

Práctica 2.4

Certificados



Index

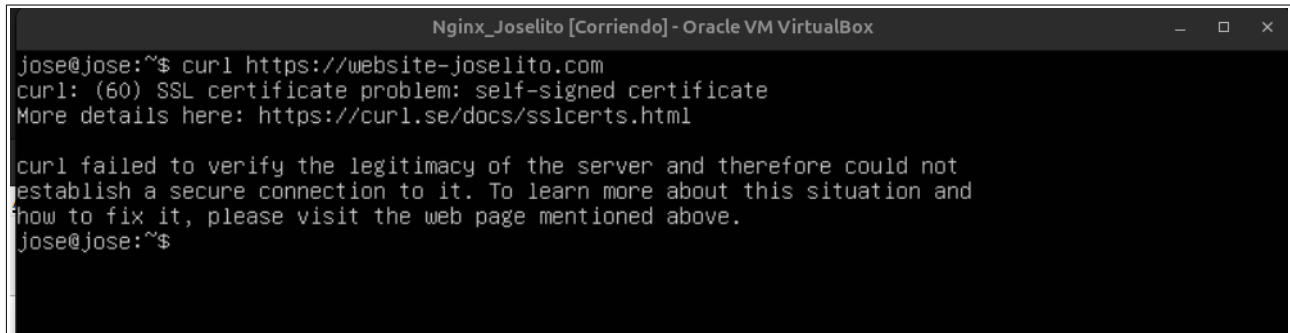
1. Generar un certificado SSL autofirmado.....	3
2. Configuración SSL en Apache NGINX.....	3
3. Lo has certificado tu sinvergüenza.....	4

```

Nginx_Joselito [Corriendo] - Oracle VM VirtualBox
jose@jose:/etc/nginx/sites-enabled$ sudo nginx -s reload
jose@jose:/etc/nginx/sites-enabled$

```

3. Lo has certificado tu sinvergüenza.

A terminal window titled "Nginx_Joselito [Corriendo] - Oracle VM VirtualBox" with standard window controls. The terminal shows a user named 'jose' at a prompt 'jose@jose:~\$' running the command 'curl https://website-joselito.com'. The output shows an SSL certificate error: 'curl: (60) SSL certificate problem: self-signed certificate'. It provides a link for more details: 'https://curl.se/docs/sslcerts.html'. A detailed error message follows: 'curl failed to verify the legitimacy of the server and therefore could not establish a secure connection to it. To learn more about this situation and how to fix it, please visit the web page mentioned above.' The prompt returns to 'jose@jose:~\$'.

```
jose@jose:~$ curl https://website-joselito.com
curl: (60) SSL certificate problem: self-signed certificate
More details here: https://curl.se/docs/sslcerts.html

curl failed to verify the legitimacy of the server and therefore could not
establish a secure connection to it. To learn more about this situation and
how to fix it, please visit the web page mentioned above.
jose@jose:~$
```