## Installation de Drupal sur Linux 24.04

sudo apt update -y && sudo apt upgrade -y

sudo apt install apache2

sudo systemctl enable apache2 && sudo systemctl start apache2

sudo add-apt-repository ppa:ondrej/php

sudo apt update

sudo apt-get install php8.1 php8.1-cli php8.1-common php8.1-imap php8.1-redis

php8.1-snmp php8.1-xml php8.1-zip php8.1-mbstring php8.1-curl libapache2-mod-php

sudo apt install mysql-server

sudo systemctl start mysql && sudo systemctl enable mysql

sudo mysql

CREATE USER 'drupal'@'localhost' IDENTIFIED BY 'drupal';

CREATE DATABASE drupal:

GRANT ALL PRIVILEGES ON drupal.\* TO 'drupal'@'localhost';

FLUSH PRIVILEGES;

EXIT:

cd /var/www/html

sudo wget https://ftp.drupal.org/files/projects/drupal-9.3.16.zip

sudo apt install unzip

unzip drupal-9.3.16.zip

mv drupal-9.3.16/ drupal/

sudo chown -R www-data:www-data drupal/

sudo find . -type d -exec chmod 755 {} \;

sudo find . -type f -exec chmod 644 {} \;

cd /etc/apache2/sites-available/

sudo nano 000-default.conf

<VirtualHost \*:80>

ServerName yourdomain.com

DocumentRoot /var/www/html/drupal

<Directory /var/www/html/drupal>

AllowOverride All

</Directory>

ErrorLog \${APACHE\_LOG\_DIR}/error.log

CustomLog \${APACHE\_LOG\_DIR}/access.log combined

</VirtualHost>

apachectl -t (pour voir si la syntaxe était bonne)

systemctl reload apache2

Pour aller sur le site

http://[adresse\_ip]