

fullserver

os

ubuntu bionic 18.04

hardware

have cpu ,gpu, ram, rom ,bios,cooler ,motherboard,etc.. have the essens

you need a lot off memory(tb)

gpu in linux

gpu activation (One of the propositos of the computer is to train artificial intelligence or produce)

For which nesito the gpu working

It is hard to comprise the operation of this case

when i configurate gpu ... desconfigurate all and gpu (fps 60)

when dont touch gpu work in 2000 fps and dont show gpu information (fps 2000)

```
sudo apt-get install mesa-utils
```

```
and run glxgears and see fps to thing of situation
```

this can help me for find answer

<https://askubuntu.com/questions/1187822/how-to-install-tensorflow-for-nvidia-gpu-rtx-2070-super-on-ubuntu-18-04>

ssh

is for connect to server with ssh user@192.168.0.0 with out display for connect From outside

```
====bitcoin node ===
```

i try with this <https://thebitcoin.pub/t/how-to-setup-a-bitcoin-lightning-network-in-4-steps/37687> and dont work sudo add-apt-repository -y ppa:bitcoin/bitcoin sudo apt-get update sudo apt-get install -y bitcoind how i try and work in the os sudo apt-get install snap sudo snap install bitcoin or sudo snap install bitcoin-core(work with gui) bitcoin(work better in) and run for start bit coin bitcoin.daemon and wait for 19 H

anydesk if you need gui

nas with nextcloud

<https://www.youtube.com/watch?v=pVW7EgV2IU0> you can have internet problems as by this reason i do not put the configuration of network install with snap sudo snap install nextcloud for setup user nextcloud.manual-install <username> <password>

```
i have problems and run
```

```
sudo snap remove nextcloud
```

```
sudo snap install nextcloud
```

```
solved add you domain sudo nextcloud.occ config:system:set trusted_domains 1 -value=domain
```

```
==== nix and flask ===
```

<https://www.digitalocean.com/community/tutorials/how-to-serve-flask-applications-with-uwsgi-and-nginx-on-ubuntu-18-04> for system sudo apt update sudo apt install python3-pip python3-dev build-essential libssl-dev libffi-dev python3-setuptools for version of projects sudo apt install python3-venv mkdir ~/myproject for control version projects python3.6 -m venv myprojectenv source myprojectenv/bin/activate

```
install my essential packages
```

```
sudo python3 -m pip install -U wheel tensorflow-gpu opencv-python torch  
torchvision numpy django flask scikit-learn sklearn matplotlib pandas uwsgi  
gunicorn
```

set up postgres for projects with postgres

<https://www.digitalocean.com/community/tutorials/how-to-install-and-use-postgresql-on-ubuntu-18-04>
install sudo apt update sudo apt install postgresql postgresql-contrib create user createuser
-interactive sudo -u postgres createuser -interactive sudo -i -u <user> psql -d <data base> CREATE
TABLE table_name (column_name1 col_type (field_length) column_constraints, column_name2
col_type (field_length), column_name3 col_type (field_length));

From:

<https://wiki.unloquer.org/> -

Permanent link:

<https://wiki.unloquer.org/personas/jero98772/servidorwwwof?rev=1588466808>

Last update: **2020/05/03 00:46**

