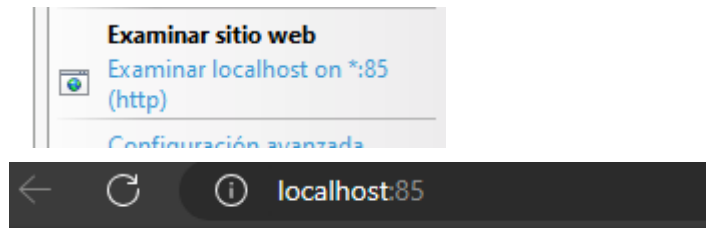


EN WINDOWS

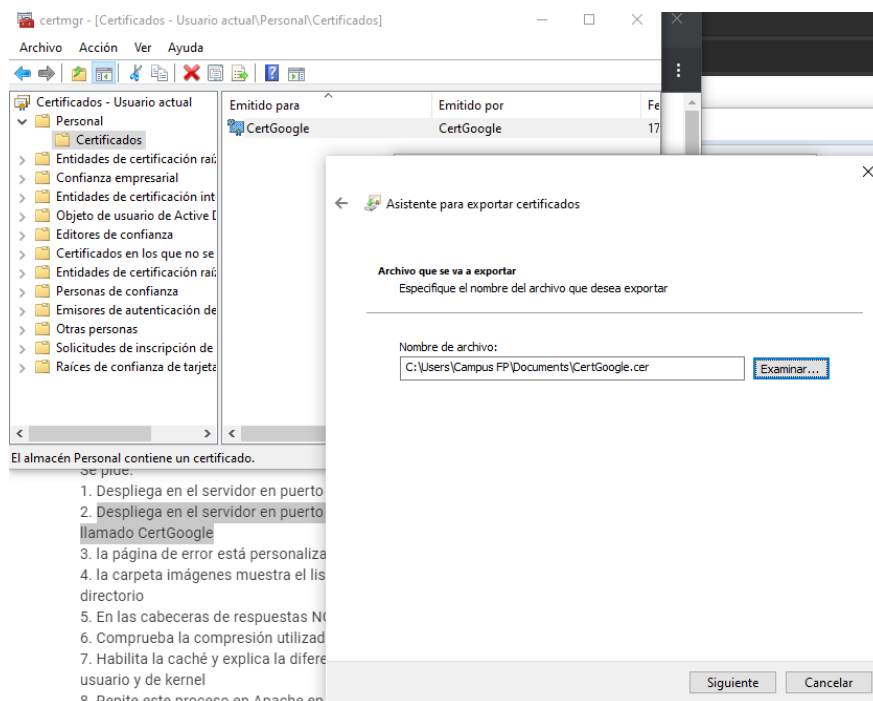
1- puerto 85:



Actividad 5

2-Despliega en el servidor en puerto 443 con un certificado llamado CertGoogle:

```
PS C:\Windows\system32> $params = @{
>> Type = 'Custom'
>> Subject = 'CN=P2SRootCert'
>> KeySpec = 'Signature'
>> KeyExportPolicy = 'Exportable'
>> KeyUsage = 'CertSign'
>> KeyUsageProperty = 'Sign'
>> KeyLength = 2048
>> HashAlgorithm = 'sha256'
>> NotAfter = (Get-Date).AddMonths(24)
>> CertStoreLocation = 'C:\My'
>> }
>> $cert = New-SelfSignedCertificate @params
PS C:\Windows\system32>
```



Agregar enlace de sitio

Tipo: Dirección IP: Puerto:

Nombre de host:

☐ Requerir indicación del nombre de servidor

☐ Deshabilitar TLS 1.3 a través de TCP ☐ Deshabilitar QUIC

☐ Deshabilitar TLS heredada ☐ Deshabilitar HTTP/2

☐ Deshabilitar asociación de OCSP

Certificado SSL:

| | |
|-----------|--------------------------------------------------|
| localhost | General |
| | Request URL: https://localhost/ |
| | Request Method: GET |
| | Status Code: 200 OK |
| | Remote Address: [::1]:443 |
| | Referrer Policy: strict-origin-when-cross-origin |
| | Response Headers |

3-la página de error está personalizada:

```

404.html x
res > 404.html > html > body > h3
1  !DOCTYPE html>
2  html Lang="en">
3  head>
4    <meta charset="UTF-8">
5    <meta name="viewport" content="width=device-width, initial-scale=1.0">
6    <title>Document</title>
7  /head>
8  body>
9    <h1>Pagina no encontrada</h1>
10   <h3>Si le ha salido esta pagina consulte con Barrena, Sergio y Alvaro</h3>
11 /body>
12 /html>

```

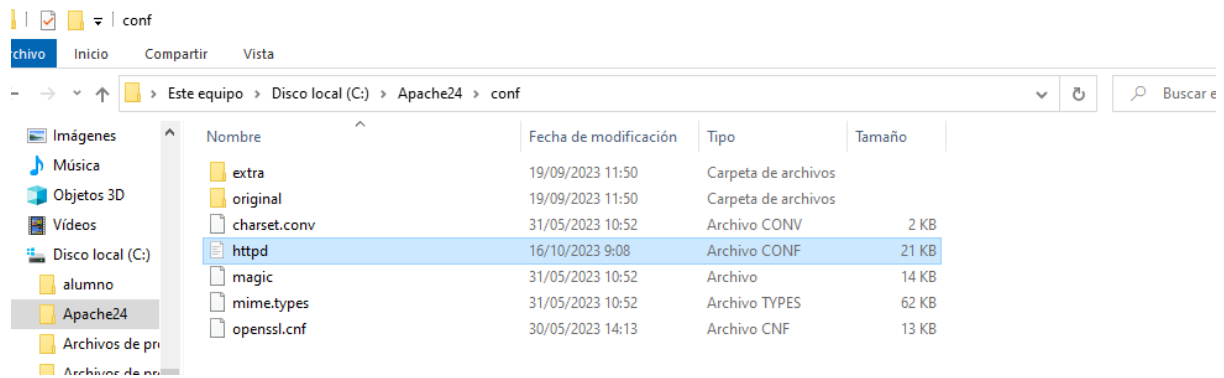
← ↻ ⚠ No seguro | https://localhost/1

Pagina no encontrada

Si le ha salido esta pagina consulte con Barrena, Sergio y Alvaro

4- la carpeta imágenes muestra el listado de imágenes como directorio:

En apache



```

6 # directive.
7 #
8 # Change this to Listen on specific IP addresses as shown below to
9 # prevent Apache from glomming onto all bound IP addresses.
10 #
11 #Listen 12.34.56.78:80
12 Listen 8080
13 Listen 85
14 #
15 # Dynamic Shared Object (DSO) Support
16 #
17 # To be able to use the functionality of a module which was built as a DSO you
18 # have to place corresponding 'LoadModule' lines at this location so the
19 # directives contained in it are actually available _before_ they are used.
20 # Statically compiled modules (those listed by `httpd -l`) do not need
21 # to be loaded here.
22 #
23 # Example:
24 # LoadModule foo_module modules/mod_foo.so
25 #

```

```

#LoadModule socache_shmcb_module modules/mod_socache_shmcb.so
#LoadModule speling_module modules/mod_speling.so
#LoadModule ssl_module modules/mod_ssl.so

```

para lo del puerto 433

```

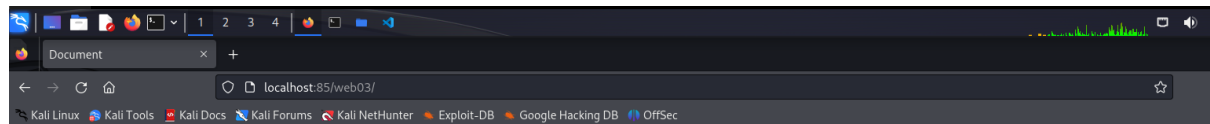
<VirtualHost *:443>
    ServerName "localhost"
    DocumentRoot "${SRVROOT}/htdocs"
    SSLEngine on
    SSLCertificateFile "C:\Users\Campus FP\my\CertGoogle.crt"
</VirtualHost>

```

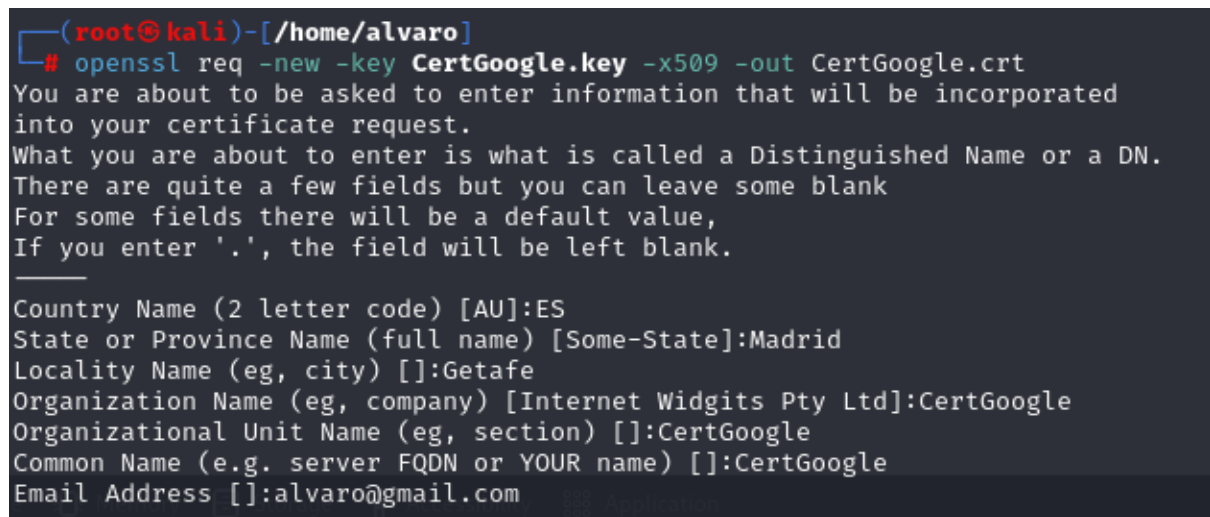
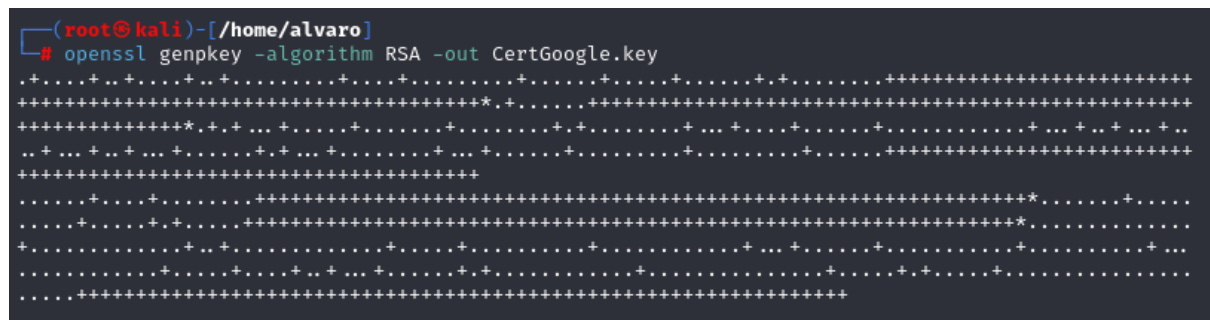
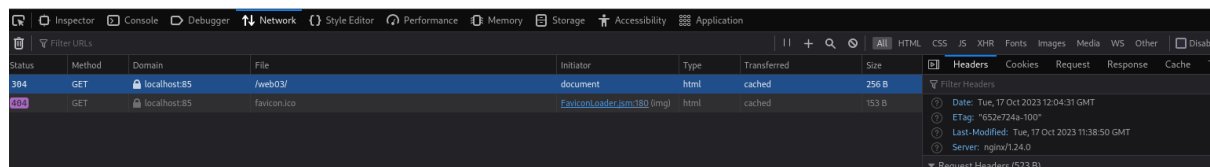
← → ↻ ⓘ localhost:85/web03/inicio.html


Inicio


Linux





Web Inicio



Page Info — https://localhost/

General

Permissions

Security

Website Identity

Website: localhost

Owner: This website does not supply ownership information.

Verified by: CertGoogle

[View Certificate](#)

Privacy & History

| | | |
|-----------------------------------------------------|---------------------------|---------------------------------------------|
| Have I visited this website prior to today? | Yes, 21 times | |
| Is this website storing information on my computer? | Yes, 64.0 KB of site data | Clear Cookies and Site Data |
| Have I saved any passwords for this website? | No | View Saved Passwords |

Technical Details

Connection Encrypted (TLS_AES_256_GCM_SHA384, 256 bit keys, TLS 1.3)

The page you are viewing was encrypted before being transmitted over the Internet.

Encryption makes it difficult for unauthorized people to view information traveling between computers. It is therefore unlikely that anyone read this page as it traveled across the network.

[Help](#)