

1. Consideraciones previas

- ✓ Verificar la conexión del host a la red apropiada.
- ✓ Configuración archivo hosts.

```
usuario@laptop:~$ sudo nano /etc/hosts
192.168.5.40 wp
```

2. Instalación de LAMP

1. Instalar ssh en servidor

```
sudo apt install ssh
```

2. Hacer conexión ssh desde el terminal:

```
ssh usuario@wp
```

[Enlace a manual](#)

2.1. Apache2

```
sudo apt update
sudo apt install apache2
sudo cp /etc/apache2/sites-available/000-default.conf /etc/apache2/sites-available/wp.conf
sudo nano /etc/apache2/sites-available/wp.conf
<VirtualHost *:80>
    ServerName wp
    ServerAdmin webmaster@localhost
    DocumentRoot /var/www/wp
    ErrorLog ${APACHE_LOG_DIR}/error.log
    CustomLog ${APACHE_LOG_DIR}/access.log combined
    <Directory /var/www/wp/>
        AllowOverride All
    </Directory>
</VirtualHost>
sudo a2ensite wp.conf
sudo a2enmod rewrite
sudo systemctl restart apache2.service
sudo mkdir /var/www/wp
```

2.2. MySQL

```
sudo apt install mysql-server
sudo mysql_secure_installation
MySQL:
CREATE DATABASE wpdb DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
CREATE USER 'wpUser'@'localhost' IDENTIFIED WITH mysql_native_password BY 'wpUser';
GRANT ALL ON wpdb.* TO 'wpUser'@'localhost';
FLUSH PRIVILEGES;
exit
```

2.3. PHP

```
sudo apt install php libapache2-mod-php php-mysql php-curl php-gd php-mbstring php-xml php-xmlrpc php-soap php-intl php-zip
sudo systemctl restart apache2.service
```

3. WordPress

[Enlace a manual](#)

```
cd /tmp
curl -O https://wordpress.org/latest.tar.gz
tar xzvf latest.tar.gz
touch /tmp/wordpress/.htaccess
cp /tmp/wordpress/wp-config-sample.php /tmp/wordpress/wp-config.php
mkdir /tmp/wordpress/wp-content/upgrade
sudo cp -a /tmp/wordpress/. /var/www/wp
```

```
sudo chown -R www-data:www-data /var/www/wp
sudo find /var/www/wp/ -type d -exec chmod 750 {} \;
sudo find /var/www/wp/ -type f -exec chmod 640 {} \;
curl -s https://api.wordpress.org/secret-key/1.1/salt/
sudo nano /var/www/wp/wp-config.php
define( 'DB_NAME', 'wpdb' );
define( 'DB_USER', 'wpUser' );
define( 'DB_PASSWORD', 'wpUser' );
define( 'DB_HOST', 'localhost' );
define( 'DB_CHARSET', 'utf8' );
define( 'DB_COLLATE', '' );
define( 'FS_METHOD', 'direct' );
define( 'AUTH_KEY', '(gph5D`i>}0s)m#v$>AAGjiF-lo]_4suy1A-?7LPdJ&^VoWlUoLz(^-k3oViI]^');
define( 'SECURE_AUTH_KEY', 'qP.Gt50b{BomnYN%Qnc%37`0h:|s-NX3`b=WX#tVF^I>v+voD4E.:]${yc4|:4^');
define( 'LOGGED_IN_KEY', 'Zj,UgQyY.yqwVl9,WxB*1ai-xv?wVkJcCP};;01_PG-(N*(8i jB<rJH0FkxkqG');
define( 'NONCE_KEY', '% XkQK<;w&!*dyQPr*aocGCJc7AT%F/1P?}+-b,q[[+,^lx0?v0x~[8M9ZE2]])5');
define( 'AUTH_SALT', 'o1x,~DG!h*tik>A}-+@[U>pu#bcS$yv+a.o##g|^1sHjr42]>n0d]i5+AOW[V;');
define( 'SECURE_AUTH_SALT', 'VA:6Ao W9{$Cts3<En*Av |1&:Ay`Sllb_a+>Rt/|vE9:jb1TrUd<w-uN^+cKB28');
define( 'LOGGED_IN_SALT', 'ch{@{,{a[ha-yFp0jn.v*`ZG|0Yh4guh}7/g+gG[rb:Y_sibsA|-,G!*CLP1[Y1w');
define( 'NONCE_SALT', 'v~^bn+y*@*y:cx9-fF*W3=eTgb]-+Y#_{W+}j.YPtZrQ$Pv0Zcw0*r3Qy>}?~+D');
```

<http://wp>