

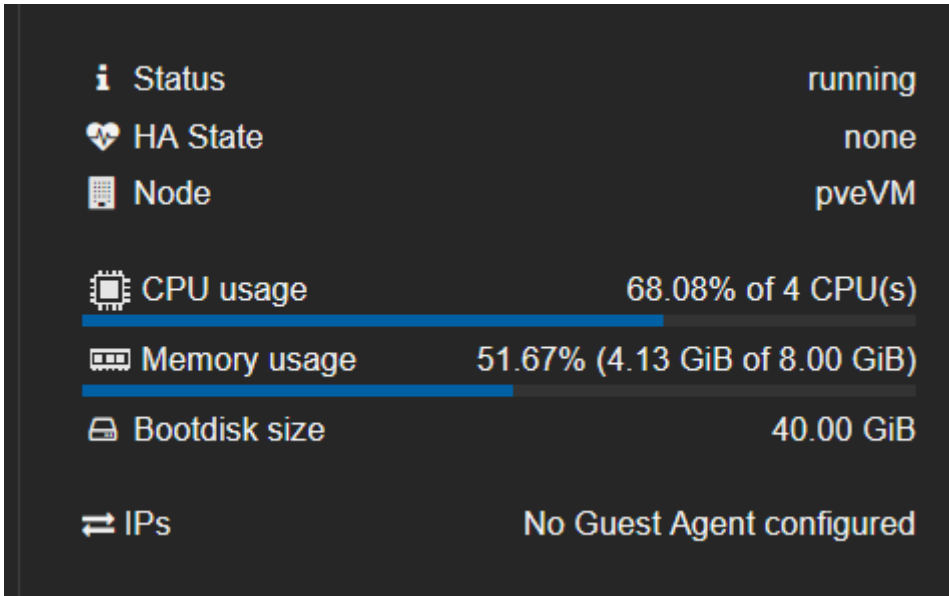
# Drivers y Agentes

- [QEMU guest agent](#)
- [QEMU guest agent en Linux](#)
- [Drivers y QEMU guest agent en Windows](#)

# QEMU guest agent

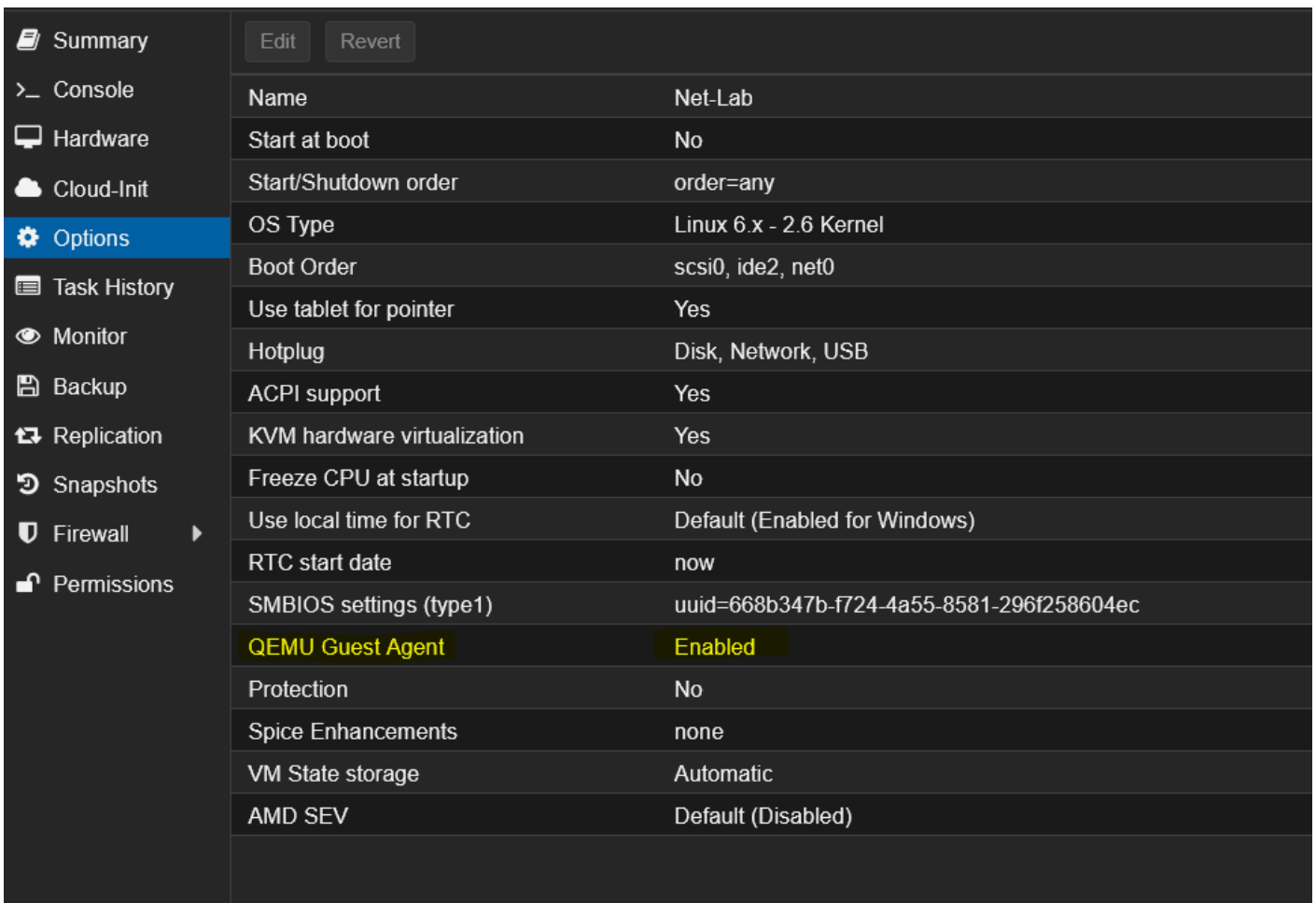
# QEMU guest agent en Linux

i



The screenshot shows the status panel for a VM. It includes the following information:

- Status:** running
- HA State:** none
- Node:** pveVM
- CPU usage:** 68.08% of 4 CPU(s) (indicated by a blue progress bar)
- Memory usage:** 51.67% (4.13 GiB of 8.00 GiB) (indicated by a blue progress bar)
- Bootdisk size:** 40.00 GiB
- IPs:** No Guest Agent configured



The screenshot shows the 'Options' tab for the VM 'Net-Lab'. The 'QEMU Guest Agent' option is highlighted in yellow and set to 'Enabled'.

Option	Value
Name	Net-Lab
Start at boot	No
Start/Shutdown order	order=any
OS Type	Linux 6.x - 2.6 Kernel
Boot Order	scsi0, ide2, net0
Use tablet for pointer	Yes
Hotplug	Disk, Network, USB
ACPI support	Yes
KVM hardware virtualization	Yes
Freeze CPU at startup	No
Use local time for RTC	Default (Enabled for Windows)
RTC start date	now
SMBIOS settings (type1)	uuid=668b347b-f724-4a55-8581-296f258604ec
<b>QEMU Guest Agent</b>	<b>Enabled</b>
Protection	No
Spice Enhancements	none
VM State storage	Automatic
AMD SEV	Default (Disabled)

Instalación del agente de QEMU guest agent (Debian / Ubuntu):

```
apt update
apt-get install qemu-guest-agent
systemctl start qemu-guest-agent
systemctl enable qemu-guest-agent
```

Instalación del agente de QEMU guest agent (Redhat y derivados):

```
yum install qemu-guest-agent
systemctl start qemu-guest-agent
systemctl enable qemu-guest-agent
```

Virtual Machine 120 (Net-Lab) on node 'pveVM' No Tags

Summary

Console

Hardware

Cloud-Init

Options

Task History

Monitor

Backup

Replication

Snapshots

Firewall

Permissions

Net-Lab (Uptime: 01:45:38)

Status	running
HA State	none
Node	pveVM
CPU usage	0.15% of 6 CPU(s)
Memory usage	5.71% (467.70 MiB of 8.00 GiB)
Bootdisk size	64.00 GiB

IPs

10.0.0.35

fe80::be24:11ff:fe04:8752

More

Summary

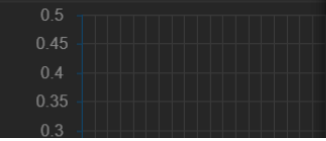
- Console
- Hardware
- Cloud-Init
- Options
- Task History
- Monitor
- Backup
- Replication
- Snapshots
- Firewall
- Permissions

Net-Lab (Uptime: 01:46:57)

Status	running
HA State	none
Node	pveVM
CPU usage	0.14% of 6 CPU(s)
Memory usage	5.71% (467.94 MiB of 8.00 GiB)
Bootdisk size	64.00 GiB
IPs	10.0.0.35

Notes

CPU usage



Guest Agent Network Information

Name	MAC address	IP address
lo	00:00:00:00:00:00	127.0.0.1/8 ::1/128
ens18	bc:24:11:04:87:52	10.0.0.35/24 fe80::be24:11ff:fe04:8752/64

# Drivers y QEMU guest agent en Windows