```
apt update && apt upgrade -y
apt install apache2 mariadb-server php php-cli php-mysql php-xml php-mbstring php-zip php-curl
php-gd php-bcmath unzip git -y
sudo mariadb
CREATE DATABASE teampass_db;
CREATE USER 'teampass_user'@'localhost' IDENTIFIED BY 'mot_de_passe_secure';
GRANT ALL PRIVILEGES ON teampass_db.* TO 'teampass_user'@'localhost';
FLUSH PRIVILEGES;
EXIT;
cd /var/www/html
sudo git clone https://github.com/nilsteampassnet/TeamPass.git teampass
sudo chown -R www-data:www-data/var/www/html/teampass
sudo chmod -R 755 /var/www/html/teampass
sudo nano /etc/apache2/sites-available/teampass.conf
<VirtualHost *:80>
  ServerAdmin admin@example.com
  DocumentRoot /var/www/html/teampass
  ServerName teampass.local
  <Directory /var/www/html/teampass>
    AllowOverride All
    Require all granted
  </Directory>
  ErrorLog ${APACHE_LOG_DIR}/teampass_error.log
  CustomLog ${APACHE_LOG_DIR}/teampass_access.log combined
</VirtualHost>
http://ipadresse/teampass/install/install.php
tu fais les étapes
pour Creating TeamPass administrator
name: admin
Password: prénom.NOM0123456789
```

ensuite tu te connecte