

# This is a configure guide for Ubuntu system

## 1. Install NFS library

Open terminal, install nfs library

```
$ sudo apt-get install nfs*
```

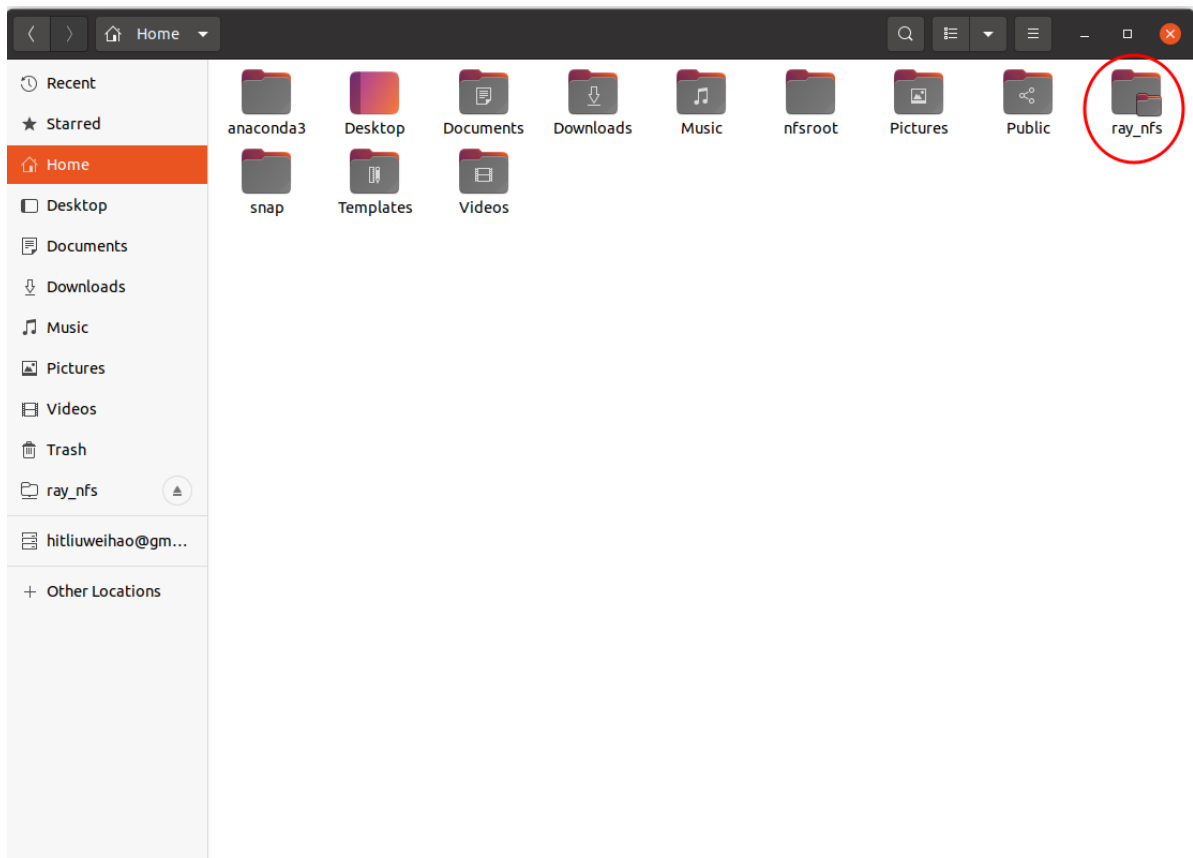
## 2. Create a local directory

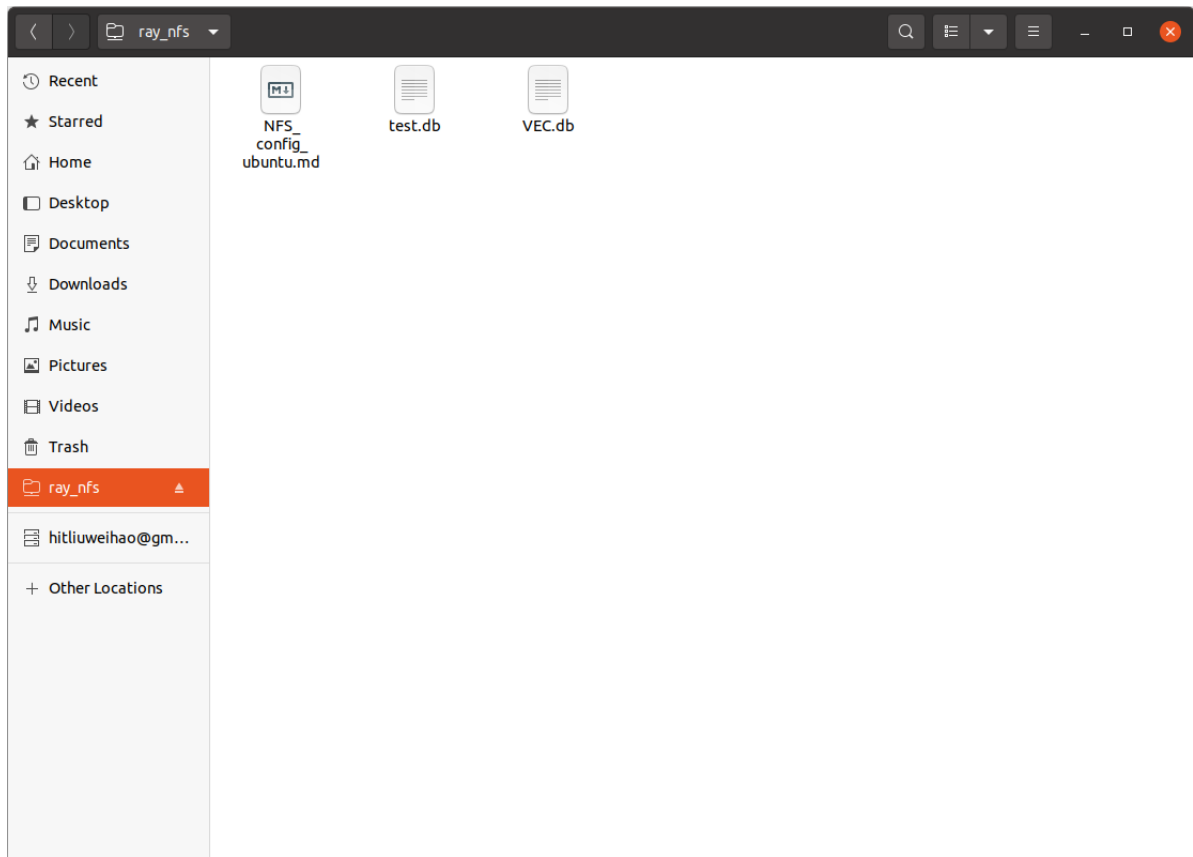
```
$ mkdir ~/ray_nfs
```

## 3. Link the local directory whit GCP server

```
sudo mount -t nfs 34.146.128.46:/home/arunava/ray_nfs ~/ray_nfs -o nolock
```

After that, you can see a nfs folder in your *home* directory. I have upload some document in this file





## 4. Some notes

1. Before you connect to the nfs folder, make sure that the GCP server is working (Please check with **Arunava**).
2. When you finish your work, you need umount the nfs folder before the server is shutdown. Otherwise your computer will crash.

```
$ sudo umount ~/ray_nfs
```