1-Install chronyd, and configure it for NTP servers

[<https://www.tecmint.com/install-chrony-in-centos-ubuntu-linux/>]

[<https://www.vultr.com/docs/install-an-ntp-server-with-chrony-on-ubuntu-20-04/>]

sudo apt install chrony

chronyc makestep

/etc/init.d/chrony stop

sudo service chrony start

chronyc tracking

Text

Description automatically generated

2-Install Mysql, and create a database called itidb with one table

employeeTBL

id int (p)

name char 60

email char 60

[ <https://www.digitalocean.com/community/tutorials/how-to-install-mysql-on-ubuntu-20-04> ]

sudo apt update

sudo apt install mysql-server

sudo mysql\_secure\_installation

sudo mysql

Create database itidb;

Use itidb;

Create table employeeTBL ( id int primary key, name char (60) , email char (60));

Text

Description automatically generated