

# vgpu

## host

- TESLA T4 NVIDIA Corporation TU104GL
- you must ensure that the SR-IOV SBIOS setting is enabled on the server.

into host

```
sudo apt install build-essential
echo 'blacklist nouveau' | sudo tee -a /etc/modprobe.d/blacklist.conf
sudo reboot
```

download `NVIDIA-Linux-x86_64-460.73.01.run` into `juju cli` and upload to host `<code> juju scp /root/NVIDIA-Linux-x86_64-460.73.01.run $node1:/tmp </code>`

into host

```
sh /tmp/NVIDIA-Linux-x86_64-460.73.01.run
```

- <https://docs.openstack.org/nova/queens/admin/virtual-gpu.html#how-to-discover-a-gpu-type>

## guest

```
apt install nvidia-headless-470 nvidia-utils-470
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/tips/vgpu?rev=1627036891>

Last update: **2021/07/23 12:41**

