

# Lab-5: Securing Apache Web Server

## Solution (Commands & Configs)

Tajwar Hossain

Reg No: 2020831046

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## 1 Overview

This document provides step-by-step commands and configuration snippets to:

- Create your own Certificate Authority (CA).
- Generate server key and CSR for example.com and webserverlab.com.
- Sign CSRs with your CA to produce certificates.
- Launch a temporary OpenSSL TLS server for testing.
- Configure Apache to serve HTTPS using the generated certificates.
- Provide suggested checkpoints to show the instructor.

## 2 Prerequisites

- Linux environment (Ubuntu/Debian recommended) with openssl and apache2 installed.
- sudo privileges.

## 3 Step 0: Prepare workspace

```
1 # create workspace
2 mkdir -p ~/lab5_ca
3 cd ~/lab5_ca
```

### 3.1 Create openssl.cnf (starter)

Copy your system template (if available) or use a minimal config. Example minimal configuration (save as openssl.cnf):

```
1 [ ca ]
2 default ca = CA default
3
4 [ CA_default ]
5 dir = ./demoCA
6 certs = $dir/certs
7 new_certs_dir = $dir/newcerts
8 database = $dir/index.txt
9 serial = $dir/serial
10 private_key = $dir/private/ca.key
11 certificate = $dir/cacert.pem
12 default_md = sha256
13 policy = policy any
14
15 [ policy_any ]
16 commonName = supplied
```

Create the directories and files referenced:

```
1 mkdir -p demoCA/{certs,crl,newcerts,private}
2 touch demoCA/index.txt
3 echo 1000 > demoCA/serial
```

## 4 Task-1: Become a Certificate Authority (root CA)

```
1 # generate CA private key and self-signed certificate
2 openssl req -new -x509 -days 3650 -extensions v3_ca \
   -keyout demoCA/private/ca.key -out demoCA/cacert.pem \
4 -config openssl.cnf
```

You will be prompted for a passphrase (remember it) and certificate details (Country, Common Name etc.). The CA certificate is demoCA/cacert.pem.

## 5 Create certificate for example.com

### 5.1 Step 1: Generate server key

```
1 # create server key protected by passphrase
2 openssl genrsa -des3 -out example.com.key 2048
```

### 5.2 Step 2: Create CSR (use example.com as Common Name)

```
1 openssl req -new -key example.com.key -out example.com.csr -config openssl.cnf
```

### 5.3 Step 3: Sign CSR with CA

```
1 # sign CSR to create server certificate
2 openssl ca -in example.com.csr -out example.com.crt -cert demoCA/cacert.pem \
   -keyfile demoCA/private/ca.key -config openssl.cnf
```

If OpenSSL asks to confirm or mentions policy mismatch, ensure CN in CSR is example.com and matches CA policy.

## 6 Launch OpenSSL test server (quick verification)

Combine key and certificate into a PEM file and launch s\_server:

```
1 cp example.com.key example.com.pem
2 cat example.com.crt >> example.com.pem
3
4 # run temporary TLS server on port 4433
5 openssl s_server -cert example.com.pem -www -accept 4433
```

Browse to <https://localhost:4433/> or <https://example.com:4433/> (point example.com to 127.0.0.1 in /etc/hosts). Browser will complain because CA isn't trusted.

## 6.1 Trusting the CA in Firefox (for testing)

- Preferences → Privacy & Security → View Certificates → Authorities → Import
- Import demoCA/cacert.pem and select “Trust this CA to identify websites”

## 7 Repeat for webserverlab.com

Repeat the key generation, CSR creation and signing steps replacing common name with webserverlab.com.

## 8 Deploy HTTPS into Apache (Task-3)

### 8.1 1. Enable ssl module

```
1 sudo a2enmod ssl
```

### 8.2 2. Create or edit virtual host

Example: /etc/apache2/sites-available/example.com.conf

```
1 <IfModule mod_ssl.c>
2 <VirtualHost *:443>
3   ServerAdmin admin@example.com
4   ServerName example.com
5   ServerAlias www.example.com
6   DocumentRoot /var/www/example.com/html
7   ErrorLog ${APACHE_LOG_DIR}/error.log
8   CustomLog ${APACHE_LOG_DIR}/access.log combined
9
10  SSLEngine on
11  SSLCertificateFile /path/to/example.com.crt
12  SSLCertificateKeyFile /path/to/example.com.key
13 </VirtualHost>
14 </IfModule>
```

### 8.3 3. Enable site and test config

```
1 sudo a2ensite example.com.conf
2 sudo apache2ctl configtest
3 sudo systemctl restart apache2
```

### 8.4 4. Browse to https://example.com/

If browser warns, import the CA certificate as above.

## 9 Checkpoints (what to demonstrate)

1. **Checkpoint 1 (5 marks):** Launch OpenSSL s\_server as above and show `https://localhost` or `https://example.com:4433/`. Show the browser warning, then import CA cert into browser, reload and show the page loads without warning.
2. **Checkpoint 2 (5 marks):** Repeat for `webserverlab.com`.
3. **Checkpoint 3 (5 marks):** Configure Apache virtual host with SSL, enable module, restart Apache and show `https://example.com/` serving the site.
4. **Checkpoint 4 (5 marks):** Repeat Apache HTTPS setup for `webserverlab.com`.

## 10 Troubleshooting tips

- If `openssl ca` complains about `index.txt` or `serial`, ensure `demoCA/index.txt` exists and `demoCA/serial` contains a number (e.g., 1000).
- If Apache fails to start, check `/var/log/apache2/error.log` and run `apache2ctl configtest`.
- If the browser still complains after importing CA, ensure you imported the CA certificate into the correct store (Authorities/trusted roots).

## 11 Appendix: Useful commands summary

```
1 # make CA
2 mkdir -p demoCA/{certs,newcerts,private}
3 touch demoCA/index.txt
4 echo 1000 > demoCA/serial
5 openssl req -new -x509 -days 3650 -extensions v3_ca \
6   -keyout demoCA/private/ca.key -out demoCA/cacert.pem \
7   -config openssl.cnf
8
9 # server key + CSR + sign
10 openssl genrsa -des3 -out server.key 2048
11 openssl req -new -key server.key -out server.csr -config openssl.cnf
12 openssl ca -in server.csr -out server.crt -cert demoCA/cacert.pem -keyfile
13   demoCA/private/ca.key -config openssl.cnf
14
15 # test server
16 cp server.key server.pem
17 cat server.crt >> server.pem
18 openssl s_server -cert server.pem -www -accept 4433
19
20 # apache
21 sudo a2enmod ssl
22 sudo a2ensite example.com.conf
23 sudo apache2ctl configtest
24 sudo systemctl restart apache2
```