Proxy inverso y balanceo de carga con SSL en NGINXç

Para configurar nuestro servidor con SSL deberemos tener un certificado y una clave, los podemos generar con el siguiente comando:

"sudo openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout /etc/nginx/ssl/mi-certificado.key -out /etc/nginx/ssl/mi-certificado.crt"

Nos pedirán los datos para el certificado:

```
Country Name (2 letter code) [AU]:ES
State or Province Name (full name) [Some-State]:Cordoba
Locality Name (eg, city) []:Cordoba
Organization Name (eg, company) [Internet Widgits Pty Ltd]:IES Gran Capitan
Organizational Unit Name (eg, section) []:IES Gran Capitan
Common Name (e.g. server FQDN or YOUR name) []:www.a24gadilu.local
Email Address []:lucia44ee@gmail.com
```

Es muy importante que en el common name del certificado pongamos el nombre de FQDN de nuestro servidor (www.a24gadilu.local).

Ahora deberemos configurar el archivo de nginx y añadirle el ssl para que escuche en el puerto 443:

```
upstream apache_servers {
    server 192.168.201.10;
    server 192.168.201.15;
}

server {
    listen 443 ssl;
    server_name www.a24gadilu.local;

    ssl_certificate /etc/nginx/ssl/mi-certificado.crt;
    ssl_certificate_key /etc/nginx/ssl/mi-certificado.key;

location / {
    proxy_pass http://apache_servers;
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection 'upgrade';
    proxy_set_header Host $host;
    proxy_cache_bypass $http_upgrade;
}
```

Ahora para redireccionar del puerto 80 al 443 deberemos añadir otro bloque con lo siguiente:

```
GNU nano 7.2

server {
    listen 443 ssl;
    server_name www.a24gadilu.local;

ssl_certificate /etc/nginx/ssl/mi-certificado.crt;
    ssl_certificate_key /etc/nginx/ssl/mi-certificado.key;

location / {
    proxy_pass http://apache_servers;
    proxy_http_version 1.1;
    proxy_set_header Upgrade $http_upgrade;
    proxy_set_header Connection 'upgrade';
    proxy_set_header Host $host;
    proxy_cache_bypass $http_upgrade;
}

server {
    listen 80;
    server_name www.a24gadilu.local;
    location / {
        return 301 https://$host$request_uri;
    }
}
```

Reiniciamos nginx una vez guardada la configuración.

Ahora accederemos a los log para ver el acceso:

"sudo tail -f /var/log/nginx/access.log"

```
a24gadilu@debian:/etc/nginx/sites-available$ sudo tail -f /var/log/nginx/access.log
192.168.116.207 - [21/Oct/2024:09:01:146 +0200] "GET / HTTP/1.1" 200 95 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:46 +0200] "GET / Favicon.ico HTTP/1.1" 404 247 "http://www.a24gadilu.local:8080/"
"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:48 +0200] "GET / HTTP/1.1" 200 95 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:52 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:53 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:53 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:54 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:54 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:54 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0 Safari/537.36"
192.168.116.207 - [21/Oct/2024:09:01:54 +0200] "GET / HTTP/1.1" 200 99 "-" "Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/129.0.0 Safari/537.36"
```

Ahora accedemos a nuestro dominio www.a24gadilu.local y nos aparecerá ya por ssl pero nos dirá que no es seguro debido a que el certificado lo he firmado yo misma.



Tabla del 1

 $1 \times 1 = 1$

 $1 \times 2 = 2$

 $1 \times 3 = 3$

 $1 \times 4 = 4$

 $1 \times 5 = 5$ $1 \times 6 = 6$

 $1 \times 7 = 7$ $1 \times 8 = 8$

 $1 \times 9 = 9$ $1 \times 10 = 10$