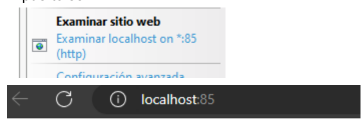
### **EN WINDOWS**

## 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

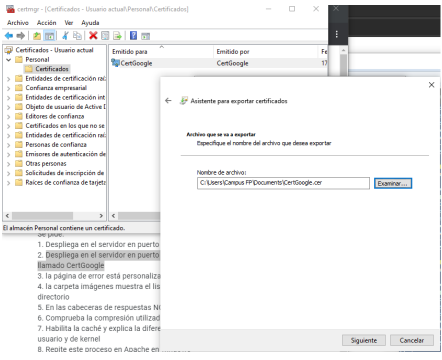
>> HashAlgorithm = 'sha256'

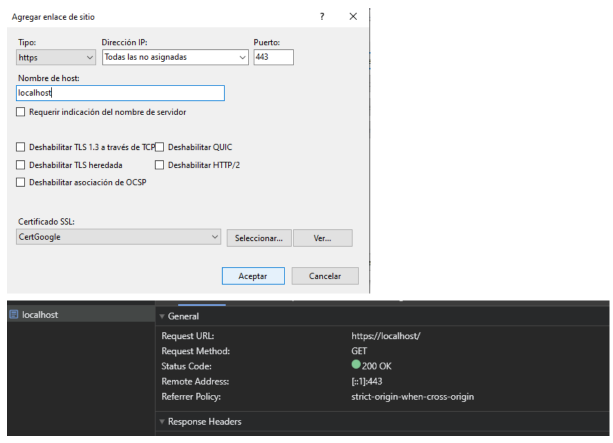
>> NotAfter = (Get-Date).AddMonths(24)

>> CertStoreLocation = 'C:\My'

>> $cert = New-SelfSignedCertificate @params

PS C:\Windows\system32>
```





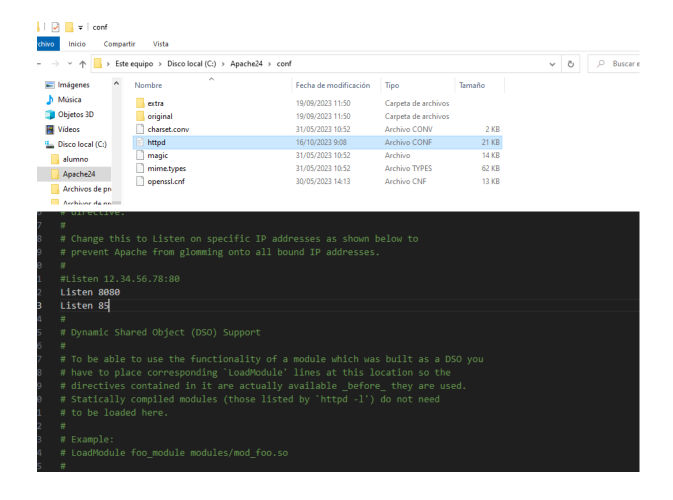
3-la página de error está personalizada:



## 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:



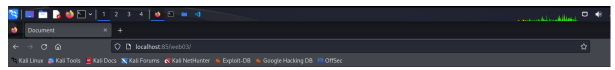
```
#LoadModule socache_shmcb_module modules/mod_socache_shmcb.so
#LoadModule speling_module modules/mod_speling.so
LoadModule ssl_module modules/mod_ssl.so
```

### para lo del puerto 433

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

# Inicio

## Linux



#### Web Inicio

