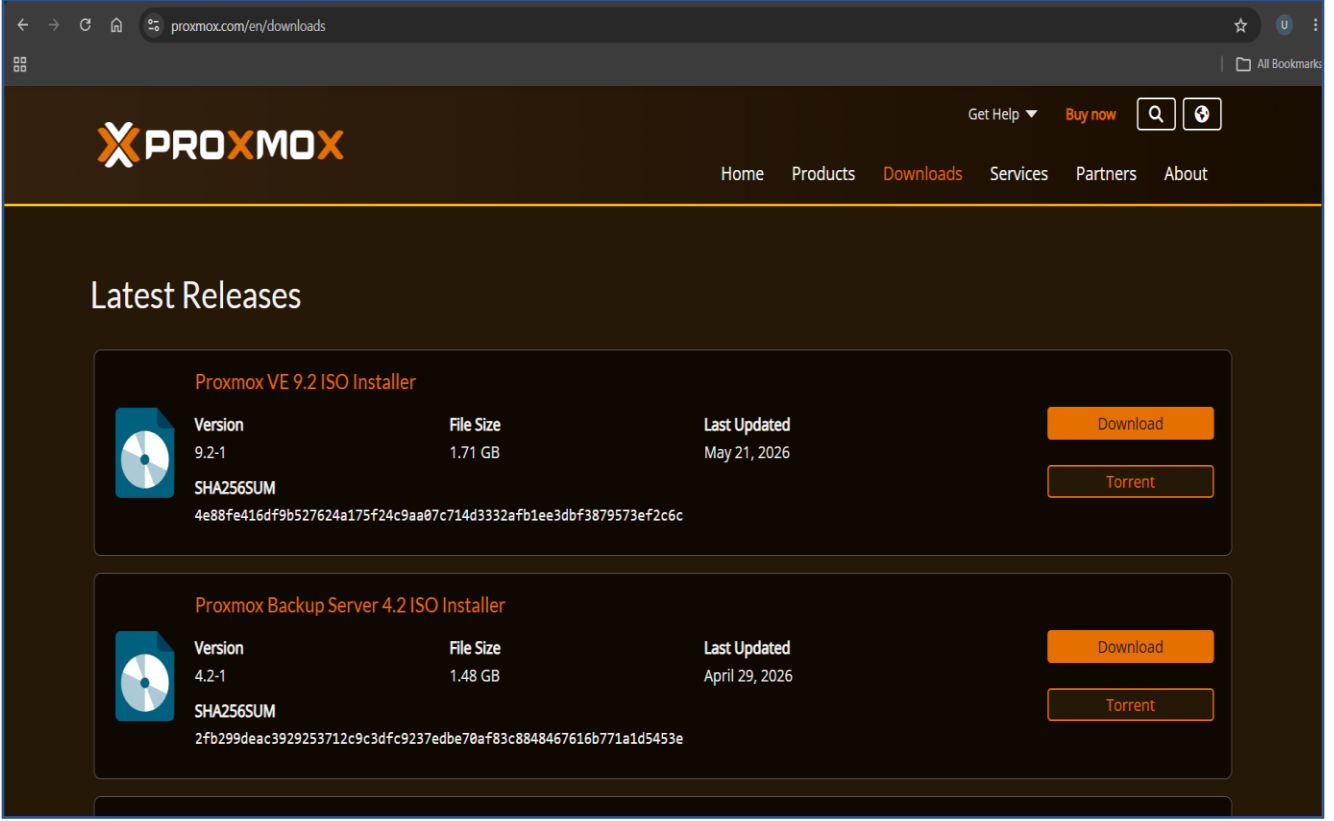


Proxmox VE Setup and Configuration

1. Download Proxmox ISO

Get the ISO from the official website:

[Proxmox VE Downloads](https://proxmox.com/en/downloads)



The screenshot shows the Proxmox website's 'Downloads' page. The header includes the Proxmox logo, navigation links (Home, Products, Downloads, Services, Partners, About), and utility links (Get Help, Buy now, Search, User profile). The main content area is titled 'Latest Releases' and features two product cards. Each card displays a CD icon, version information, file size, last update date, and SHA256SUM, along with 'Download' and 'Torrent' buttons.

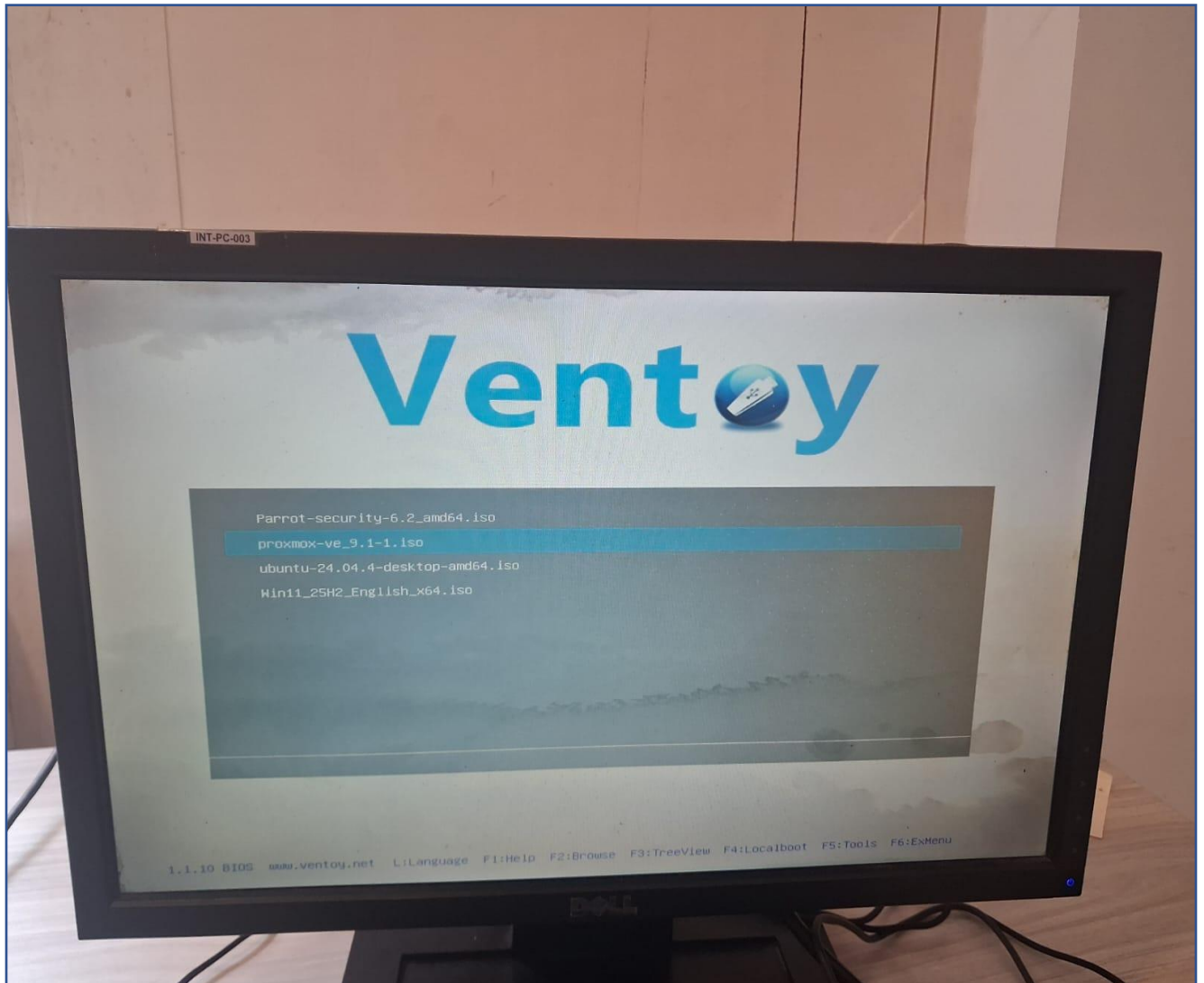
Proxmox VE 9.2 ISO Installer				
	Version	File Size	Last Updated	Download
	9.2-1	1.71 GB	May 21, 2026	Torrent
	SHA256SUM 4e88fe416df9b527624a175f24c9aa07c714d3332afb1ee3dbf3879573ef2c6c			

Proxmox Backup Server 4.2 ISO Installer				
	Version	File Size	Last Updated	Download
	4.2-1	1.48 GB	April 29, 2026	Torrent
	SHA256SUM 2fb299deac3929253712c9c3dfc9237edbe70af83c8848467616b771a1d5453e			

2. Create a Bootable USB

You used **Ventoy**, so the steps are:

1. Install Ventoy on USB.
2. Copy proxmox-ve-*.iso to the USB.
3. Boot the PC from the USB.
4. Select the Proxmox ISO.

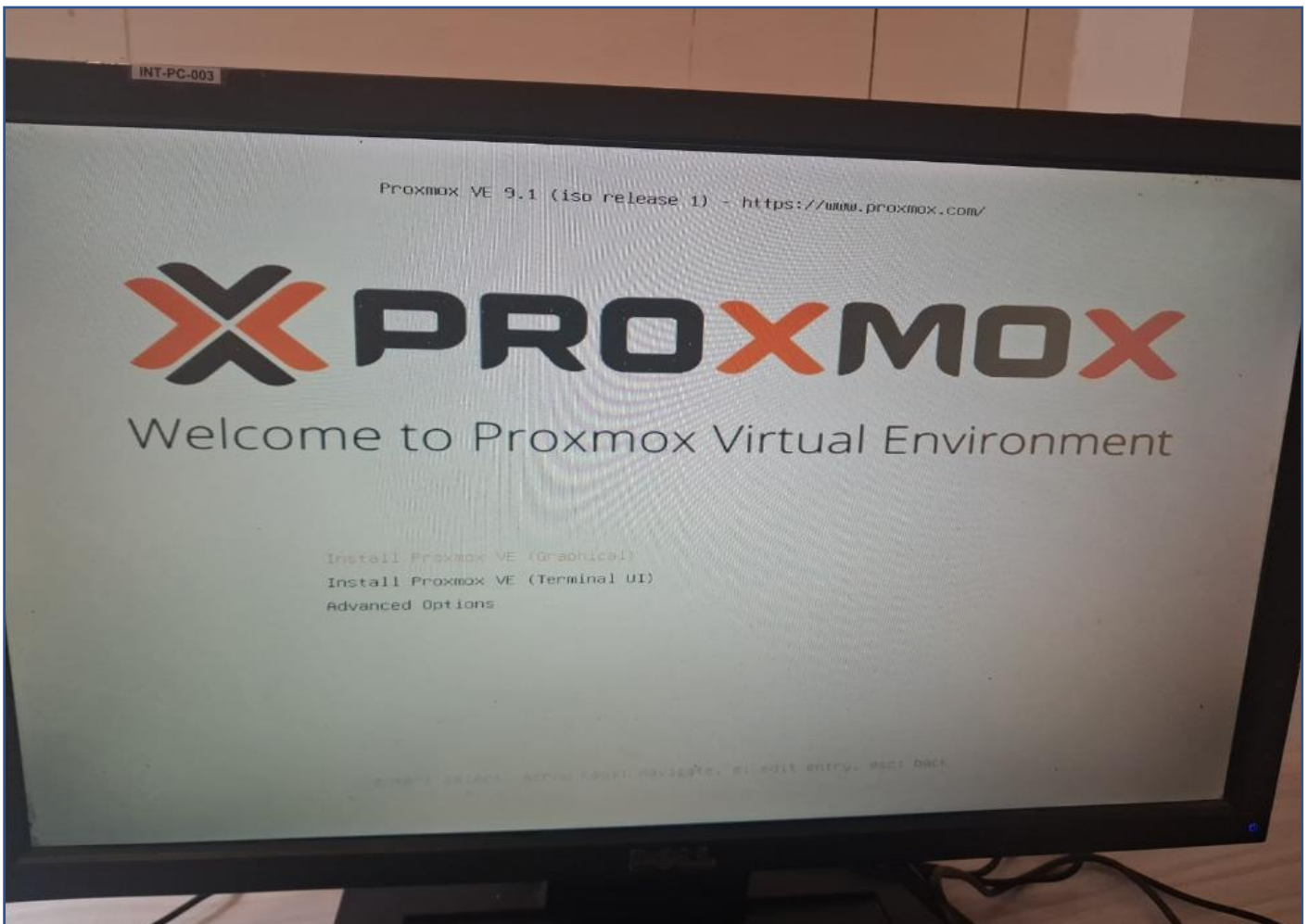


3. Install Proxmox VE

During installation:

- Accept License Agreement
- Select target disk
- Select country and timezone
- Set:
 - Root password
 - Email address
- Configure network:
 - Hostname
 - IP address
 - Gateway
 - DNS

Then click **Install**.



4. After Installation

Login from the console:

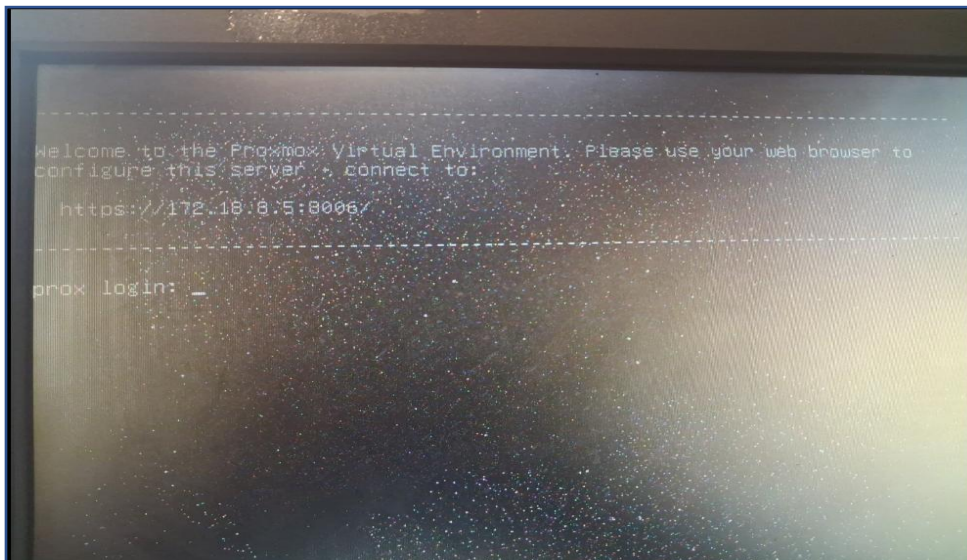
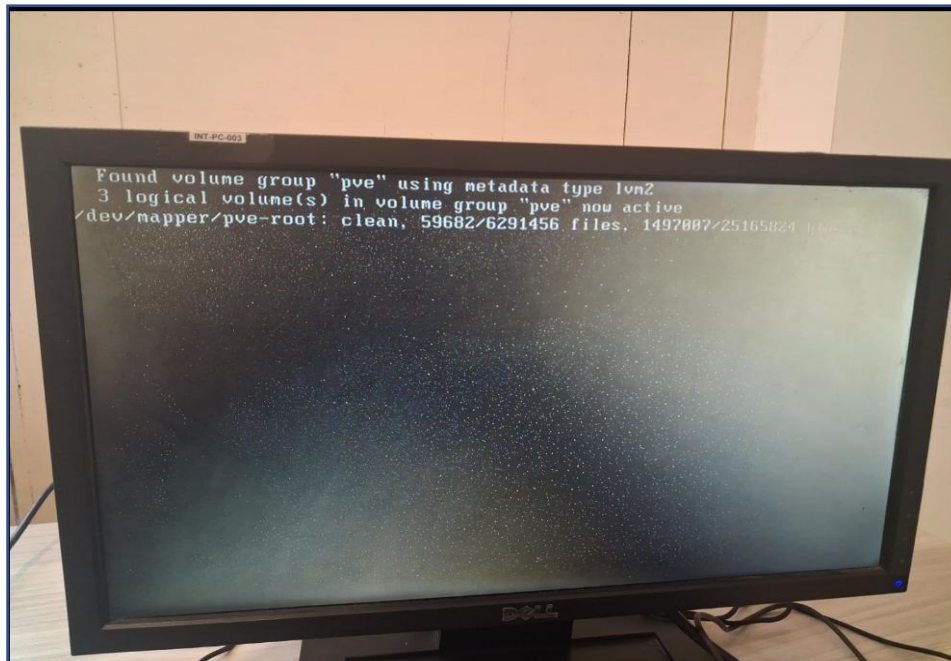
```
root
```

Then update the package list:

```
apt update
```

Upgrade packages:

```
apt full-upgrade -y
```



5. Check Network Configuration

Show IP addresses:

```
ip a
```

Check gateway:

```
ip route
```

Test internet:

```
ping 8.8.8.8
```

Test DNS:

```
ping google.com
```


6. Check Proxmox Services

Check web proxy:

```
systemctl status pveproxy
```

Restart web proxy:

```
systemctl restart pveproxy
```

Check cluster service:

```
systemctl status pve-cluster
```

Check firewall:

```
pve-firewall status
```

Disable firewall temporarily:

```
pve-firewall stop
```

```
Welcome to the Proxmox Virtual Environment. Please use your web browser to
configure this server > connect to:
https://172.18.0.5:8006/

-----
prox login: root
Password:
Linux prox 6.17.2-1-pve #1 SMP PREEMPT_DYNAMIC PMX 6.17.2-1 (2025-10-21T11:55Z) 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.
root@prox:~# systemctl status pveproxy
• pveproxy.service - PVE API Proxy Server
   Loaded: loaded (/usr/lib/systemd/system/pveproxy.service; enabled; preset: enabled)
   Active: active (running) since Thu 2026-04-02 08:25:16 +0530; 4h 4min ago
   Invocation: 33348321489548a7a059054cfea676b6
   Main PID: 1068 (pveproxy)
     Tasks: 4 (limit: 18966)
    Memory: 162M (peak: 183M)
       CPU: 1.498s
    CGroup: /system.slice/pveproxy.service
            └─1068 pveproxy
               └─1069 "pveproxy worker"
                  └─1070 "pveproxy worker"
                     └─1071 "pveproxy worker"

Apr 02 08:25:15 prox systemd[1]: Starting pveproxy.service - PVE API Proxy Server...
Apr 02 08:25:16 prox pveproxy[1068]: starting server
Apr 02 08:25:16 prox pveproxy[1068]: starting 3 worker(s)
Apr 02 08:25:16 prox pveproxy[1068]: worker 1069 started
Apr 02 08:25:16 prox pveproxy[1068]: worker 1070 started
Apr 02 08:25:16 prox pveproxy[1068]: worker 1071 started
```

7. Access Web Interface

From another PC:

https://YOUR_PROXMOX_IP:8006

Example:

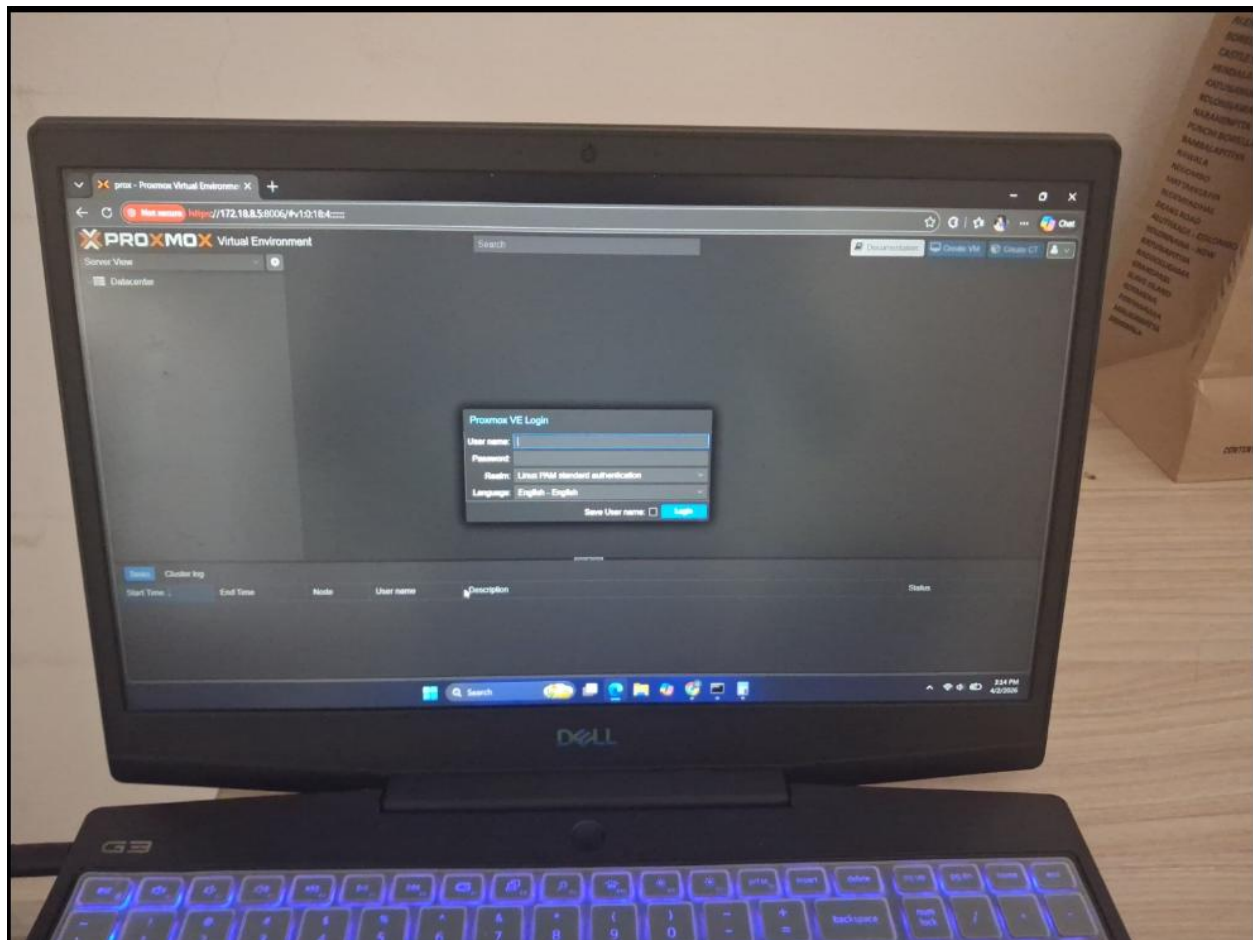
<https://172.18.8.5:8006>

Login:

Username : root

Realm : Linux PAM standard authentication

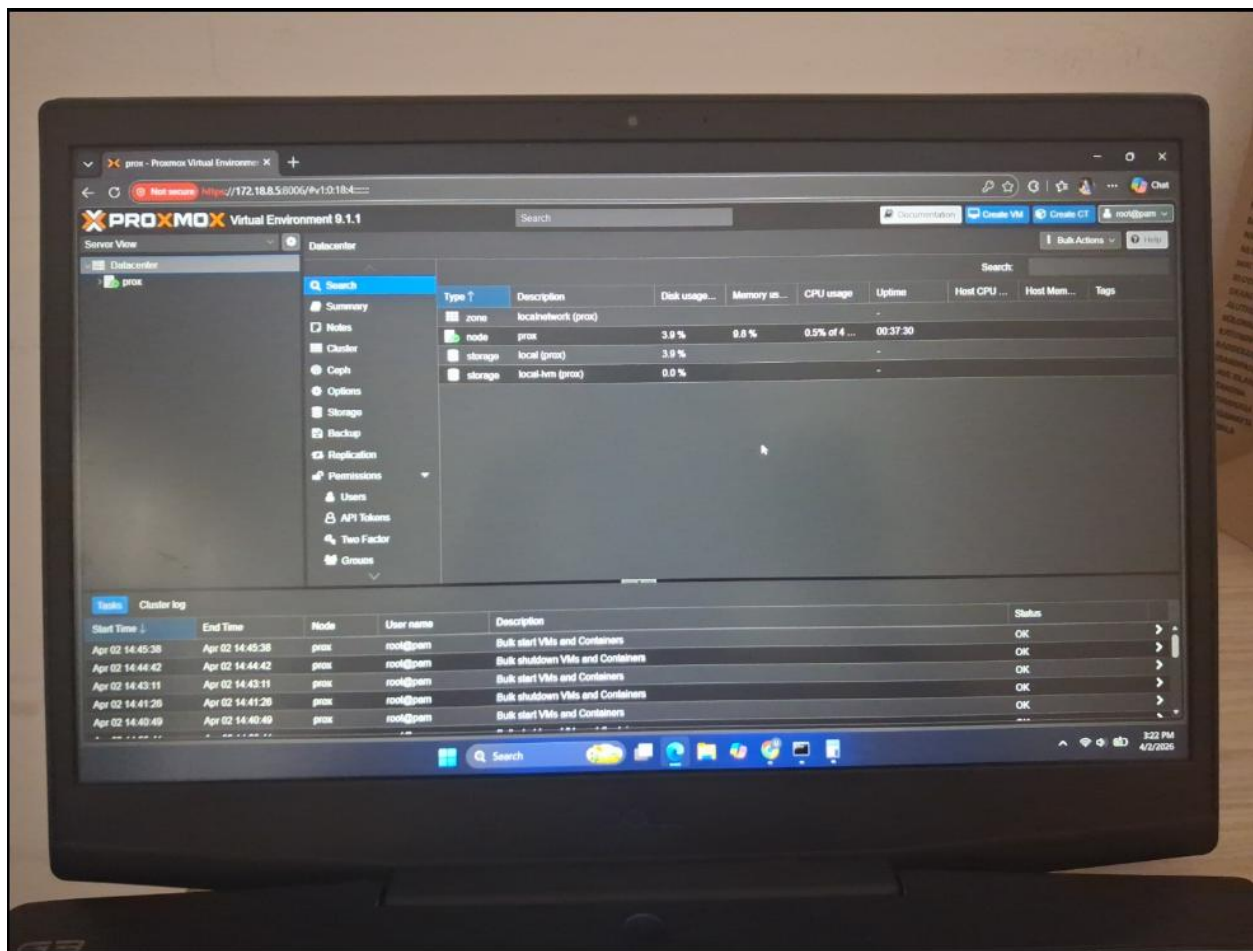
Password : <your root password>

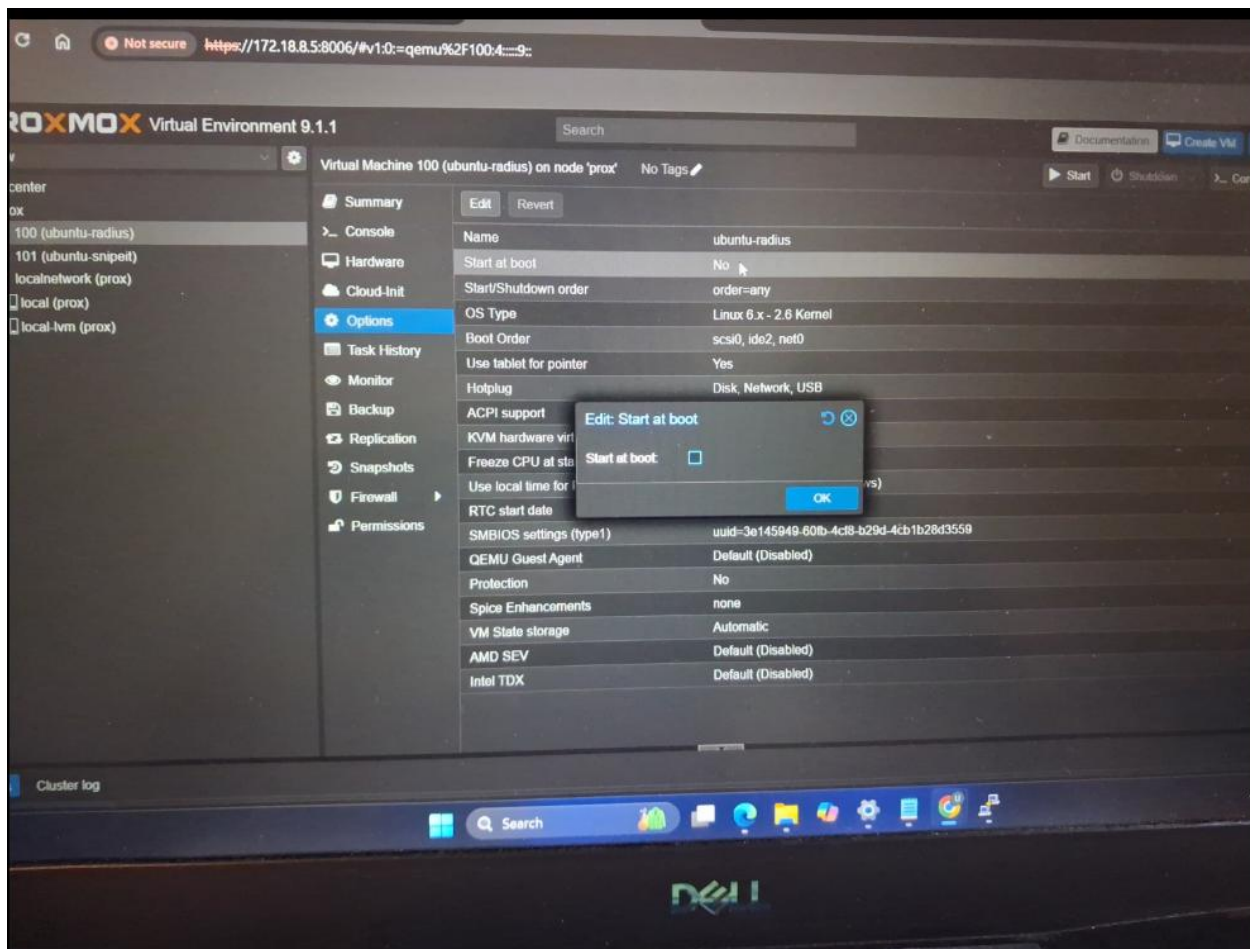


8. Create Ubuntu VM

After logging into Proxmox:

1. Upload Ubuntu ISO
2. Click **Create VM**
3. Configure:
 - BIOS → OVMF (UEFI)
 - CPU → Host, 4 Cores
 - RAM → 4096 MB
 - Disk → 40–45 GB
4. Start VM
5. Install Ubuntu

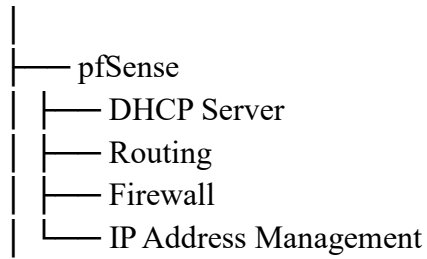




9. Your Project Architecture

Your project can be summarized as:

Server 1 (Physical Machine)



Server 2 (Physical Machine)

