

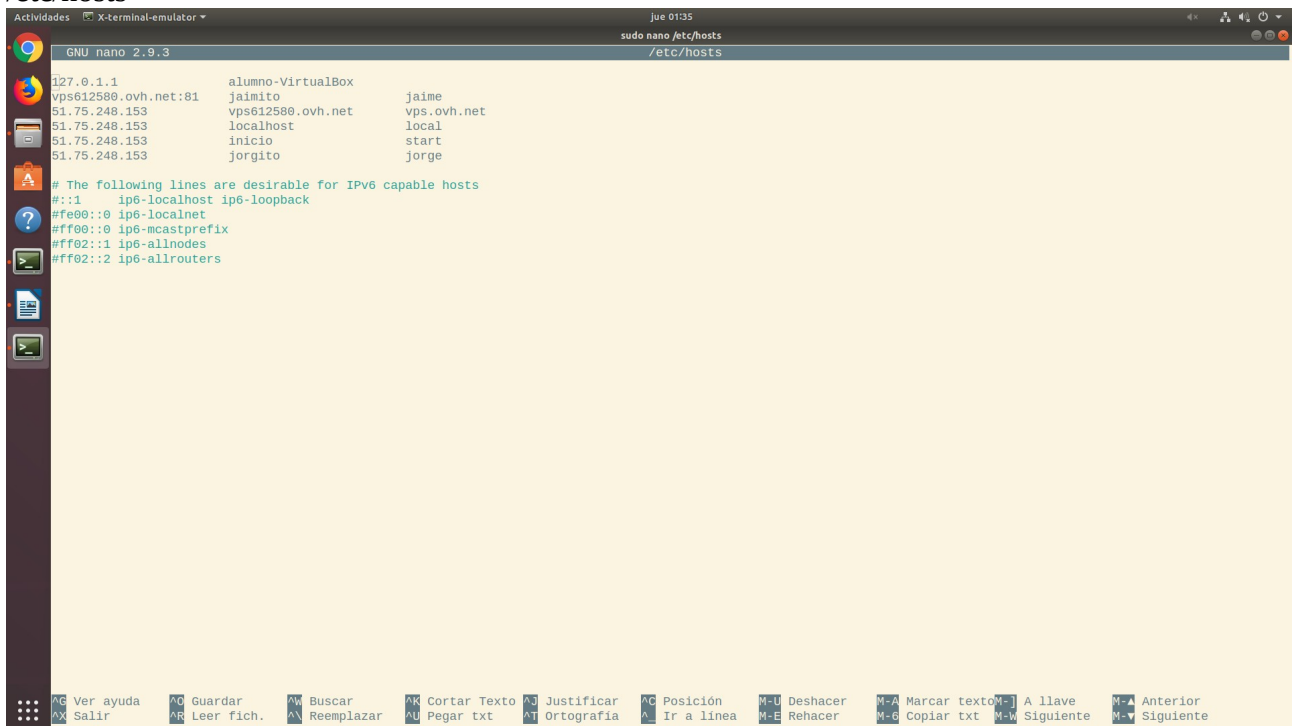
# INSTALAR Y CONFIGURAR APACHE CON 3 SITIOS VIRTUALES (LOCALHOST, VPS6125XX.OVH.NET, JAIMITO)



```
barba@vps612580:/etc/apache2/sites-available$ ls
000-default.conf  default-ssl.conf  jaimito.conf  localhost.conf  vps.conf
barba@vps612580:/etc/apache2/sites-available$
```

La configuracion es la misma para los 3 sitios, cambiamos la ruta en la que está alojado el index, el ServerName, el ServerAlias y el puerto en el caso que sea necesario.

## /etc/hosts



```
GNU nano 2.9.3 /etc/hosts
127.0.1.1      alumno-VirtualBox
vps612580.ovh.net:81  jaimito      jaime
51.75.248.153  vps612580.ovh.net  vps.ovh.net
51.75.248.153  localhost    local
51.75.248.153  inicio       start
51.75.248.153  jorgito      jorge

# The following lines are desirable for IPv6 capable hosts
#::1          ip6-localhost ip6-loopback
#fe00::0      ip6-localnet
#ff00::0      ip6-mcastprefix
#ff02::1      ip6-allnodes
#ff02::2      ip6-allrouters
```

# EL SITIO WEB JAIMITO DEBE SERVIRSE POR EL PUERTO 81

```
Actividades X-terminal-emulator Jue 00:33
barba@vps612580: /etc/apache2/sites-available
jaimito.conf

GNU nano 2.9.3

<VirtualHost *:81>
# The ServerName directive sets the request scheme, hostname and port that
# the server uses to identify itself. This is used when creating
# redirection URLs. In the context of virtual hosts, the ServerName
# specifies what hostname must appear in the request's Host: header to
# match this virtual host. For the default virtual host (this file) this
# value is not decisive as it is used as a last resort host regardless.
# However, you must set it for any further virtual host explicitly.
ServerName jaimito
ServerAlias jaime

ServerAdmin webmaster@localhost
DocumentRoot /var/www/jaimito

# Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
# error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
# modules, e.g.
#LogLevel info ssl:warn

ErrorLog ${APACHE_LOG_DIR}/error.log
CustomLog ${APACHE_LOG_DIR}/access.log combined

# For most configuration files from conf-available/, which are
# enabled or disabled at a global level, it is possible to
# include a line for only one particular virtual host. For example the
# following line enables the CGI configuration for this host only
# after it has been globally disabled with "a2disconf".
#Include conf-available/serve-cgi-bin.conf
</VirtualHost>

# vim: syntax=apache ts=4 sw=4 sts=4 sr noet

[ Read 32 lines ]
Get Help Write Out Where Is Cut Text Justify Cur Pos Undo Mark Text To Bracket Previous
Exit Read File Replace Uncut Text To Spell Go To Line Redo Copy Text WhereIs NextM- Next
```

```
Actividades X-terminal-emulator Jue 00:49
barba@vps612580: /etc/apache2/sites-available
../ports.conf

GNU nano 2.9.3

# If you just change the port or add more ports here, you will likely also
# have to change the VirtualHost statement in
# /etc/apache2/sites-enabled/000-default.conf

Listen 80
Listen 81

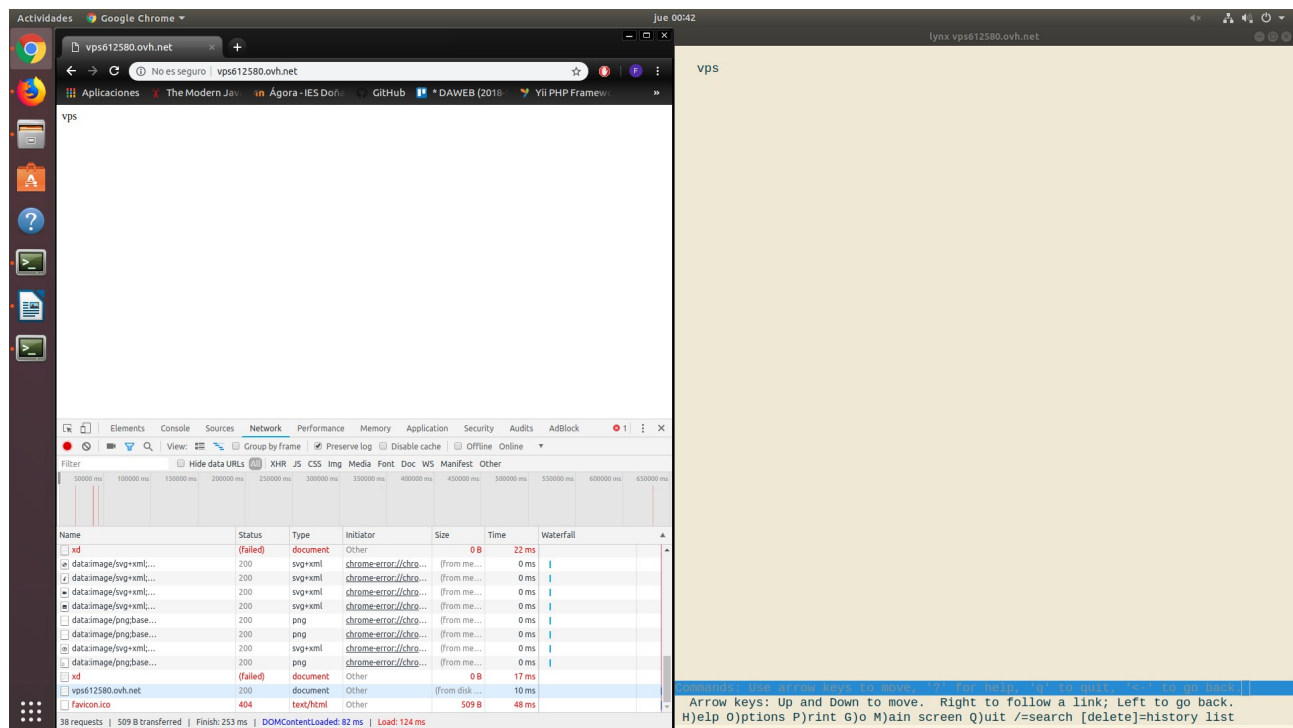
<IfModule ssl_module>
Listen 443
</IfModule>

<IfModule mod_gnutls.c>
Listen 443
</IfModule>

# vim: syntax=apache ts=4 sw=4 sts=4 sr noet

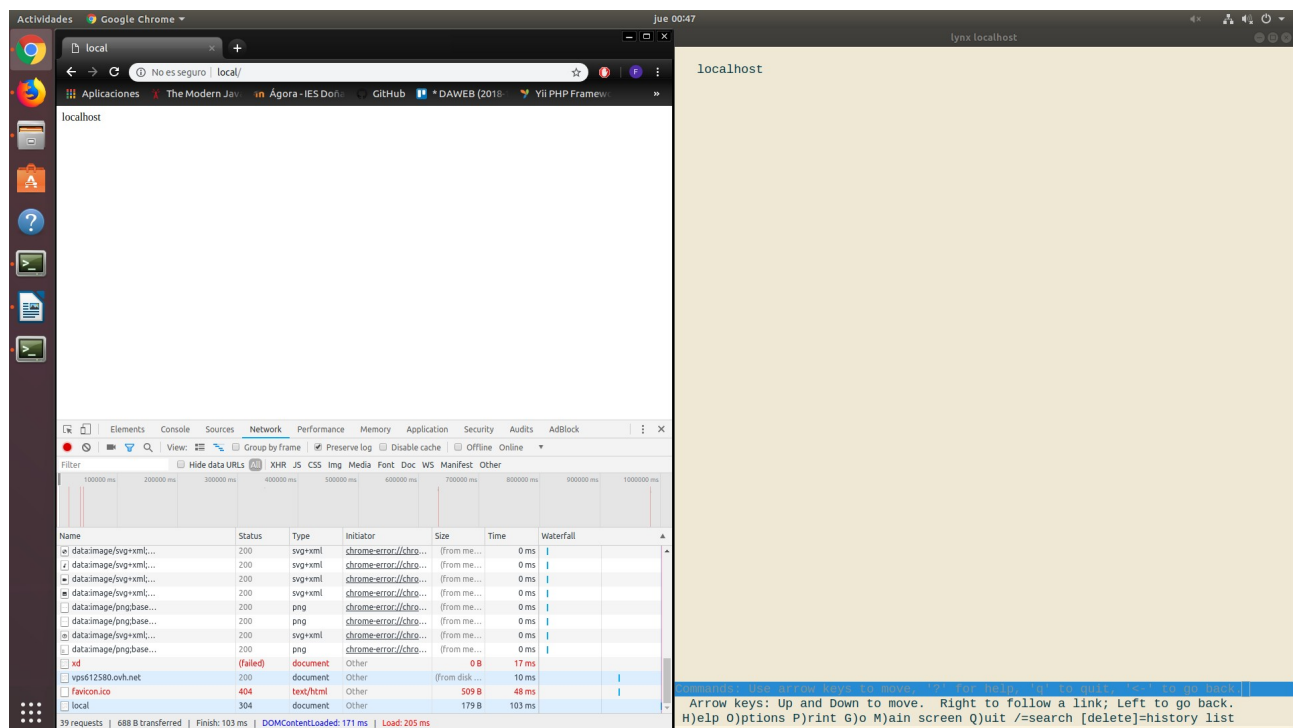
Get Help Write Out Where Is Cut Text Justify Cur Pos Undo Mark Text To Bracket Previous
Exit Read File Replace Uncut Text To Spell Go To Line Redo Copy Text WhereIs NextM- Next
```

# PROBAR LOS SITIOS VIRTUALES USANDO VARIOS NAVEGADORES EN MODO GRAFICO Y ALGUNO EN MODO TEXTO (LYNX)



## USAR SERVERALIAS

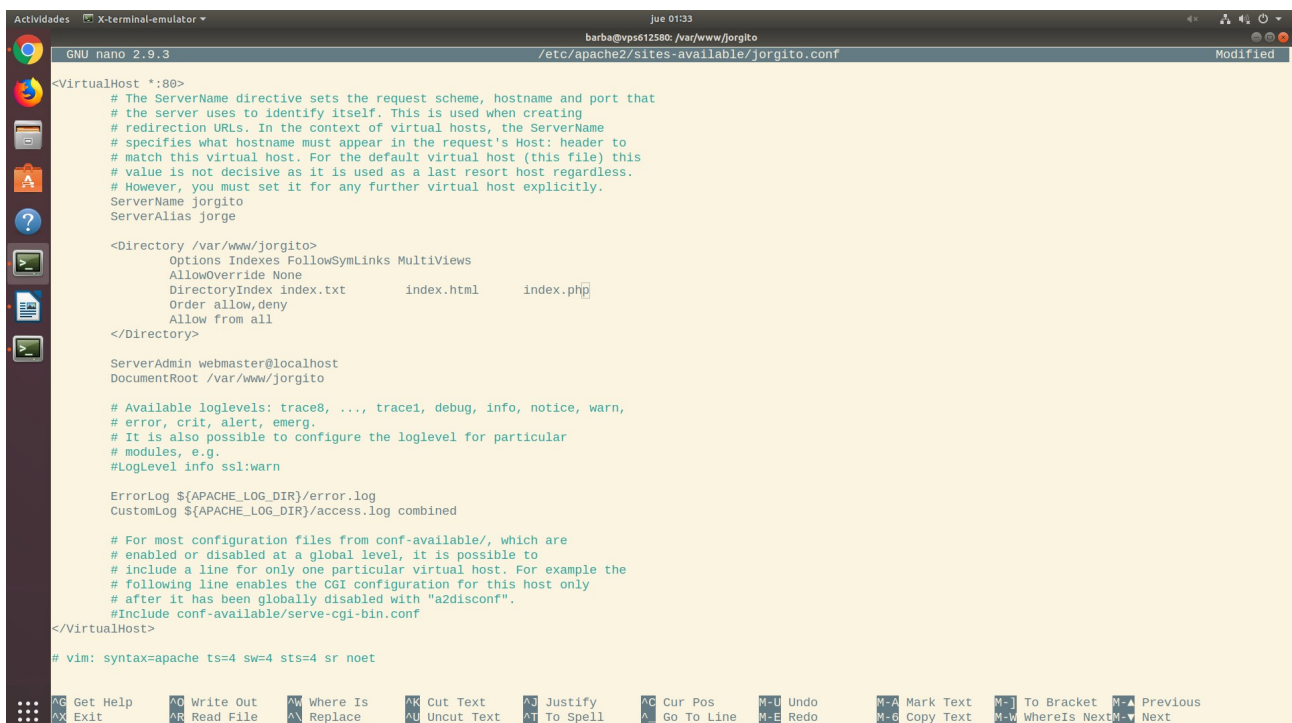
Añadimos a cada sitio la línea *ServerAlias* *aliasDeseado*



## USAR SCP PARA TRANSFERIR LA IMAGEN AL SERVIDOR



**(LUEGO INDEX.HTML Y LUEGO INDEX.PHP)**



# CREAR UNA PAGINA DE ERROR 404 PERSONALIZADA PARA EL SITIO JORGITO

