

- Entrée des utilisateurs dans le serveur samba

```

sam@sam-VirtualBox: ~
sam@sam-VirtualBox:~$ sudo smbpasswd -a brian
New SMB password:
Retype new SMB password:
Added user brian.
sam@sam-VirtualBox:~$ sudo smbpasswd -a lens
New SMB password:
Retype new SMB password:
Added user lens.
sam@sam-VirtualBox:~$ sudo smbpasswd -a jack
New SMB password:
Retype new SMB password:
Added user jack.
sam@sam-VirtualBox:~$ sudo smbpasswd -a jean
New SMB password:
Retype new SMB password:
Added user jean.
sam@sam-VirtualBox:~$ sudo smbpasswd -a pierre
New SMB password:
Retype new SMB password:
Added user pierre.
sam@sam-VirtualBox:~$
```

```
sam@sam-VirtualBox:~$ sudo smbpasswd -a mirline
New SMB password:
Retype new SMB password:
Added user mirline.
sam@sam-VirtualBox:~$ sudo smbpasswd -a martine
New SMB password:
Retype new SMB password:
Added user martine.
sam@sam-VirtualBox:~$ sudo smbpasswd -a magloire
New SMB password:
Retype new SMB password:
Added user magloire.
sam@sam-VirtualBox:~$ sudo smbpasswd -a linda
New SMB password:
Retype new SMB password:
Added user linda.
sam@sam-VirtualBox:~$ sudo smbpasswd -a lynthia
New SMB password:
Retype new SMB password:
Added user lynthia.
```

```
sam@sam-VirtualBox:~$ sudo smbpasswd -a marc
New SMB password:
Retype new SMB password:
Added user marc.
sam@sam-VirtualBox:~$ sudo smbpasswd -a bernard
New SMB password:
Retype new SMB password:
Added user bernard.
sam@sam-VirtualBox:~$ sudo smbpasswd -a cadet
New SMB password:
Retype new SMB password:
Added user cadet.
sam@sam-VirtualBox:~$ sudo smbpasswd -a olivier
New SMB password:
Retype new SMB password:
Added user olivier.
sam@sam-VirtualBox:~$ sudo smbpasswd -a cliff
New SMB password:
Retype new SMB password:
Added user cliff.
```

- « **Testparm** » résumé des paramètres Samba

```
[Public]
    guest ok = Yes
    path = /srv/samba/public
    read only = No

[DEV]
    path = /srv/samba/dev
    read only = No
    valid users = @dev
    write list = @dev

[SEC]
    path = /srv/samba/sec
    read only = No
    valid users = @sec
    write list = @sec

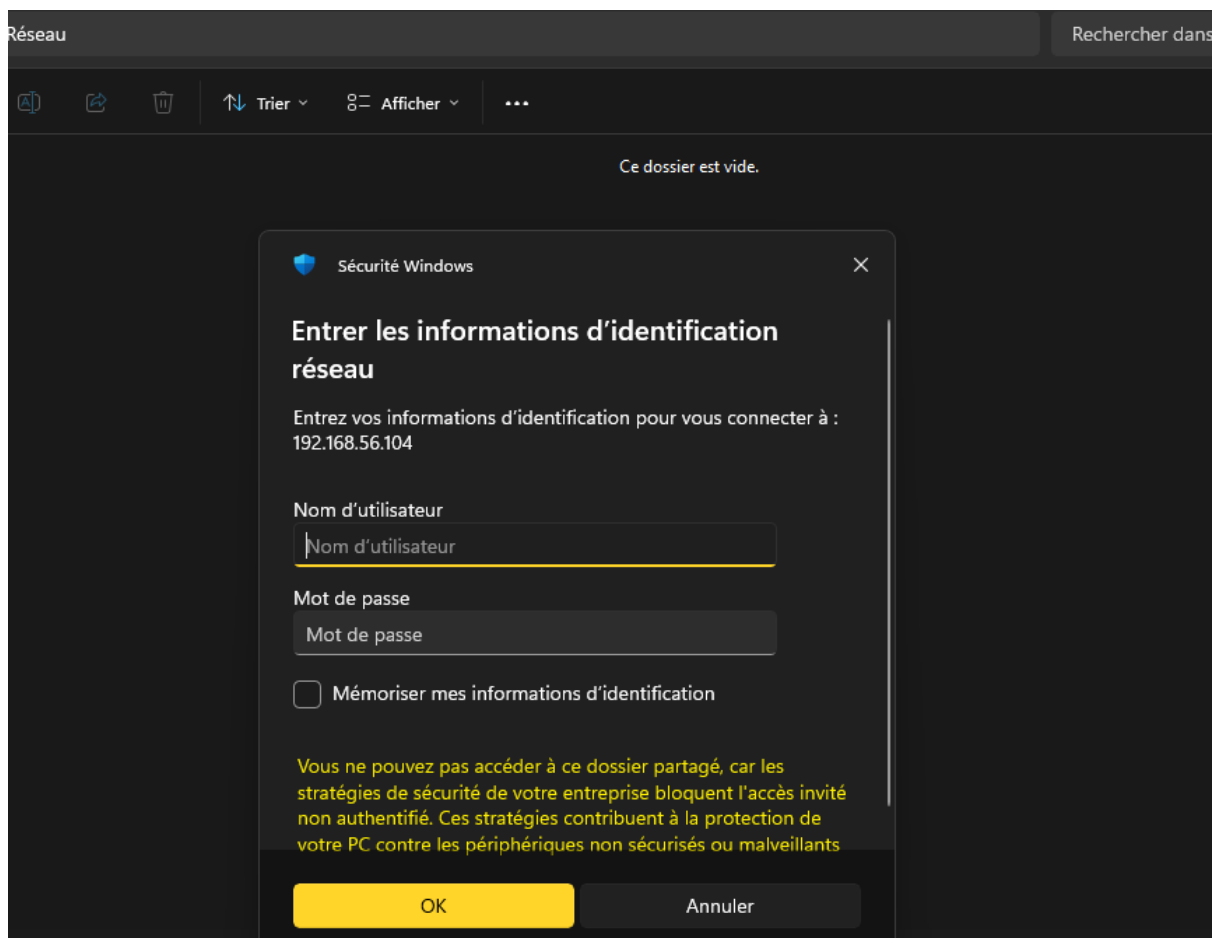
[OPS]
    path = /srv/samba/ops
    read only = No
    valid users = @ops
    write list = @ops

[SHARED]
    path = /srv/samba/shared
```

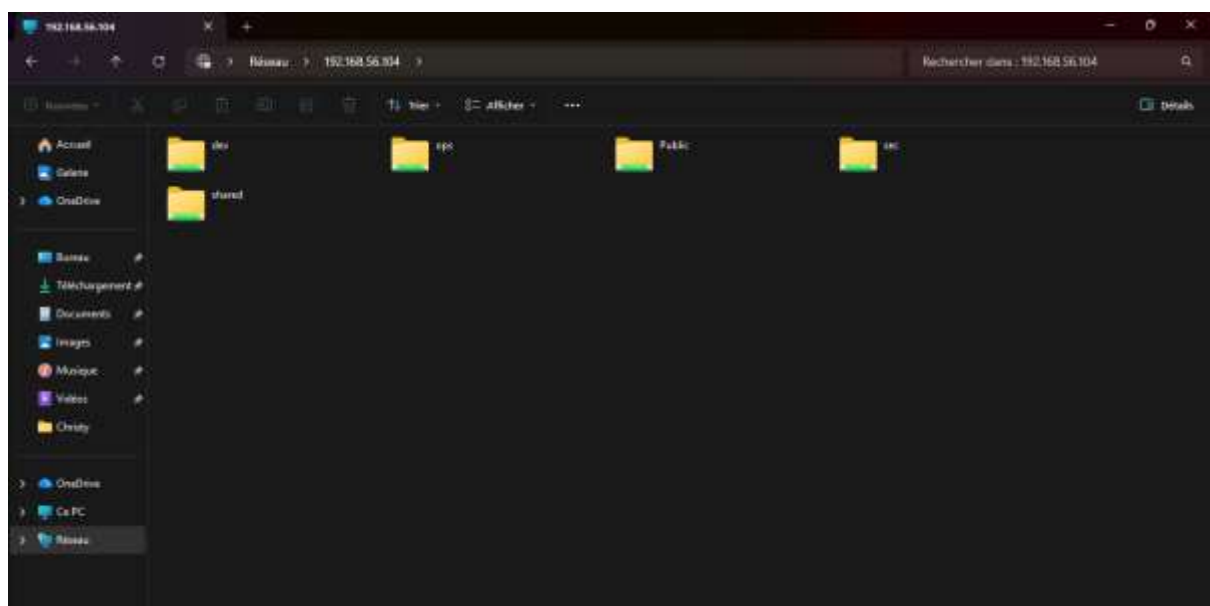
- Localisation de l'ip address de mon VM avec la commande « ip a »

```
[SHARED]
    path = /srv/samba/shared
    read only = No
    valid users = @shared
    write list = @shared
sam@sam-VirtualBox:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:97:84:7c brd ff:ff:ff:ff:ff:ff
    inet 10.0.2.15/24 brd 10.0.2.255 scope global dynamic noprefixroute enp0s3
        valid_lft 80077sec preferred_lft 80077sec
    inet6 fd17:625c:f037:2:568c:3d76:ede9:9fba/64 scope global temporary dynamic
        valid_lft 86387sec preferred_lft 14387sec
    inet6 fd17:625c:f037:2:ba82:61f6:b0fa:6143/64 scope global dynamic mngtmpaddr noprefixroute
        valid_lft 86387sec preferred_lft 14387sec
    inet6 fe80::5d2:1c8c:9ed0:7500/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 08:00:27:5e:e0:af brd ff:ff:ff:ff:ff:ff
    inet 192.168.56.104/24 brd 192.168.56.255 scope global dynamic noprefixroute enp0s8
        valid_lft 577sec preferred_lft 577sec
    inet6 fe80::a00:27ff:fe5e:e0af/64 scope link
        valid_lft forever preferred_lft forever
```

- Connexion du réseau entre ma machine physique et ma machine virtuelle.



- Accès au serveur samba depuis ma machine physique



- Ouverture d'un fichier créé depuis ma machine virtuelle sur ma machine physique

