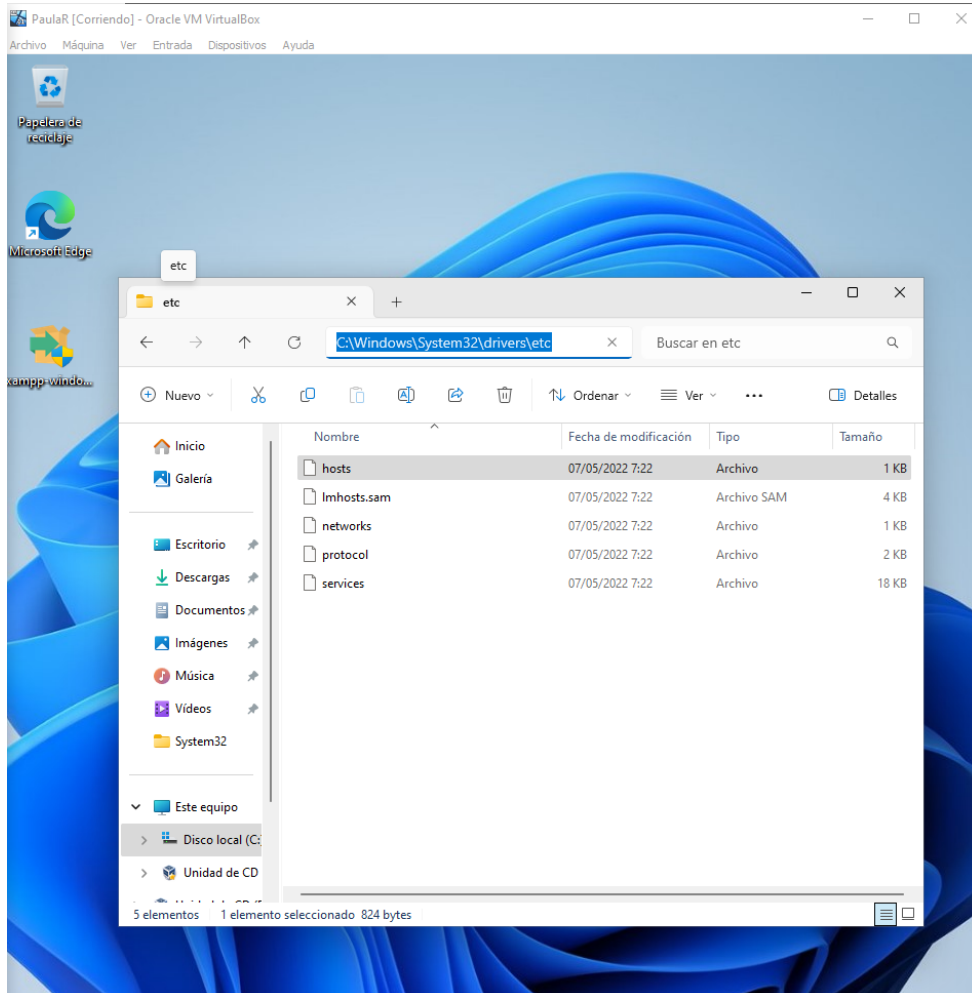


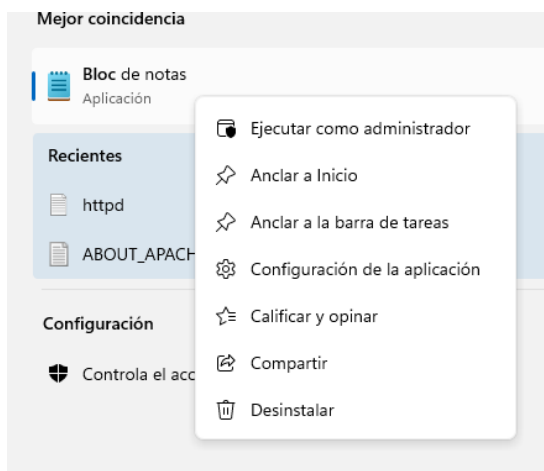
DAW Práctica 1.2: Crear y configurar un host virtual en Apache en Xampp de Windows

Crear tu host local en Windows

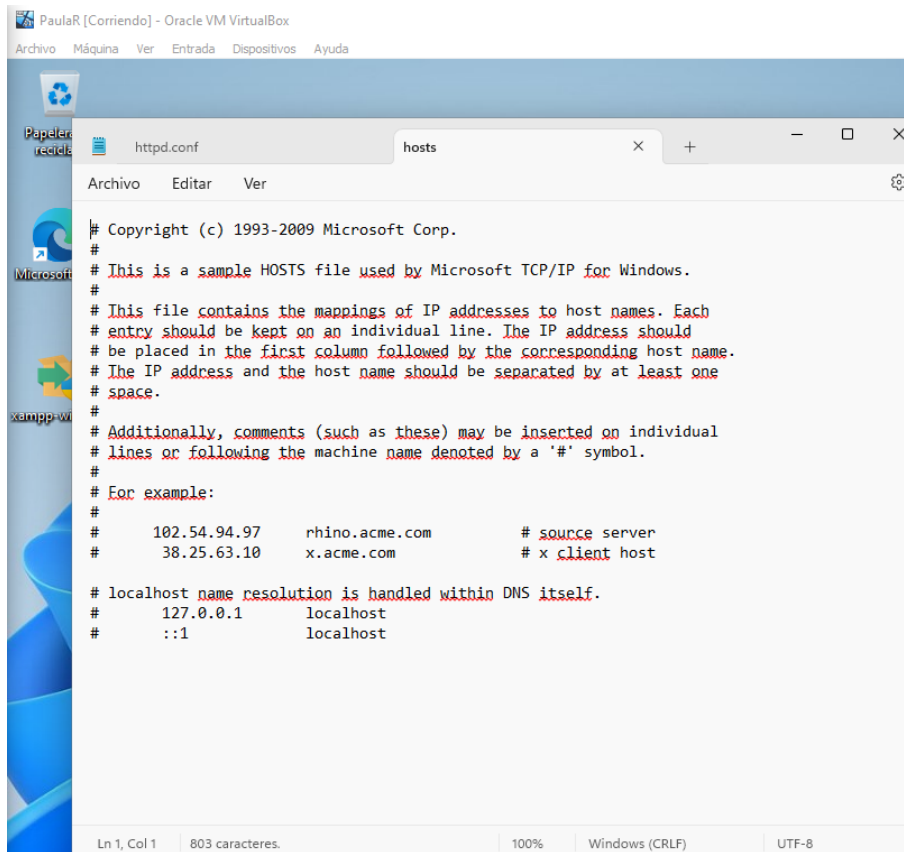
Busco el archivo hosts en la carpeta de System32



Ejecuto el bloc de notas como administrador



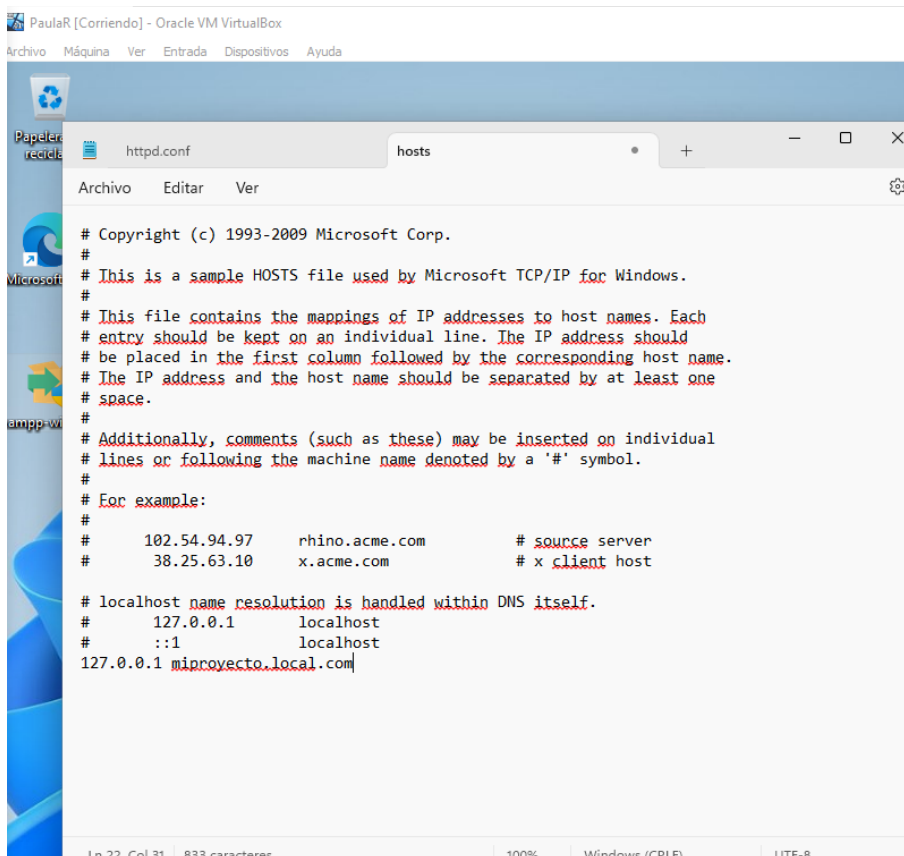
Abro el archivo hosts



The screenshot shows a Windows desktop with a taskbar at the top. The desktop background is blue. On the left, there are icons for 'Papelera reciclaje', 'Microsoft Edge', and 'xampp-w'. A text editor window titled 'hosts' is open, displaying the contents of the hosts file. The file contains comments and mappings for IP addresses to host names. The status bar at the bottom of the window shows 'Ln 1, Col 1', '803 caracteres.', '100%', 'Windows (CRLF)', and 'UTF-8'.

```
# 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
# ::1            localhost
```

Añado la ultima linea

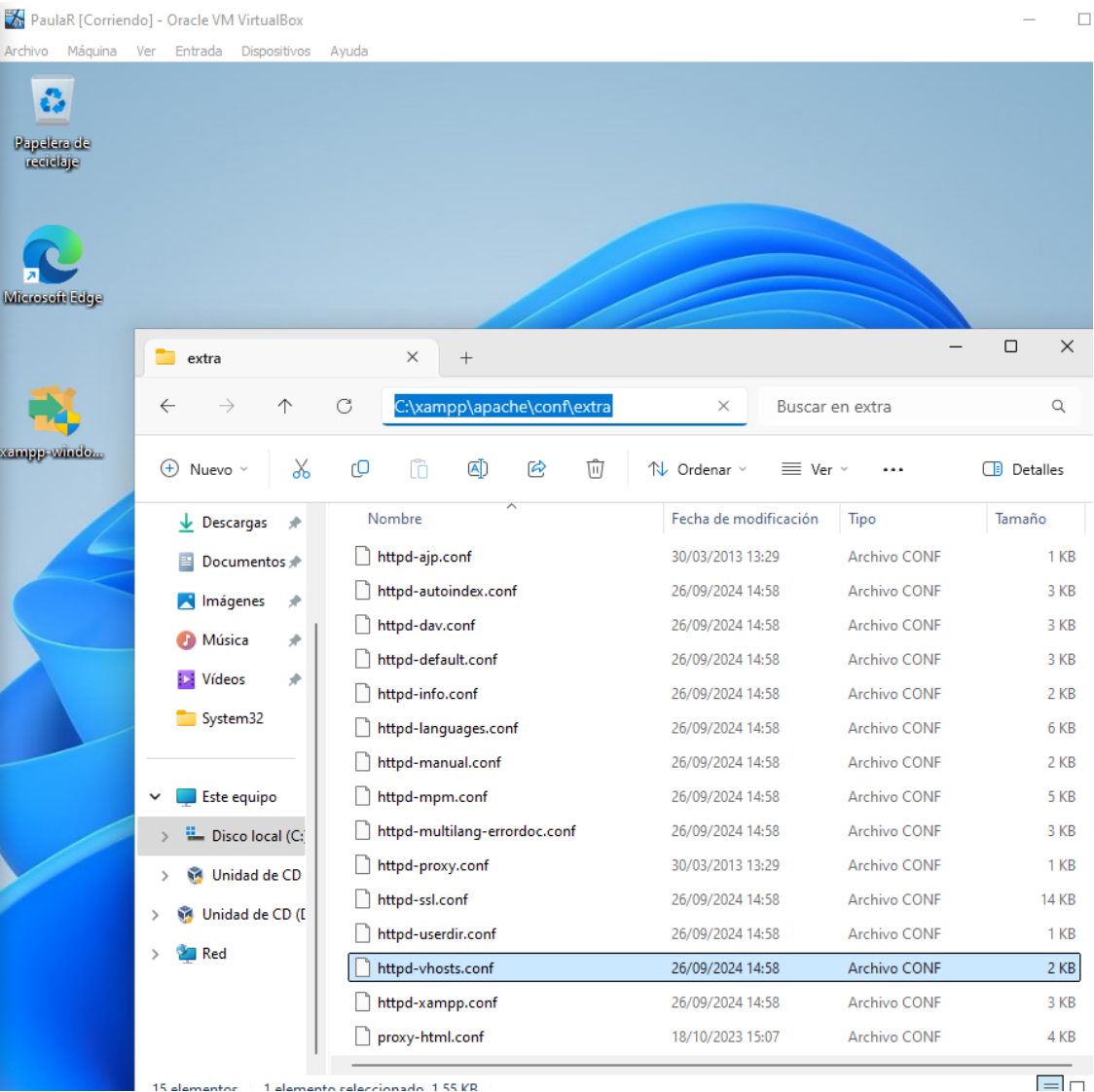


The screenshot shows the same Windows desktop as before, but the 'hosts' file has been modified. A new line has been added at the bottom of the file: '127.0.0.1 miproyecto.local.com'. The status bar at the bottom of the window now shows 'Ln 22, Col 31', '833 caracteres.', '100%', 'Windows (CRLF)', and 'UTF-8'.

```
# 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
# ::1            localhost
127.0.0.1 miproyecto.local.com
```

Configurar Apache para aceptar virtualhost

Me dirijo al archivo httpd-vhosts.conf



Lo edito añadiendo el código de la practica

PaulaR [Corriendo] - Oracle VM VirtualBox

Archivo Máquina Ver Entrada Dispositivos Ayuda

Papelera reciclaje

Microsoft Edge

xampp-win64

httpd.conf hosts httpd-vhosts.conf

Archivo Editar Ver

```
##CustomLog "logs/dummy-host.example.com-access.log" common
##</VirtualHost>

##<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>

<VirtualHost *:80>
    DocumentRoot "C:/xampp/htdocs"
    ServerName localhost
    ErrorLog "logs/error.log"
    CustomLog "logs/access.log" common
</VirtualHost>

<VirtualHost *:80>
    DocumentRoot "C:/miproyecto/httpdocs"
    ServerName miproyecto.local.com
    ServerAlias www.miproyecto.local.com
    ErrorLog "logs/miproyecto-error.log"
    CustomLog "logs/miproyecto-access.log" common
    <Directory "C:/miproyecto/httpdocs">
        Require all granted
    </Directory>
</VirtualHost>
```

Ln 57, Col 22 2.000 caracteres. 100% Windows (CRLF) UTF-8

Me sale la página con el error

