**Actualizar sistema**

sudo apt update

**Instalar apache**

sudo apt install apache2 curl

**Habilitar apache en el firewall**

sudo ufw allow in "Apache"

**Instalacion y config de mysql**

sudo apt install mysql-server

echo "ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql\_native\_password by '21zKxUk9t\*G';" > altmysql.txt

sudo mysql < altmysql.txt

**Root password de mysql 21zKxUk9t\*G el password queda guardado en altmysql.txt**

**Responder a las siguientes preguntas con los siguientes**

**21zKxUk9t\*G n n y y y y**

sudo mysql\_secure\_installation

**Instalar php**

sudo apt install php libapache2-mod-php php-mysql

**Preparar Directorio de la web**

sudo mkdir /var/www/wpsample

sudo chown -R $USER:$USER /var/www/wpsample

**Copiar y pegar toda este código en la terminal y ejecutar**

echo "<VirtualHost \*:80>

ServerName wpsample

ServerAlias www.wpsample

ServerAdmin webmaster@localhost

DocumentRoot /var/www/wpsample

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

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

</VirtualHost>" > wpsample.conf

sudo mv wpsample.conf /etc/apache2/sites-available/.

**Configuracion de web**

sudo a2ensite wpsample

sudo a2dissite 000-default

sudo apache2ctl configtest

sudo systemctl reload apache2

**PWD 21zKxUk9t\*G de mysql**

**Usando las siguientes lineas copiar y pegar cuando inicie mysql**

CREATE DATABASE wpsample DEFAULT CHARACTER SET utf8 COLLATE utf8\_unicode\_ci;

CREATE USER 'wordpressuser'@'%' IDENTIFIED WITH mysql\_native\_password BY '21zKxUk9t\*G';

GRANT ALL ON wpsample.\* TO 'wordpressuser'@'%';

FLUSH PRIVILEGES;

EXIT;

sudo mysql -u root -p

**Actualizar sistema**

sudo apt update

**Mas paquetes php**

sudo apt install php-curl php-gd php-mbstring php-xml php-xmlrpc php-soap php-intl php-zip

sudo systemctl restart apache2

**Descarga e instalacion de wordpress**

curl -O https://wordpress.org/latest.tar.gz

tar xzvf latest.tar.gz

touch /home/ubuntu/CracklingThunder/wordpress/.htaccess

cp ./wordpress/wp-config-sample.php ./wordpress/wp-config.php

mkdir ./wordpress/wp-content/upgrade

**#salt**

cd /home/ubuntu/CracklingThunder/wordpress/

SALT=/home/ubuntu/CracklingThunder/salt.txt

bash $SALT

**#config wp-config**

sudo sed -i "82 s/false/true/" /home/ubuntu/CracklingThunder/wordpress/wp-config.php

sudo sed -i "23 s/database\_name\_here/wpsample/" /home/ubuntu/CracklingThunder/wordpress/wp-config.php

sudo cp -a /home/ubuntu/CracklingThunder/wordpress/. /var/www/wpsample

sudo chown -R www-data:www-data /var/www/wpsample

sudo find /var/www/wpsample/ -type d -exec chmod 750 {} \;

sudo find /var/www/wpsample/ -type f -exec chmod 640 {} \;

**Se completo la instalación de wordpress puede ingresar por localhost o su ip en un navegador web**