

## VIRTUAL HOST

**NOMBRE:** ESTEFANIA PILAMUNGA

### BLOC DE NOTAS

```
sudo setenforce 0
```

```
getenforce
```

```
mkdir -p /var/www/johannapilamunga.com/html
```

```
mkdir -p /var/www/estefaniaaguilar1518.com/html
```

```
chown -R apache:apache /var/www/johannapilamunga.com/
```

```
chown -R apache:apache /var/www/estefaniaaguilar1518.com/
```

```
chmod -R 755 /var/www/
```

```
sudo nano /var/www/johannapilamunga.com/html/index.html
```

```
sudo nano /var/www/estefaniaaguilar1518.com/html/index.html
```

```
sudo nano /etc/httpd/conf/httpd.conf
```

```
<Virtualhost *:80>
```

```
    ServerName www.johannapilamunga.com
```

```
    ServerAlias johannapilamunga.com
```

```
    DocumentRoot /var/www/johannapilamunga.com/html
```

```
    ErrorLog /var/www/johannapilamunga.com/error.log
```

```
    CustomLog /var/www/johannapilamunga.com/request.log combined
```

```
</VirtualHost>
```

```
<VirtualHost *:80>
```

```
    ServerName www.estefaniaaguilar1518.com
```

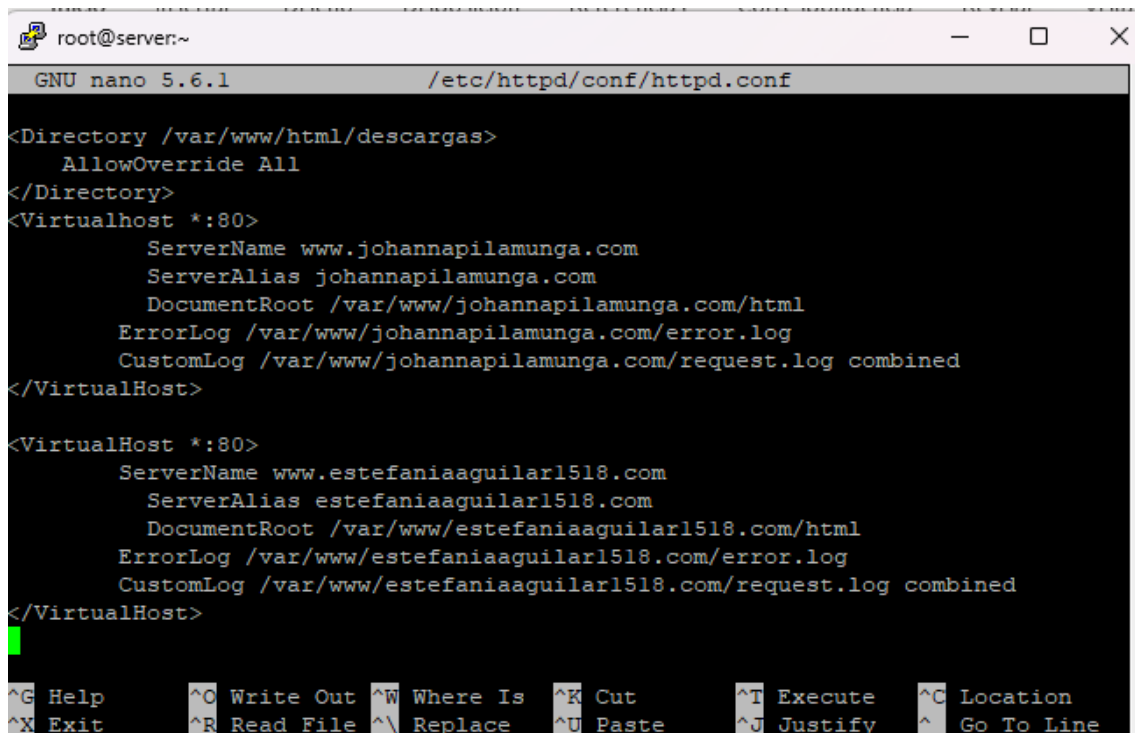
```
    ServerAlias estefaniaaguilar1518.com
```

```
    DocumentRoot /var/www/estefaniaaguilar1518.com/html
```

```
    ErrorLog /var/www/estefaniaaguilar1518.com/error.log
```

```
    CustomLog /var/www/estefaniaaguilar1518.com/request.log combined
```

```
</VirtualHost>
```



The screenshot shows a terminal window with the title 'root@server:~'. The editor is GNU nano 5.6.1, editing the file /etc/httpd/conf/httpd.conf. The configuration includes two VirtualHost blocks. The first block is for \*:80 with ServerName www.johannapilamunga.com, ServerAlias johannapilamunga.com, DocumentRoot /var/www/johannapilamunga.com/html, ErrorLog /var/www/johannapilamunga.com/error.log, and CustomLog /var/www/johannapilamunga.com/request.log combined. The second block is also for \*:80 with ServerName www.estefaniaaguilar1518.com, ServerAlias estefaniaaguilar1518.com, DocumentRoot /var/www/estefaniaaguilar1518.com/html, ErrorLog /var/www/estefaniaaguilar1518.com/error.log, and CustomLog /var/www/estefaniaaguilar1518.com/request.log combined. The bottom of the window shows nano editor shortcuts: ^G Help, ^C Write Out, ^W Where Is, ^K Cut, ^T Execute, ^\_ Location, ^X Exit, ^R Read File, ^\ Replace, ^U Paste, ^J Justify, and ^\_ Go To Line.

```
root@server:~
GNU nano 5.6.1 /etc/httpd/conf/httpd.conf

<Directory /var/www/html/descargas>
    AllowOverride All
</Directory>
<Virtualhost *:80>
    ServerName www.johannapilamunga.com
    ServerAlias johannapilamunga.com
    DocumentRoot /var/www/johannapilamunga.com/html
    ErrorLog /var/www/johannapilamunga.com/error.log
    CustomLog /var/www/johannapilamunga.com/request.log combined
</VirtualHost>

<VirtualHost *:80>
    ServerName www.estefaniaaguilar1518.com
    ServerAlias estefaniaaguilar1518.com
    DocumentRoot /var/www/estefaniaaguilar1518.com/html
    ErrorLog /var/www/estefaniaaguilar1518.com/error.log
    CustomLog /var/www/estefaniaaguilar1518.com/request.log combined
</VirtualHost>

^G Help    ^C Write Out  ^W Where Is  ^K Cut       ^T Execute   ^_ Location
^X Exit    ^R Read File  ^\ Replace   ^U Paste     ^J Justify   ^_ Go To Line
```

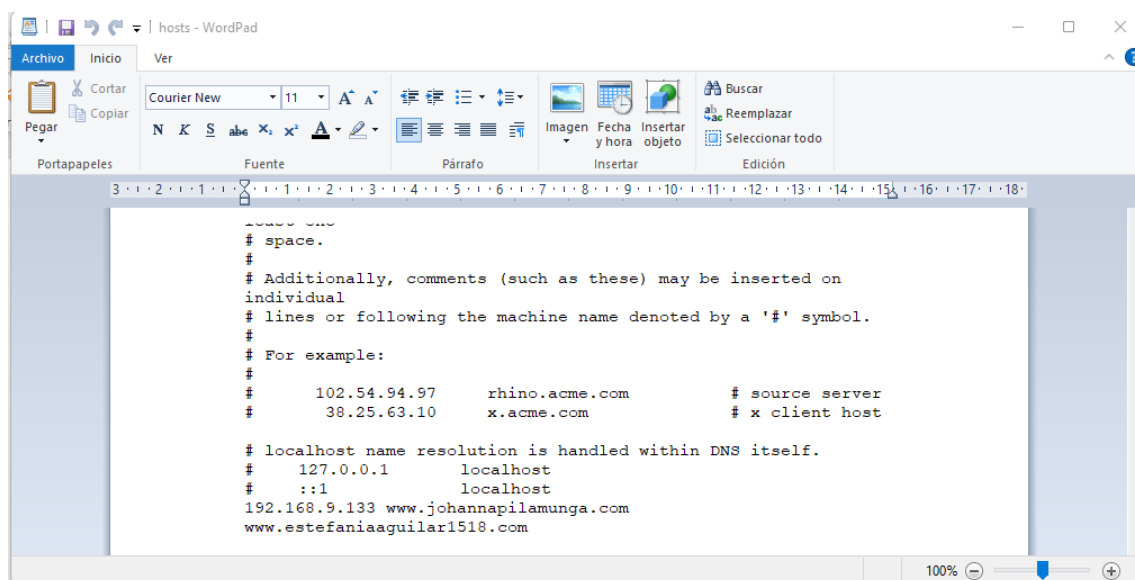
windows

worpad como administrador

C:\Windows\System32\drivers\etc\

agregar la ip con los dominios

192.168.9.133 www.estefaniaaguilar1518.com www.johannapilamunga.com

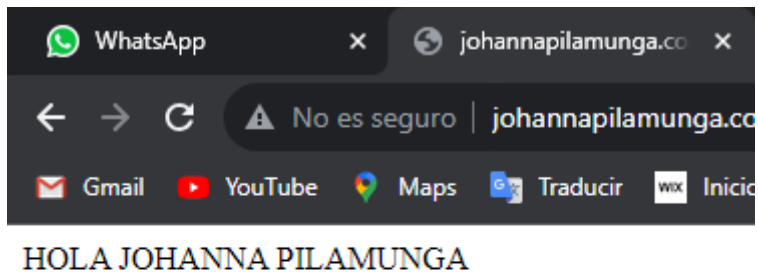


The screenshot shows a WordPad window titled 'hosts - WordPad'. The text inside is the content of the hosts file, which includes comments and mappings for various domains. The mappings include 102.54.94.97 for rhino.acme.com (source server), 38.25.63.10 for x.acme.com (x client host), 127.0.0.1 for localhost, and 192.168.9.133 for www.johannapilamunga.com and www.estefaniaaguilar1518.com. The WordPad interface shows the ribbon with options like Archivo, Inicio, and Ver, and a toolbar with various editing tools.

```
hosts - WordPad
# This file contains the mappings of IP addresses to host names. Each
# entry should be at the end of a line, followed by a space.
#
# Additionally, comments (such as these) may be inserted on
# individual lines or following the machine name denoted by a '#' symbol.
#
# For example:
#
#       102.54.94.97      rhino.acme.com          # source server
#       38.25.63.10      x.acme.com              # x client host
#
# localhost name resolution is handled within DNS itself.
#       127.0.0.1        localhost
#       ::1              localhost
192.168.9.133 www.johannapilamunga.com
www.estefaniaaguilar1518.com
```

systemctl restart httpd

y se verifica el dominio 1



y el dominio 2

