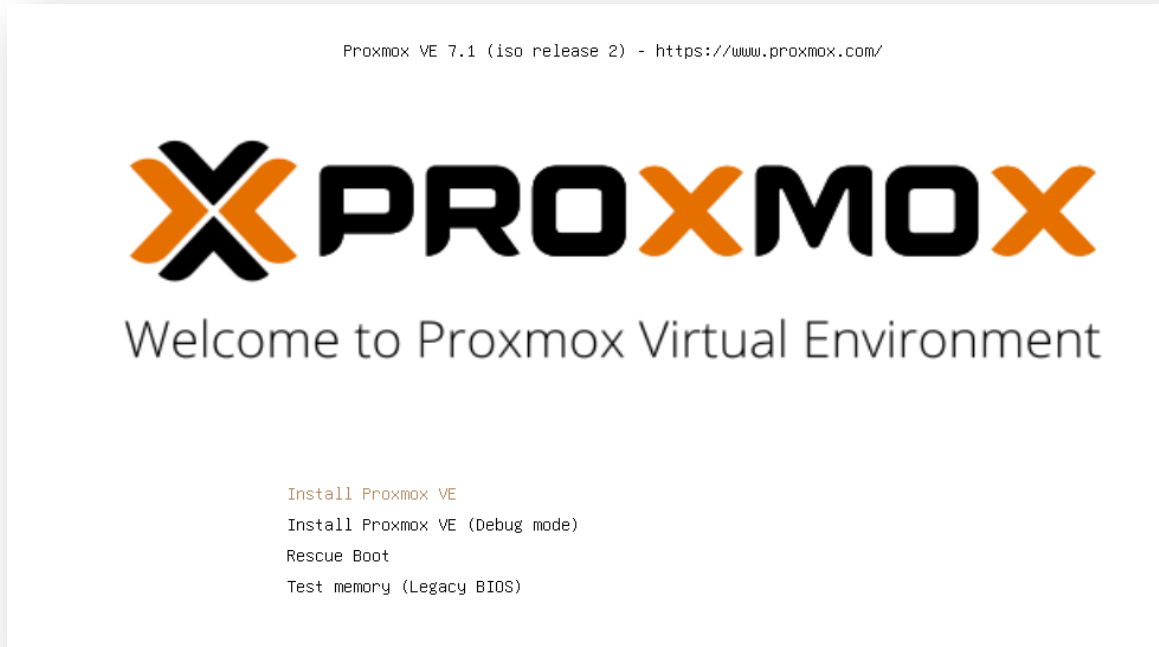


Installation de Proxmox

Lancement du programme



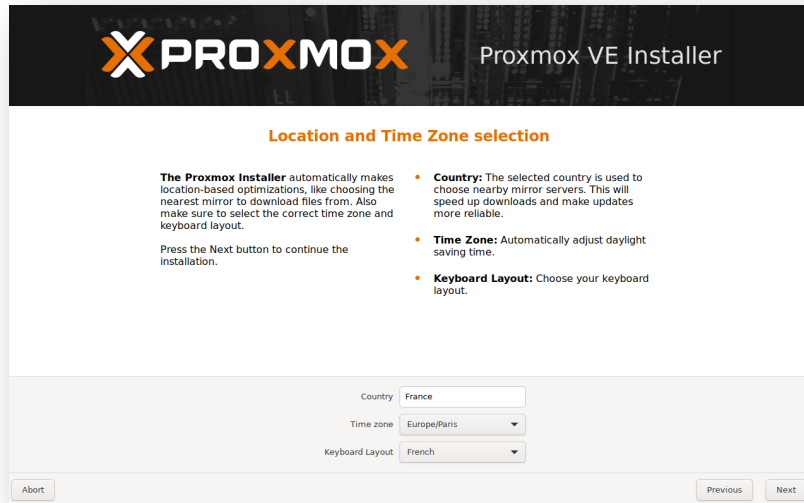
Installation du programme



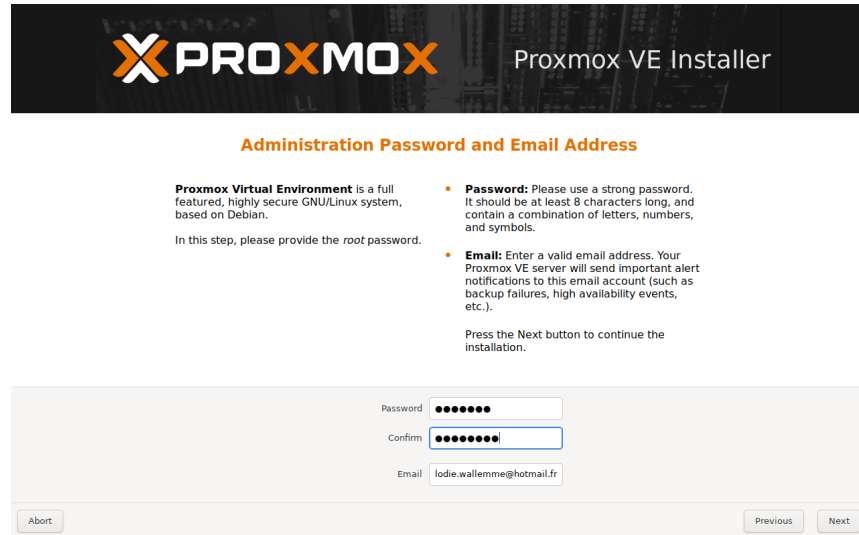
Choix du disque pour l'installation



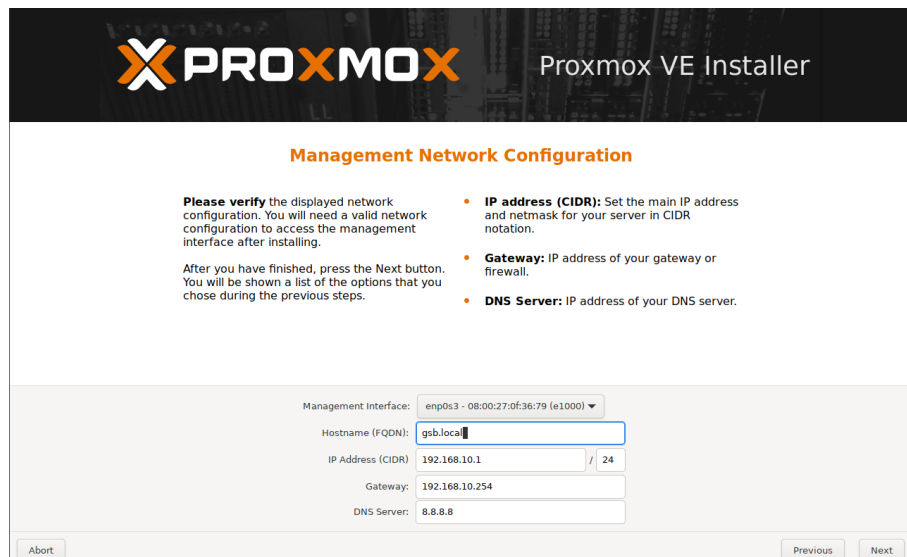
Choix de la zone géographique



Configuration des accès administrateur



Configuration paramètres réseau



Récapitulatif de la configuration

The screenshot shows the 'Summary' screen of the Proxmox VE Installer. At the top, the Proxmox logo and 'Proxmox VE Installer' are displayed. Below this, a message reads: 'Please confirm the displayed information. Once you press the **Install** button, the installer will begin to partition your drive(s) and extract the required files.' A table titled 'Option' and 'Value' lists the following configuration details:

Option	Value
Filesystem:	ext4
Disk(s):	/dev/sda
Country:	France
Timezone:	Europe/Paris
Keymap:	fr
Email:	elodie.wallemme@hotmail.fr
Management Interface:	enp0s3
Hostname:	gsb
IP CIDR:	192.168.10.1/24
Gateway:	192.168.10.254
DNS:	8.8.8.8

At the bottom of the screen, there are buttons for 'Abort', 'Previous', 'Install' (which is highlighted in orange), and 'Automatically reboot after successful installation' (which is checked). The status bar at the bottom shows 'create partitions' and '2%'.

Summary

Please confirm the displayed information. Once you press the **Install** button, the installer will begin to partition your drive(s) and extract the required files.

Option	Value
Filesystem:	ext4
Disk(s):	/dev/sda
Country:	France
Timezone:	Europe/Paris
Keymap:	fr
Email:	elodie.wallemme@hotmail.fr
Management Interface:	enp0s3
Hostname:	gsb
IP CIDR:	192.168.10.1/24
Gateway:	192.168.10.254
DNS:	8.8.8.8

Automatically reboot after successful installation

Abort Previous **Install**

create partitions 2%

Installation du programme et application de la configuration

The screenshot shows the 'Virtualization Platform' screen of the Proxmox VE Installer. At the top, the Proxmox logo and 'Proxmox VE Installer' are displayed. Below this, the title 'Virtualization Platform' is shown. The screen is divided into two main sections: 'Open Source Virtualization Platform' on the left and 'Container Virtualization' and 'Full Virtualization (KVM)' on the right.

Open Source Virtualization Platform

- Enterprise ready
- Central Management
- Clustering
- Online Backup solution
- Live Migration
- 32 and 64 bit guests

Visit www.proxmox.com for additional information and the Wiki about Proxmox VE.

Container Virtualization
Only 1-3% performance loss using OS virtualization as compared to using a standalone server.

Full Virtualization (KVM)
Run unmodified virtual servers - Linux or Windows.

At the bottom of the screen, there are buttons for 'Abort', 'Install' (which is highlighted in orange), and a progress bar showing 'create partitions' and '2%'.

Virtualization Platform

Open Source Virtualization Platform

- Enterprise ready
- Central Management
- Clustering
- Online Backup solution
- Live Migration
- 32 and 64 bit guests

Visit www.proxmox.com for additional information and the Wiki about Proxmox VE.

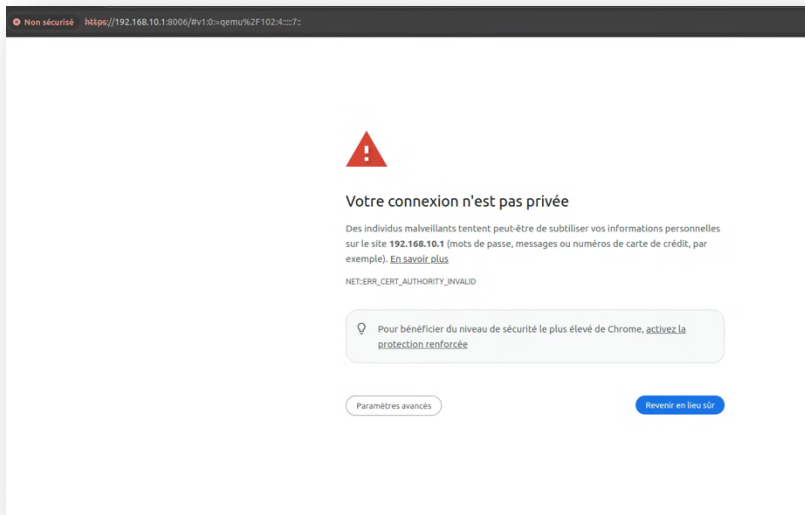
Container Virtualization
Only 1-3% performance loss using OS virtualization as compared to using a standalone server.

Full Virtualization (KVM)
Run unmodified virtual servers - Linux or Windows.

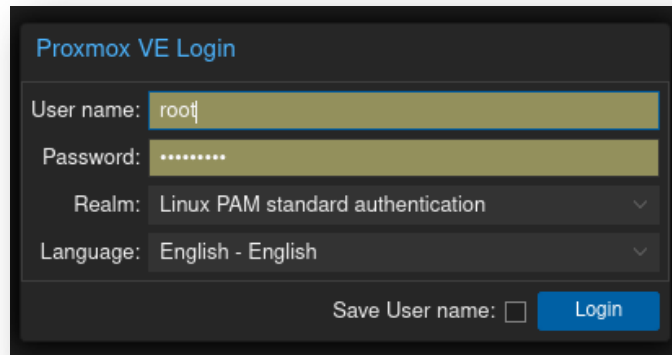
create partitions 2%

Abort **Install**

Accès web <https://192.168.10.1:8006>



Identification avec les accès administrateur



Accès à l'interface de Proxmox