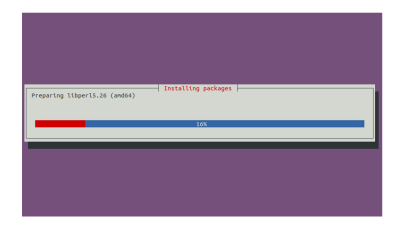
Instalación DRUPAL (LAMP)

<u>sudo</u> apt install curl<u>sudo</u> apt install <u>tasksel</u>

```
dison@edison-G5-5587:~$ sudo apt install curl
eading package lists... Done
uilding dependency tree
eading state information... Done
he following additional packages will be installed:
libcurl4
he following NEW packages will be installed:
curl libcurl4
upgraded, 2 newly installed, 0 to remove and 486 not upgraded.
leed to get 373 kB of archives.
fter this operation, 1.038 kB of additional disk space will be used.
o you want to continue? [Y/n] Y
et:1 http://ec.archive.ubuntu.com/ubuntu bionic-updates/main amd64 libcurl4 amd64 7.58.0-2ubuntu3.8
et:2 http://ec.archive.ubuntu.com/ubuntu bionic-updates/main amd64 curl amd64 7.58.0-2ubuntu3.8 [159
etched 373 kB in 3s (131 kB/s)
electing previously unselected package libcurl4:amd64.
Reading database ... 156507 files and directories currently installed.)
reparing to unpack .../libcurl4_7.58.0-2ubuntu3.8_amd64.deb ...
npacking libcurl4:amd64 (7.58.0-2ubuntu3.8) ...
electing previously unselected package curl.
reparing to unpack .../curl_7.58.0-2ubuntu3.8_amd64.deb ...
npacking curl (7.58.0-2ubuntu3.8) ...
etting up libcurl4:amd64 (7.58.0-2ubuntu3.8) ...
rocessing triggers for libc-bin (2.27-3ubuntu1) ...
rocessing triggers for man-db (2.8.3-2) ...
etting up curl (7.58.0-2ubuntu3.8) ...
dison@edison-G5-5587:~S
```

sudo tasksel install lamp-server



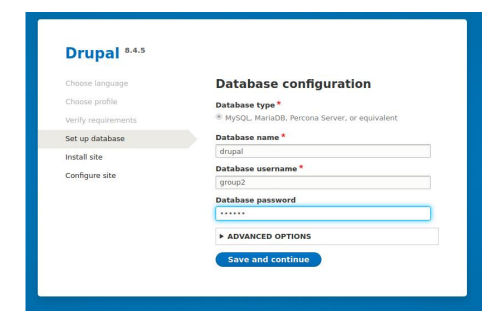
sudo systemctl restart apache2
sudo a2enmod rewrite
sudo apt install php-fdomdocument php-gd
sudo nano /etc/apache2/sites-enabled/000-default.conf

```
edison@edison-G5-5587: ~
File Edit View Search Terminal Help
 GNU nano 2.9.3
                                 /etc/apache2/sites-enabled/000-default.conf
<VirtualHost *:80>
        ServerAdmin webmaster@localhost
        DocumentRoot /var/www/html
        <Directory /var/www/html/>
           Options Indexes FollowSymLinks
           AllowOverride All
        </Directory>
        ErrorLog ${APACHE_LOG_DIR}/error.log
        CustomLog ${APACHE LOG DIR}/access.log combined
```

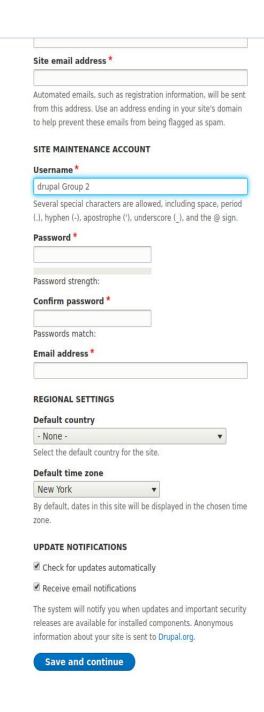
curl --output /tmp/drupal.tar.gz https://ftp.drupal.org/files/projects/drupal-8.4.5.tar.gz sudo rm -fr /var/www/html
sudo tar xf /tmp/drupal.tar.gz -C /var/www/
sudo mv /var/www/drupal-8.4.5/ /var/www/html
sudo chown -R www-data.www-data /var/www/html

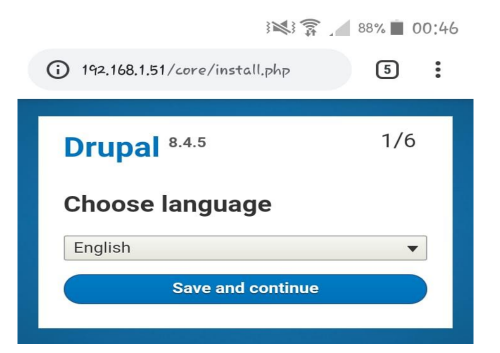
sudo apt-get install mysql-server
sudo mysql
create database `drupal`;
create user 'group2' IDENTIFIED BY 'drupal';
grant usage on *.* to 'group2'@localhost IDENTIFIED BY 'drupal';
grant usage on *.* to 'group2'@'%' IDENTIFIED BY 'drupal';
grant all privileges on `drupal`.* to 'group2'@localhost;
flush privileges;
show grants for 'group2'@localhost;

localhost/core/install.php



localhost/core/install.php





service SCRIPT COMMAND [OPTIONS] service ssh start

ssh usuario@[IP]:[puerto] ssh epn@192.168.1.6:22