

erwin Data Intelligence – erwin Data Quality

Installation Guide – SSL Certificate for
Linux

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## **Purpose**

The purpose of this document is to serve as a user guide for importing SSL certificates in Linux.

## **Prerequisites**

- SSL Certificate (crt)
- Trust Certificate (crt)
- Privatekey (key)
- Create subdomain and point to public ip of the machine

## SSL Setup

## Step 1: To create a folder and paste the SSL certificate

Open the terminal and enter the command: "cd /etc/apache2"

Create a folder in the path opened by using the command: "mkdir <foldername>" (eg: ssl)



Now open the created folder using the command "cd <folder name>"

Make sure the following details are available inside a single folder in your system

- The SSL Certificate
- Your domain key file that you're generated while creating the CSR. (eg.,private.pem)

Now move the folder mentioned above inside the created folder using the command "mv <folder name> <path to folder>"

## Step 2: To enable the SSL module

• Run the command to enable the SSL module "sudo a2enmod ssl".

## Step 3: Config file configuration

- Change directory location to /etc/apache2/sites-enabled with cd command "cd /etc/apache2/sites-enabled"
- with vi editor open dqlabs.conf(command to open in vi editor "vi dqlabs.conf")
- Add the mentioned line below the line <VirtualHost \*:80> in the file (dqlabs.conf)

RewriteEngine On

RewriteCond %{HTTPS} off

RewriteRule (.\*) https://%{HTTP\_HOST}%{REQUEST\_URI}

```
</VirtualHost>
```

<VirtualHost \*:443>

SSLEngine On

SSLCertificateFile /etc/apache2/ssl/<public\_certificate.crt>

SSLCertificateKeyFile /etc/apache2/ssl/<privatekey.key>

SSLCACertificateFile /etc/apache2/ssl/<TrustedRoot.crt>

### Step 4:

 File should be same as shown in below image.Public, private and trust certificate name should updated as same as file name created in ssl folder

```
«VirtualHost *:80>
RewriteEngine On
RewriteCond %{HTTPS} off
RewriteRule (.*) https://%{HTTP_HOST}%{REQUEST_URI}
</VirtualHost>
<VirtualHost *:443>
SSLEngine On
SSLCertificateFile /etc/apache2/ssl/spokane.crt
SSLCertificateKeyFile /etc/apache2/ssl/spokane.key
SSLCACertificateFile /etc/apache2/ssl/TrustedRoot.crt
```

- Or you can delete "dglabs.conf" file and create new file "dglabs.conf".
- To create a new file follow the steps given below.
- Command to delete the configuration file (dqlabs.config): "rm dqlabs.conf"
- Command to delete the configuration file (dqlabs.config): "vi dqlabs.conf"
- press "i" key for insert and paste the below lines with the certificate name which you provided in ssl folder (Public, private and trusted certificate).

```
<VirtualHost *:80>
RewriteEngine On
RewriteCond %{HTTPS} off
RewriteRule (.*) https://%{HTTP_HOST}%{REQUEST_URI}
</VirtualHost>

<VirtualHost *:443>
SSLEngine On
SSLCertificateFile /etc/apache2/ssl/<pri>publiccertificate>.crt
SSLCertificateKeyFile /etc/apache2/ssl/<pri>privatekey>.key
SSLCACertificateFile /etc/apache2/ssl/<TrustedRoot>.crt
```

DocumentRoot /var/www/html

<Directory /var/www/html>

RewriteEngine On

RewriteBase /

RewriteRule ^index\.html\$ - [L]

RewriteCond %{REQUEST\_FILENAME} !-f

RewriteCond %{REQUEST\_FILENAME} !-d

RewriteCond %{REQUEST\_FILENAME} !-I

RewriteRule . /index.html [L]

</Directory>

ErrorLog \${APACHE\_LOG\_DIR}/error.log

CustomLog \${APACHE\_LOG\_DIR}/access.log combined

ProxyPass /socket.io/ http://localhost:8000/socket.io/

ProxyPassReverse /socket.io/ http://localhost:8000/socket.io/

ProxyPass /api http://localhost:8000/api

ProxyPassReverse /api http://localhost:8000/api

ProxyPass /admin http://localhost:8000/admin

ProxyPassReverse /admin http://localhost:8000/admin

ProxyPass /help http://localhost:8000/help

ProxyPassReverse /help http://localhost:8000/help

ProxyPass /static/drf-yasg http://localhost:8000/static/drf-yasg

ProxyPassReverse /static/drf-yasg http://localhost:8000/static/drf-yasg

ProxyPass /logs http://localhost:8000/logs connectiontimeout=900 timeout=900

ProxyPassReverse /logs http://localhost:8000/logs

ProxyPass /logs http://localhost:8000/logs connectiontimeout=900 timeout=900

ProxyPassReverse /logs http://localhost:8000/logs

ProxyPass /datascripts http://localhost:8000/datascripts

ProxyPassReverse /datascripts http://localhost:8000/datascripts

</VirtualHost>

## Step 5:

• To save the config file, click the esc button and enter ":wq!" and hit the enter button.

## Step 6:

Once all done just restart the apache2 server by using the command "sudo systemctl restart apache2"

### Step 7:

• Run the command "Isof -i:443" and make sure the Apache is running on the port 443.

```
root@ip-172-31-81-143:/etc/apache2/sites-enabled# lsof -i:443

COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME

apache2 3388 root 6u IPv6 39086 0t0 TCP *:https

apache2 3390 www-data 6u IPv6 39086 0t0 TCP *:https

apache2 3391 www-data 6u IPv6 39086 0t0 TCP *:https

root@ip-172-31-81-143:/etc/apache2/sites-enabled#
```