# Sign server and client certificates

We will be signing certificates using our intermediate CA. You can use these signed certificates in a variety of situations, such as to secure connections to a web server or to authenticate clients connecting to a service.

#### Note

The steps below are from your perspective as the certificate authority. A third-party, however, can instead create their own private key and certificate signing request (CSR) without revealing their private key to you.

They give you their CSR, and you give back a signed certificate. In that scenario, skip the genrsa and req commands.

#### Create a key

Our root and intermediate pairs are 4096 bits. Server and client certificates normally expire after one year, so we can safely use 2048 bits instead.

#### Note

Although 4096 bits is slightly more secure than 2048 bits, it slows down TLS handshakes and significantly increases processor load during handshakes. For this reason, most websites use 2048-bit pairs.

If you're creating a cryptographic pair for use with a web server (eg, Apache), you'll need to enter this password every time you restart the web server. You may want to omit the -aes256 option to create a key without a password.

#### Create a certificate

Use the private key to create a certificate signing request (CSR). The CSR details don't need to match the intermediate CA. For server certificates, the **Common Name** must be a fully qualified domain name (eg, www.example.com), whereas for client

certificates it can be any unique identifier (eg, an e-mail address). Note that the **Common Name** cannot be the same as either your root or intermediate certificate.

```
# cd /root/ca
# openssl req -config intermediate/openssl.cnf \
    -key intermediate/private/www.example.com.key.pem \
    -new -sha256 -out intermediate/csr/www.example.com.csr.pem

Enter pass phrase for www.example.com.key.pem: secretpassword
You are about to be asked to enter information that will be incorporated into your certificate request.
-----
Country Name (2 letter code) [XX]:US
State or Province Name []:California
Locality Name []:Mountain View
Organization Name []:Alice Ltd
Organizational Unit Name []:Alice Ltd Web Services
Common Name []:www.example.com
Email Address []:
```

To create a certificate, use the intermediate CA to sign the CSR. If the certificate is going to be used on a server, use the server\_cert extension. If the

certificate is going to be used for user authentication, use the usr\_cert extension. Certificates are usually given a validity of one year, though a CA will typically give a few days extra for convenience.

```
# cd /root/ca
# openssl ca -config intermediate/openssl.cnf \
    -extensions server_cert -days 375 -notext -md sha256 \
    -in intermediate/csr/www.example.com.csr.pem \
    -out intermediate/certs/www.example.com.cert.pem
# chmod 444 intermediate/certs/www.example.com.cert.pem
```

The intermediate/index.txt file should contain a line referring to this new certificate.

```
V 160420124233Z 1000 unknown ... /CN=www.example.com
```

## Verify the certificate

```
# openssl x509 -noout -text \
    -in intermediate/certs/www.example.com.cert.pem
```

## The **Issuer** is the intermediate CA. The **Subject** refers to the certificate itself.

```
Signature Algorithm: sha256WithRSAEncryption

Issuer: C=GB, ST=England,
O=Alice Ltd, OU=Alice Ltd Certificate Authority,
CN=Alice Ltd Intermediate CA

Validity
Not Before: Apr 11 12:42:33 2015 GMT
Not After: Apr 20 12:42:33 2016 GMT

Subject: C=US, ST=California, L=Mountain View,
O=Alice Ltd, OU=Alice Ltd Web Services,
CN=www.example.com

Subject Public Key Info:
Public Key Algorithm: rsaEncryption
Public-Key: (2048 bit)
```

The output will also show the **X509v3 extensions**. When creating the certificate, you used either the server\_cert or usr\_cert extension. The

# options from the corresponding configuration section will be reflected in the output.

```
X509v3 extensions:
    X509v3 Basic Constraints:
        CA: FALSE
    Netscape Cert Type:
        SSL Server
    Netscape Comment:
        OpenSSL Generated Server Certificate
    X509v3 Subject Key Identifier:
        B1:B8:88:48:64:B7:45:52:21:CC:35:37:9E:24:50:EE:AD:58:02:B5
    X509v3 Authority Key Identifier:
        keyid:69:E8:EC:54:7F:25:23:60:E5:B6:E7:72:61:F1:D4:B9:21:D4:45:E9
        DirName:/C=GB/ST=England/O=Alice Ltd/OU=Alice Ltd Certificate Authority/
        serial:10:00
    X509v3 Key Usage: critical
        Digital Signature, Key Encipherment
    X509v3 Extended Key Usage:
        TLS Web Server Authentication
```

Use the CA certificate chain file we created earlier (ca-chain.cert.pem) to verify that the new certificate has a valid chain of trust.

```
# openssl verify -CAfile intermediate/certs/ca-chain.cert.pem \
    intermediate/certs/www.example.com.cert.pem

www.example.com.cert.pem: OK
```

### Deploy the certificate

You can now either deploy your new certificate to a server, or distribute the certificate to a client. When deploying to a server application (eg, Apache), you need to make the following files available:

- ca-chain.cert.pem
- www.example.com.key.pem
- www.example.com.cert.pem

If you're signing a CSR from a third-party, you don't have access to their private key so you only

# need to give them back the chain file (ca-chain.cert.pem) and the certificate (www.example.com.cert.pem).



<u>Version 1.0.4</u> — Last updated on 2015–12–09.

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