



Steps:

1. [Install VMware horizon client](#)
2. ask for an account at hpc@unige.ch
3. connect to the allocated pool using horizon view



The VM are ephemeral. It means that as soon you **disconnect** from the VMware horizon client, the VM is thrashed.



If you **reboot** the VDI, it is thrashed as well!



The Linux VM are accessible through ssh for everyone who has an ISIS account at Unige. It's your duty to restrict the access to your user only.

VDI types:

- Linux
this is a special VM made as test with a very long session duration. The Pool name is "GPU-LINUX-1"
The members of the AD group `gl_vdi_gpu-linux-1` has sudo rights.
- Windows
this VM has 24GB RAM and one GPU. Max duration of the session is 24hours.

References:

<https://hpc-community.unige.ch/t/new-service-on-demand-virtual-server-with-gpu/841>

From:

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

Permanent link:

<https://doc.eresearch.unige.ch/hpc/interactivenodes?rev=1592310228>

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

