Docker web https

```
1. Windows server 2022 ad dns
2. Docker Debian Portainer
3. Tanúsítvány generálása
   openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout /etc/ssl/valami2.key -
   out /etc/ssl/valami2.crt
4. Apache2 proxy
   apt install apache2 -y
   a2enmod proxy
   a2enmod proxy http
   a2enmod ssl
   a2enmod rewrite
   nano /etc/hosts
   cd /etc/apache2/sites-available
   nano web.conf
          <VirtualHost *:80>
        ServerName docker
        ServerAlias web1.suli.local
        ServerAdmin webmaster@localhost
        ErrorDocument 500 /500.html
    ErrorDocument 404 /404.html
        Redirect "/" "https://web1.suli.local/"
    </VirtualHost>
   <VirtualHost *:443>
        ServerName docker
        ServerAlias web1.suli.local
        ServerAdmin webmaster@localhost
        ErrorDocument 500 /500.html
    ErrorDocument 404 /404.html
   SSLEngine on
   SSLCertificateFile
                        /etc/ssl/suli.local.crt
   SSLCertificateKeyFile /etc/ssl/suli.local.key
   LoadModule proxy module modules/mod proxy.so
   ProxyPass / http://web1.suli.local:8080/
   ProxyPassReverse / http://web1.suli.local:8080/
   ProxyRequests off
   </VirtualHost>
```

5. Engedélyezés

a2ensite web.conf

cd /etc/apache2/sites-available