

Important information.

For performances and space use all snapshot are removed after 10 days

Open your VM and click on the snapshot tab



RUNNING ■

x1 - 4GB - t-cloud-debian10
 10.40.41.18, fe80::aff:fe28:2912
 huwilers 2 Feb - ID: 194

CPU

Net TX

Memory

Net Downloa

vCenter information

GUEST STATE	running	VMWARETOOLS RUNNING STATUS
VMWARETOOLS VERSION	10346	VMWARETOOLS VERSION STATUS

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

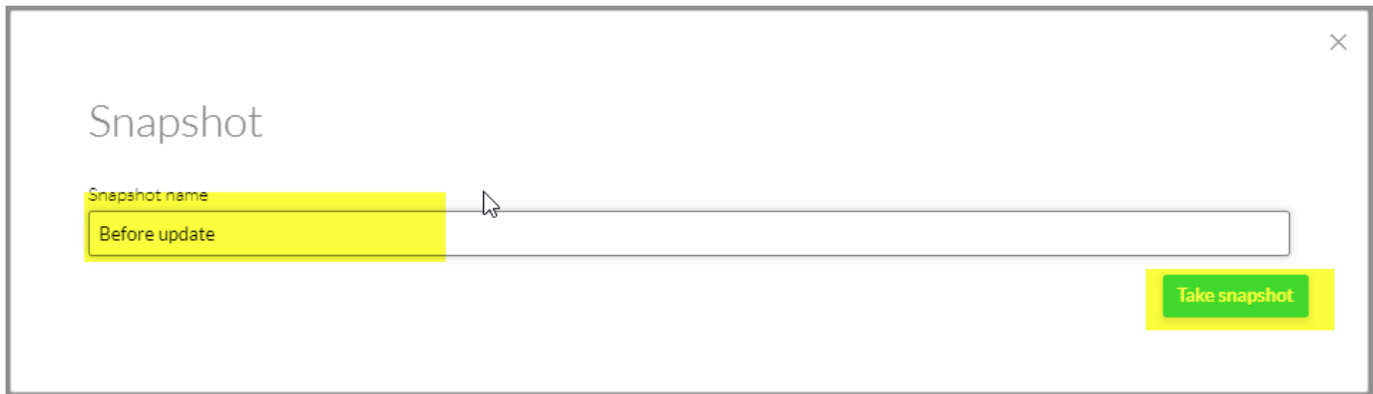
On the new tab click on take a snapshot :

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

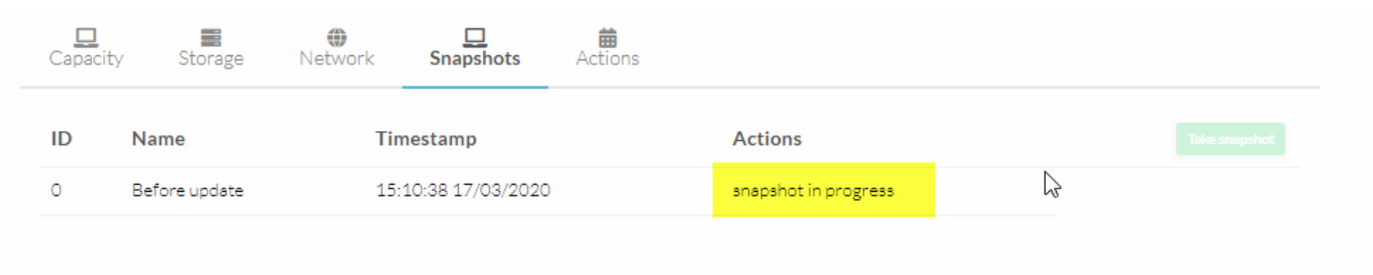
ID	Name	Timestamp	Actions
No snapshots to show			

[Take snapshot](#)

Write a description for your snapshot

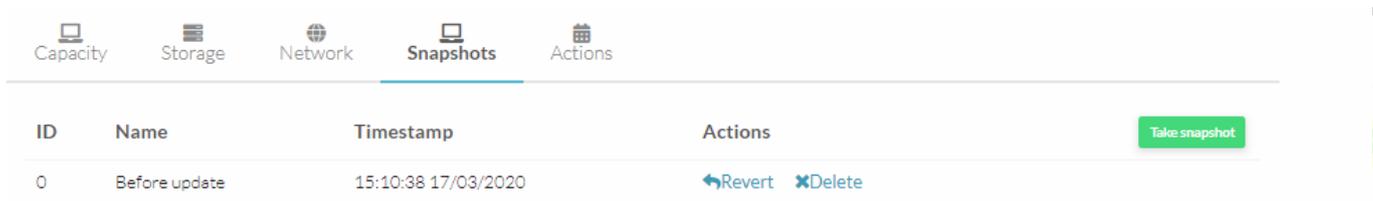


On the main page you should see now :



Wait couple of minutes for the completion of the snapshot you can refresh by clicking the refresh button on the top When it's done the screen should look like :

You have two actions possible:



[↶Revert](#) Will restore the VM to the state when the snapshot have been taken

[✖Delete](#) Delete will delete the snapshot without any change on the VM

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

Permanent link: <https://doc.eresearch.unige.ch/iaas/snapshot?rev=1590493634>

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

