

On the Dashboard page click on the + button

Select the template for the VM. For the Linux make sure you have the [ssh public key](#) configured on your account

Enter a name for the vm

Select Hardware resources. If you don't know what to allocate, start with low resources (default values) you can still upgrade afterwards

The screenshot shows two configuration panels. The 'Capacity' panel on the left is titled 'Capacity 0.01 COST/HOUR' and includes a 'Memory' slider set to 2 GB and a 'VCPU' dropdown set to 1. The 'Disks' panel on the right is titled 'Disks 0.000457 COST/HOUR' and shows a 'DISK 0: t-cloud-centOS8-one' slider set to 20 GB.

Add a network interface

Network



Select the network You have the choice to use :

- private network : in this case the vm will be accessible from the unige network or vpn but it's more secure.
- public network : with this configuration the VM is accessible directly form internet without any security. You will need to setup the firewall and take care of security.

The screenshot shows a network selection interface. At the top, it says 'Please select a network from the list' with a refresh icon and a search box. Below is a table with columns 'ID', 'Name', and 'Group'. One row is highlighted in yellow: ID 4, Name 'Cloud Private IP (10.40.41.0)', and Group 'oneadmin'. Below the table, it says 'Showing 1 to 1 of 1 entries' and has 'Previous', '1', and 'Next' navigation options. At the bottom left, there is a '+ Network Interface' button.

Add only one interface ! don't presse again on "+Netowrk Interface"

Select the storage :

Datastore

You selected the following datastores:

CloudStorage [vccloud.unige.ch - Cloud] (StorDRS)



ID	Name	Owner	Group	Status
119	CloudStorage [vccloud.unige.ch - Cloud] (StorDRS)	oneadmin	oneadmin	ON

Showing 1 to 1 of 1 entries

Previous 1 Next

Go back to the top and click on create

UNIVERSITÉ DE GENÈVE Dashboard VMs Templates Services huwilers OpenNebula

Not officially supported

Create Virtual Machine 0.01 COST / HOUR

Template Persistent Create

Wait a couple of minutes, until the status is "running"

UNIVERSITÉ DE GENÈVE Dashboard VMs Templates Services huwilers OpenNebula

Not officially supported

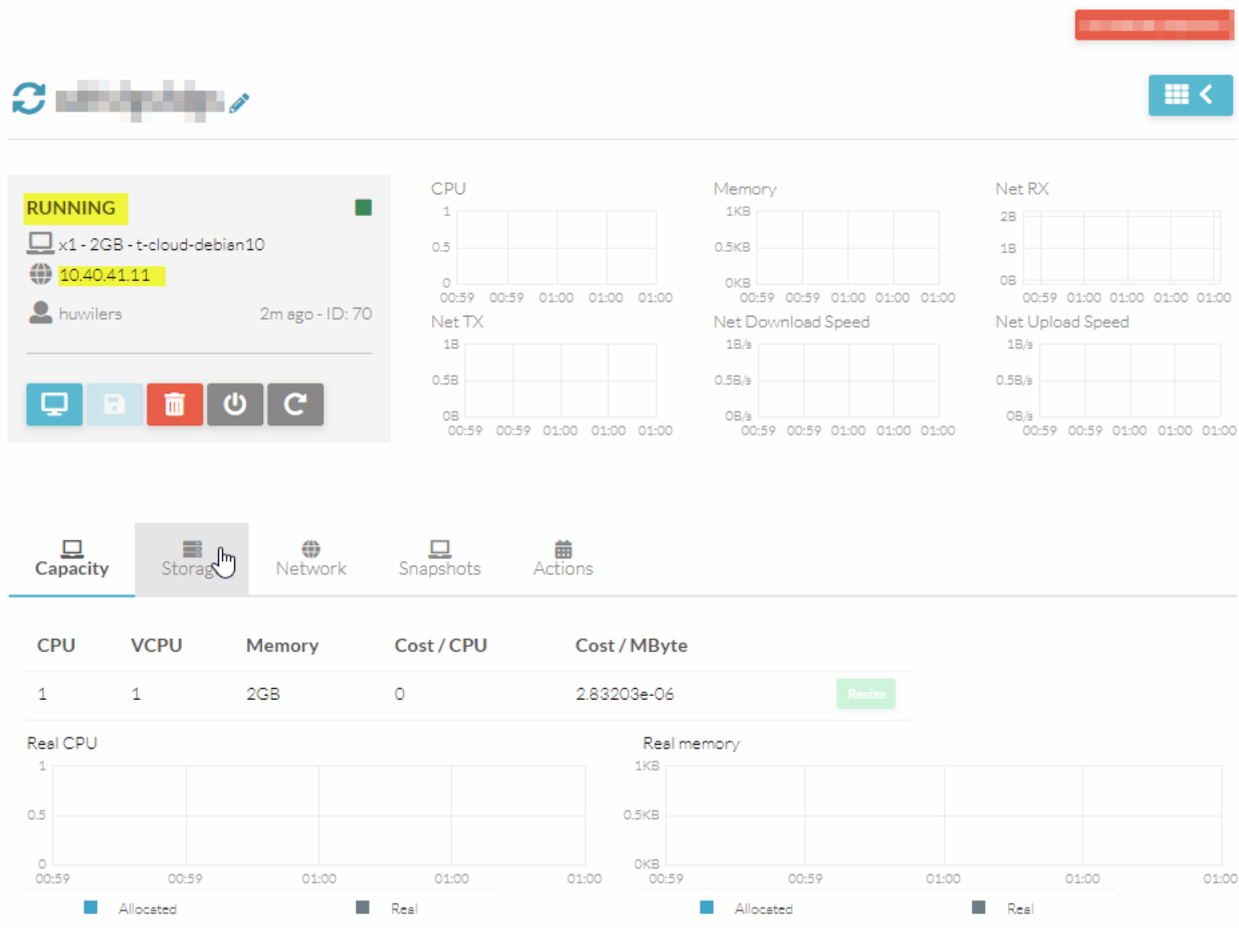
Virtual Machines

Search VMs ALL

x1 - 2GB - t-cloud-debian10
10.40.41.11
huwilers 1m ago

Previous 1 Next

Now you can connect to the vm. Using the ip shown on the interface :



Then you can login with your ssh private key If you need information on how to use your private key. You can follow the documentation : [use private ssh key on windows](#)

```
10.40.41.11 - PuTTY
login as: root
Authenticating with public key "rsa-key-20180727" from agent
Linux sdfsfgsfdgs 4.19.0-5-amd64 #1 SMP Debian 4.19.37-5+deb10u2 (2019-08-08) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Wed Oct  9 14:54:28 2019
root@: ~#
```

From:

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

Permanent link:

<https://doc.eresearch.unige.ch/iaas/createvm?rev=1590491267>

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

