


```

File Mark down in HTML5 paginapersonal.unam.mx root@kali: /etc
File Actions Edit View Help
<VirtualHost *:80>
# 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 www.paginapersonal.unam.mx

ServerAdmin webmaster@localhost
DocumentRoot /var/www/personal

# 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}/personal_error.log
CustomLog ${APACHE_LOG_DIR}/personal_access.log combined

ErrorDocument 500 /error.html
ErrorDocument 404 /error.html
ErrorDocument 200 /error.html
ErrorDocument 301 /error.html
ErrorDocument 302 /error.html
ErrorDocument 400 /error.html
ErrorDocument 401 /error.html
ErrorDocument 403 /error.html
ErrorDocument 500 /error.html
ErrorDocument 503 /error.html
ErrorDocument 504 /error.html

# 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
~
~
~
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~
~
~
~
~
~
:wq

```

Cambiamos el servername, el document root, el errorlog, el customlog, y agregamos los files de los errores comunes.

Luego, creamos el document Root

```

ulmo@kali: /var/www
File Actions Edit View Help

[ulmo@kali]~
$ cd ..

[ulmo@kali]~/home
$ cd ..

[ulmo@kali]~
$ s
zsh: command not found: s

[ulmo@kali]~
$ ls
bin  dev  home  initrd.img.old  lib32  libx32  media  opt  root  sbin  sys  usr  vmlinuz
boot  etc  initrd.img  lib  lib64  lost+found  mnt  proc  run  srv  tmp  var  vmlinuz.old

[ulmo@kali]~
$ cd /var/www

[ulmo@kali]~/var/www
$ mkdir /var/www/personal
mkdir: cannot create directory '/var/www/personal': Permission denied

[ulmo@kali]~/var/www
$ sudo !!
1 x

[ulmo@kali]~/var/www
$ sudo mkdir /var/www/personal
[sudo] password for ulmo:
Sorry, try again.
[sudo] password for ulmo:
1 x

[ulmo@kali]~/var/www
$
  
```

```

[ulmo@kali]~/var/www
$ sudo !!
128 x

[ulmo@kali]~/var/www
$ sudo git clone https://github.com/UlmoMacias/segWeb_PBSI15
Cloning into 'segWeb_PBSI15' ...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
128 x

[ulmo@kali]~/var/www
$ ls
html  personal  segWeb_PBSI15  sitio1

[ulmo@kali]~/var/www
$ mv segWeb_PBSI15 personal/segWeb_PBSI15
mv: cannot move 'segWeb_PBSI15' to 'personal/segWeb_PBSI15': Permission denied

[ulmo@kali]~/var/www
$ sudo !!
1 x

[ulmo@kali]~/var/www
$ sudo mv segWeb_PBSI15 personal/segWeb_PBSI15
1 x

[ulmo@kali]~/var/www
$ ls
html  personal  sitio1

[ulmo@kali]~/var/www
$ ls personal
segWeb_PBSI15

[ulmo@kali]~/var/www
$
  
```

Luego agregamos al repo a nuestro documentRoot y habilitamos el sitio personal.conf

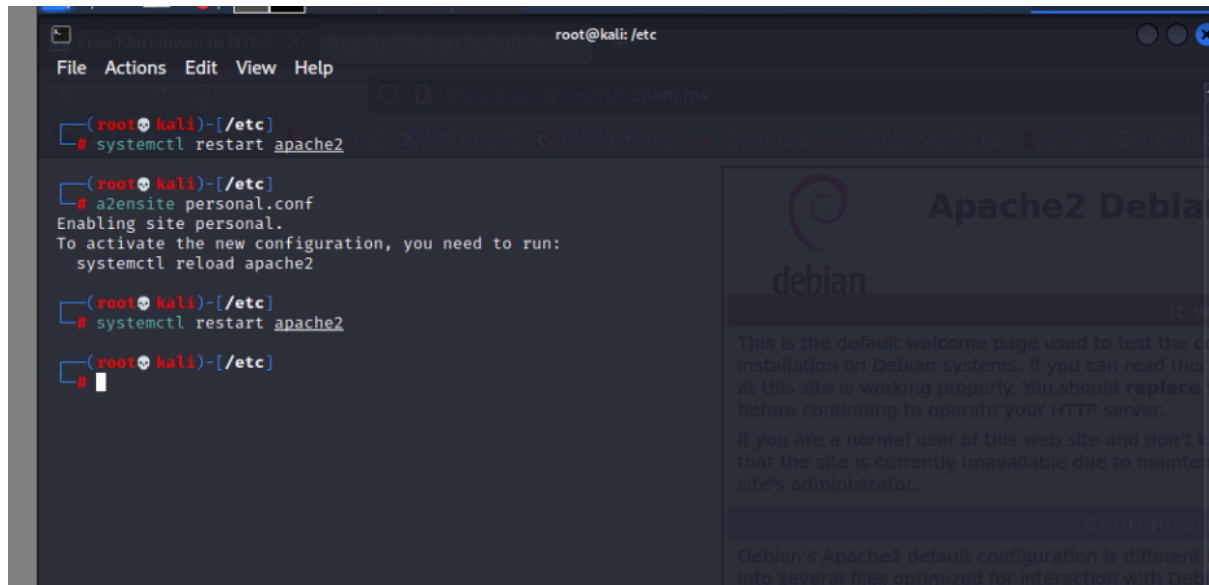
```

root@kali: /etc
File Actions Edit View Help
# systemctl restart apache2

root@kali: /etc
# a2ensite personal.conf
Enabling site personal.
To activate the new configuration, you need to run:
systemctl reload apache2

root@kali: /etc
# systemctl restart apache2

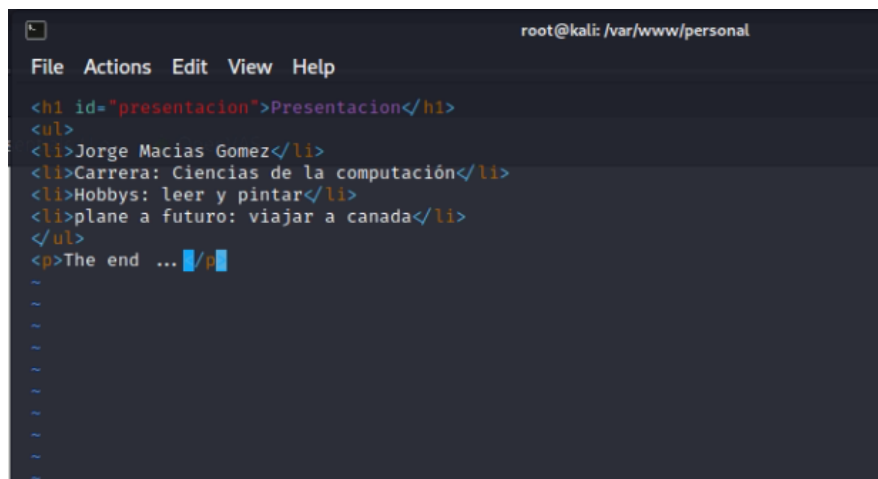
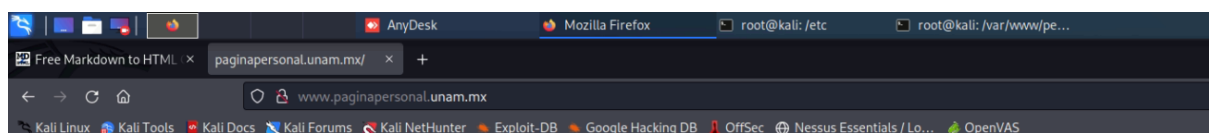
root@kali: /etc
#
  
```



Tras ello, creamos los archivos html que vamos a requerir.

```

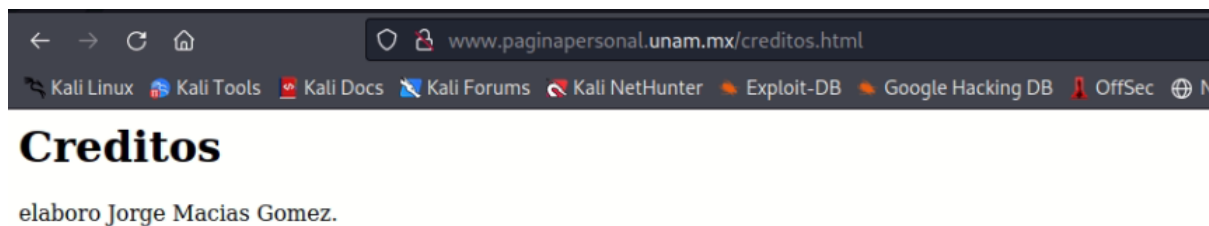
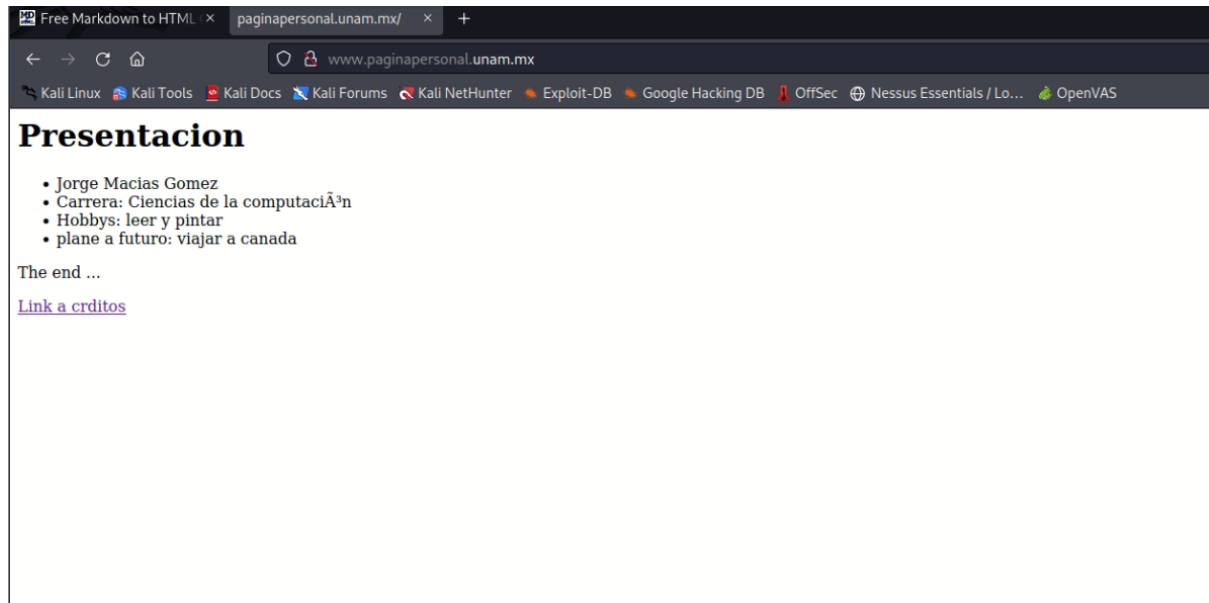
root@kali: /var/www/personal
File Actions Edit View Help
<h1 id="presentacion">Presentacion</h1>
<ul>
<li>Jorge Macias Gomez</li>
<li>Carrera: Ciencias de la computaci3n</li>
<li>Hobbys: leer y pintar</li>
<li>plane a futuro: viajar a canada</li>
</ul>
<p>The end ... </p>
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```

Presentacion

- Jorge Macias Gomez
- Carrera: Ciencias de la computaci3n
- Hobbys: leer y pintar
- plane a futuro: viajar a canada

The end ...



Quitamos la firma del servidor y de los encabezados

