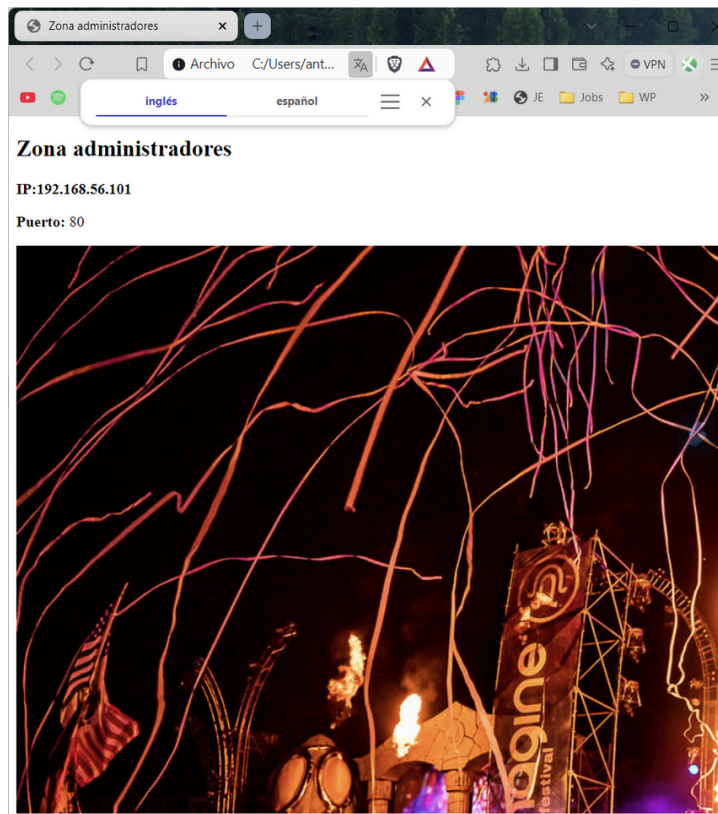


Despliegue aplicaciones web - Anton Blagodarnyy

Tarea 3

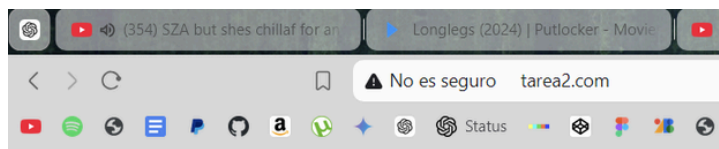
1.-Creamos la pagina que ira donde la zona de administradores.



2.-Creamos la carpeta y movemos la pagina a ese destino.

```
ubuntu@ubuntu2204: /  x  +  v
ubuntu@ubuntu2204: /var/www/tarea2$ dir
1.jpg Administradores index.html subpagina.html
ubuntu@ubuntu2204: /var/www/tarea2$ cd Administradores
ubuntu@ubuntu2204: /var/www/tarea2/Administradores$ dir
1.jpg index.html
ubuntu@ubuntu2204: /var/www/tarea2/Administradores$ |
```

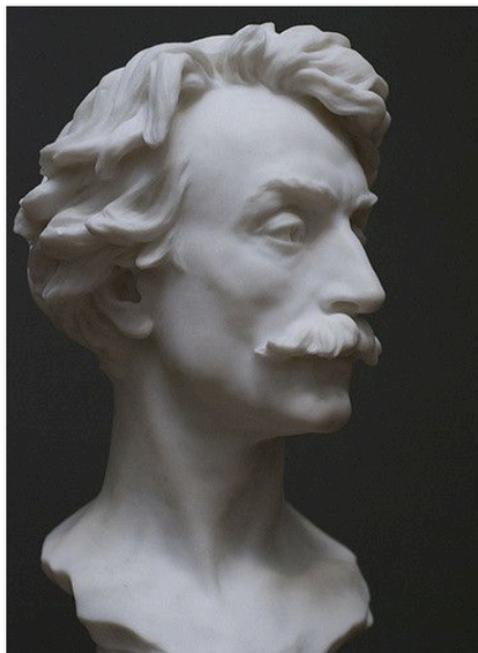
3.-Comprobamos que podemos acceder a la pagina mediante la ip del equipo.



Anton Blagodarnyy Blagodarnyy

IP:192.168.56.101

Puerto: 80



4.-Denegamos la entrada segun la ip de nuestro equipo.

```
ubuntu@ubuntu-server2294: / +
GNU nano 6.2 tarea2_directory.conf
<VirtualHost *:80>
# The ServerName directive sets the request scheme, hostname and port
# 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
# match this virtual host. For the default virtual host (this file)
# value is not decisive as it is used as a last resort host regardi
# However, you must set it for any further virtual host explicitly.
ServerName www.tarea2.com

ServerAdmin webmaster@localhost
DocumentRoot /var/www/tarea2

<Directory /var/www/tarea2>
Options -Indexes

<RequireAll>
Require all granted
Require not ip 192.168.2.3
</RequireAll>
</Directory>

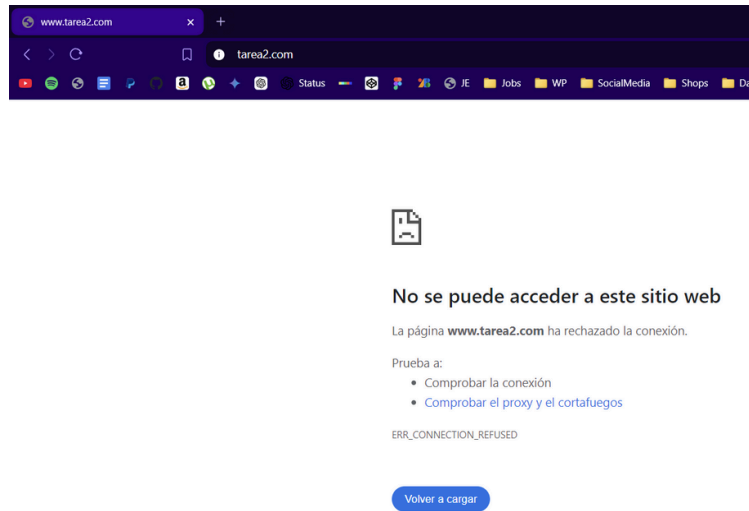
# Available loglevels: trace8, ..., trace1, debug, info, notice, wa
# error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
# modules, e.g.:
#LogLevel info ssl:warn

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
# 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

PG Help      WR Write Out  WH Where Is   WK Cut        MT Execute
EX Exit      AR Read File  AL Replace    AU Paste      MJ Justify
```

5.-Comprobamos que efectivamente ya no podemos entrar.



6.-Habilitamos la entrada solo desde localhost.

```
ubuntu@ubuntu2204: / X + v
GNU nano 6.2 tarea2_directory.conf
<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.tarea2.com

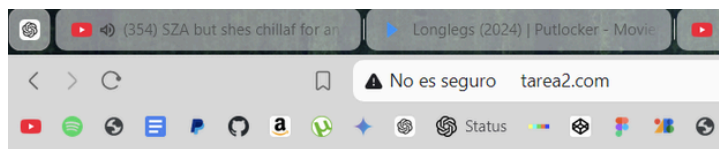
ServerAdmin webmaster@localhost
DocumentRoot /var/www/tarea2

<Directory /var/www/tarea2>
Options -Indexes

<RequireAll>
Require all granted
Require host localhost
</RequireAll>

</Directory>
```

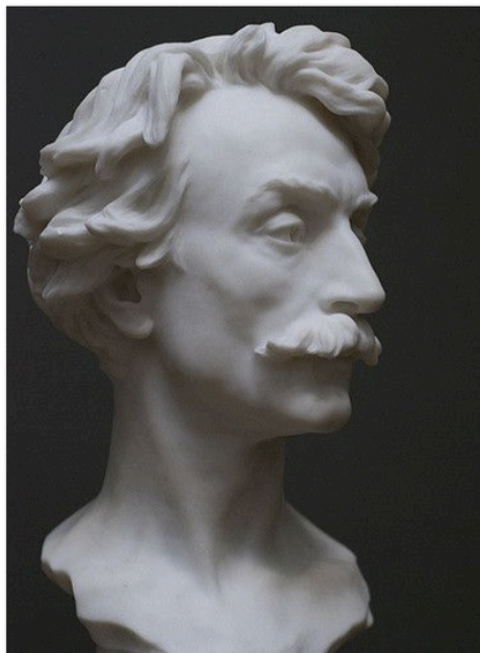
7.-Y vemos que efectivamente volvemos a tener acceso a la pagina.



Anton Blagodarnyy Blagodarnyy

IP:192.168.56.101

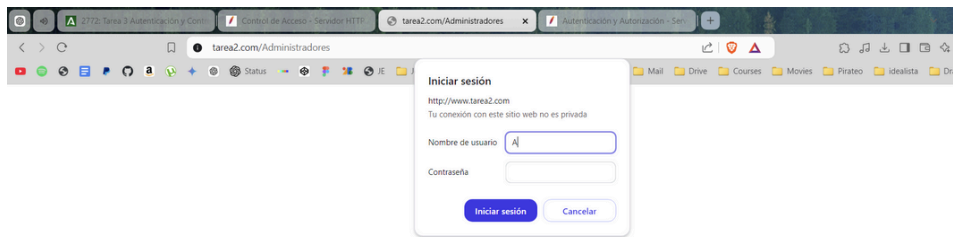
Puerto: 80



8.-Creamos el fichero de configuracion de contraseñas y agregamos al usuario rbowen

```
ubuntu@ubuntu2204:/usr/local/apache$ htpasswd -c /usr/local/apache/passwd/passwords rbowen
htpasswd: cannot create file /usr/local/apache/passwd/passwords
ubuntu@ubuntu2204:/usr/local/apache$ sudo htpasswd -c /usr/local/apache/passwd/passwords rbowen
New password:
Re-type new password:
Adding password for user rbowen
ubuntu@ubuntu2204:/usr/local/apache$ |
```

9.-Comprobamos que efectivamente pide usuario y contraseña.



10.-Y que al introducirlos nos da acceso.

