

Important information.

The VM need to be powerON

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

Open your VM and click on the snapshot tab

demodeb2

RUNNING

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

CPU: 0.1 (11:13, 12:36, 14:00)
Memory: 732.4MB (11:13)
Net TX: 976.6KB (11:13, 12:36, 14:00)
Net Download: 0B/s (11:13)

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

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

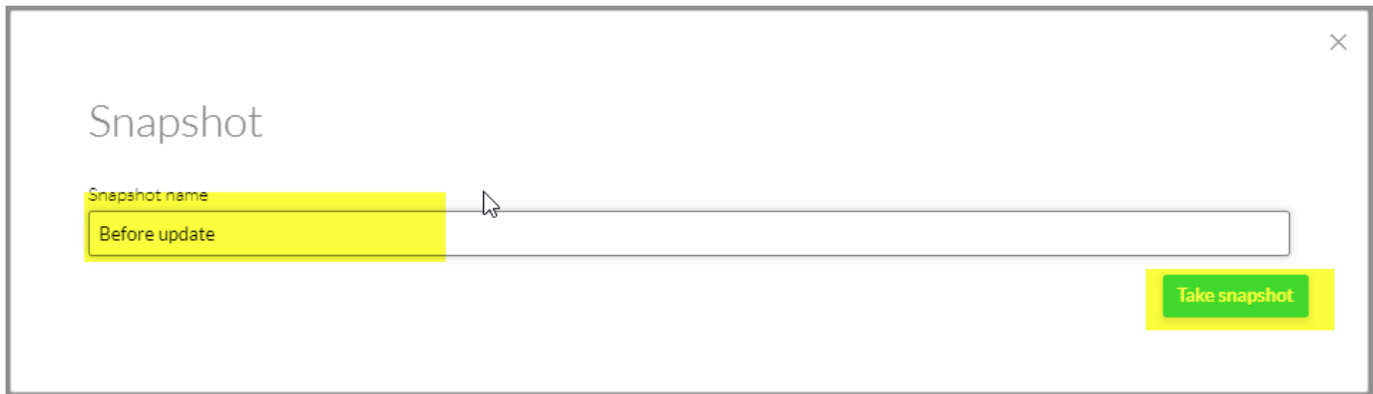
On the new tab click on take a snapshot :

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

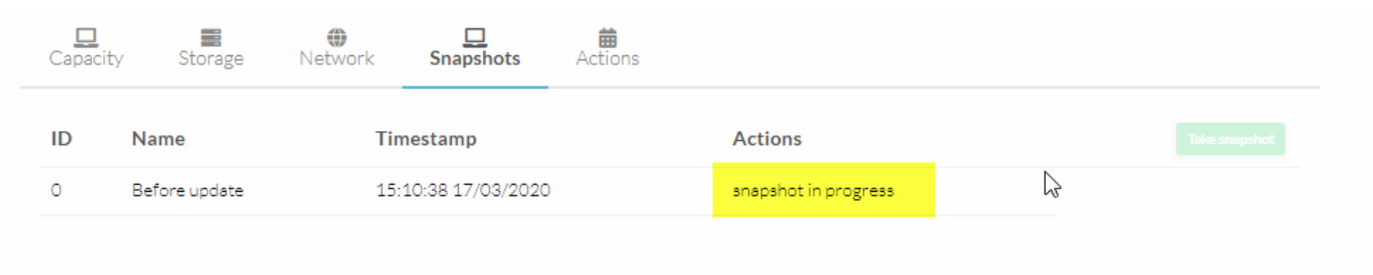
ID	Name	Timestamp	Actions
No snapshots to show			

Take snapshot

Write a description for your snapshot

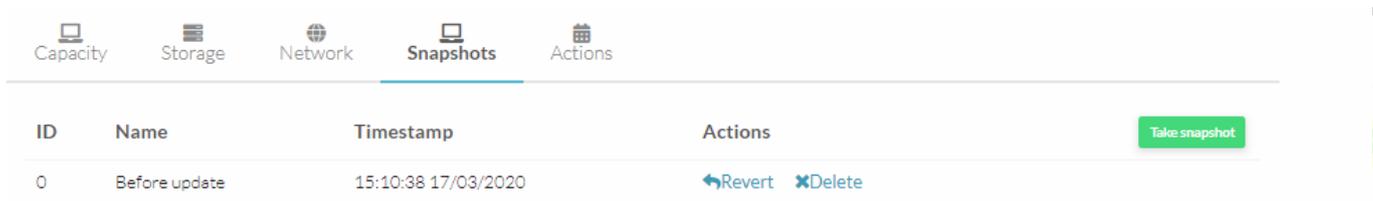


On the main page you should see now :



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=1622013011>

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

