

GLPI

Mise en place de glpi sur un serveur lap

```
apt install apache2
```

```
apt install php-{mysql,mbstring,curl,gd,xml,intl,ldap,apcu,xmllrpc,zip,bz2} -y
```

```
cd /var/www/
```

```
mkdir glpi
```

```
cd /etc/apache2/sites-available/
```

```
cp default-ssl.conf glpi-ssl.conf
```

```
openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout /etc/ssl/private/glpi.key -out /etc/ssl/certs/glpi.crt
```

```
nano glpi-ssl.conf
```

```

<VirtualHost *:80>
    ServerName glpi.gsb.sio.jja
    Redirect permanent / https://glpi.gsb.sio.jja/
</VirtualHost>

<VirtualHost *:443>
    ServerAdmin webmaster@localhost
    ServerName glpi.gsb.sio.jja
    DocumentRoot /var/www/glpi/glpi

<Directory /var/www/glpi/glpi>
    Options Indexes FollowSymLinks
    AllowOverride All
    Require all granted
</Directory>

# Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
# error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
# modules, e.g.
#LogLevel info ssl:warn

ErrorLog ${APACHE_LOG_DIR}/error.log
CustomLog ${APACHE_LOG_DIR}/access.log combined

# For most configuration files from conf-available/, which are
# enabled or disabled at a global level, it is possible to
# include a line for only one particular virtual host. For example the
# following line enables the CGI configuration for this host only
# after it has been globally disabled with "a2disconf".
#Include conf-available/serve-cgi-bin.conf

# SSL Engine Switch:
# Enable/Disable SSL for this virtual host.
SSLEngine on

# A self-signed (snakeoil) certificate can be created by installing
# the ssl-cert package. See
# /usr/share/doc/apache2/README.Debian.gz for more info.
# If both key and certificate are stored in the same file, only the
# SSLCertificateFile directive is needed.
SSLCertificateFile /etc/ssl/certs/glpi.crt
SSLCertificateKeyFile /etc/ssl/private/glpi.key

# Server Certificate Chain:

```

a2enmode ssl

systemctl restart apache2

a2ensite glpi-ssl.conf

systemctl restart apache2

cd /tmp

```
wget https://github.com/glpi-project/glpi/releases/download/10.0.19/glpi-10.0.19.tgz
```

```
tar -xvzf glpi-10.0.19.tgz -C /var/www/glpi
```

```
chown -R www-data /var/www/html
```

```
e# chown -R www-data /var/www/glpi
```

a2dissite 000-default.conf

systemctl restart apache2

Pour enlever les erreurs annexes avec php cookie etc:

Sur la bdd :

create database db_glpi;

```
GRANT ALL PRIVILEGES ON db_glpi.* TO admindb_glpi@'192.168.90.2' IDENTIFIED BY 'caribou';  
FLUSH PRIVILEGES;
```

Étape 1 : Supprimer le fichier d'installation

Chemin :

`/var/www/html/glpi/install/install.php` (ou `/var/www/html/install/install.php` si GLPI est à la racine)

Commande (terminal) :

bash

Copier

```
sudo rm /var/www/html/glpi/install/install.php
```

⚠ Vérifiez d'abord que GLPI est bien installé et fonctionnel avant de supprimer ce fichier.

Étape 2 : Modifier la configuration PHP (`php.ini`)

Chemin du fichier `php.ini` (dépend de votre serveur) :

- Apache + PHP-FPM : `/etc/php/8.x/apache2/php.ini`
 - Nginx + PHP-FPM : `/etc/php/8.x/fpm/php.ini`
- (Remplacez `8.x` par votre version de PHP, ex: `8.1`, `8.2`)

Ouvrir le fichier :

bash

Copier

```
sudo nano /etc/php/8.2/apache2/php.ini
```

Chercher et modifier :

ini

Copier

```
session.cookie_secure = 0n  
session.cookie_httponly = 0n
```

“ Si les lignes sont commentées (`;` au début), retirez le `;`.

Revision #13

Created 2026-03-23 13:13:33 UTC by Admin

Updated 2026-04-20 13:10:09 UTC by Admin