

Project: Proxmox Standalone GPU Passthrough Server Build

This Chapter is for a proxmox build and passing a GPU into one of the virtual machines.

- [Project: Proxmox Standalone GPU Passthrough Server Build](#)
- [Installing Proxmox VE 8.2 on a Standalone GPU Passthrough Server](#)
- [Installing Pop!_OS \(NVIDIA Edition\) in Proxmox](#)
- [Setting Up SSH Access in Pop!_OS \(Proxmox VM\)](#)
- [NVIDIA GPU Passthrough in Pop!_OS \(Proxmox VE 8.2.7\)](#)

Project: Proxmox Standalone GPU Passthrough Server Build

Date: May 31st 2025
Category: Virtualization / Homelab Build

Hardware Overview

Component	Model / Spec
Motherboard	Gigabyte B550 AORUS Elite AX V2
CPU	AMD Ryzen 7 3700X (8-core / 16-thread)
GPU	NVIDIA RTX 2070 Super
RAM	32GB DDR4 3200 MHz
Drive 1 (OS)	Kioxia 512GB NVMe Gen4
Drive 2 (VMs)	Inland 512GB NVMe Gen3
Host OS	Proxmox VE 8.2.7
Primary VM	Pop!_OS 22.04 LTS (NVIDIA ISO)

BIOS Setup for Proxmox + GPU Passthrough

Motherboard: Gigabyte B550 AORUS Elite AX V2

1. Enter BIOS

- Press **DEL** repeatedly during boot to enter BIOS.
-

2. Load Optimized Defaults (Recommended)

- Go to the **Save & Exit** tab.
 - Choose **Load Optimized Defaults**
 - Press **F10** to reboot and re-enter BIOS.
-

3. Enable Virtualization (SVM Mode)

- Navigate to: Tweaker → Advanced CPU Settings
 - Set **SVM Mode** → Enabled
-

4. Enable IOMMU

- Go to: Settings → IO Ports
 - Set **IOMMU** → Enabled
-

5. Enable Above 4G Decoding

- Also under: Settings → IO Ports
 - Set **Above 4G Decoding** → Enabled
-

6. Set Initial Display Output

- Go to: Settings → IO Ports
 - Set **Initial Display Output** → PCIe 1 Slot
-

7. Disable CSM for UEFI Boot

- Go to: **Boot**
 - Set **CSM Support** → **Disabled**
-

8. Resizable BAR Support (Optional)

- **Settings → IO Ports**
 - Set **Re-Size BAR Support** → **Disabled** (*recommended for stability*)
-

9. Fan Control (Optional)

- **Smart Fan 5 Settings**
 - Set profiles for optimal cooling: Silent, Normal, Full-Speed
-

10. Save and Exit

- Press **F10**, confirm changes, and reboot.

Now its time to install proxmox on the new setup.

Installing Proxmox VE 8.2 on a Standalone GPU Passthrough Server

Date: June 1st, 2025

Category: Virtualization / Proxmox Deployment

Backlink: [Project: Proxmox Standalone GPU Passthrough Server Build](#)

Requirements

- Proxmox VE 8.2 ISO Installer
 - Bootable USB creation tool (Etcher or Rufus)
 - At least 1 NVMe SSD (recommended Gen4 for performance)
 - BIOS configured for UEFI boot, IOMMU, virtualization, and passthrough (see backlink for full BIOS setup)
-

Step 1: Download and Flash Proxmox ISO

1. Go to [Proxmox Downloads](#)
 2. Download the latest ISO: `proxmox-ve_8.2-1.iso` (or newer)
 3. Use **Balena Etcher** or **Rufus** to flash it to a USB drive
 - Select ISO
 - Select USB
 - Click **Flash**
-

Step 2: Install Proxmox VE

1. Boot from the USB using **UEFI Boot Mode**
 2. Select **Install Proxmox VE** from the menu
 3. Accept license agreement
 4. Choose the **Gen4 NVMe** (Kioxia in this case) as the target disk
 5. Configure:
 - Region & Timezone
 - Strong root password & email
 - Hostname (e.g. `proxmox-node2.local`)
 - Static IP address (e.g. `192.168.1.101`) or use DHCP for testing
-

Step 3: First Boot and Web GUI Access

- Remove the USB when prompted
- Log into the Proxmox web GUI:

`https://<your-proxmox-ip>:8006`

- Accept the self-signed certificate
-

Step 4: Secondary Drive (Optional)

If you have a second NVMe (like an Inland Gen3):

1. Go to `Datacenter > Disks`
2. Select `/dev/nvme1n1`
3. Wipe the disk
4. Initialize it with GPT
5. Create a new storage:
 - As **LVM-Thin** for VM disk storage
 - Or as **Directory** for ISOs/backups

Installing Pop!_OS (NVIDIA Edition) in Proxmox

Date: June 1st, 2025

Category: Virtualization / VM Guest OS Configuration

Backlink: [Installing Proxmox VE 8.2 on a Standalone GPU Passthrough Server](#)

Goal

Install **Pop!_OS 22.04 LTS (NVIDIA ISO)** as a Proxmox VM with a **passed-through RTX 2070 Super GPU**, ensuring full graphics acceleration and NVIDIA driver functionality.

Step 1: Download the Pop!_OS NVIDIA ISO

Download directly to Proxmox or to your workstation:

[Pop!_OS 22.04 LTS NVIDIA ISO](#)

Option 1: Upload via Proxmox GUI

- Go to `Datcenter > local (proxmox89) > ISO Images`
- Click **Upload** and choose the ISO file from your computer

Option 2: Download from URL

- In `ISO Images`, click ****Download from URL**

- Paste the ISO link above and click **Query URL**
- Confirm filename and click **Download**

The ISO will appear in the list once it's downloaded.

Step 2: Create the Pop!_OS VM

General Tab

- Node: proxmox89
- VM ID: 100 (or next available)
- Name: POP_OS_NVIDIA
- ☐ Start at boot

OS Tab

- Use ISO: pop-os_22.04_amd64_nvidia_53.iso

System Tab

- BIOS: OVMF (UEFI)
- Machine: q35
- ☐ Add EFI Disk
- ☐ Pre-Enrolled Keys (disable Secure Boot)
- SCSI Controller: VirtIO SCSI single
- ☐ QEMU Agent
- Graphic Card: Default (or change to None later for passthrough)

Disks Tab

- Bus: SCSI
- Storage: Inland512
- Size: 200 GiB
- ☐ IO thread

CPU Tab

- Sockets: 1
- Cores: 6-8
- Type: host

Memory Tab

- Size: 16384 MiB

Network Tab

- Bridge: vmbr0
- Model: VirtIO (paravirtualized)
- ☐ Firewall (optional)

Click **Finish** to create the VM.

Step 3: Attach GPU (Passthrough)

1. Stop the VM.
 2. Go to Hardware > Add > PCI Device
 3. Select both:
 - 01:00.0 NVIDIA VGA Controller
 - 01:00.1 NVIDIA HD Audio
 4. Enable:
 - ☐ All Functions
 - ☐ Primary GPU
 - ☐ ROM-Bar
-

Step 4: Boot and Install Pop!_OS

- Start the VM
- If passthrough is correct, output will show on monitor connected to GPU
- Use “Erase Disk and Install”
- Set username and password

Setting Up SSH Access in Pop!_OS (Proxmox VM)

Date: June 1st, 2025

Category: Remote Access / Virtual Machine Setup

Backlink: [Installing Pop!_OS \(NVIDIA Edition\) in Proxmox with GPU Passthrough](#)

Goal

Enable secure remote access to your Pop!_OS virtual machine via SSH.

Step 1: Install and Enable OpenSSH Server

Open a terminal in your Pop!_OS VM and run:

```
sudo apt update  
sudo apt install openssh-server -y
```

Then start and enable the service:

```
sudo systemctl enable ssh  
sudo systemctl start ssh
```

```
zippyb@pop-os:~$ sudo apt update -y
Hit:1 http://apt.pop-os.org/proprietary jammy InRelease
Hit:2 http://apt.pop-os.org/release jammy InRelease
Hit:3 http://apt.pop-os.org/ubuntu jammy InRelease
Hit:4 http://apt.pop-os.org/ubuntu jammy-security InRelease
Hit:5 http://apt.pop-os.org/ubuntu jammy-updates InRelease
Hit:6 http://apt.pop-os.org/ubuntu jammy-backports InRelease
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
All packages are up to date.
zippyb@pop-os:~$ sudo apt install openssh-server -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  ncurses-term openssh-sftp-server ssh-import-id
Suggested packages:
  molly-guard monkeysphere ssh-askpass
The following NEW packages will be installed:
  ncurses-term openssh-server openssh-sftp-server ssh-import-id
0 upgraded, 4 newly installed, 0 to remove and 0 not upgraded.
```

Step 2: Verify SSH is Running

Check the status of the SSH server:

```
sudo systemctl status ssh
```

You should see:

- Active: active (running)

```
zippyb@pop-os:~$ sudo systemctl start ssh
zippyb@pop-os:~$ sudo systemctl status ssh
● ssh.service - OpenBSD Secure Shell server
   Loaded: loaded (/lib/systemd/system/ssh.service; enabled; vendor preset: en
   Active: active (running) since Sun 2025-06-01 12:01:32 CDT; 4min 19s ago
     Docs: man:sshd(8)
           man:sshd_config(5)
   Main PID: 3269 (sshd)
    Tasks: 1 (limit: 19003)
   Memory: 1.7M
      CPU: 12ms
   CGroup: /system.slice/ssh.service
           └─3269 "sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups"

Jun 01 12:01:32 pop-os systemd[1]: Starting OpenBSD Secure Shell server...
Jun 01 12:01:32 pop-os sshd[3269]: Server listening on 0.0.0.0 port 22.
Jun 01 12:01:32 pop-os sshd[3269]: Server listening on :: port 22.
Jun 01 12:01:32 pop-os systemd[1]: Started OpenBSD Secure Shell server.
lines 1-16/16 (END)
```

Step 3: Find the IP Address

You can find the IP address in two ways:

- **From Proxmox Dashboard:** Under the VM summary tab
- **Inside Pop!_OS:**

```
ip a | grep inet
```

```
inet6 fe80::829:4e03:a9fb:d3b3/64 scope link noprefixroute
    valid_lft forever preferred_lft forever
zippyb@pop-os:~$ ip a | grep inet
    inet 127.0.0.1/8 scope host lo
    inet6 ::1/128 scope host
    inet 192.168.1.151/24 brd 192.168.1.255 scope global dynamic noprefixroute e
np6s18
    inet6 fd33:b9f1:a99c:144f:f8ee:22cb:15fe:edb5/64 scope global temporary dyna
mic
    inet6 fd33:b9f1:a99c:144f:f3a2:e223:c714:dff0/64 scope global dynamic mngtmp
addr noprefixroute
    inet6 fe80::6829:4e03:a9fb:d3b3/64 scope link noprefixroute
zippyb@pop-os:~$
```

Step 4: SSH From Another Machine

From your host machine or another computer on the LAN, connect:

```
ssh zippyb@192.168.1.151
```

You'll be prompted to accept the fingerprint and then enter your user password.

```
PS C:\Users\_\aonat> ssh zippyb@192.168.1.151
The authenticity of host '192.168.1.151 (192.168.1.151)' can't be established.
ED25519 key fingerprint is SHA256:7IzZhrE0VdUXcuOpUS+6kkoufXDhN6Mxtyp+g2IHtak.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.1.151' (ED25519) to the list of known hosts.
zippyb@192.168.1.151's password:
Welcome to Pop!_OS 22.04 LTS (GNU/Linux 6.12.10-76061203-generic x86_64)

 * Homepage: https://pop.system76.com
 * Support:  https://support.system76.com

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

Pop!_OS comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

zippyb@pop-os:~$
```

Optional: Use SCP to Transfer Files

```
scp file.txt zippyb@192.168.1.151:/home/nate/
```

Or use `rsync` for large/recurring syncs:

```
rsync -avz project/ zippyb@192.168.1.151:/home/nate/project/
```

Step 4: Enable and Configure UFW Firewall

1. Enable UFW:

```
sudo ufw enable
```

2. Allow SSH through the firewall:

```
sudo ufw allow ssh
```

3. Check firewall status:

```
sudo ufw status verbose
```

```
zippyb@pop-os:~$ sudo ufw enable
Command may disrupt existing ssh connections. Proceed with operation (y|n)? y
Firewall is active and enabled on system startup
zippyb@pop-os:~$ sudo ufw allow ssh
Rule added
Rule added (v6)
zippyb@pop-os:~$ sudo ufw status verbose
Status: active
Logging: on (low)
Default: deny (incoming), allow (outgoing), disabled (routed)
New profiles: skip

To Action From
--
22/tcp ALLOW IN Anywhere
22/tcp (v6) ALLOW IN Anywhere (v6)

zippyb@pop-os:~$
```

Done

I can now securely connect to my Pop!_OS VM using SSH for remote configuration and file transfers.

NVIDIA GPU Passthrough in Pop!_OS (Proxmox VE 8.2.7)

Date: June 1st, 2025

Category: Virtualization / GPU Passthrough

Backlink: [Setting Up SSH Access in POP_OS Proxmox](#)

This enable's GPU Passthrough as I'm going to use this VM for Local AI projects

Step 1: Enable IOMMU in Proxmox

Edit the GRUB configuration:

```
nano /etc/default/grub
```

Set this line for AMD CPUs:

```
GRUB_CMDLINE_LINUX_DEFAULT="quiet amd_iommu=on"
```

Update GRUB and reboot:

```
update-grub  
reboot
```

Step 2: Bind GPU to vfio-pci

Get the NVIDIA GPU and related device IDs:

```
lspci -nn | grep -i nvidia
```

Example output:

```
07:00.0 VGA compatible controller [10de:1e84]
07:00.1 Audio device [10de:10f8]
07:00.2 USB controller [10de:1ad8]
07:00.3 Serial bus controller [10de:1ad9]
```

Bind them to `vfio-pci`:

```
echo "options vfio-pci ids=10de:1e84,10de:10f8,10de:1ad8,10de:1ad9" > /etc/modprobe.d/vfio.conf
```

Then:

```
update-initramfs -u
reboot
```

Step 3: Confirm vfio-pci Binding

Check if vfio-pci is now in use:

```
lspci -nnk | grep -A 3 -i nvidia
```

You should see something like:

```
Kernel driver in use: vfio-pci
```

Step 4: Attach GPU to Pop!_OS VM

In the **Proxmox Web GUI**:

1. Power off the Pop!_OS VM.
2. Go to `Hardware > Add > PCI Device`.
3. Add only the **VGA compatible controller** (e.g., `07:00.0`).
4. Enable the following checkboxes:
 - ROM-Bar
 - Primary GPU
 - Optional: You can try passing the other 3 GPU functions (Audio, USB, Serial Bus) if needed.

Start the VM.

Step 5: Verify GPU Access in Pop!_OS

Inside the VM, run:

```
nvidia-smi
```

To check for CUDA:

```
nvcc --version
```

(Optional if GUI is installed):

```
glxinfo | grep "OpenGL renderer"
```

Completion Notes

- GPU passthrough is functional.
- Host Proxmox system is stable and still accessible via Web GUI.
- Pop!_OS VM is now accelerated using the RTX 2070 SUPER.
- SSH and firewall (UFW) are set up on the guest.