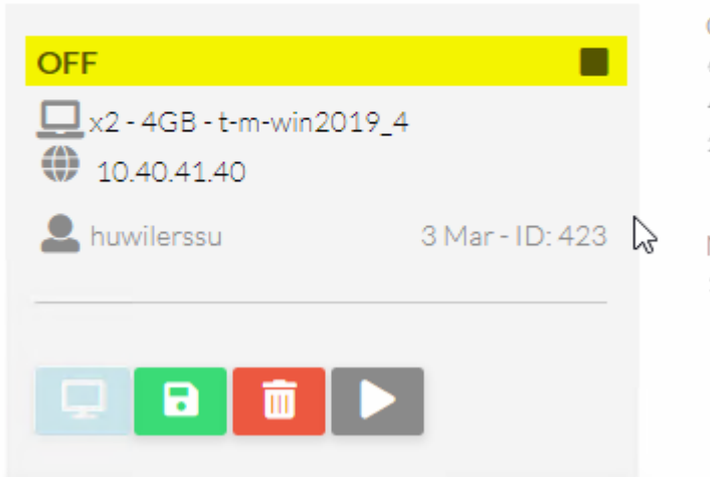
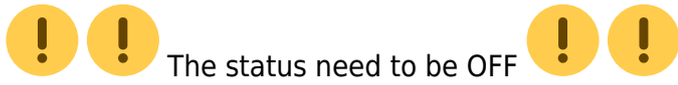


First turn OFF the VM



To add a disk

Open your vm and click on the Storage tab

Officially supported

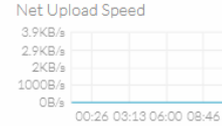
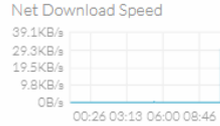
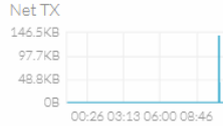


RUNNING

x2 - 4GB - t-m-win2019_4
10.40.41.40

huwilerssu 3 Mar - ID: 423

Control icons: Monitor, Refresh, Save, Delete, Power, Refresh



vCenter information

GUEST STATE	running	VMWARETOOLS RUNNING STATUS	guestToolsRunning
VMWARETOOLS VERSION	11297	VMWARETOOLS VERSION STATUS	guestToolsCurrent

- Capacity
- Storage**
- Network
- Snapshots
- Actions

ID	Target	Image / Size-Format	Size	Persistent	Actions	Attach disk
0	sda	t-m-win2019_4	-/100GB	NO	[X] [C] [X]	[Attach disk]

Showing 1 to 1 of 1 entries

Click on attach disk

On the new windows select volatile disk and enter the size

Attach new disk

Image Volatile disk

Size: GB

Disk type:

Filesystem format:

Advanced options

[Attach]

The status of the vm will be : Saving image



SAVING IMAGE ■

x2 - 4GB - t-m-win2019_4
 10.40.41.40

huwilerssu 3 Mar - ID: 423

just click on the refresh button

And now you can start the vm



OFF ■

x2 - 4GB - t-m-win2019_4
 10.40.41.40

huwilerssu 3 Mar - ID: 423

You still need to configure the disk in the operating system

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

Permanent link:
<https://doc.ereseach.unige.ch/iaas/adddisk?rev=1618218584>

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



