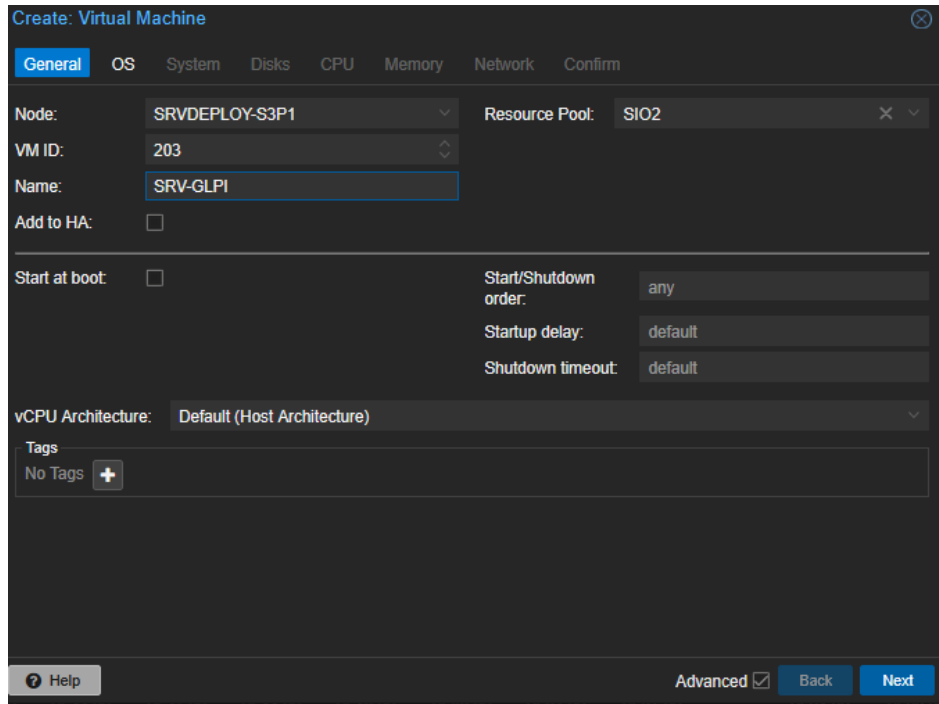


INSTALLATION GLPI

Procédure d'installation de GLPI 10.0.17 sur Ubuntu Server 24.04

- 1) Se connecter à Proxmox puis cliquer sur Create VM (en haut à droite)
- 2) Onglet General : Pool « SIO2 », VM ID « 203 », Name « SRV-GLPI »

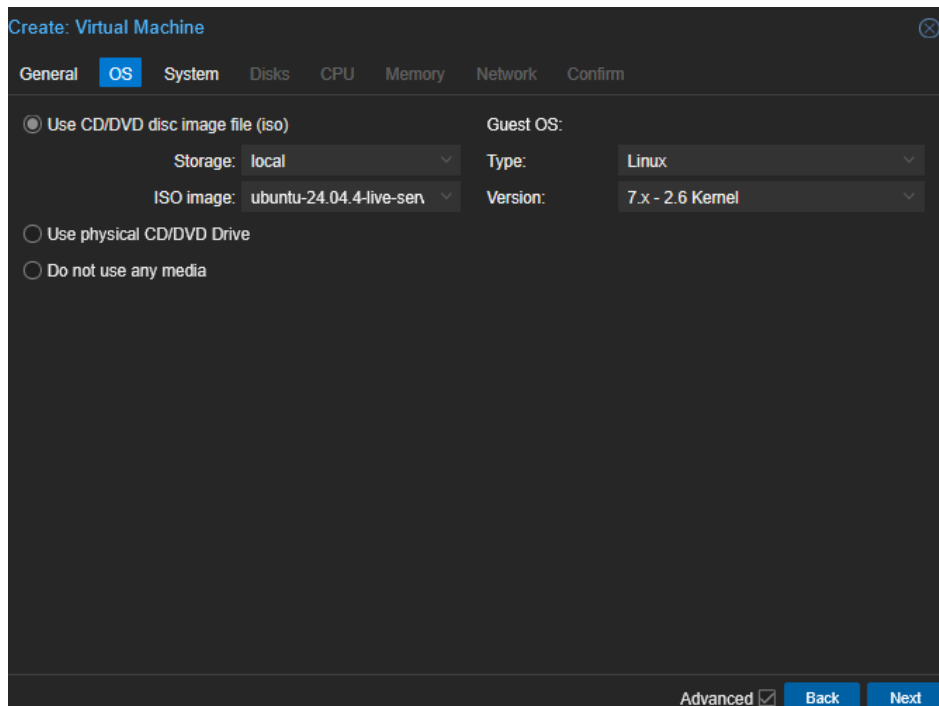


The screenshot shows the 'Create: Virtual Machine' dialog in Proxmox VE, with the 'General' tab selected. The fields are filled as follows:

- Node: SRVDEPLOY-S3P1
- Resource Pool: SIO2
- VM ID: 203
- Name: SRV-GLPI
- Add to HA: ☐
- Start at boot: ☐
- Start/Shutdown order: any
- Startup delay: default
- Shutdown timeout: default
- vCPU Architecture: Default (Host Architecture)
- Tags: No Tags +

At the bottom, there is a 'Help' button, an 'Advanced' checkbox which is checked, and 'Back' and 'Next' buttons.

- 3) Onglet OS : ISO « ubuntu-24.04.4-live-server-amd64.iso », Type « Linux »



The screenshot shows the 'Create: Virtual Machine' dialog in Proxmox VE, with the 'OS' tab selected. The fields are filled as follows:

- Use CD/DVD disc image file (iso) (selected)
- Storage: local
- ISO image: ubuntu-24.04.4-live-sen
- Guest OS: Linux
- Type: Linux
- Version: 7.x - 2.6 Kernel
- Use physical CD/DVD Drive: ☐
- Do not use any media: ☐

At the bottom, there is an 'Advanced' checkbox which is checked, and 'Back' and 'Next' buttons.

4) Onglet System : valeurs par défaut (BIOS SeaBIOS, machine i440fx, SCSI VirtIO)

The screenshot shows the 'Create: Virtual Machine' window with the 'System' tab selected. The window has a dark theme and a top bar with tabs: General, OS, System (active), Disks, CPU, Memory, Network, and Confirm. The 'System' tab contains the following settings:

- Graphic card: Default (dropdown)
- Machine: Default (i440fx) (dropdown)
- Firmware BIOS: Default (SeaBIOS) (dropdown)
- SCSI Controller: VirtIO SCSI single (dropdown)
- Qemu Agent: ☐
- Add TPM: ☐

At the bottom, there is a 'Help' button, an 'Advanced' checkbox (checked), and 'Back' and 'Next' buttons.

5) Onglet Disks : bus SATA, stockage « local-lvm », taille 20 Gb

The screenshot shows the 'Create: Virtual Machine' window with the 'Disks' tab selected. The window has a dark theme and a top bar with tabs: General, OS, System, Disks (active), CPU, Memory, Network, and Confirm. The 'Disks' tab contains the following settings:

- Bus/Device: SATA (dropdown) 0 (spin)
- Cache: Default (No cache) (dropdown)
- Storage: local-lvm (dropdown)
- Discard: ☐
- Disk size (GiB): 20 (spin)
- IO thread: ☐
- Format: Raw disk image (raw) (dropdown)
- SSD emulation: ☒
- Backup: ☒
- Read-only: ☐
- Skip replication: ☐
- Async IO: Default (io_uring) (dropdown)

At the bottom, there is a 'Help' button, an 'Advanced' checkbox (checked), and 'Back' and 'Next' buttons. On the left side of the 'Disks' tab, there is a list of disks with 'sata0' selected, and buttons for 'Add' and 'Import'.

6) Onglet CPU : 1 socket, 1 cœur

Create: Virtual Machine

General OS System Disks **CPU** Memory Network Confirm

Sockets: 1 Type: Default (x86-64-v2-AES)

Cores: 1 Total cores: 1

VCPUs: 1 CPU units: 100

CPU limit: unlimited Enable NUMA: ☐

CPU Affinity: All Cores

Extra CPU Flags:

State	Value	Flag	Description	Supported On
Default	- ○ ○ ○ +	nested-virt	Controls nested virtualization, namely 'svm' for AMD CPUs and 'vmx' for Intel CPUs. Live migration still only works if it's the same flag on both sides. Use a CPU model similar to the host, with the same vendor, not x86-64-vX!	SRVDEPLOY-S3P1
Default	- ○ ○ ○ +	aes	Activate AES instruction set for HW acceleration.	SRVDEPLOY-S3P1
Default	- ○ ○ ○ +	amd-sshd	Improves Spectre mitigation performance with AMD	SRVDEPLOY-S3P1

☒ Only show flags supported by at least one node Showing flags for KVM

Help Advanced ☒ Back Next

7) Onglet Memory : 2048 Mib

Create: Virtual Machine

General OS System Disks CPU **Memory** Network Confirm

Memory (MiB): 2048

Minimum memory (MiB): 2048

Shares: Default (1000)

Ballooning Device: ☒

Allow KSM: ☒

Help Advanced ☒ Back Next

8) Onglet Network : pont « vmbrSIO2 », modèle « VirtIO »

Create: Virtual Machine

General OS System Disks CPU Memory **Network** Confirm

☐ No network device

Bridge: **vmbrSIO2** Model: **VirtIO (paravirtualized)**

VLAN Tag: **no VLAN** MAC address: **auto**

Firewall: ☒

Disconnect: ☐ Rate limit (MB/s): **unlimited**

MTU: **Same as bridge** Multiqueue:

? Help Advanced ☒ Back Next

9) Onglet Confirm : vérifier le récapitulatif puis Finish

Create: Virtual Machine

General OS System Disks CPU Memory Network **Confirm**

Key ↑	Value
cores	1
cpu	x86-64-v2-AES
ide2	local:iso/ubuntu-24.04.4-live-server-amd64.iso,media=cdrom
memory	2048
name	SRV-GLPI
net0	virtio,bridge=vmbrSIO2,firewall=1
nodename	SRVDEPLOY-S3P1
numa	0
ostype	l26
pool	SIO2
sata0	local-lvm:20,ssd=on
scsihw	virtio-scsi-single
sockets	1
vmid	203

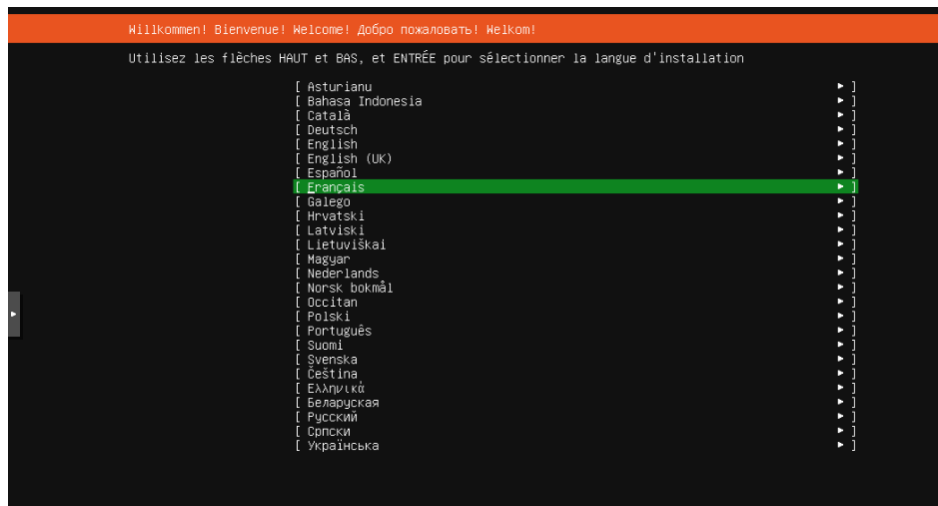
☐ Start after created

Advanced ☒ Back Finish

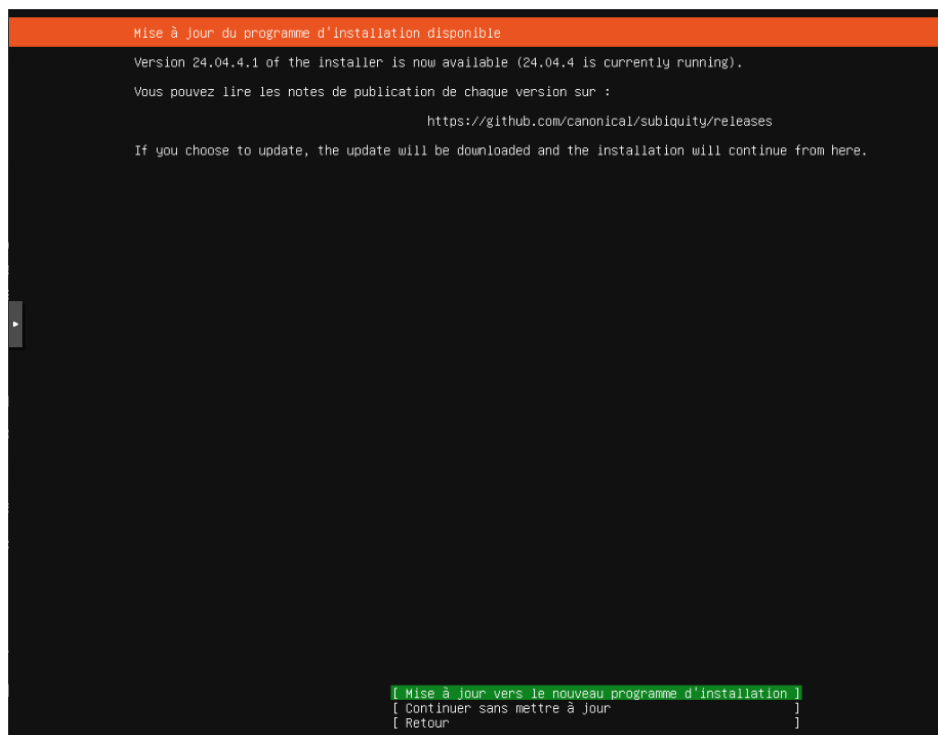
10) Démarrer la VM et choisir « Try or Install Ubuntu Server » dans le menu GRUB



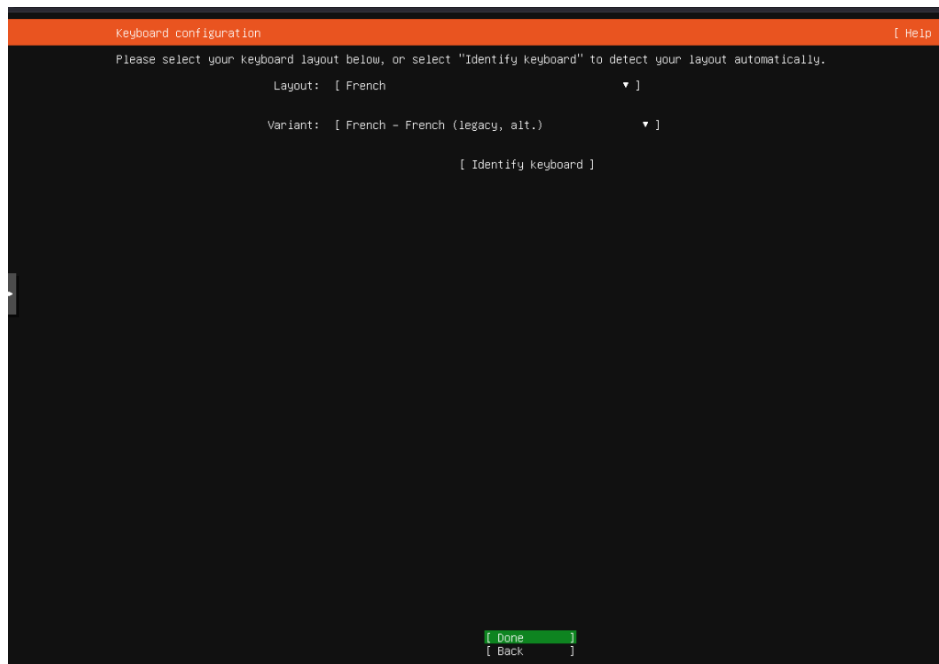
11) Sélectionner la langue : Français



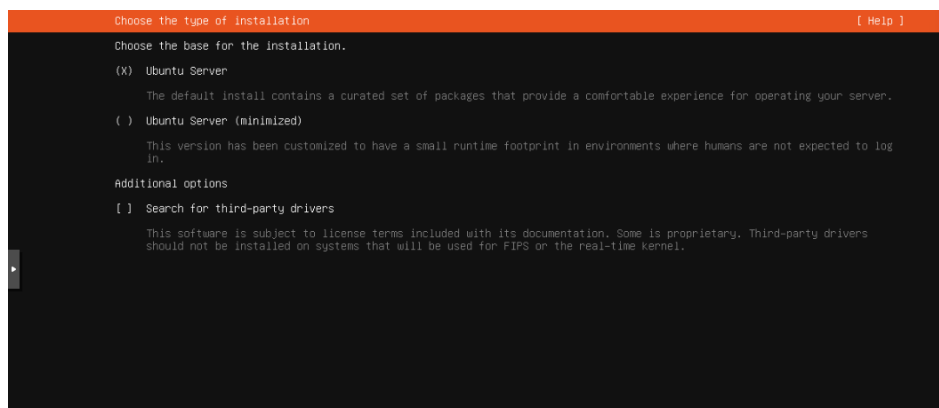
12) Choisir « Continuer sans mettre à jour »



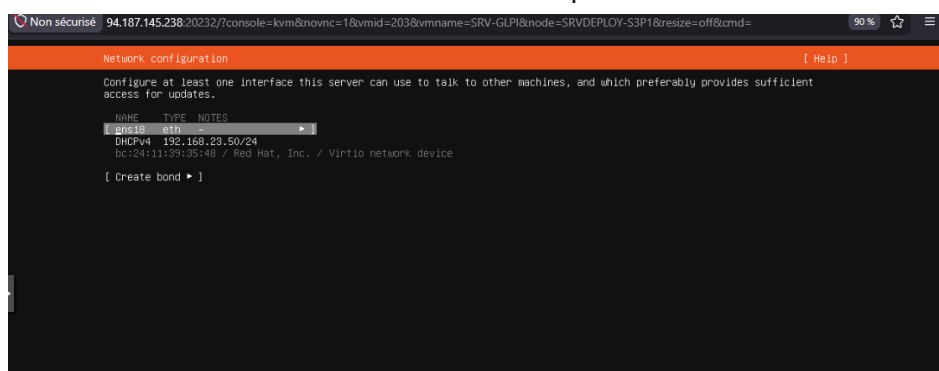
13) Disposition du clavier : French / French



14) Type d'installation : Ubuntu Server



15) Configuration réseau : sélectionner l'interface ens18 puis Edit IPv4



16) Passer la méthode IPv4 sur « Manual »



The screenshot shows a terminal window titled "Edit ens18 IPv4 configuration". At the top, "IPv4 Method:" is followed by a dropdown menu showing "Manual". Below this are five input fields: "Subnet:", "Address:", "Gateway:", "Name servers:", and "Search domains:". Each field is currently empty. Below the "Name servers:" field, the text "IP addresses, comma separated" is visible. Below the "Search domains:" field, the text "Domains, comma separated" is visible. At the bottom right, there are two buttons: "[Save]" and "[Cancel]".

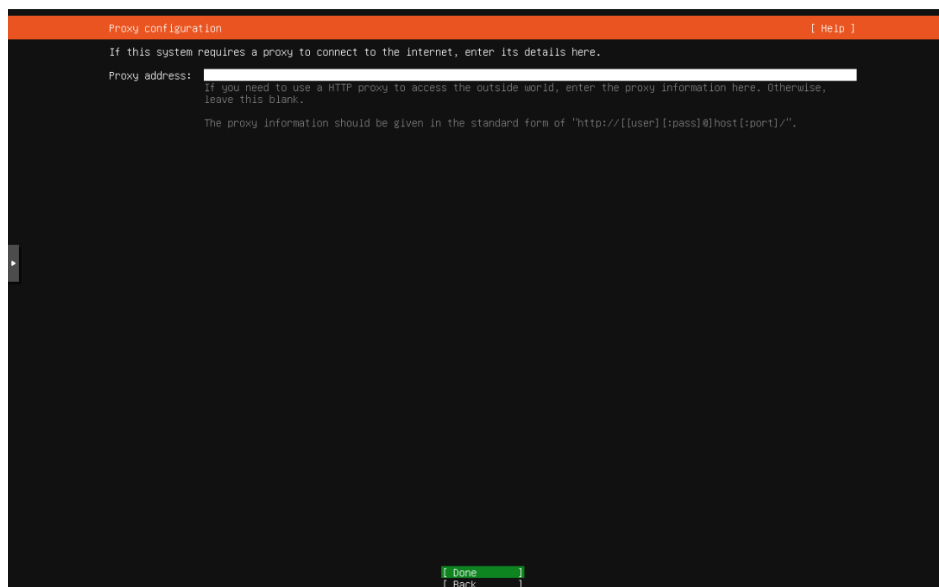
17) Renseigner l'adressage statique :

Subnet : 192.168.23.0/24
Address : 192.168.23.3
Gateway : 192.168.23.254
Name servers : 192.168.23.1, 8.8.8.8

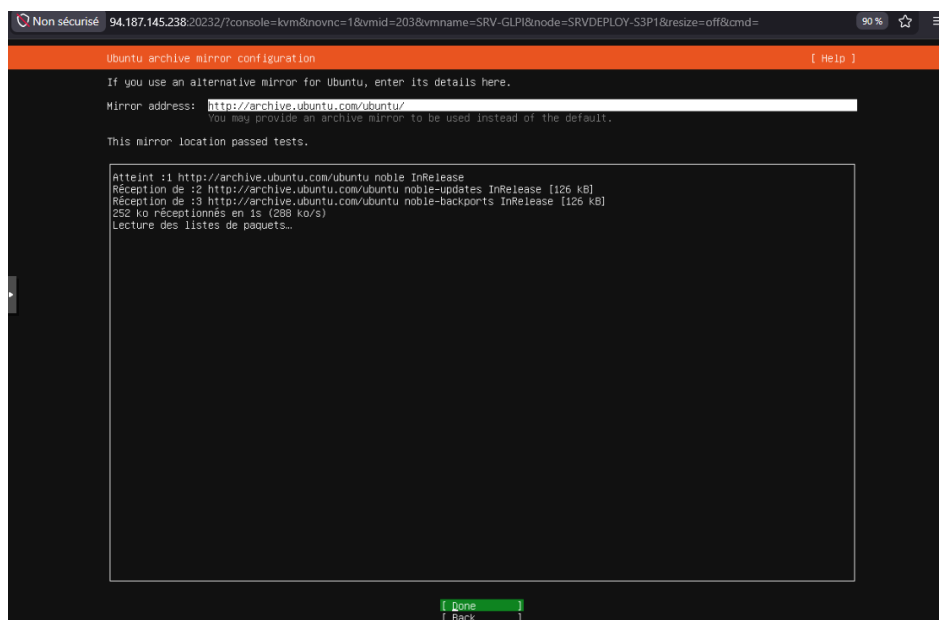


The screenshot shows the same terminal window as before, but now with the following values entered in the input fields: "Subnet:" contains "192.168.23.0/24", "Address:" contains "192.168.23.3", "Gateway:" contains "192.168.23.254", and "Name servers:" contains "192.168.23.1,8.8.8.8". The "Search domains:" field remains empty. The text "IP addresses, comma separated" and "Domains, comma separated" are still visible below their respective fields. The "[Save]" and "[Cancel]" buttons are at the bottom right.

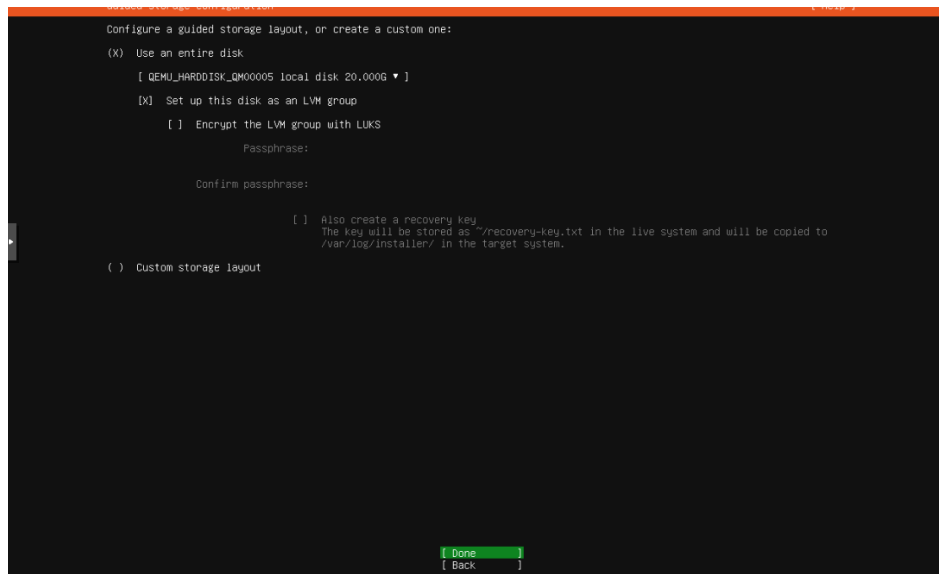
18) Configuration du proxy : laisser vide, puis done



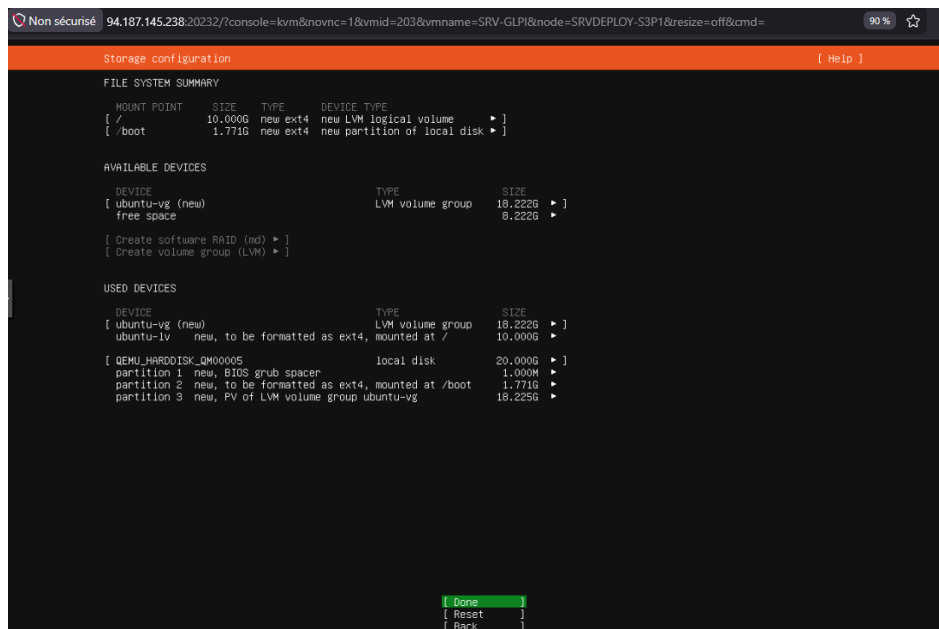
19) Miroir d'archive Ubuntu : laisser la valeur par défaut, puis done



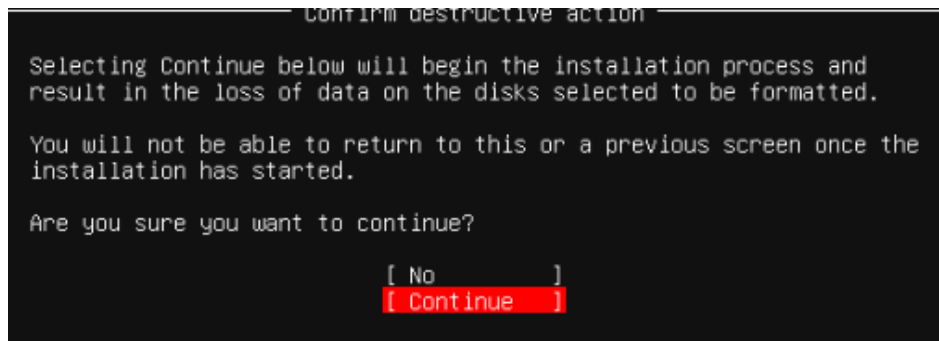
20) Stockage : « Use an entire disk », configuré en groupe LVM



21) Vérifier le résumé du partitionnement, puis done



22) Confirmer l'action destructive : continue



23) Profil : nom « SIO2 », nom du serveur « srv-glpi », identifiant « glpi », mot de passe

Profile configuration [Help]

Enter the username and password you will use to log in to the system. You can configure SSH access on a later screen, but a password is still needed for sudo.

Your name: SIO2

Your servers name: srv-glpi
The name it uses when it talks to other computers.

Pick a username: glpi

Choose a password: *****

Confirm your password: *****

24) Ubuntu Pro : Skip for now

Upgrade to Ubuntu Pro [Help]

Upgrade this machine to Ubuntu Pro for security updates on a much wider range of packages, until 2034. Assists with FedRAMP, FIPS, STIG, HIPAA and other compliance or hardening requirements.

[About Ubuntu Pro ►]

() Enable Ubuntu Pro

(X) Skip for now

You can always enable Ubuntu Pro later using the 'pro attach' command.

[Continue] [Back]

25) Cocher « Install OpenSSH server » pour l'accès distant

SSH configuration [Help]

You can choose to install the OpenSSH server package to enable secure remote access to your server.

[X] Install OpenSSH server

[X] Allow password authentication over SSH

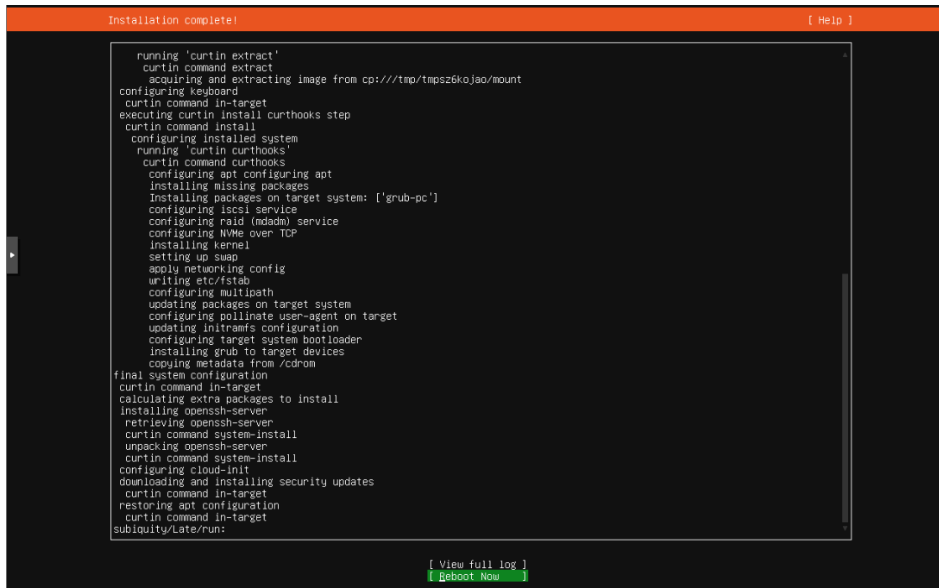
[Import SSH key ►]

AUTHORIZED KEYS

No authorized key

[Done] [Back]

26) Attendre la fin de l'installation, puis Reboot Now



27) Après redémarrage, se connecter et mettre le système à jour :

```
sudo apt update && sudo apt upgrade -y
```

28) Installer Apache, MariaDB, PHP et les modules par GLPI :

```
sudo apt install -y apache2 mariadb-server \
php php-cli php-common php-curl php-gd php-imap php-ldap php-mysql \
php-xml php-mbstring php-intl php-zip php-bz2 php-apcu \
libapache2-mod-php unzip wget
```

```
glpi@srv-glpi:~$ sudo apt install -y apache2 mariadb-server php php-{cli,common,curl,gd,imap,ldap,mysql,xml,mbstring,intl,zip,bz2,apcu} libapache2-mod-php unzip
wget
[sudo] password for glpi: _
```

29) Activer et démarrer les services :

```
sudo systemctl enable --now apache2
sudo systemctl enable --now mariadb
```

```
glpi@srv-glpi:~$ sudo systemctl enable --now apache2
Synchronizing state of apache2.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable apache2
glpi@srv-glpi:~$ sudo systemctl enable --now mariadb
Synchronizing state of mariadb.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable mariadb
glpi@srv-glpi:~$
```

30) Ouvrir le pare-feu pour apache et l'activer :

```
sudo ufw allow 'Apache Full'
sudo ufw enable
```

```
glpi@srv-glpi:~$ sudo ufw allow 'Apache Full'
Rules updated
Rules updated (v6)
glpi@srv-glpi:~$ sudo ufw enable
Firewall is active and enabled on system startup
```

31) Sécuriser MariaDB :

`sudo mysql_secure_installation`

```
Switch to unix_socket authentication [Y/n] n
... skipping.

You already have your root account protected, so you can safely answer 'n'.

Change the root password? [Y/n] n
... skipping.

By default, a MariaDB installation has an anonymous user, allowing anyone
to log into MariaDB without having to have a user account created for
them. This is intended only for testing, and to make the installation
go a bit smoother. You should remove them before moving into a
production environment.

Remove anonymous users? [Y/n] Y
... Success!

Normally, root should only be allowed to connect from 'localhost'. This
ensures that someone cannot guess at the root password from the network.

Disallow root login remotely? [Y/n] y
... Success!

By default, MariaDB comes with a database named 'test' that anyone can
access. This is also intended only for testing, and should be removed
before moving into a production environment.

Remove test database and access to it? [Y/n] y
- Dropping test database...
... Success!
- Removing privileges on test database...
... Success!

Reloading the privilege tables will ensure that all changes made so far
will take effect immediately.

Reload privilege tables now? [Y/n] y
... Success!

Cleaning up...

All done! If you've completed all of the above steps, your MariaDB
installation should now be secure.

Thanks for using MariaDB!
glpi@srv-glpi:~$
```

32) Se connecter au shell MariaDB :

`sudo mysql -u root -p`

```
ERROR 1698 (28000): Access denied for user '-root'@'localhost'
glpi@srv-glpi:~$ sudo mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 44
Server version: 10.11.14-MariaDB-0ubuntu0.24.04.1 Ubuntu 24.04

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]>
```

33) Créer la base, l'utilisateur et attribuer les privilèges :

```
CREATE DATABASE glpidb CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci;
CREATE USER 'glpi'@'localhost' IDENTIFIED BY 'Azerty13.';
GRANT ALL PRIVILEGES ON glpidb.* TO 'glpi'@'localhost';
FLUSH PRIVILEGES;
EXIT;
```

```
MariaDB [(none)]> CREATE DATABASE glpidb CHARACTER SET utf8mb4 COLLATE utf8mb4_unicode_ci;
Query OK, 1 row affected (0,001 sec)
```

```
MariaDB [(none)]> GRANT ALL PRIVILEGES ON glpidb.* TO 'glpi'@'localhost';
Query OK, 0 rows affected (0,000 sec)
```

```
MariaDB [(none)]> EXIT;
Bye
```

34) Télécharger l'archive GLPI 10.0.17 :

```
cd /var/www/  
sudo wget https://github.com/glpi-project/glpi/releases/download/  
10.0.17/glpi-10.0.17.tgz  
sudo tar -xvzf glpi-10.0.17.tgz -C /var/www/html/  
sudo chown -R www-data:www-data /var/www/html/glpi  
sudo chmod -R 755 /var/www/html/glpi
```

[illegible]

35) Créer le fichier de configuration du site GLPI :

```
sudo nano /etc/apache2/sites-available/glpfi.conf
```

36) Saisir le contenu suivant (la racine pointe vers le sous-dossier /public) :

```
<VirtualHost *:80>
    ServerName 192.168.23.3
    DocumentRoot /var/www/html/glpi/public
    <Directory /var/www/html/glpi/public>
        Require all granted
        AllowOverride All
    </Directory>
</VirtualHost>
```

Enregistrer avec Ctrl+X, puis Y, puis Entrée.

```
GNU nano 7.2
<VirtualHost *:80>
    DocumentRoot /var/www/html/glpi/public
    <Directory /var/www/html/glpi/public>
        Require all granted
        AllowOverride All
    </Directory>
</VirtualHost>
```

37) Désactiver le site par défaut, activer GLPI et le module rewrite, puis redémarrer :

```
sudo a2dissite 000-default.conf
sudo a2ensite glpi.conf
sudo a2enmod rewrite
sudo systemctl restart apache2
```

```
glpi@srv-glpi:/var/www$ sudo a2dissite 000-default.conf
Site 000-default disabled.
To activate the new configuration, you need to run:
    systemctl reload apache2
glpi@srv-glpi:/var/www$
```

```

To activate the new configuration, you need to run:
systemctl reload apache2
glpi@srv-glpi:/var/www$ sudo a2ensite glpi.conf
Enabling site glpi.
To activate the new configuration, you need to run:
systemctl reload apache2
glpi@srv-glpi:/var/www$

```

```

To activate the new configuration, you need to run:
systemctl reload apache2
glpi@srv-glpi:/var/www$ sudo a2enmod rewrite
Enabling module rewrite.
To activate the new configuration, you need to run:
systemctl restart apache2
glpi@srv-glpi:/var/www$

```

38) Activer l'option session.cookie_httponly attendue par GLPI :

```

sudo sed -i 's/^;session.cookie_httponly =/session.cookie_httponly = On/' \
/etc/php/8.3/apache2/php.ini
sudo systemctl restart apache2

```

```

Records communication from all extensions using mysqlnd to the specified log
: file.
: https://php.net/mysqlnd.debug
:mysqlnd.debug =

glpi@srv-glpi:/var/www$ grep -n "session.cookie_httponly" /etc/php/8.3/apache2/php.ini
1432:session.cookie_httponly =
glpi@srv-glpi:/var/www$ sudo sed -i '1432s/$/On/' /etc/php/8.3/apache2/php.ini
glpi@srv-glpi:/var/www$ sed -n '1432p' /etc/php/8.3/apache2/php.ini
session.cookie_httponly =On
glpi@srv-glpi:/var/www$

```

39) En cas d'échec de résolution DNS pendant les téléchargements, forcer des serveurs DNS :

```
echo -e "nameserver 192.168.23.1\nnameserver 8.8.8.8" | sudo tee /etc/resolv.conf
```

40) Ouvrir un navigateur sur http://192.168.23.3. Étape 1 — connexion à la base de données :

Serveur SQL : localhost
 Utilisateur SQL : glpi
 Mot de passe : Azerty13.

GLPI **GLPI SETUP**

Étape 1

Configuration de la connexion à la base de données

Serveur SQL (MariaDB ou MySQL)

localhost

Utilisateur SQL

glpi

Mot de passe SQL

.....

Continuer >

41) la connexion réussit : sélectionner la base existante « glpidb » puis continuer

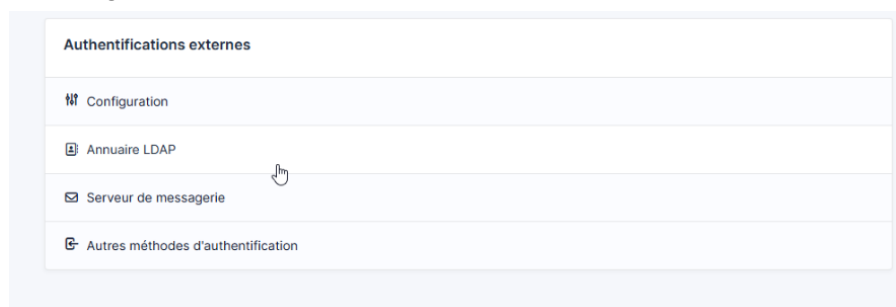


42) Poursuivre l'assistant jusqu'à la fin, puis se connecter avec le compte par défaut :

Identifiant : glpi
Mot de passe : glpi



43) Dans GLPI : Configuration > Authentification > Authentifications externes > Annuaire LDAP.



44) Créer un annuaire pointant vers le contrôleur de domaine SRV-AD1EX et renseigner :

Nom : SRV-AD1EX
Serveur : 192.168.23.1 Port : 389
Filtre de connexion : (&(objectClass=user)(objectCategory=person))
BaseDN : CN=Users,DC=immosud,DC=local
Utiliser bind : Oui
DN du compte : administrateur@immosud.local
Mot de passe : (mot de passe de l'administrateur du domaine)

Champ identifiant : samaccountname
Champ synchro : objectguid

Nom	SRV-AD1EX	Dernière modification	2026-06-18 08:54
Serveur par défaut	Oui ▾	Actif	Oui ▾
Serveur	192.168.23.1	Port (par défaut 389)	389
Filtre de connexion	(&(objectClass=user)(objectCategory=person))		
BaseDN	CN=Users,DC=immosud,DC=local		
Utiliser bind i	Oui ▾		
DN du compte (pour les connexions non anonymes)	administrateur@immosud.local		
Mot de passe du compte (pour les connexions non anonymes)	☐ Effacer		
Champ de l'identifiant	samaccountname	Commentaires	
Champ de synchronisation	objectguid		

45) Tester la connexion à l'annuaire, puis importer les utilisateurs du domaine immosud.local