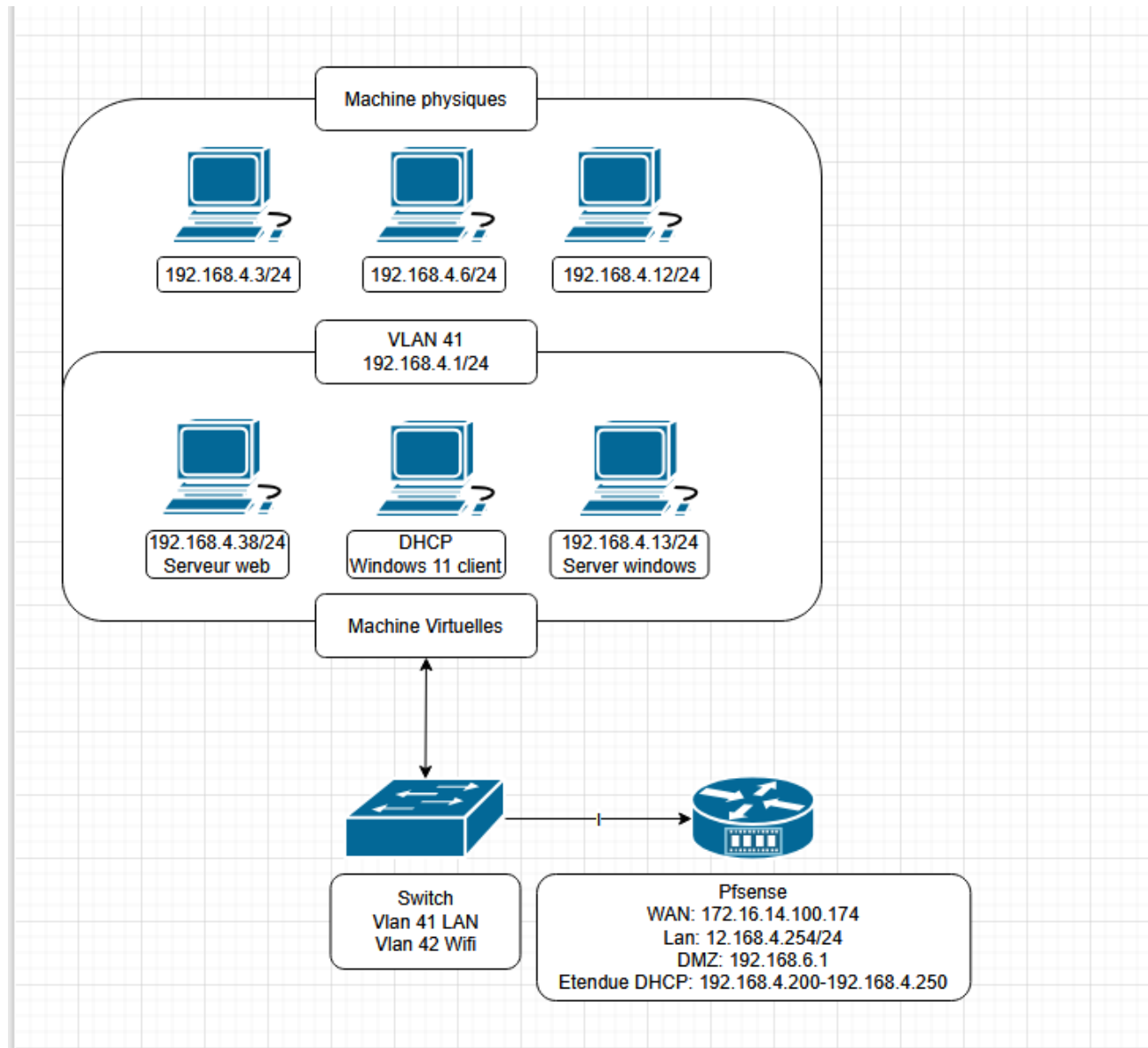


COMPTE RENDU MISSION 1 : GS4.INTRA

Schéma d'adressage réseau :



Ce schéma illustre l'organisation du réseau et la répartition des adresses IP entre les différentes machines.

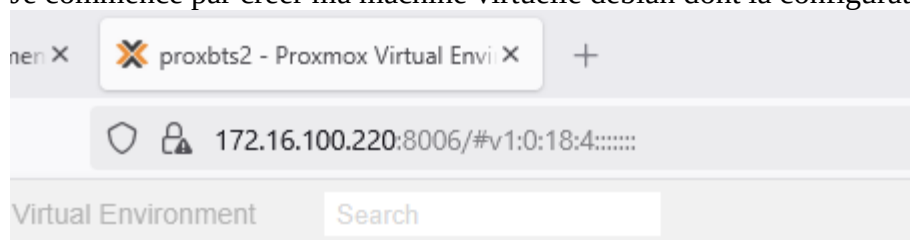
PLAN D'ADRESSAGE : Groupe 4 (Jed, Doha, Fidela)

Windows Server 22 : WS22	192.168.4.13	Étendue DHCP : 192.168.4.200 à 192.168.4.250
Windows11 (Client)	192.168.4.200 (DHCP)	
Switch	192.168.4.1	vlan41
Server WEB	192.168.4.38	
PfSense	192.168.4.254 LAN	172.16.4.100 WAN
DMZ	192.168.6 .1	

Les machines physiques

Jed	192.168.4.3
Fidela	192.168.4.6
Doha	192.168.4.4

Je commence par créer ma machine virtuelle debian dont la configuration est celle-ci :



PROXMOX Virtual Environment 8.4.12 172.16.100.220:8006/#v1:0:18:4

Documentation Create VM Create CT doha.abbassi

Server View Datacenter

Search

Summary Notes Cluster Ceph Options Storage Backup Replication Permissions Users API Tokens Two Factor Groups Pools Roles Realms HA SDN Zones VNETs

Type	Description	Disk usage...	Memory us...	CPU usage	Uptime	Host CPU ...	Host Mem...	Tags
node	proxbs2	17.1 %	3.2 %	0.6% of 16 ...	00:10:50			
sdn	localnetwork (proxbs2)							
storage	local (proxbs2)	17.1 %						
storage	local-lvm (proxbs2)	0.0 %						

Tasks Cluster log

Start Time	End Time	Node	User name	Description	Status
Sep 11 13:26:16	Sep 11 13:26:16	proxbs2	root@pam	Bulk start VMs and Containers	OK
Sep 05 22:54:42	Sep 05 22:54:42	proxbs2	root@pam	Bulk shutdown VMs and Containers	OK
Sep 05 20:58:21	Sep 05 20:58:21	proxbs2	root@pam	Realm srv-sio - Sync	OK
Sep 05 20:58:18	Sep 05 20:58:18	proxbs2	root@pam	Realm srv-sio - Sync Preview	OK
Sep 05 16:39:25	Sep 05 16:39:25	proxbs2	root@pam	Bulk start VMs and Containers	OK

Documentation **Create VM** Create CT doha.abbassi@srv-sio Help

Hour (average)

Yes
Yes
Disk image
LVM-Thin

Create: Virtual Machine

General

OS

System

Disks

CPU

Memory

Network

Confirm

Key ↑	Value
cores	2
cpu	x86-64-v2-AES
ide2	local:iso/debian-12.11.0-amd64-netinst.iso,media=cdrom
memory	2048
name	debian-servweb
net0	rtl8139,bridge=vmb0,firewall=1
nodename	proxbts2
numa	0
ostype	l26
sata0	local-lvm:32
scsihw	virtio-scsi-single
sockets	1
vmid	110

☐ Start after created

Advanced ☐

Back

Finish

Create: Virtual Machine

GeneralOSSystemDisksCPUMemoryNetworkConfirm

Key ↑	Value
bios	ovmf
cores	4
cpu	x86-64-v2-AES
efidisk0	local-lvm:1,efitype=4m,pre-enrolled-keys=1
ide2	local:iso/Win11_24H2_French_x64.iso,media=cdrom
machine	q35
memory	4096
name	windows11
net0	rtl8139,bridge=vmbr1,firewall=1
nodename	proxbts2
numa	0
ostype	win11
sata0	local-lvm:60
scsihw	virtio-scsi-single

☐ Start after created

Advanced ☐

BackFinish

sata0	local-lvm:60
scsihw	virtio-scsi-single
sockets	1
tpmstate0	local-lvm:1,version=v2.0
vmid	115

☐ Start after created

Advanced ☐

BackFinish

Hard Disk (sata0)	local-lvm:vm-110-disk-0,size=32G
Network Device (net0)	rtl8139=BC:24:11:03:D7:D8,bridge=vbr1,firewall=1

ensuite je m'assure de l'ip qu'elle possède :

```

172.16.100.220:8006/?console=kvm&novnc=1&vmid=110&vmname=debian-servweb&
GNU nano 7.2 /etc
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug ens18
iface ens18 inet static
address 192.168.4.38

```

```

abbassi@abbassi: ~
login as: abbassi
abbassi@192.168.4.38's password:
Linux abbassi 6.1.0-39-amd64 #1 SMP PREEMPT_DYNAMIC Debian 6.1.148-1 (2025-08-26)
) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Thu Sep 18 14:58:41 2025
abbassi@abbassi:~$ su -
Mot de passe :
root@abbassi:~# cd /var/www/html
root@abbassi:/var/www/html# ls
index.bak
root@abbassi:/var/www/html# mv index.html index.bak
mv: impossible d'évaluer 'index.html': Aucun fichier ou dossier de ce type

```

Je vais créer ma page html (serveur web) et l'héberger :

```
index.bak
root@abbassi:/var/www/html# mv index.html index.bak
mv: impossible d'évaluer 'index.html': Aucun fichier ou dossier de ce type
root@abbassi:/var/www/html# rm -f /var/www/html/index.html /var/www/html/index.b
ak 2>/dev/null
cat > /var/www/html/index.html << 'FIN'
<html>
  <body>
    <h1>Bonjour depuis GSBX !</h1>
  </body>
</html>
FIN
systemctl restart apache2
echo "Page créée et Apache redémarré ! Accède à http://192.168.4.38 pour vérifie
r."
Page créée et Apache redémarré ! Accède à http://192.168.4.38 pour vérifier.
root@abbassi:/var/www/html#
```




```

root@abbassi:/var/www/html# #!/bin/bash

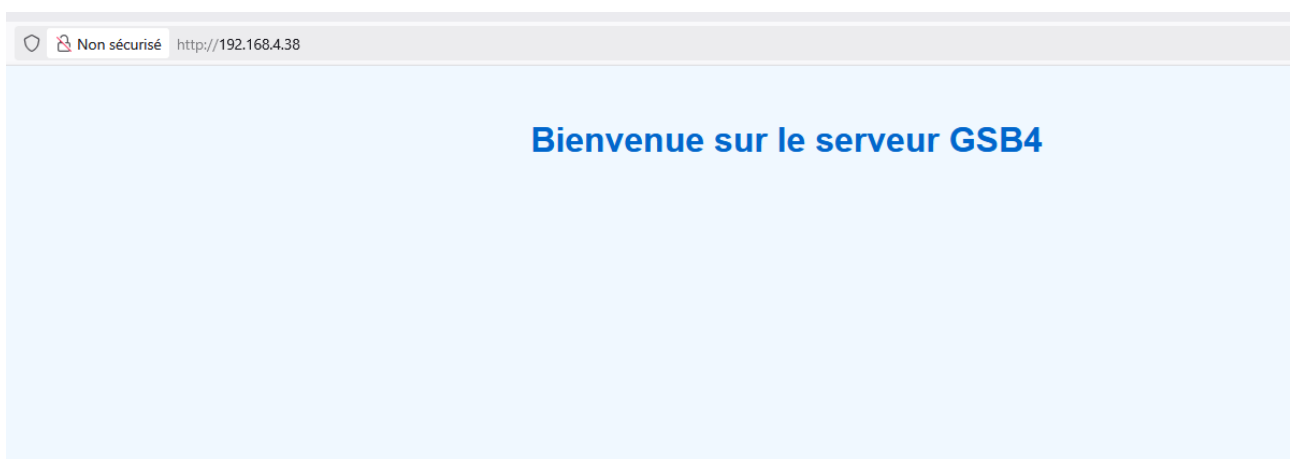
# Supprimer les anciens fichiers
rm -f /var/www/html/index.html /var/www/html/index.bak 2>/dev/null

# Créer la page d'accueil GSB4
cat > /var/www/html/index.html << 'FIN'
<html>
  <head>
    <title>GSB4</title>
    <style>
      body { font-family: Arial; text-align: center; margin-top: 50px; background-color: #f0f8ff; }
      h1 { color: #0066cc; }
    </style>
  </head>
  <body>
    <h1>Bienvenue sur le serveur GSB4</h1>
  </body>
</html>
FIN

# Redémarrer Apache
systemctl restart apache2

# Message de confirmation
echo "[X] Page GSB4 créée ! Test : http://192.168.4.38"
[X] Page GSB4 créée ! Test : http://192.168.4.38
root@abbassi:/var/www/html# █

```



LE SERVEUR FONCTIONNE !

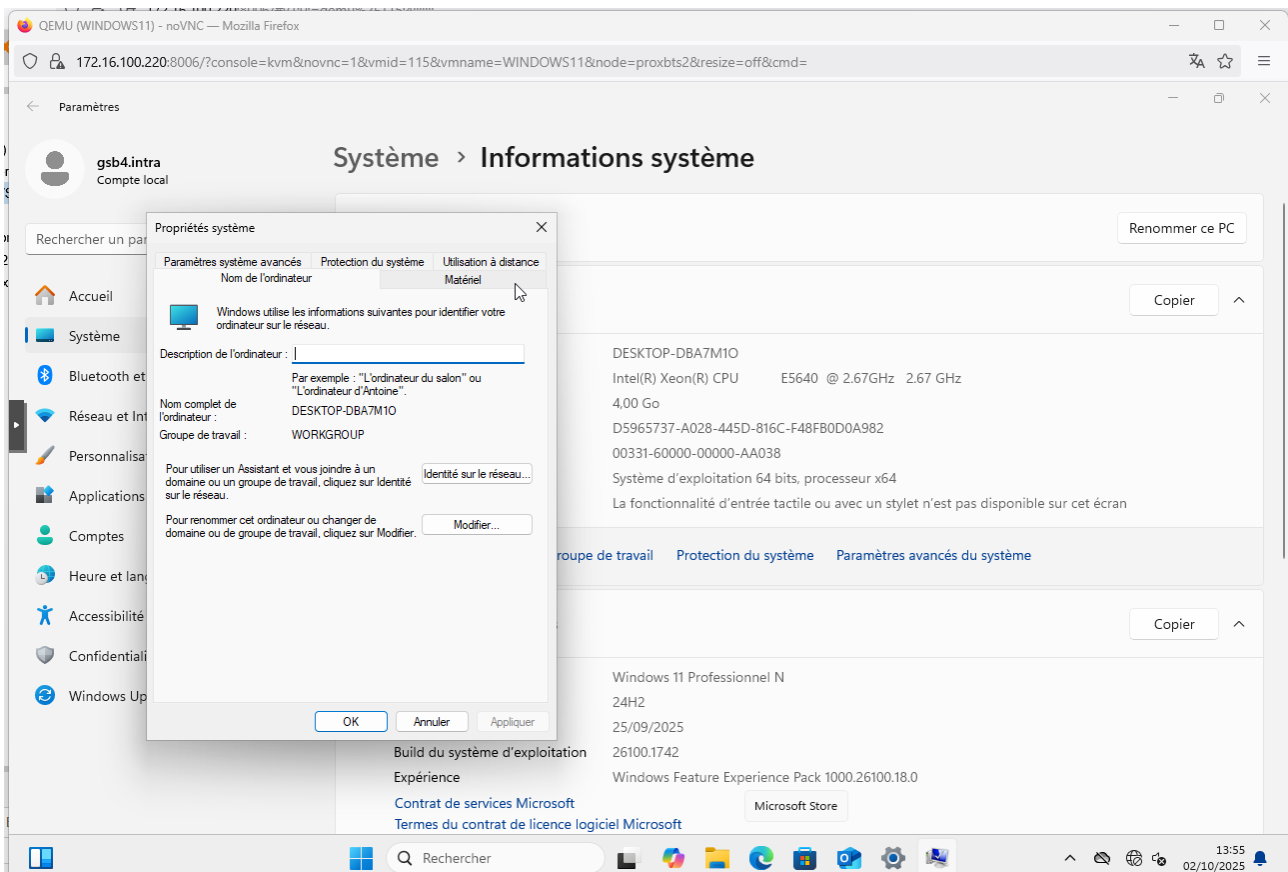
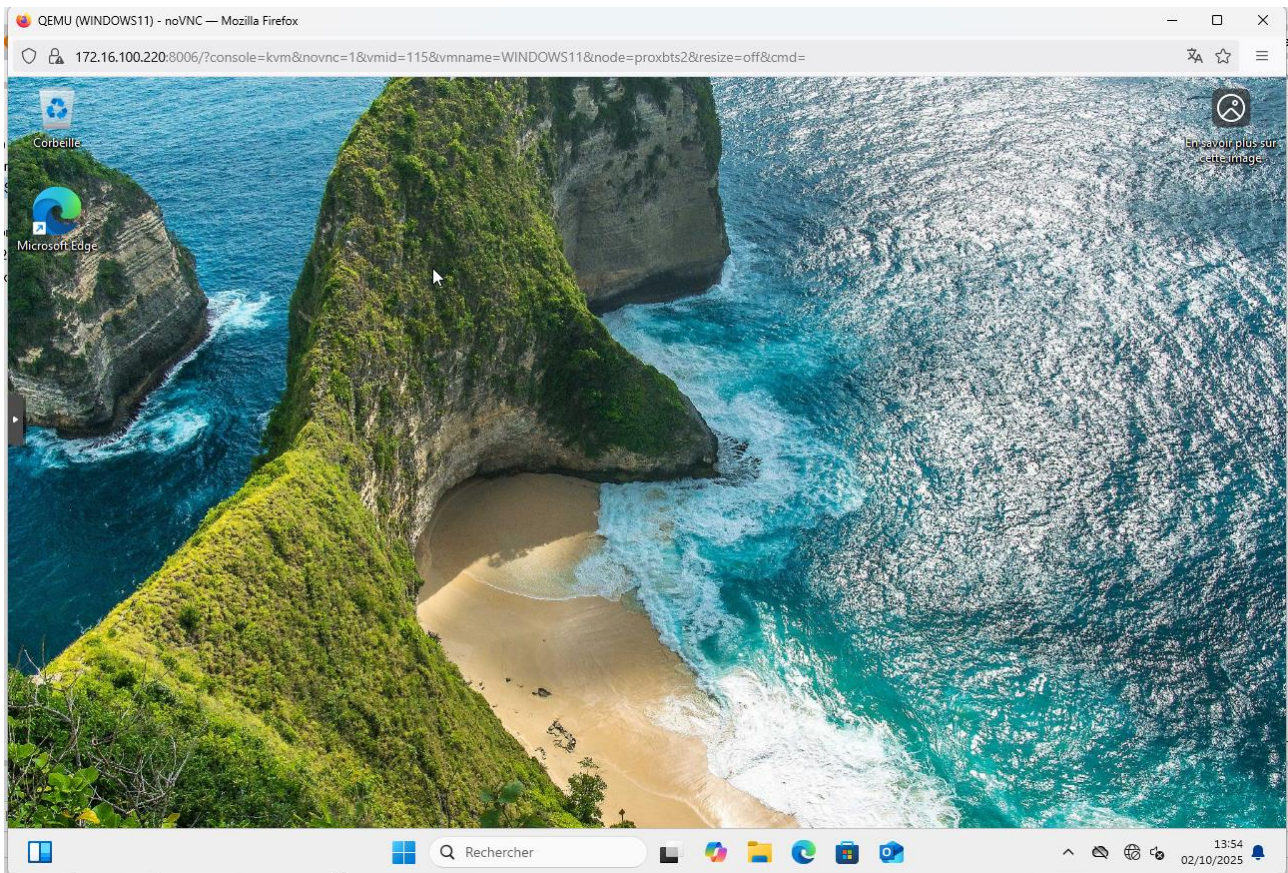
```

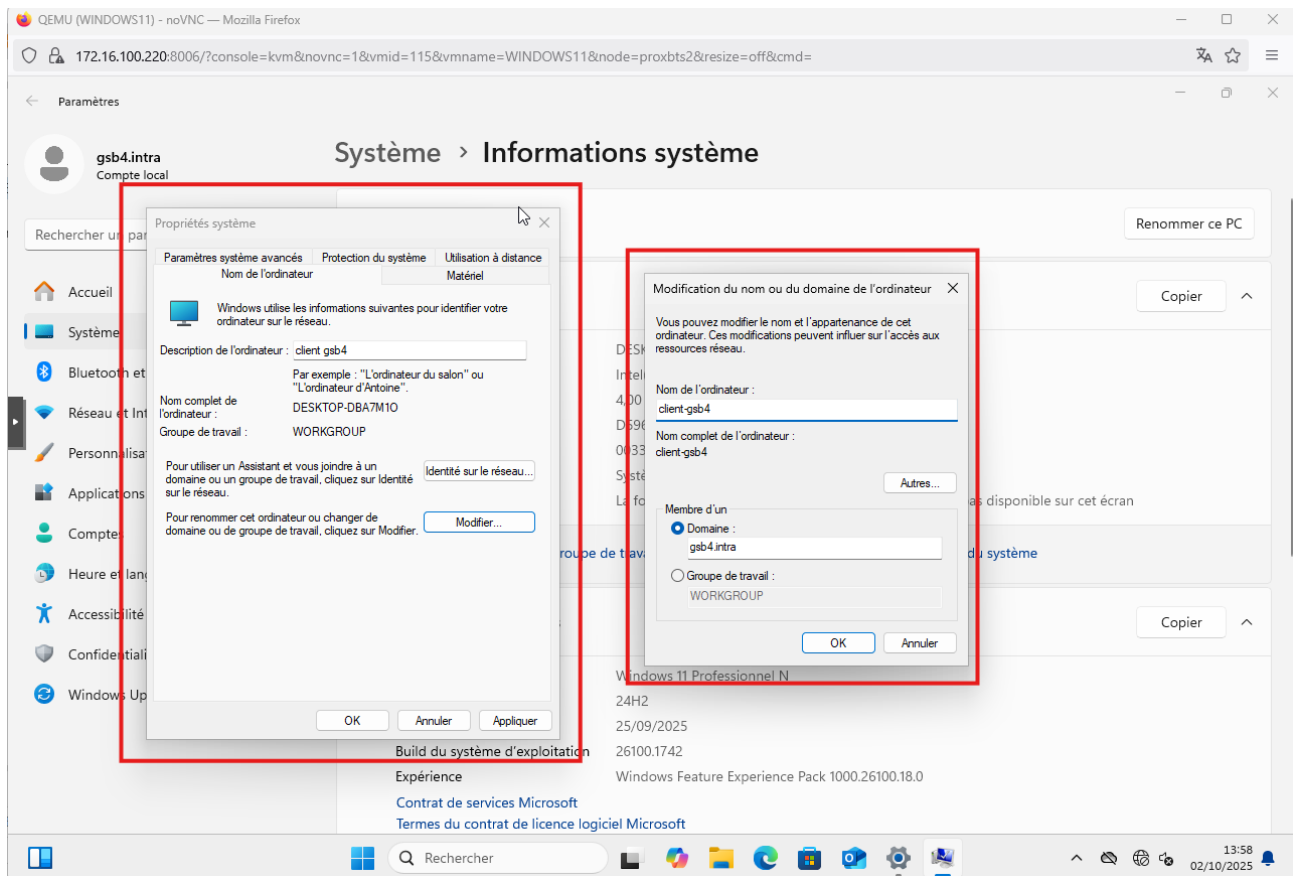
root@abbassi:~# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: ens18: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether bc:24:11:03:d7:d8 brd ff:ff:ff:ff:ff:ff
    altname enp0s18
    inet 192.168.6.38/24 brd 192.168.6.255 scope global ens18
        valid_lft forever preferred_lft forever
    inet6 fe80::be24:11ff:fe03:d7d8/64 scope link
        valid_lft forever preferred_lft forever

```

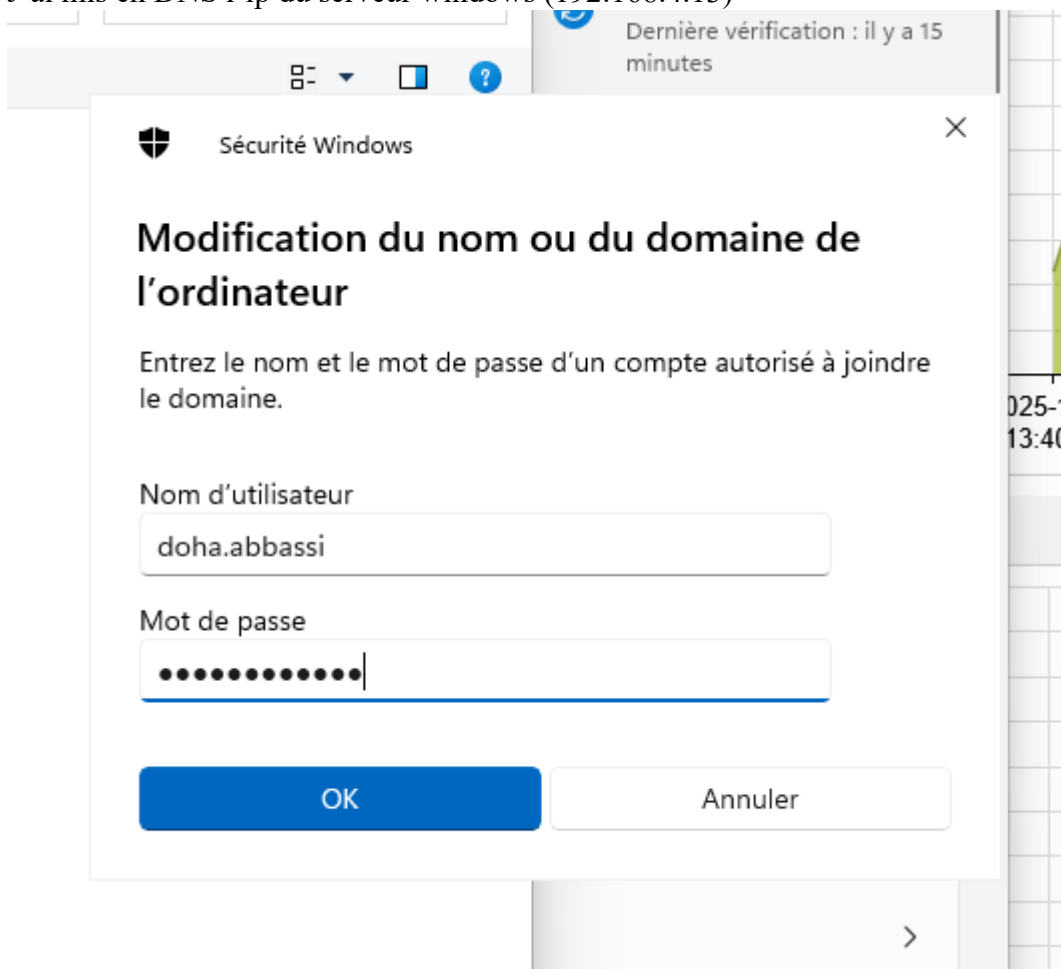
J'ai changé la configuration dans mon serveur web et je l'ai placé dans la DMZ

Ensuite afin d'effectuer tous les tests finaux, je vais créer une machine windows 11 :





J'ai mis en DNS l'ip du serveur windows (192.168.4.13)



Malheureusement, pour des problèmes réseau et de configuration, les tests comprenant l'identification à un utilisateur sur le domaine n'ont pas pu être réalisés.

Merci !

