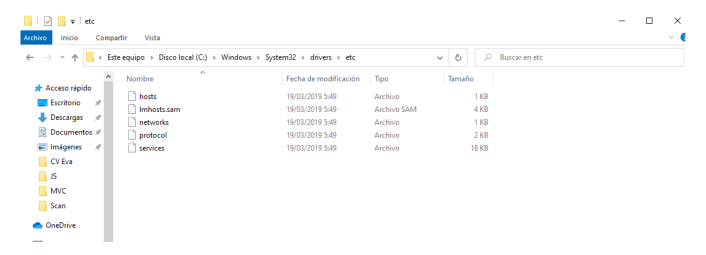
#### SITIO WEB CON URL

Para poder acceder al sitio web mediante una URL ficticia entramos en la carpeta drivers y seleccionamos hosts



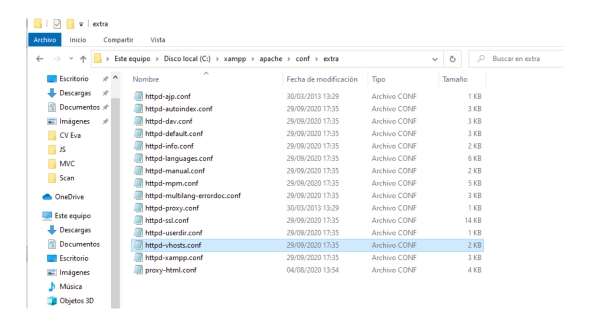
Lo ejecutamos como administrador de notas

```
Archivo Edición Formato Ver Ayuda
         # Copyright (c) 1993-2009 Microsoft Corp.
        # This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
        # This file contains the mappings of IP addresses to host names. Each
         # entry should be kept on an individual line. The IP address should
         # be placed in the first column followed by the corresponding host name.
         # The IP address and the host name should be separated by at least one
        # space.
        # Additionally, comments (such as these) may be inserted on individual
        # lines or following the machine name denoted by a '#' symbol.
Le
         # 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
```

modificamos el nombre y lo guardamos

```
*hosts: Bloc de notas
Archivo Edición Formato Ver Ayuda
# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# 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
       127.0.0.1 evamoreno.cesur
```

Luego configuramos apache para que aparezca en ese dominio y buscamos la carpeta correspondiente y la modificamos



```
NameVirtualHost *
<VirtualHost *:>
    DocumentRoot "C:\xampp\htdocs"
    ServerName localhost
</VirtualHost>

<VirtualHost *:80>
ServerAdmin evamorenoF.cesur
DocumentRoot "C:\xampp\htdocs\evamoreno"
ServerName evamoreno.cesur
ServerAlias evamoreno.cesur
AddDefaultCharset utf-8
ErrorDocument 404 http://evamoreno.cesur/error
</VirtualHost>
```

Y nos tiene que salir la siguiente pantalla



# Index of /

Name Last modified Size Description

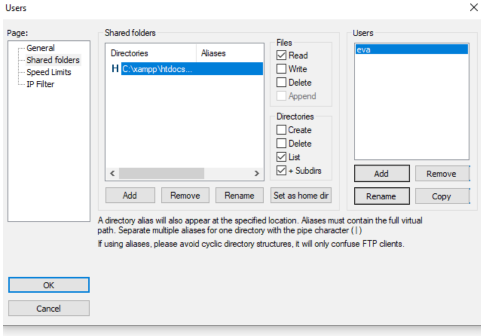
Apache/2.4.46 (Win64) OpenSSL/1.1.1g PHP/7.4.10 Server at evamoreno.cesur Port 80

# **FTP SEGURO**

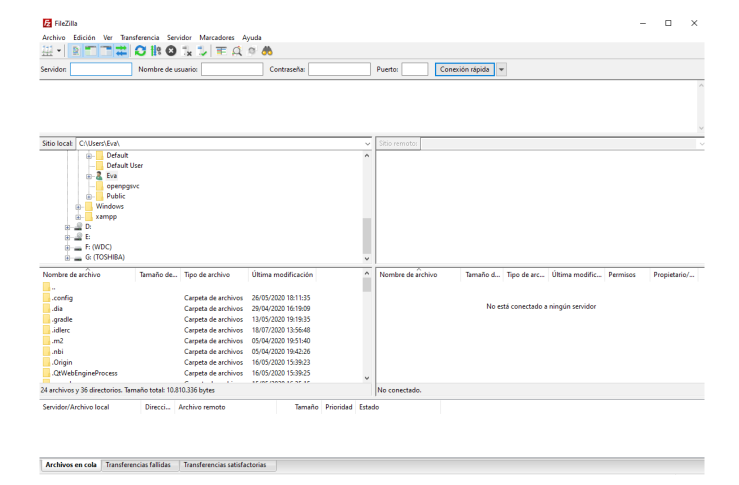
# Añadimos el usuario

Page:  General Shared folders Speed Limits IP Filter	Account settings  Enable account  Password:  Group membership:	Users
	Add user account  Bypas Maximum  Connecti User should be member of the following group:  OK  Cancel	Add Remove Copy
OK Cancel	You can enter some comments about the user	

Elegimos el directorio raiz



Luego abrimos el filezilla server , metemos el servidor , el nombre de usuario y la contraseña y conectamos



## INDEX.HTML y .ODT

Pondremos 127.0.0.1-localhost para poder abrir el 'dashboard' de xampp.

```
Archivo Edición Formato Ver Ayuda
# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# 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
                                                # source server
                      rhino.acme.com
        38.25.63.10
                                                # x client host
                        x.acme.com
# localhost name resolution is handled within DNS itself.
        127.0.0.1
                       localhost
        ::1
                        localhost
127.0.0.1 localhost
127.0.0.1 evamoreno.cesur
```

Pondremos 127.0.0.1 -localhost con nuestro 'dominio' para poder acceder a el

En los últimos apartados.

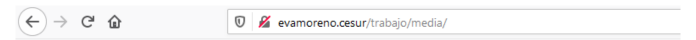
\*Esto es para poder abrir el 'dashboard' del xampp

.<VirtualHost \*:80>DocumentRoot "C:/xampp/htdocs/"ServerName localhost</VirtualHost>

\*Esto es para poder abrir el 'index.html' del proyecto deseado.

```
##<VirtualHost *:80>
    ##ServerAdmin webmaster@dummy-host2.example.com
    ##DocumentRoot "C:/xampp/htdocs/dummy-host2.example.com"
    ##ServerName dummy-host2.example.com
    ##ErrorLog "logs/dummy-host2.example.com-error.log"
    ##CustomLog "logs/dummy-host2.example.com-access.log" common
##</VirtualHost>
NameVirtualHost *
<VirtualHost *:80>
    DocumentRoot "C:/xampp/htdocs"
    ServerName localhost
</VirtualHost>
<VirtualHost *:80>
        ServerAdmin evamoreno.cesur
        DocumentRoot "C:/xampp/htdocs/evamoreno"
        ServerName evamoreno.cesur
        ServerAlias evamoreno.cesur
        AddDefaultCharset utf-8
        ErrorDocument 404 http://evamoreno.cesur/error
</VirtualHost>
```

## **DIRECTORIO MULTIMEDIA**



# Index of /trabajo/media

<u>Name</u>	Last modified	Size Description
Parent Directory		-
wideoAdobexd.html	2020-11-23 19:33	384
videoxd.mp4	2020-11-23 18:54	28M

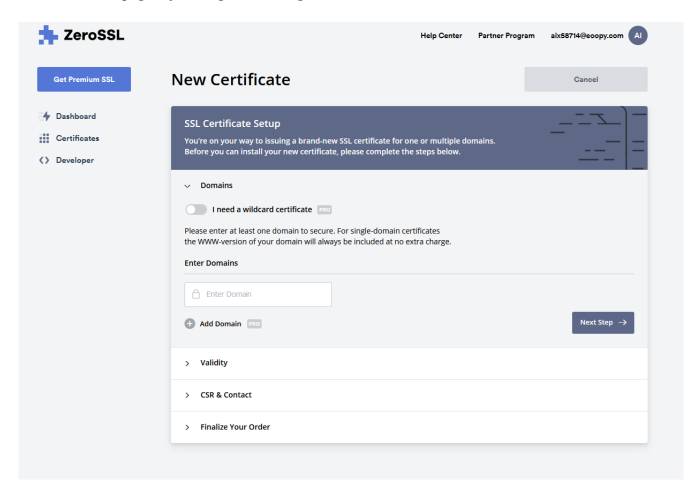
Apache/2.4.46 (Win64) OpenSSL/1.1.1g PHP/7.2.34 Server at evamoreno.cesur Port 80

Aquí se muestra el directorio de media con los formatos media del resultado de mi trabajo en parallax.

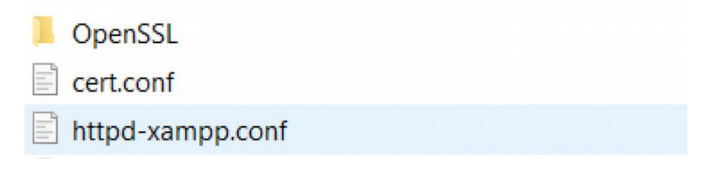
#### PARA UN CERTIFICADO SEGURO (SSL) PARA XAMPP

Un certificado SSL sirve para brindar seguridad al visitante de su página web, una manera de decirles a sus clientes que el sitio es auténtico, real y confiable para ingresar datos personales.

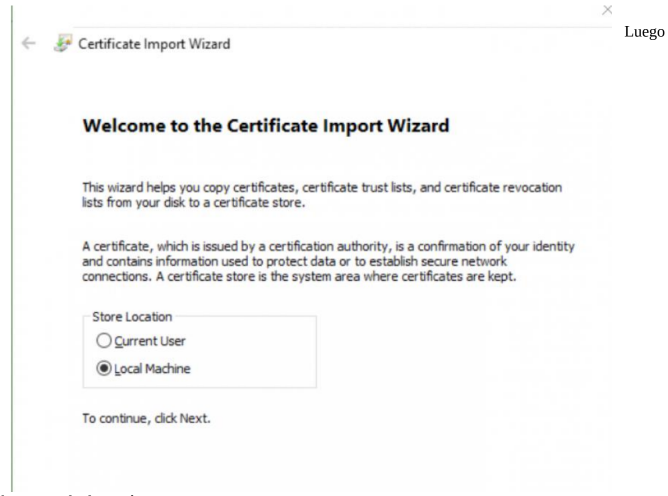
Meternos en la pagina y conseguir la ssl segura



Descomprimimos el archivo y extraemos el archivo



#### Lo ejecutamos e instalamos el certificado



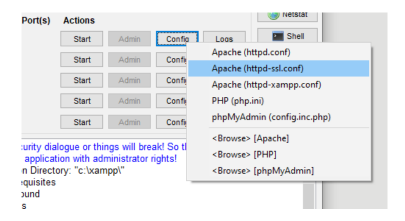
buscamos la dirección

C:\xampp\apache\conf\mis\_certificados\localhost\local.key:

Finalizado este proceso, deberíamos tener en nuestra carpeta de certificados, los siguientes archivos



Y por ultimo configuramos el xampp



SSLCertificateKeyFile "conf/mis\_certificados/localhost/local.key"

## Y por ultimo instalamos el certificado

