



**IUS**  
INSTITUT  
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DES SCIENCES

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TD N°4 – Système

Niveau : L3

Date : Le/05/12/25

## Travail demandé (obligatoire)

### Mise en place du serveur Samba

configurez 3 partages principaux :

1et2

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo apt update
[sudo] Mot de passe de dochlie-louis :
Atteint :1 http://security.ubuntu.com/ubuntu noble-security InRelease
Atteint :2 http://archive.ubuntu.com/ubuntu noble InRelease
Réception de :3 http://archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Atteint :4 http://archive.ubuntu.com/ubuntu noble-backports InRelease
Réception de :5 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 Packages [1 627 kB]
Réception de :6 http://archive.ubuntu.com/ubuntu noble-updates/universe amd64 Packages [1 501 kB]
Réception de :7 http://archive.ubuntu.com/ubuntu noble-updates/universe Translation-en [304 kB]
3 558 ko réceptionnés en 5s (726 ko/s)
Lecture des listes de paquets... Fait
Construction de l'arbre des dépendances... Fait
Lecture des informations d'état... Fait
108 paquets peuvent être mis à jour. Exécutez « apt list --upgradable » pour les voir.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ su - dochlie-louis
Mot de passe :
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo apt update
Atteint :1 http://security.ubuntu.com/ubuntu noble-security InRelease
Atteint :2 http://archive.ubuntu.com/ubuntu noble InRelease
Atteint :3 http://archive.ubuntu.com/ubuntu noble-updates InRelease
Atteint :4 http://archive.ubuntu.com/ubuntu noble-backports InRelease
Lecture des listes de paquets... Fait
Construction de l'arbre des dépendances... Fait
Lecture des informations d'état... Fait
108 paquets peuvent être mis à jour. Exécutez « apt list --upgradable » pour les voir.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo apt install samba
Lecture des listes de paquets... Fait
Construction de l'arbre des dépendances... Fait
Lecture des informations d'état... Fait
Les paquets suivants ont été installés automatiquement et ne sont plus nécessaires :
  appmenu-gtk-module-common libappmenu-gtk3-parser0 libllvm19
Veuillez utiliser « sudo apt autoremove » pour les supprimer.
Les paquets supplémentaires suivants seront installés :
```

```
4 déc. 14:52
dochlie-louis@dochlie-louis-VMware-Virtual-Platform: ~

Lecture des informations d'état... Fait
Les paquets suivants ont été installés automatiquement et ne sont plus nécessaires :
  appmenu-gtk-module-common libappmenu-gtk3-parser0 libl1vm19
Veuillez utiliser « sudo apt autoremove » pour les supprimer.
Les paquets supplémentaires suivants seront installés :
  attr libboost-iostreams1.83.0 libcephfs2 librados2 librdmacm1t64
  python3-dnspython python3-gpg python3-ldb python3-markdown python3-samba
  python3-talloc python3-tdb samba-ad-provision samba-common samba-common-bin
  samba-dsdb-modules samba-vfs-modules tdb-tools
Paquets suggérés :
  python3-trio python3-aioquic python3-h2 python3-httplib python3-httplibcore
  python-markdown-doc bind9 bind9utils ctdb ldb-tools ntp | chrony winbind
  heimdal-clients
Les NOUVEAUX paquets suivants seront installés :
  attr libboost-iostreams1.83.0 libcephfs2 librados2 librdmacm1t64
  python3-dnspython python3-gpg python3-ldb python3-markdown python3-samba
  python3-talloc python3-tdb samba-ad-provision samba-common
  samba-common-bin samba-dsdb-modules samba-vfs-modules tdb-tools
0 mis à jour, 19 nouvellement installés, 0 à enlever et 108 non mis à jour.
Il est nécessaire de prendre 12,2 Mo dans les archives.
Après cette opération, 73,1 Mo d'espace disque supplémentaires seront utilisés.
Souhaitez-vous continuer ? [0/n] 0
Réception de :1 http://archive.ubuntu.com/ubuntu noble/main amd64 python3-dnspython all 2.6.1-1ubuntu1 [163 kB]
Réception de :2 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 python3-ldb amd64 2:2.8.0+samba4.19.5+dfsg-4ubuntu9.4 [41,8 kB]
Réception de :3 http://archive.ubuntu.com/ubuntu noble/main amd64 python3-tdb amd64 1:4.10-1build1 [15,3 kB]
Réception de :4 http://archive.ubuntu.com/ubuntu noble/main amd64 python3-markdown all 3.5.2-1 [72,0 kB]
Réception de :5 http://archive.ubuntu.com/ubuntu noble/main amd64 python3-talloc amd64 2:4.2-1build2 [12,9 kB]
Réception de :6 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 python3-samba amd64 2:4.19.5+dfsg-4ubuntu9.4 [2 895 kB]
Réception de :7 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 samba-common all 2:4.19.5+dfsg-4ubuntu9.4 [65,2 kB]
Réception de :8 http://archive.ubuntu.com/ubuntu noble-updates/main amd64 samba-common-bin amd64 2:4.19.5+dfsg-4ubuntu9.4.
```

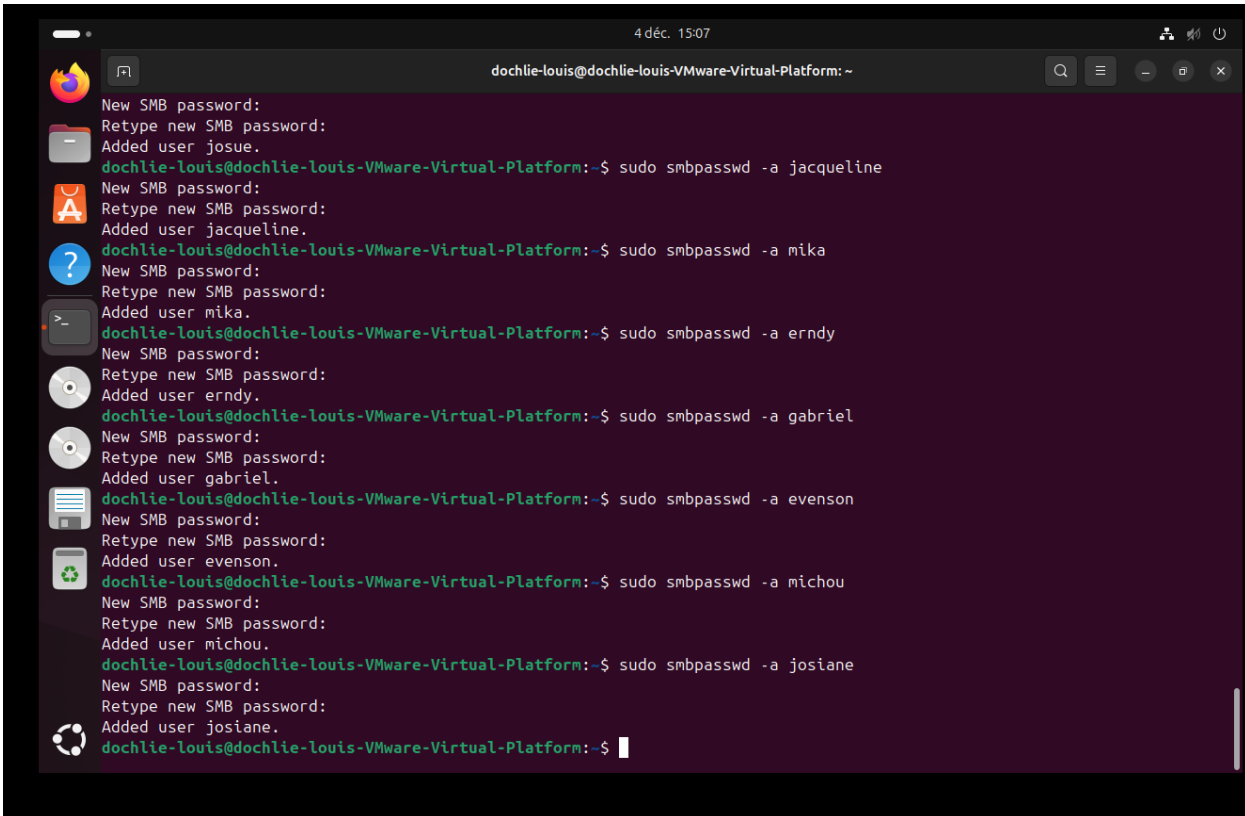
```
4 déc. 14:53
dochlie-louis@dochlie-louis-VMware-Virtual-Platform: ~

Creating config file /etc/samba/smb.conf with new version
Paramétrage de python3-tdb (1.4.10-1build1) ...
Paramétrage de python3-gpg (1.18.0-4.1ubuntu4) ...
Paramétrage de libboost-iostreams1.83.0:amd64 (1.83.0-2.1ubuntu3.1) ...
Paramétrage de tdb-tools (1.4.10-1build1) ...
update-alternatives: utilisation de « /usr/bin/tdbbackup.tdbtools » pour fournir « /usr/bin/tdbbackup » (tdbbackup) en mode automatique
Paramétrage de python3-ldb (2:2.8.0+samba4.19.5+dfsg-4ubuntu9.4) ...
Paramétrage de python3-markdown (3.5.2-1) ...
Paramétrage de python3-dnspython (2.6.1-1ubuntu1) ...
Paramétrage de samba-ad-provision (2:4.19.5+dfsg-4ubuntu9.4) ...
Paramétrage de librdmacm1t64:amd64 (50.0-2ubuntu0.2) ...
Paramétrage de samba-dsdb-modules:amd64 (2:4.19.5+dfsg-4ubuntu9.4) ...
Paramétrage de python3-samba (2:4.19.5+dfsg-4ubuntu9.4) ...
Paramétrage de librados2 (19.2.1-0ubuntu0.24.04.2) ...
Paramétrage de libcephfs2 (19.2.1-0ubuntu0.24.04.2) ...
Paramétrage de samba-common-bin (2:4.19.5+dfsg-4ubuntu9.4) ...
Paramétrage de samba (2:4.19.5+dfsg-4ubuntu9.4) ...
Created symlink /etc/systemd/system/smb.service → /usr/lib/systemd/system/smbd.service.
Created symlink /etc/systemd/system/multi-user.target.wants/smbd.service → /usr/lib/systemd/system/smbd.service.
Created symlink /etc/systemd/system/nmb.service → /usr/lib/systemd/system/nmbd.service.
Created symlink /etc/systemd/system/multi-user.target.wants/nmbd.service → /usr/lib/systemd/system/nmbd.service.
Created symlink /etc/systemd/system/samba.service → /usr/lib/systemd/system/samba-ad-dc.service.
Created symlink /etc/systemd/system/multi-user.target.wants/samba-ad-dc.service → /usr/lib/systemd/system/samba-ad-dc.service.
Traitement des actions différencées (« triggers ») pour ufw (0.36.2-6) ...
Traitement des actions différencées (« triggers ») pour man-db (2.12.0-4build2) ...
Traitement des actions différencées (« triggers ») pour libc-bin (2.39-0ubuntu8.6) ...
```

Je mets les utilisateurs dans samba

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a junior
New SMB password:
Retype new SMB password:
Added user junior.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a lubin
New SMB password:
Retype new SMB password:
Added user lubin.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a relien
New SMB password:
Retype new SMB password:
Added user relien.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a magdala
New SMB password:
Retype new SMB password:
Added user magdala.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a claudette
New SMB password:
Retype new SMB password:
Added user claudette.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a technara
New SMB password:
Retype new SMB password:
Mismatch - password unchanged.
Unable to get new password.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a technara
New SMB password:
Retype new SMB password:
Added user technara.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a valerie
New SMB password:
```

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a valerie
New SMB password:
Retype new SMB password:
Added user valerie.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a josue
New SMB password:
Retype new SMB password:
Added user josue.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a jacqueline
New SMB password:
Retype new SMB password:
Added user jacqueline.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a mika
New SMB password:
Retype new SMB password:
Added user mika.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a erndy
New SMB password:
Retype new SMB password:
Added user erndy.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a gabriel
New SMB password:
Retype new SMB password:
Added user gabriel.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a evenson
New SMB password:
Retype new SMB password:
Added user evenson.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a michou
New SMB password:
Retype new SMB password:
Added user michou.
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbpasswd -a josiane
New SMB password:
```



New SMB password:  
Retype new SMB password:  
Added user josue.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a jacqueline**  
New SMB password:  
Retype new SMB password:  
Added user jacqueline.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a mika**  
New SMB password:  
Retype new SMB password:  
Added user mika.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a erndy**  
New SMB password:  
Retype new SMB password:  
Added user erndy.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a gabriel**  
New SMB password:  
Retype new SMB password:  
Added user gabriel.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a evenson**  
New SMB password:  
Retype new SMB password:  
Added user evenson.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a michou**  
New SMB password:  
Retype new SMB password:  
Added user michou.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$ sudo smbpasswd -a josiane**  
New SMB password:  
Retype new SMB password:  
Added user josiane.  
**dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~\$**

```
wetinia:x:1010:  
shama:x:1011:  
richardeson:x:1012:  
linedia:x:1013:  
claude:x:1014:  
ruth:x:1015:  
carla:x:1016:  
maki:x:1017:  
joseph:x:1018:  
marli:x:1019:  
dodo:x:1002:  
sanel:x:1003:  
dev:x:1020:junior,lubin,relien,magdala,claudette  
sec:x:1001:technara,valerie,josue,jacqueline,mika  
ops:x:1021:erndy,gabriel,evenson,michou,josiane  
junior:x:1022:  
lubin:x:1023:  
relien:x:1024:  
magdala:x:1025:  
claudette:x:1026:  
technara:x:1027:  
valerie:x:1028:  
josue:x:1029:  
jacqueline:x:1030:  
mika:x:1031:  
erndy:x:1032:  
gabriel:x:1033:  
evenson:x:1034:  
michou:x:1035:  
josiane:x:1036:  
sambashare:x:984:  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$
```

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo mkdir -p /srv/samba/{dev,sec,ops,shared,collab-dev-sec,pub}  
c}  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown root:dev /srv/samba/dev  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown root:sec /srv/samba/sec  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo mkdir -p /srv/samba/{dev,sec,ops,shared,collab-dev-sec,pub}  
c}  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo mkdir -p /srv/samba/{dev,sec,ops,shared,collab-dev-sec,pub}  
c}  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown root:dev /srv/samba  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown 770 /srv/samba/dev  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown root:sec /srv/samba/sec  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown 770 /srv/samba/sec  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo root:ops /srv/samba/ops  
sudo: root:ops : commande introuvable  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown root:ops /srv/samba/ops  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo root:root /srv/samba/public  
sudo: root:root : commande introuvable  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo root:root /srv/samba/public  
sudo: root:root : commande introuvable  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chown root:root /srv/samba/public  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chmod 770 /srv/samba/dev  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chmod 770 /srv/samba/sec  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chmod 770 /srv/samba/ops  
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo chmod 775 /srv/samba/public
```

```
4 déc. 16:24
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo systemctl restart smbd
[sudo] Mot de passe de dochlie-louis :
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ testparm
Load smb config files from /etc/samba/smb.conf
Unknown parameter encountered: "wrirtable"
Ignoring unknown parameter "wrirtable"
Loaded services file OK.
Weak crypto is allowed by GnuTLS (e.g. NTLM as a compatibility fallback)

WARNING: The 'netbios name' is too long (max. 15 chars).

Server role: ROLE_STANDALONE

Press enter to see a dump of your service definitions

# Global parameters
[global]
    log file = /var/log/samba/log.%m
    logging = file
    map to guest = Bad User
    max log size = 1000
    obey pam restrictions = Yes
    pam password change = Yes
    panic action = /usr/share/samba/panic-action %d
    passwd chat = *Enter\snew\s*\spassword:*\ %n\n *Retype\snew\s*\spassword:*\ %n\n *password\supdated\ssuccessfully*
    passwd program = /usr/bin/passwd %u
    server role = standalone server
    server string = %h server (Samba, Ubuntu)
    unix password sync = Yes
    usershare allow guests = Yes
    idmap config * : backend = tdb
```

```
4 déc. 16:25
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ 
server string = %h server (Samba, Ubuntu)
unix password sync = Yes
usershare allow guests = Yes
idmap config * : backend = tdb

[printers]
browseable = No
comment = All Printers
create mask = 0700
path = /var/tmp
printable = Yes

[print$]
comment = Printer Drivers
path = /var/lib/samba/printers

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

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

The screenshot shows a Linux desktop environment with a terminal window open. The terminal window has a dark purple background and displays the contents of several Samba configuration files. The files are organized into sections: [print\$], [Public], [DEV], [SEC], and [DDropBox]. Each section contains parameters such as 'comment', 'path', 'guest ok', 'read only', 'valid users', and 'write list'. The terminal window is titled 'dochlie-louis@dochlie-louis-VMware-Virtual-Platform: ~'. The desktop interface includes a dock with icons for various applications like a browser, file manager, and terminal.

```
[print$]
    comment = Printer Drivers
    path = /var/lib/samba/printers

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

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

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

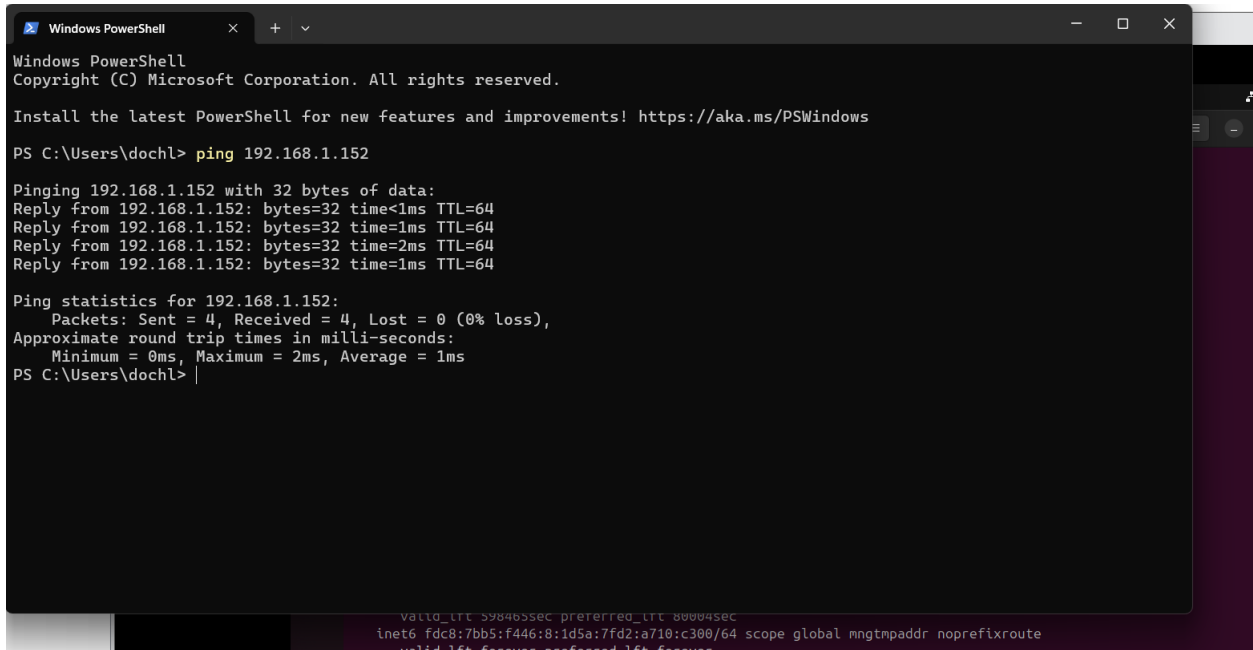
[DDropBox]
    create mask = 01777
    path = /srv/samba/dropbox
    read only = No
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$
```

Je fais la commande « ip a »

```

      Read Only - NO
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ 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: ens33: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 00:0c:29:1e:b4:34 brd ff:ff:ff:ff:ff:ff
    altname enp2s1
    inet 192.168.1.152/24 brd 192.168.1.255 scope global dynamic noprefixroute ens33
        valid_lft 2663sec preferred_lft 2663sec
    inet6 2803:9810:a07e:b108:2462:58d5:7da:b516/64 scope global temporary dynamic
        valid_lft 224sec preferred_lft 74sec
    inet6 2803:9810:a07e:b108:4957:2204:f761:c7c5/64 scope global dynamic mngtmpaddr noprefixroute
        valid_lft 224sec preferred_lft 74sec
    inet6 fdc8:7bb5:f446:8:ccc4:4975:76e1:d361/64 scope global temporary dynamic
        valid_lft 598465sec preferred_lft 80004sec
    inet6 fdc8:7bb5:f446:8:1d5a:7fd2:a710:c300/64 scope global mngtmpaddr noprefixroute
        valid_lft forever preferred_lft forever
    inet6 fe80::f9e0:4f7c:51b6:307e/64 scope link noprefixroute
        valid_lft forever preferred_lft forever

```



A screenshot of a Windows PowerShell window titled "Windows PowerShell". The window shows the following output:

```

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\dochl> ping 192.168.1.152

Pinging 192.168.1.152 with 32 bytes of data:
Reply from 192.168.1.152: bytes=32 time<1ms TTL=64
Reply from 192.168.1.152: bytes=32 time=1ms TTL=64
Reply from 192.168.1.152: bytes=32 time=2ms TTL=64
Reply from 192.168.1.152: bytes=32 time=1ms TTL=64

Ping statistics for 192.168.1.152:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 2ms, Average = 1ms
PS C:\Users\dochl>

```

The status bar at the bottom of the window displays the following information:

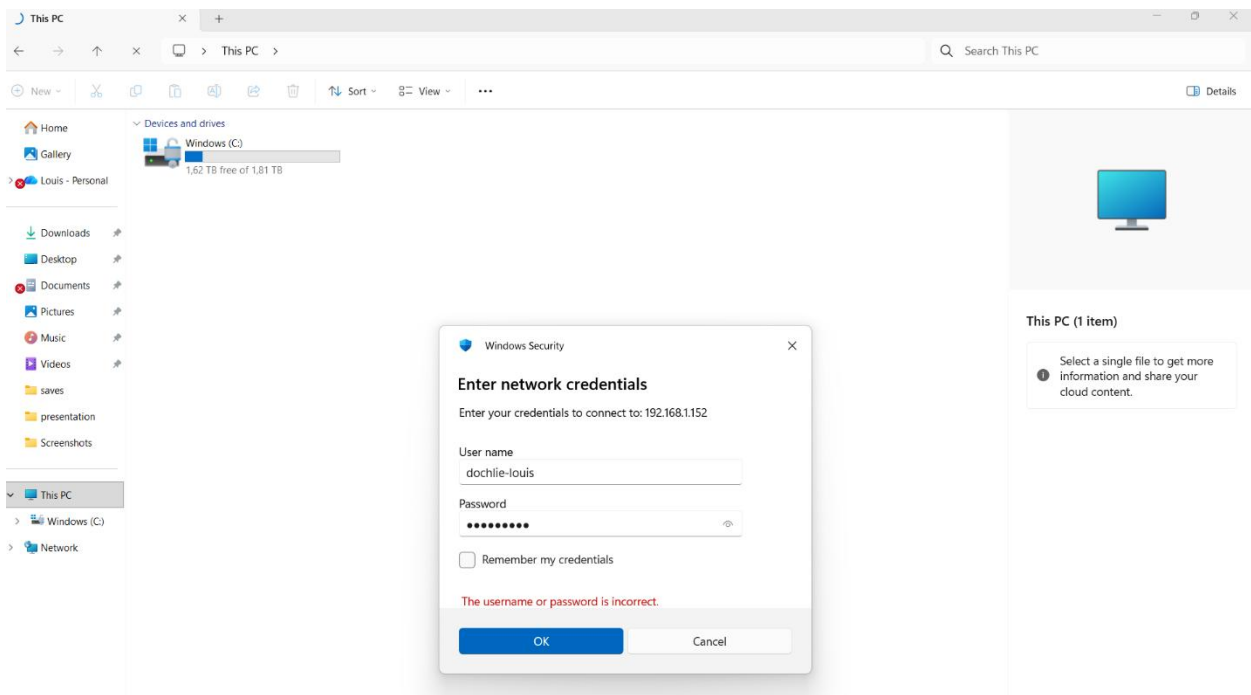
```

valid_lft 598465sec preferred_lft 80004sec
inet6 fdc8:7bb5:f446:8:1d5a:7fd2:a710:c300/64 scope global mngtmpaddr noprefixroute
    valid_lft forever preferred_lft forever

```

#### 4. Accédez au serveur samba depuis un client Windows

Je n'arrive pas à accéder au serveur Samba depuis un client Windows, comment pouvez-vous m'aider à y accéder, monsieur ?





Windows Security



## Enter network credentials

Enter your credentials to connect to: 192.168.1.152

dochlie-louis

Password



Remember my credentials

You can't access this shared folder because your organization's security policies block unauthenticated guest access. These policies help protect your PC from unsafe or malicious devices on the network.

[More choices](#)

OK

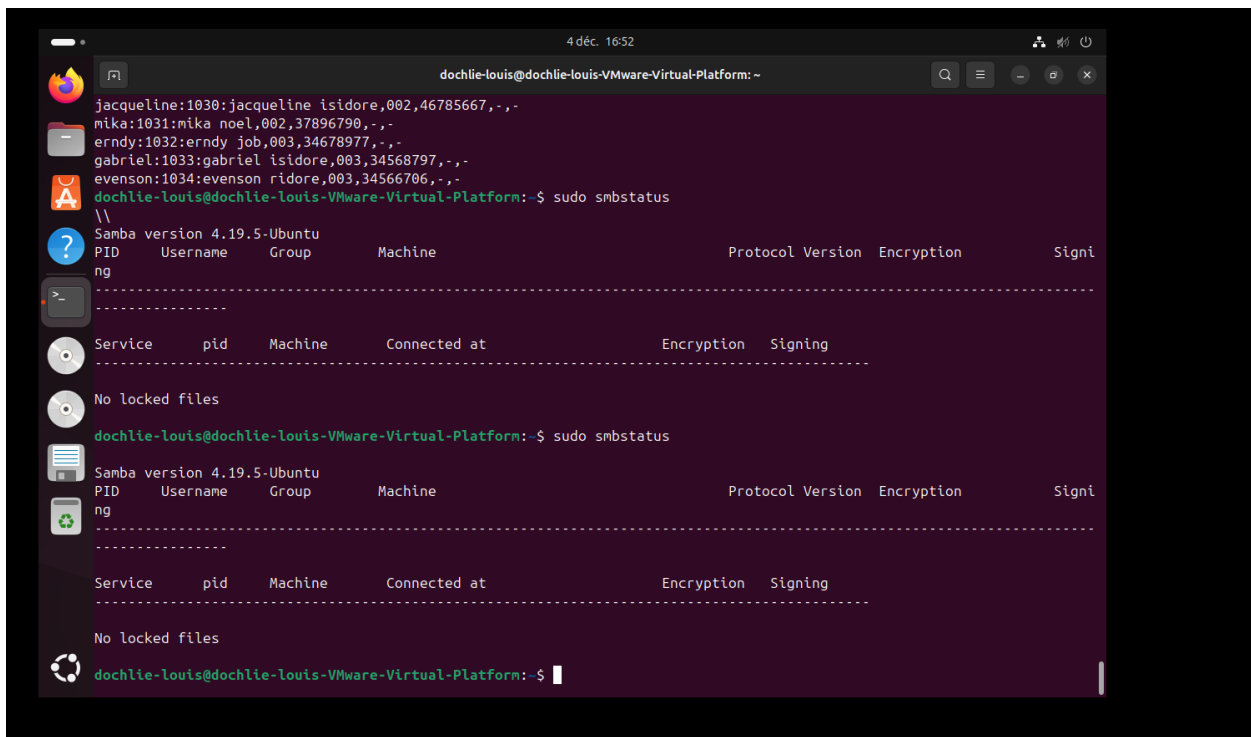
Cancel

4 déc. 16:51

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~
```

other::r-x

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo tail -n 50 /var/log/samba/log.smb
[2025/12/04 14:47:26.310344,  0] source3/smbd/server.c:1746(main)
    smbd version 4.19.5-Ubuntu started.
    Copyright Andrew Tridgell and the Samba Team 1992-2023
[2025/12/04 16:22:32.347704,  0] source3/smbd/server.c:1746(main)
    smbd version 4.19.5-Ubuntu started.
    Copyright Andrew Tridgell and the Samba Team 1992-2023
[2025/12/04 16:22:32.347995,  0] lib/param/loadparm.c:749(lpcfg_map_parameter)
    Unknown parameter encountered: "wrirtable"
[2025/12/04 16:22:32.348001,  0] lib/param/loadparm.c:1934(lpcfg_do_service_parameter)
    Ignoring unknown parameter "wrirtable"
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo pdbedit -L
michou:1035:michou joseph,003,34590780,--,-
josiane:1036:josiane isaac,003,45869600,--,-
junior:1022:junior louis,001,36787888,--,-
relien:1024:,001,34464789,--,-
claudette:1026:claudette louis,001,34095678,--,-
lubin:1023:lubin samantha,001,34569000,--,-
magdala:1025:magdala isidore,001,34568799,--,-
technara:1027:technara francois,002,43679800,--,-
valerie:1028:valerie jean,002,37930045,--,-
josue:1029:josue liline,002,33567788,--,-
jacqueline:1030:jacqueline isidore,002,46785667,--,-
mika:1031:mika noel,002,37896790,--,-
erndy:1032:erndy job,003,34678977,--,-
gabriel:1033:gabriel isidore,003,34568797,--,-
evenson:1034:evenson ridore,003,34566706,--,-
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbstatus
\\
Samba version 4.19.5-Ubuntu
```



The screenshot shows a terminal window with a dark background and light-colored text. At the top, it displays the date and time: "4 déc. 16:52". The title bar reads "dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~". The terminal window contains two sets of command-line outputs from the "smbstatus" command.

The first set of outputs is for a Samba version 4.19.5-Ubuntu service. It lists users connected to the machine:

```
jacqueline:1030:jacqueline isidore,002,46785667,-,-  
mika:1031:mika noel,002,37896790,-,-  
erndy:1032:erndy job,003,34678977,-,-  
gabriel:1033:gabriel isidore,003,34568797,-,-  
evenson:1034:evenson ridore,003,34566706,-,-
```

Below this, it shows SMB connections:

Service	pid	Machine	Connected at	Encryption	Signing
No locked files					

The second set of outputs is for another Samba version 4.19.5-Ubuntu service. It also lists users connected to the machine:

```
dochlie-louis@dochlie-louis-VMware-Virtual-Platform:~$ sudo smbstatus
```

Below this, it shows SMB connections:

Service	pid	Machine	Connected at	Encryption	Signing
No locked files					