create-vhosts-file.md 20/9/2022



#### <- Volver

#### 1. Crear estos archivos en la maquina anfitriona

```
mkdir -p sites/lfts.isw811.xyz/public
touch sites/lfts.isw811.xyz/public/index.php
echo "<h1>Hola</h1>" > sites/lfts.isw811.xyz/public/index.php
```

#### 2. Modificar el Vagrantfile

```
config.vm.synced_folder "sites/", "/home/vagrant/sites", owner: "www-
data", group: "www-data"
```

## 3. Reiniciar la maquina virtual

```
vagrant halt
```

### 4. Crear este archivo en la maquina anfitriona

```
touch lfts.isw811.xyz.conf
```

#### 5. Pegar esto dentro

```
<VirtualHost *:80>
ServerAdmin webmaster@lfts.isw811.xyz
ServerName lfts.isw811.xyz
```

create-vhosts-file.md 20/9/2022

```
# Indexes + Directory Root.
DirectoryIndex index.php
DocumentRoot /home/vagrant/sites/lfts.isw811.xyz/public

<Directory /home/vagrant/sites/lfts.isw811.xyz/public>
    DirectoryIndex index.php
    AllowOverride All
    Require all granted

</Directory>

ErrorLog ${APACHE_LOG_DIR}/lfts.isw811.xyz.error.log

# Possible values include: debug, info, notice, warn, error, crit, # alert, emerg.
LogLevel warn

CustomLog ${APACHE_LOG_DIR}/lfts.isw811.xyz.access.log combined
    </VirtualHost>
```

#### 6. En la maquina virtual

```
sudo nano /etc/hosts
Cambiar bullseye a webserver
CTRL+0, ENTER, CTRL+X

sudo cp vagrant/lfts.isw811.xyz.conf /etc/apache2/sites-available/
sudo a2enmod vhost_alias rewrite ssl

sudo nano /etc/apache2/apache2.conf
ServerName 127.0.0.2
CTRL+0, ENTER, CTRL+X

sudo apache2ctl -t
sudo a2ensite vagrant/lfts.isw811.xyz.conf
sudo systemctl reload apache2.service
```

# 7. Para sobreescribir el arhivo de VHOST, estando en la carpeta /vagrant de la máquina virtual:

```
sudo cp lfts.isw811.xyz.conf /etc/apache2/sites-
available/lfts.isw811.xyz.conf
```