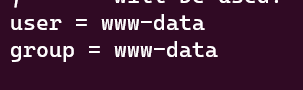
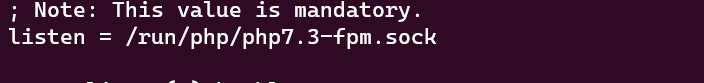
**Steps to install and configure Drupal in Ubuntu servers**  
  
  
Step 1 : Install php7.3-fpm.service and update www.conf with user and sock details

(vi /etc/php/7.3/fpm/pool.d/www.conf)

(service php7.3-fpm status)

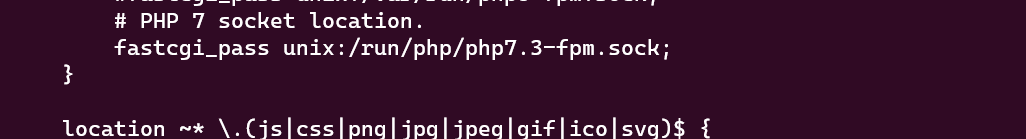






Step 2 : Install Nginx and add the Nginx conf files and update it. (Update url and the path of drupal setup)



Step 3 : Update php socket location in the conf file

Step 4 : Clone drp-content-management in required path and cd to sites

* Install php composer and do composer update

Step 5 : Clone the drp for stacks and rename it to domain.com/team and create a sites.php and domains in it

For example :

<?php

$sites['ghoomo.team'] = 'ghoomo.team';

$sites['lifafa.team'] = 'lifafa.team';

$sites['workperx.team'] = 'workperx.team';

Step 6 : cd domain.com/team repo and copy default settings.php, service.yml, and update DB details in settings.php

For example :

$databases['default']['default'] = array (

'database' => 'fundle\_team\_db2',

'username' => 'fundle\_drup2',

'password' => 'U.t79AExcmrjPRSbJY610',

'prefix' => 'lifafa\_',

'host' => 'localhost',

'port' => '3306',

'namespace' => 'Drupal\\Core\\Database\\Driver\\mysql',

'driver' => 'mysql',

);

Step 7 : Create Empty DB in respective server, extract DB backup if present and truncate cache tables

Step 8 : Check if DB is able to connect for drupal if not update permissions and enable mysql password login instead of hashmap to native\_password

Step 9 : Copy the files folder update the permission and change its user and group

chown root:www-data files

chown root:www-data files/\* -R

chmod 777 files

chmod 777 files/\* -R

Step 10 : load drupal page in browser and go to admin page ([www.example.com/user/login?oauth\_client\_login=false](http://www.example.com/user/login?oauth_client_login=false))

Step 11 : Drupal is up now.