

```
apt-get install git apache2 apache2-utils mariadb-server mariadb-client php7.4 libapache2-mod-  
php7.4 php7.4-mysql php-common php7.4-cli php7.4-common php7.4-json php7.4-opcache php7.4-  
readline php7.4-bcmath php7.4-curl php7.4-fpm php7.4-gd php7.4-xml php7.4-gmp php7.4-mbstring  
-y
```

```
nano /etc/php/7.4/apache2/php.ini  
max_execution_time = 60
```

```
mariadb  
CREATE DATABASE teampass CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci;  
CREATE USER 'user_teampass'@'localhost' IDENTIFIED BY 'secure_password';  
GRANT ALL PRIVILEGES ON teampass.* TO 'user_teampass'@'localhost';  
FLUSH PRIVILEGES;  
EXIT;
```

```
cd /var/www/html/  
git clone https://github.com/nilsteampassnet/Te...  
chown -R www-data:www-data TeamPass
```


```
chmod -R 775 /var/www/html/TeamPass
```


```
chmod 0777 TeamPass/includes  
chmod -R 0777 TeamPass/includes/config  
chmod -R 0777 TeamPass/includes/avatars  
chmod -R 0777 TeamPass/includes/libraries/csrfp/libs  
chmod -R 0777 TeamPass/includes/libraries/csrfp/log  
chmod -R 0777 TeamPass/includes/libraries/csrfp/js  
chmod -R 0777 TeamPass/backups  
chmod -R 0777 TeamPass/files  
chmod -R 0777 TeamPass/install  
chmod -R 0777 TeamPass/upload
```


```
nano /etc/apache2/sites-available/teampass.conf  
<VirtualHost *:80>  
    ServerAdmin admin@yourdomain.com  
    DocumentRoot /var/www/html/TeamPass  
    ServerName your-server-ip-or-domain  
  
    <Directory /var/www/html/TeamPass>  
        Options FollowSymLinks  
        AllowOverride All  
        Require all granted  
    </Directory>  
  
    ErrorLog ${APACHE_LOG_DIR}/teampass_error.log  
    CustomLog ${APACHE_LOG_DIR}/teampass_access.log combined  
</VirtualHost>
```

```
a2ensite teampass  
systemctl restart apache2
```


Non sécurisé 192.168.48.130/install/install.php

TEAMPASS


 Initial installation

 **Welcome to Teampass installation**

This seems to be the 1st time Teampass will be installed on this server.  
It will proceed with installation of release **3.1.3**.

 **Before starting, be sure to:**

- upload the complete package on the server
- have the database connection information

 **License**

TeamPass is distributed under GNU GENERAL PUBLIC LICENSE version 3.

[Read complete license](#)

START



# TEAMPASS

## Initial installation

### TeamPass instance information

#### Absolute path to TeamPass folder

#### Full URL to TeamPass


#### Absolute path to secure path


For security reasons, the secure path shall be defined outside the WWW folder of your server (example: /var/leampass/). It will host an encryption key used for several TeamPass features.

### Next elements to check

- Secure folder is available ✓
- File "/includes/config/settings.php" is available ✓
- Directory "/install/" is writable ✓
- Directory "/includes/" is writable ✓
- Directory "/includes/config/" is writable ✓
- Directory "/includes/avatars/" is writable ✓
- Directory "/includes/libraries/csrfp/libs/" is writable ✓
- Directory "/includes/libraries/csrfp/js/" is writable ✓
- Directory "/includes/libraries/csrfp/log/" is writable ✓
- Directory "/files/" is writable ✓
- Directory "/upload/" is writable ✓
- PHP extension "mbstring" is loaded ✓
- PHP extension "openssl" is loaded ✓
- PHP extension "bcmath" is loaded ✓
- PHP extension "iconv" is loaded ✓
- PHP extension "xml" is loaded ✓
- PHP extension "gd" is loaded ✓
- PHP extension "curl" is loaded ✓
- PHP extension "gmp" is loaded ✓
- PHP version is greater or equal to 8.1 ✓
- Execution time limit ✓

[START](#)[NEXT](#)[RESTART](#)

TEAMPASS

 Initial installation

Database connection Information

Host

localhost

Database name

teampass

Login

adminteampass

Password

adminteampass


Port


3306

START

NEXT

RESTART

TEAMPASS

 Initial installation

Teampass set-up

Table prefix

teampass\_

Teampass Administrator password

\*\*\*\*\*

Confirm Administrator password

\*\*\*\*\*

Administrator email

\*\*\*\*\*S

START

NEXT

RESTART

ensuite appuyer sur « NEXT » jusqu'à voir cette page

