .:

通道介面卡 isatap.{C60B3F28-E0E0-43ED-8252-F391A0FEA513}:

媒體狀態 . . . . .: 媒體已中斷連線
連線特定 DNS 尾碼 . . . . .:

通道介面卡 isatap.icpdas.com:

媒體狀態 . . . . .: 媒體已中斷連線
連線特定 DNS 尾碼 . . . . .:

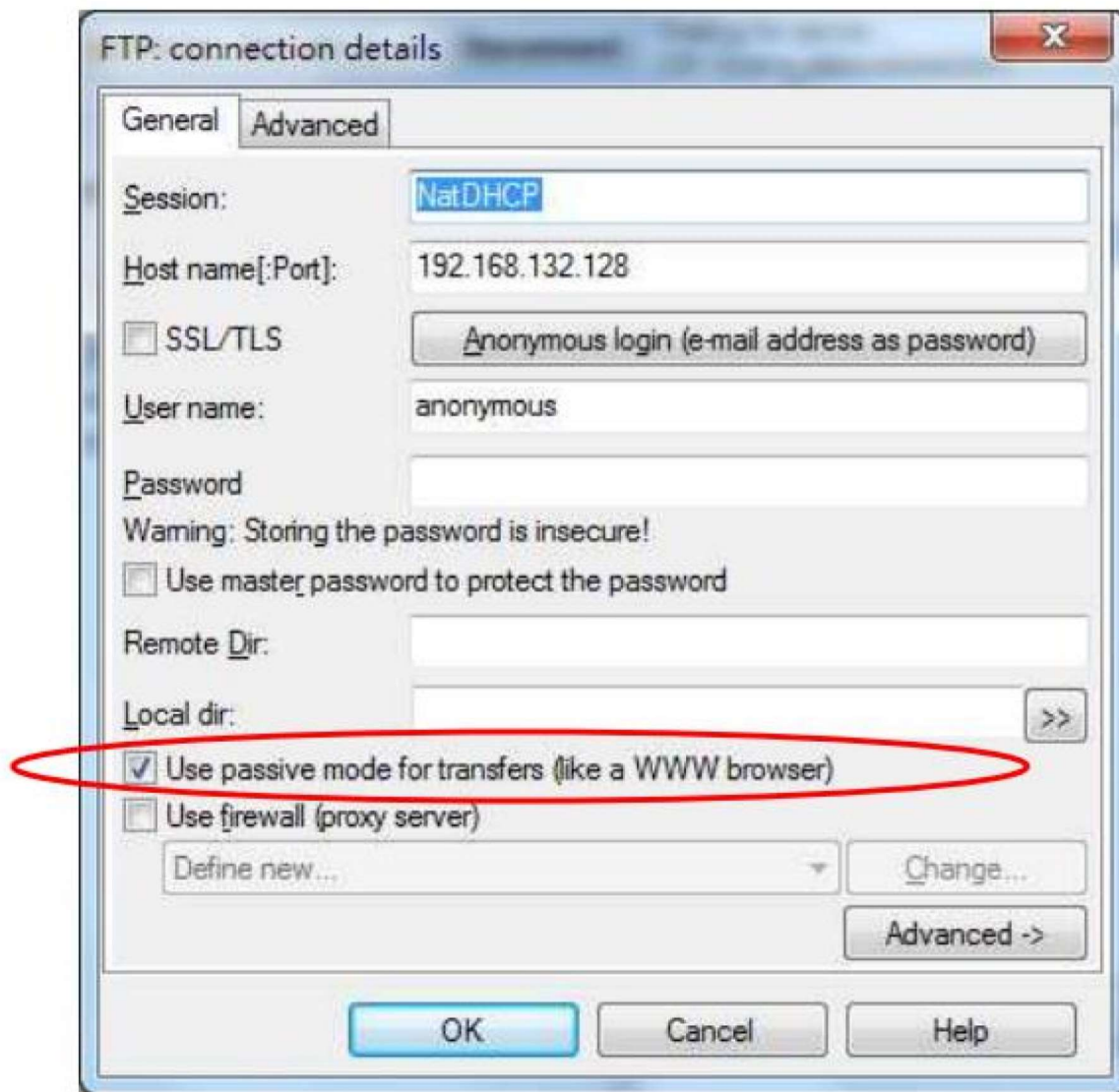
C:\Users\tun>ping 192.168.132.128

Ping 192.168.132.128 <使用 32 位元組的資料>:
回覆自 192.168.132.128: 位元組=32 時間=1ms TTL=128
回覆自 192.168.132.128: 位元組=32 time<1ms TTL=128
回覆自 192.168.132.128: 位元組=32 time<1ms TTL=128
回覆自 192.168.132.128: 位元組=32 time<1ms TTL=128

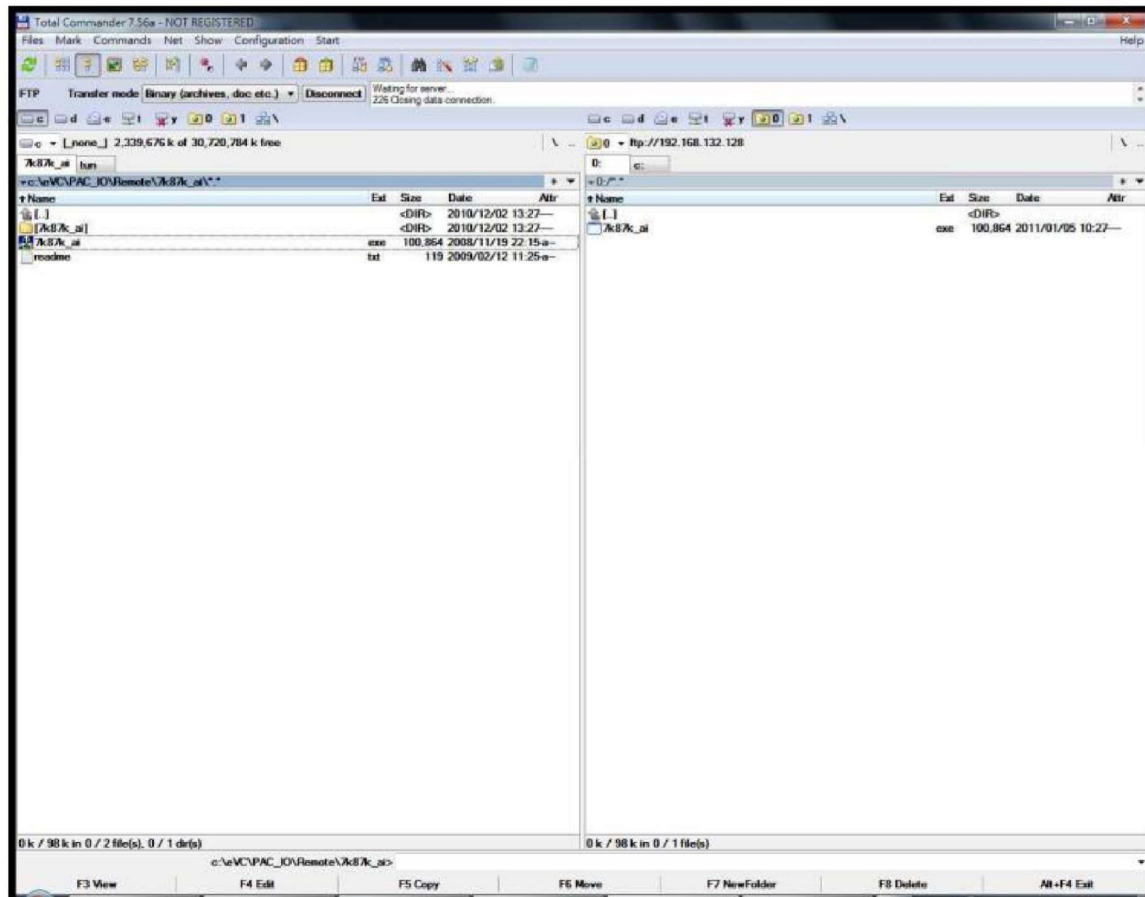
192.168.132.128 的 Ping 統計資料:
    封包: 已傳送 = 4, 已收到 = 4, 已遺失 = 0 (0% 遺失),
    大約的來回時間 (毫秒):
        最小值 = 0ms, 最大值 = 1ms, 平均 = 0ms

C:\Users\tun>
```

**Step 7:** Use Total commander to connect to VM via FTP.



## Step 8: Download a file (7k87k\_ai.exe) to VM



**Step 9:** Check whether the file exists on VM (The default location of FTP on VM is on “\Temp”).

