

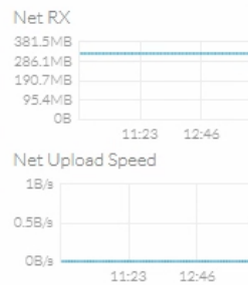
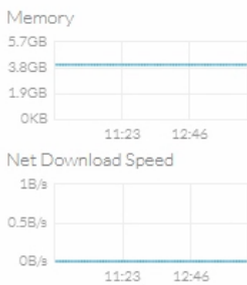
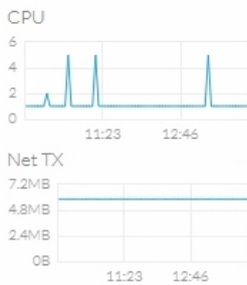
Go to the VM

Officially supported



RUNNING

x2 - 4GB - t-cloud-win2019-open-000001
 fe80::d43c:2263:cf5e:98a4, 10.40.41.24
 huwilers 2 May - ID: 256



vCenter information

GUEST STATE	running	VMWARETOOLS RUNNING STATUS	guestToolsRunning
VMWARETOOLS VERSION	11265	VMWARETOOLS VERSION STATUS	guestToolsCurrent

- Capacity
- Storage
- Network
- Snapshots
- Actions

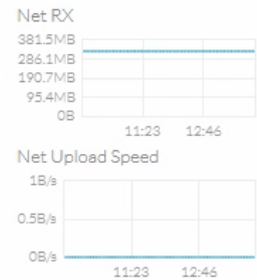
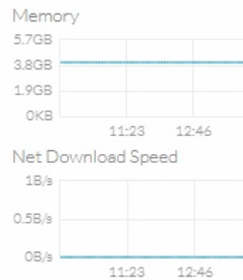
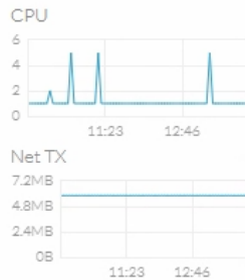
CPU	VCPU	Memory	Cost / CPU	Cost / MByte	Resize
2	2	4GB	0	2.83203e-06	Resize



Check if you have snapshots on the VM Go to the snapshot tab and check is the status is “No snapshots to show” You can't extend disk if snapshot are present you need to delete the snapshot first !

RUNNING

x2 - 4GB - t-cloud-win2019-open-000001
fe80::d43c:2263:cf5e:98a4, 10.40.41.24
huwilers 2 May - ID: 256



vCenter information

GUEST STATE	running	VMWARETOOLS RUNNING STATUS	guestToolsRunning
VMWARETOOLS VERSION	11265	VMWARETOOLS VERSION STATUS	guestToolsCurrent

Capacity Storage Network **Snapshots** Actions

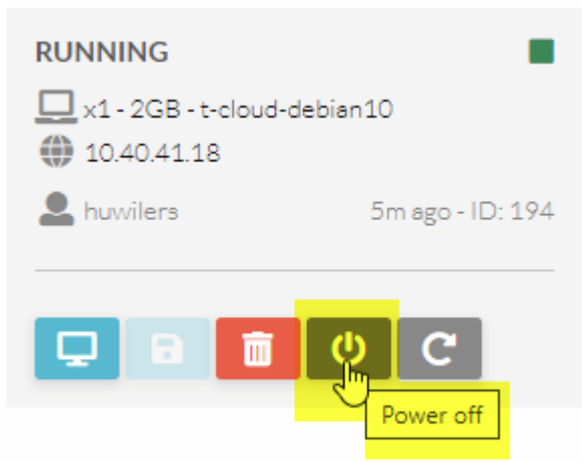
ID	Name	Timestamp	Actions
No snapshots to show			

Take snapshot

The resize is not available when the vm is ON

Before changing hardware configuration you need to turn of the VM

You can turn off by using SSH or the web interface :



Turn off option :

- “Send the power off signal” will send a signal to the VM to do a proper shutdown
- “Power off the machine” will power off the machine similar than removing the computer power. This should be use only if the “Send the power off signal” don't work.

✕

This action will power off this Virtual Machine. The Virtual Machine will remain in the poweroff state, and can be powered on later.

You can send the power off signal to the Virtual Machine (this is equivalent to execute the command from the console). If that doesn't affect your Virtual Machine, try to Power off the machine (this is equivalent to pressing the power off button in a physical computer).

⚡ Power off the machine ⏻ Send the power off signal

Power off

The status is now powering off :

demodeb2

POWERING OFF ■

x1 - 2GB - t-cloud-debian10

10.40.41.18, fe80::aff:fe28:2912

huwilers 9m ago - ID: 194

Press the refresh button to refresh the status until the status is OFF :

OFF ■

x1 - 2GB - t-cloud-debian10

10.40.41.18, fe80::aff:fe28:2912

huwilers 10m ago - ID: 194

From:
<https://doc.eresearch.unige.ch/> - **eResearch Doc**

Permanent link:
<https://doc.eresearch.unige.ch/iaas/modifyvmdisk?rev=1590495824>

Last update: **2025/06/11 12:27**

