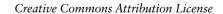
Secure Communication with TLS

BRUCE MOMJIAN



TLS/SSL forms the backbone of secure digital communication. This presentation explains how it works for websites and Postgres.

https://momjian.us/presentations





Last updated: April 2022

Outline

- 1. Why you should care
- 2. Secure digital protocol
- 3. Authentication
- 4. Browser certificate usage
- 5. Postgres certificate usage
- 6. Conclusion

1. Why You Should Care

- Interactions are increasingly digital
- Attackers are increasingly distant
- Attackers are increasingly sophisticated
- New threats prompt new security requirements
- Security software must be regularly updated to be effective

This presentation shows only modern security practices.

What Cryptography Can Accomplish

Authenticity Verify who is on the other end of the communication channel Confidentiality Only the other party can read the original messages

Integrity No other party can change or add messages

Other features are often desired, e.g., non-repudiation.

This Talk Is Not Enough

Of course, secure digital communication is just one aspect of security. If done properly, attacks will happen somewhere else:

- Protocol attacks
- Trojan horses
- Viruses
- Electromagnetic monitoring (TEMPEST)
- Physical compromise
- Blackmail/intimidation of key holders
- Operating system bugs
- Application program bugs
- Hardware bugs
- User error
- Physical eavesdropping
- Social engineering
- Dumpster diving

(List from *Applied Cryptography*, Bruce Schneier, 1996) For an entertaining video about hardware exploits that bypass encryption, see *Crypto Won't Save You Either*, https://youtu.be/ahcUuN04so.

2. Secure Digital Protocol

A secure digital protocol needs a way to:

- Negotiate a secret session key in public, e.g., ECDHE
- Encrypt/decrypt a block of data using a key, e.g., AES256
- Encrypt/decrypt a variable-length message, e.g., GCM
- Verify the message was generated by someone who knows the key, e.g., GCM
- Identify that the other party is authentic, e.g., RSA
- Verify someone is not in the middle viewing, modifying, or adding messages, e.g., RSA

This is not a protocol that does one thing — it must do multiple things, and with resourceful and persistent attackers intermixed at all levels of the protocol.

TLS/SSL Protocol

- SSL (Secure Socket Layers) developed by Netscape in 1995
- TLS (Transport Layer Security) approved by the IETF (Internet Engineering Task Force) in 1999
- IETF deprecated SSL 2.0 in 2011 and SSL 3.0 (the last version) in 2015 due to discovered vulnerabilities
- TLS 1.3 is the most recent version, released in August, 2018

TLS protocol details and its interaction with certificates, key exchange, and attacks are covered in https://security.stackexchange.com/questions/20803/how-does-ssl-tls-work. A video about the protocol message exchange is available at https://www.youtube.com/watch?v=25_ftpJ-2ME.

What Not To Do

- Do not encrypt the message using RSA
 - too slow to encrypt
 - messages can expose parts of the secret key
- Do not encrypt the secret key using RSA
 - post-session exposure of a persistent RSA private key would expose the message, i.e., does not allow forward secrecy
 - too slow to generate per-session RSA key pairs

Application of Cryptographic Methods

- Use ephemeral Diffie-Hellman (DHE or ECDHE) to negotiate a secret session key
- Use RSA for user authentication (more on this in the next section)
 - Server RSA-signs a hash of the current DHE or ECDHE exchange (e.g. $g^y \mod p$) to:
 - proves identity (knowledge of the certificate's RSA private key)
 - prevents a man-in-the-middle from altering the server's DHE or ECDHE parameters
 - Client sends its DHE part $(e.g., g^x \mod p)$, optionally signed (authenticated) by a client certificate
- Session tickets allow the reuse of parameters from recent sessions
- TLS 1.3 requires DHE or ECDHE key negotiation, e.g., passing the key via RSA encryption is no longer be supported

Pieces of the Puzzle

- ECDHE for secret key exchange
- RSA for authenticating users and the secret key
- AES for confidentiality
- GCM and SHA for integrity of encrypted blocks

Modern TLS Connection

```
$ openssl s client -connect momjian.us:443
New, TLSv1.3, Cipher is TLS AES 256 GCM SHA384
               TLS AES 256 GCM SHA384
                                    cipher
   protocol
               symmetric
                                                 message
                 cipher
                                    mode
                                              authentication
                method cipher key
                                               code (MAC)
                            length
                                                 hash type
```

generated using OpenSSL 1.1.1k 25 Mar 2021

Cryptographic Standards Are Evolving

- Some browsers do not prefer the strongest encryption settings, e.g., Firefox 96 and Chrome 97 prefer AES128 over AES256
- Check your browser's preferred ciphers: https://www.ssllabs.com/ssltest/viewMyClient. html

Firefox Defaults for momjian.us



Chrome Defaults for momjian.us

Security overview





This page is secure (valid HTTPS).

Certificate - valid and trusted

The connection to this site is using a valid, trusted server certificate issued by R3.

View certificate

Connection - secure connection settings

The connection to this site is encrypted and authenticated using TLS 1.3, X25519, and AES 128 GCM.

Resources - all served securely

All resources on this page are served securely.

Elliptic Curves Are the Future

The following rows have comparable security:

	Bits		Bit Ratio	Computational
Symmetric Cipher	Elliptic Curve	RSA & DHE	Cols 2 & 3	Ratio
80	160	1024	6	262
112	224	2048	9	84
128	256	3072	12	1728
192	384	7680	20	8000
256	521	15360	29	25625

https://www.globalsign.com/en/blog/elliptic-curve-cryptography/

For columns two and three, doubling the bit count increases computations by 8x (cubic). The chart's asymmetry is caused by non-brute-force attacks against linear finite-field algorithms with complexity less than $O(\sqrt{n})$ (e.g., index calculus) which do not apply to elliptic curves. Simplistically, this is because, in *linear* finite fields, it is easy to find valid integers, while for elliptic curves it is difficult to find valid points (x,y); for ideas see https://crypto.stackexchange.com/questions/8301/trying-to-better-understand-the-failure-of-the-index-calculus-for-ecdlp.

Postgres TLS Introspection

sslinfo also includes functions to query client certificates.

Postgres Fanciness

```
SELECT type, mode
FROM
      unnest(string to array(ssl cipher(), ''),
        '{protocol, symmetric cipher method, cipher key length, cipher mode,
         MAC hash type}'::text[])
      AS f(type, mode);
 type
                  mode
TLS
        protocol
AES
     | symmetric cipher method
256
     | cipher key length
GCM
       I cipher mode
SHA384 |
         MAC hash type
```

3. Authentication



https://www.flickr.com/photos/93243105@N0/

3.1 Certificates Creation: Their Purpose

So far, Diffie-Hellman (DHE and ECDHE) allow negotiation of a secret key in public, but who are you negotiating with?

- Is there someone impersonating your intended participant?
- Is there someone between you and your intended participant, passing through all the messages but:
 - viewing them?
 - modifying them?
 - creating fake messages?

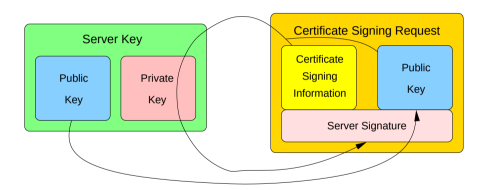
While the two parties could establish a secret privately that could be used later to prove identity, the more common method is to create an X.509 certificate, which is information RSA-signed by someone that both parties trust (a certificate authority).

X.509 Certificate Creation

Create an X.509 certificate that is signed by a trusted root certificate authority:

- Create a certificate signing request (CSR) by answering some questions that uniquely identify your website
- A public and private RSA key pair will also be generated
- Email the CSR (which includes the public RSA key) to a publicly-trusted certificate authority
- Receive an X.509 certificate that is RSA-signed by a trusted entity
- Install the trusted certificate in the web server

The RSA Key and Its Signed CSR



Generating a Certificate Signing Request (CSR)

```
$ openss1 reg -new -nodes -newkey rsa:2048 \
        -kevout momjian.us.key -out momjian.us.csr
Generating a 2048 bit RSA private key
.....+++
writing new private key to 'momjian.us.key'
...fill in prompts
Country Name (2 letter code) [AU]:
$ 1s
momjian.us.csr momjian.us.key
$ openssl reg -in momjian.us.csr -noout -text
Certificate Request:
      Subject: C=US, ST=Pennsylvania, L=Newtown Square, O=Bruce Momjian, OU=website, \
              CN=momjian.us/emailAddress=bruce@momjian.us
```

The Full CSR

```
$ openssl req -in momjian.us.csr -noout -text
Certificate Request:
    Data:
        Version: 0 (0x0)
        Subject: C=US, ST=Pennsylvania, L=Newtown Square, O=Bruce Momjian, OU=website, \
                 CN=momjian.us/emailAddress=bruce@momjian.us
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (2048 bit)
                Modulus:
                    00:cb:33:cf:07:bf:5a:61:08:47:50:d4:6f:18:d3:
                    82:a8:11:cb:e2:a1:1a:7d:cf:92:e4:43:59:6a:d3:
                    25:65
                Exponent: 65537 (0x10001)
        Attributes:
            a0:00
    Signature Algorithm: sha256WithRSAEncryption
         12:b1:21:09:b4:b4:3e:fe:2b:9f:ce:96:cd:98:17:80:d0:83:...
```

The CSR-Generated RSA Key Pair

```
$ openssl rsa -in momjian.us.key -text -noout
Private-Key: (2048 bit)
modulus:
    00:cb:33:cf:07:bf:5a:61:08:47:50:d4:6f:18:d3:
publicExponent: 65537 (0x10001)
privateExponent:
    00:a0:6c:7a:9a:47:3b:f7:37:2d:f6:66:80:7f:3d:
prime1:
    00:ff:e9:0a:97:00:2b:36:ca:dc:35:b5:f5:18:e5:...
prime2:
    00:cb:46:09:ea:00:8b:20:36:e6:69:45:e1:e2:c7:...
exponent1:
    1c:65:57:6f:79:ed:51:9f:20:e0:34:d8:85:72:bd:...
exponent2:
    59:50:c0:f2:6c:a2:b4:d8:ea:8c:bf:03:ed:9d:53:...
coefficient:
    32:ee:3b:ef:87:e4:f3:e4:ba:2e:7d:0d:51:ab:97:...
```

RSA Key Pair Internals

```
$ rsadump.sh momjian.us.key
key bits = 2047.6
n (pq) = 2565...
e = 65537
d (1/e \mod 1 cm(p-1,q-1)) = 2025...
p = 1797...
q = 1427...
exp1 (dp, d mod (p-1)) = 1994...
\exp 2 (dq, d \mod (q-1)) = 6271...
c (ginv, 1/g \mod p) = 3576...
```

The final three fields are used to speed computations involving the private key. Script available at https://momjian.us/main/writings/pgsql/rsadump.sh, derived from http://www.vidarholen.net/contents/junk/files/decode_rsa.bash.

RSA Key Pair Internals

```
$ rsadump.sh -e momjian.us.key
key bits = 2047.6
n (pq) = 2e616
e = 65537
d (1/e \mod 1cm(p-1,q-1)) = 2e616
p = 1e308
q = 1e308
exp1 (dp, d mod (p-1)) = 1e307
\exp 2 (dq, d \mod (q-1)) = 6e307
c (qinv, 1/q \mod p) ~= 3e307
```

RSA and X.509 Files

Key contains the public and private keys

Pub contains the public key

Csr contains the public key and data to be signed

Crt contains the public key and data and the signature of a certificate authority

TLS/SSL Acronyms

- ASN1 Abstract syntax notation used to represent a hierarchical data structure
 - DER Binary representation of an ASN1 structure, used by *openssl* and other TLS/SSL tools
 - PEM Base64 encoding of DER data, with dashed armor before and after; typical file extensions: pem, key, pub, csr, crt, crl

PEM describes the storage format, not the contents, i.e., a PEM file can contain a public/private key pair, public key, certificate request, signed certificate (one or many (a chain)), or certificate revocation list.

Prove the CSR Was Signed by the RSA Private Key

- Study the ASN1 structure of the CSR
- Find the hash method, e.g., SHA256
- Hash the ASN1 section containing the user-supplied parameters
- Extract the signed stored hash in the CSR
- Use the RSA public key to reverse the signature to produce the stored hash
- Compare the computed hash with the stored hash

The ASN1 CSR Structure

```
$ oopenssl reg -in momjian.us.csr -outform DER | openssl asnlparse -i -inform DER
   0:d=0 h1=4 1= 739 cons: SEQUENCE
   4 : d = 1
          h1=4 1= 459 cons: SEOUENCE
   8:d=2 hl=2 l= 1 prim:
                            INTEGER
                                              :00
   11:d=2 hl=3 l= 157 cons:
                             SEQUENCE
 117:d=3 hl=2 l= 19 cons:
                              SET
 119:d=4 hl=2 l= 17 cons:
                            SEQUENCE
 121:d=5 h1=2 l= 3 prim:
                            OBJECT
                                                 :commonName
 126:d=5 hl=2 l= 10 prim:
                               UTF8STRING
                                                 :momiian.us
 171:d=2 hl=4 l= 290 cons:
                             SEQUENCE
 175:d=3 hl=2 l= 13 cons:
                            SEQUENCE
 177:d=4 hl=2 l=
                 9 prim:
                            OBJECT
                                                :rsaEncryption
 188:d=4 hl=2 l= 0 prim:
                            NULL
 190:d=3 hl=4 l= 271 prim: BIT STRING
 465:d=2 h1=2 l= 0 cons:
                             cont [ 0 ]
 467:d=1 hl=2 l= 13 cons:
                            SEQUENCE
 469:d=2 h1=2 l= 9 prim:
                             OBJECT
                                              :sha256WithRSAEncryption
 480:d=2 h1=2 1= 0 prim:
                             NULL
 482:d=1
          hl=4 l= 257 prim:
                            BIT STRING
```

Hash the User-Supplied-Parameter Section

```
$ # openssl asn1parse can't process text before
$ # the PEM armor so convert it to DER first.
$ openssl req -in momjian.us.csr -outform DER |
> openssl asn1parse -i -inform DER -strparse 4 -out /dev/stdout -noout |
> openssl dgst -sha256 -binary |
> xxd -plain -cols 999
f405afa2d4b242ecb320071f37ba2e00b249b7fd05f91db7bc35882380e2c25e
```

Reverse the Signed Hash

Extract the Reverse Signed Hash and Compare

```
$ openss1 reg -in momjian.us.csr -outform DER
> openss1 asn1parse -i -inform DER -strparse 482 -out /dev/stdout -noout |
> openssl pkeyutl -verifyrecover -inkey momjian.us.key
> openssl asn1parse -i -inform DER -strparse 17 -out /dev/stdout -noout |
> xxd -plain -cols 999
f405afa2d4b242ecb320071f37ba2e00b249b7fd05f91db7bc35882380e2c25e
$ # The hash we computed earlier on the user-supplied params
$ openss1 reg -in momjian.us.csr -outform DER |
> openss1 asn1parse -i -inform DER -strparse 4 -out /dev/stdout -noout |
> openssl dgst -sha256 -binary |
> xxd -plain -cols 999
f405afa2d4h242ech320071f37ha2e00h249h7fd05f91dh7hc35882380e2c25e
$ openssl reg -in momjian.us.csr -verify -key momjian.us.key -noout
verify OK
```

Website Certificate (Signed CSR)

```
$ openss1 x509 -in momilian.us.pem -text -noout
Certificate:
    Data:
        Version: 3(0x2)
        Serial Number:
            23:30:40:e9:4c:3e:b1:63:4e:15:2b:1a:e2:00:a1:01
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: C=US, O=GeoTrust Inc., CN=RapidSSL SHA256 CA
        Validity
            Not Before: Mar 3 00:00:00 2016 GMT
            Not After: May 2 23:59:59 2018 GMT
        Subject: CN=momijan.us
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                Public-Key: (2048 bit)
```

3.2 Certificate Verification: Manually Verify Each Certificate Link

```
$ openssl x509 -in momjian.us.pem -subject -issuer -noout
subject= /CN=momjian.us
issuer= /C=US/0=GeoTrust Inc./CN=RapidSSL SHA256 CA

$ openssl x509 -in RapidSSL_SHA256_CA.pem -subject -issuer -noout
subject= /C=US/0=GeoTrust Inc./CN=RapidSSL_SHA256_CA
issuer= /C=US/0=GeoTrust Inc./CN=GeoTrust Global_CA

$ openssl x509 -in /etc/ssl/certs/GeoTrust_Global_CA.pem -subject -issuer -noout
subject= /C=US/0=GeoTrust Inc./CN=GeoTrust Global_CA
issuer= /C=US/0=GeoTrust Inc./CN=GeoTrust Global_CA
```

Verify the Certificate Chain to the Root CA

```
$ # momjian.us.pem needs two certificates to reach the root CA
$ # so we concatenate them together. -CApath /dev/null prevents
$ # the local certificate store from being used.
$ cat /etc/ss1/certs/GeoTrust Global CA.pem RapidSSL SHA256 CA.pem |
> openssl verify -CApath /dev/null -CAfile /dev/stdin momjian.us.pem
momjian.us.pem: OK
$ openssl verify -CApath /dev/null -CAfile \
          /etc/ssl/certs/GeoTrust Global CA.pem RapidSSL SHA256 CA.pem
RapidSSL SHA256 CA.pem: OK
$ openss1 verify -CApath /dev/null -CAfile \
          /etc/ssl/certs/GeoTrust Global CA.pem \
          /etc/ssl/certs/GeoTrust Global CA.pem
/etc/ssl/certs/GeoTrust Global CA.pem: OK
```

Experimenting With Verification

```
$ # Certificate order doesn't matter in this case.
$ cat RapidSSL SHA256 CA.pem /etc/ssl/certs/GeoTrust Global CA.pem |
> openssl verify -CApath /dev/null -CAfile /dev/stdin momjian.us.pem
momijan.us.pem: OK
$ # momiian.us can't verify itself
$ openssl verify -CApath /dev/null -CAfile momjian.us.pem momjian.us.pem
momjian.us.pem: CN = momjian.us
error 20 at 0 depth lookup:unable to get local issuer certificate
$ # error and success with a root certificate
$ openssl verify -CApath /dev/null /etc/ssl/certs/GeoTrust Global CA.pem
/etc/ssl/certs/GeoTrust Global CA.pem: C = US, O = GeoTrust Inc.. \
CN = GeoTrust Global CA
error 18 at 0 depth lookup:self signed certificate
0K
```

Rules of Certificate Verification, Part 1

These rules apply to public and private CA verification:

- Receive the first remote certificate; assume the remote server has its private key
- Receive any additional remote certificates
 - these should be intermediate certificates that create a chain toward a root certificate
 - traverse up the chain as far as possible
 - find a certificate whose subject name matches the current certificate issuer's subject name, e.g., if the certificate issuer is "RapidSSL SHA256 CA", find a certificate with that subject name
 - verify that the issuer's public key can decrypt the current certificate's signature and matches the hash of the certificate body
 - continue until no more matches or a root certificate is found

Rules of Certificate Verification, Part 2

- Using the top-most certificate found, look in the local certificate store for similar matches
 - if a root certificate was already received, check that is also exists in the local certificate store
 - if not, using the previous instructions, continue until a local-certificate-store root certificate is found, or fail

For more details, see the "Verify Operation" section of the verify manual page.

Installing Certificates in Apache 2.4

- Place the signed server/leaf certificate in a new file
- Append any intermediate certificates that should be sent to the client to help the traverse to a locally-stored root certificate, in reverse-signing order (for compatibility)
- You can place the new file in any directory accessible by Apache, or in /etc/ssl/certs (or where specified by the Apache SSLCACertificatePath directive)
- Record the file path in /etc/apache2/sites-enabled/000-default-ssl.conf using the SSLCertificateFile directive

Introspecting a Certificate Bundle

It is possible to show all the certificates in a *certificate bundle*:

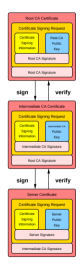
3.3 Certificate Authority Creation

To create a local root certificate authority and a chain underneath it:

- Create a certificate signed by its own key pair (the root CA)
- Create an intermediate CA whose certificate is signed by the root CA's private key
- Create a server certificate signed by the intermediate CA

Details about certificate creation and management can be found at https://jamielinux.com/docs/openssl-certificate-authority/introduction.html.

Root CA, Intermediate CA, and Server Certificate

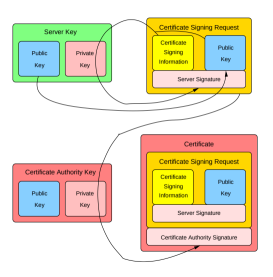


Create the Root CA

Certificate Marked as a CA

Create the Intermediate CA

CA Signing the CSR



Proving the Certificate Signature

```
$ # Get offsets of user-supplied parameter section
$ openss1 x509 -in CA-intermediate.crt -outform DER | openss1 asn1parse -i -inform DER
   0:d=0 h1=4 1= 767 cons: SEOUENCE
   4:d=1 h1=4 1= 487 cons: SEQUENCE
  39:d=2 h1=2 1=
                 18 cons:
                            SEOUENCE
  41:d=3 hl=2 l= 16 cons:
                             SET
  43:d=4 h1=2 l= 14 cons: SEOUENCE
  45:d=5 h1=2 1= 3 prim: OBJECT
                                                :commonName
  50:d=5 h1=2 l= 7 prim:
                               UTF8STRING
                                                :CA-root
  91:d=2 h1=2 l= 26 cons:
                            SEQUENCE
  93:d=3 h1=2 1=
                  24 cons:
                             SET
  95:d=4 h1=2 1= 22 cons:
                            SEQUENCE
  97:d=5 h1=2 l= 3 prim:
                            OBJECT
                                                :commonName
 102:d=5 hl=2 l= 15 prim:
                               HTF8STRING
                                                 :CA-intermediate
 495:d=1 hl=2 l= 13 cons:
                            SEQUENCE
 497:d=2 h1=2 l= 9 prim:
                            OBJECT
                                              :sha256WithRSAEncryption
 508:d=2 h1=2 1=
                   0 prim:
                            NULL
         h1=4 1= 257 prim:
                            BIT STRING
 510:d=1
```

Hash the User-Supplied-Parameter Section

```
$ openssl x509 -in CA-intermediate.crt -outform DER |
> openssl asnlparse -i -inform DER -strparse 4 -out /dev/stdout -noout |
> openssl dgst -sha256 -binary |
> xxd -plain -cols 999
9b7a02bdaff1412c5843b812255cbd023b1c6f6ae1ac3b93cd3d5fd001e0bc21
```

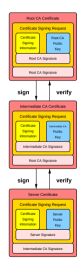
Reverse the Signed Hash

Extract the Reverse Signed Hash and Compare

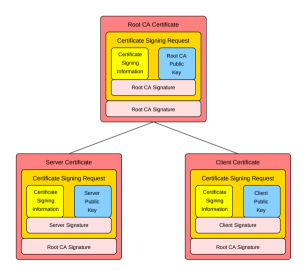
```
$ openss1 x509 -in CA-intermediate.crt -outform DER
> openssl asnlparse -i -inform DER -strparse 510 -out /dev/stdout -noout |
> openssl pkeyutl -verifyrecover -inkey CA-root.key
> openssl asn1parse -i -inform DER -strparse 17 -out /dev/stdout -noout |
> xxd -plain -cols 999
9b7a02bdaff1412c5843b812255cbd023b1c6f6ae1ac3b93cd3d5fd001e0bc21
$ # The hash we computed earlier on the user-supplied params
$ openss1 x509 -in CA-intermediate.crt -outform DER
> openssl asnlparse -i -inform DER -strparse 4 -out /dev/stdout -noout |
> openss1 dgst -sha256 -binary |
> xxd -plain -cols 999
9b7a02bdaff1412c5843b812255cbd023b1c6f6ae1ac3b93cd3d5fd001e0bc21
$ openss1 verify -CAfile CA-root.crt CA-intermediate.crt
CA-intermediate.crt: OK
```

Create a Server/Leaf Certificate

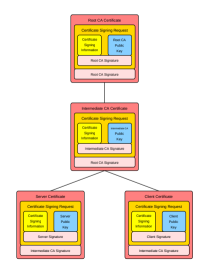
3.4 Certificate Hierarchies: Our Simplistic Configuration



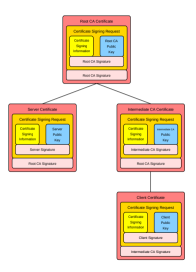
Root Signs Server and Client Certificates



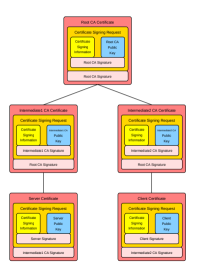
Intermediate Signs Server and Client Certificates



Intermediate Signs Client



Separate Server/Client Intermediates



3.5 Certificate Tips with Your Own Root CA

- Create a root certificate (root CA) signed by its own password-protected key pair
- Create an intermediate CA whose certificate is signed by the root CA's private key
- Transfer the root CA's private key to offline storage
- Use the intermediate certificate to sign leaf certificates
- Append the intermediate certificate when sending the leaf certificate
- Use the root certificate when validating remote certificates
- Because remotes verify using only a root certificate, intermediate and leaf certificates can be replaced incrementally
- For more details see https://github.com/ssllabs/research/wiki/ SSL-and-TLS-Deployment-Best-Practices

3.6 Certificate Revocation List (CRL)

A certificate revocation list (CRL) records non-expired certificates that should no longer be trusted due to:

- Unauthorized exposure of a certificate's private key (certificates are public)
- Device containing the certificate's private key was or is not under trusted control
- Departure of staff that had access to the certificate's private key

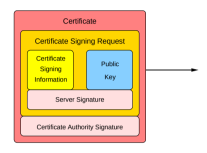
While not required for initial security, it is best to configure CRL files and their distribution method during certificate installation (even if the CRLs are empty) so they are ready when needed.

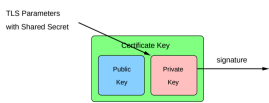
3.7 TLS Use of Certificates

The two parties communicating via TLS generate a shared secret key, usually via Diffie–Hellman. The certificate owner proves they are on the other end of the TLS connection by signing the shared secret using the private key matching the certificate's public key.

While both parties contribute to the shared secret, neither side fully controls the result. This prevents a man in the middle from impersonating the certificate owner by creating a new TLS connection with an identical shared secret and resending the signed shared secret it received from the real certificate owner.

Sending Certificate and TLS Signature





4. Browser Certificate Usage



The momjian.us TLS Certificate

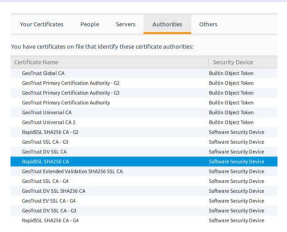




Certificate Chain to a Trusted Certificate Authority



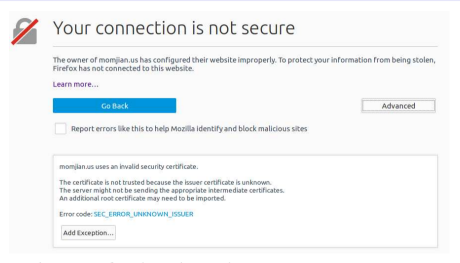
Trusted Certificates



Firefox trusted certificate authorities are at https://ccadb-public.secure.force.com/mozilla/CACertificatesInFirefoxReport.

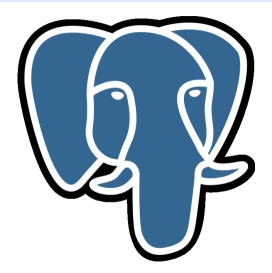
Chrome does not include RapidSSL certificates so, for compatibility, the *momjian.us* web server must send the RapidSSL intermediate certificate to clients.

Removal of Geotrust Global CA Prevents Certificate Validation



News report of a root certificate being distrusted: https://www.bleepingcomputer.com/news/security/google-outlines-ssl-apocalypse-for-symantec-certificates/

5. Postgres Certificate Usage



https://momjian.us/main/blogs/pgblog/2017.html#January_9_2017

Getting the Postgres Server Certificate

```
$ # https://github.com/thusoy/postgres-mitm (by Tarjei Husøy,uses Python)
$ wget https://github.com/thusoy/postgres-mitm/archive/master.zip
$ unzip master.zip
$ cd postgres-mitm-master/
$ # This returns the server certificate, not the entire chain.
$ postgres get server cert.py $(hostname) | openssl x509 -text -noout
Certificate:
   Data:
        Version: 1(0x0)
        Serial Number:
           90:b1:e0:3f:72:fb:65:8c
    Signature Algorithm: sha256WithRSAEncryption
        Issuer: CN=CA-intermediate
        Validity
           Not Before: May 3 01:47:21 2017 GMT
           Not After: May 1 01:47:21 2027 GMT
        Subject: CN=momijan.us
```

openss1 s_client cannot be used because Postgres requires custom protocol messages before switching to SSL mode.

Enabling Certificate Authentication

To verify server authenticity, the Postgres client must enable checking of the server certificate by using connection options sslmode=verify-ca or sslmode=verify-full. The later verifies the server certificate's subject name matches the server's host name. For example, this authenticates the server certificate (but not the subject name):

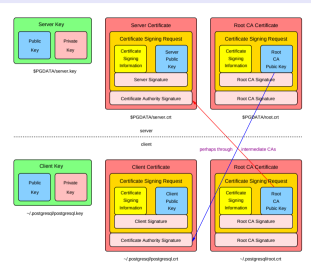
psql "sslmode=verify-ca host=localhost dbname=postgres" I specified the host name (localhost) because SSL is not supported on Unix domain sockets, which is the default connection type on Unix-like platforms.

Private Root CAs

Postgres usually uses private CAs because servers and clients are typically part of the same organization. (Using a public CA provides little value and adds another party that must be trusted.) Therefore, to enable authentication, the Postgres client must store a trusted root certificate, e.g.:

\$ cp root.crt ~postgres/.postgresql/root.crt

Certificate Validation



https://momjian.us/main/blogs/pgblog/2017.html#January 17 2017

Server Certificate with Intermediate and Leaf

Using the previously-created certificates and using:

```
$ cat server.crt CA-intermediate.crt > $PGDATA/server.crt
```

These client root.crt contents allow connections:

- CA-root.crt (the server provides the intermediate and leaf)
- CA-intermediate.crt CA-root.crt (the client intermediate is ignored)
- CA-root.crt CA-intermediate.crt (the order of certificates in root.crt doesn't matter)
- CA-root.crt CA-intermediate.crt server.crt (extra client certificates are ignored)

and these fail because no root certificate is stored on the client:

- CA-intermediate.crt
- server.crt
- server.crt CA-intermediate.crt
- CA-intermediate.crt server.crt

Server Certificate With Only Leaf

If we store only the server certificate on the server:

```
$ cat server.crt > $PGDATA/server.crt
```

These client root.crt contents allow connections:

- CA-intermediate.crt CA-root.crt (the client must supply the intermediate)
- CA-root.crt CA-intermediate.crt (order doesn't matter here)
- CA-root.crt CA-intermediate.crt server.crt (the client ignores server.crt)

and these fail because the root or intermediate certificates are missing:

- CA-root.crt
- CA-intermediate.crt
- server.crt
- server.crt CA-intermediate.crt
- CA-intermediate.crt server.crt

The First Certificate in server.crt Is Special

If we store the intermediate certificate first on the server:

\$ cat CA-intermediate.crt server.crt > \$PGDATA/server.crt
the server will not start:

FATAL: could not load private key file "server.key": key values mismatch

The first certificate in server.crt must match the keys in \$PGDATA/server.key. Additional stored certificates should be appended in reverse-signing order (for compatibility).

Certificate Revocation List (CRL) Testing

```
$ cp CA-root.crt ~postgres/.postgresql/root.crl
    $ sql "sslmode=verify-ca host=$(hostname) dbname=postgres"
    psgl: SSL error: certificate verify failed
    $ cp CA-intermediate.crt ~postgres/.postgresql/root.crl
    $ sql "sslmode=verify-ca host=$(hostname) dbname=postgres"
    psgl: SSL error: certificate verify failed
    $ cp server.crt ~postgres/.postgresql/root.crl
    $ sql "sslmode=verify-ca host=$(hostname) dbname=postgres"
    psgl: SSL error: certificate verify failed
Multiple revoked certificates can be appended to the file.
```

Client Certificates

Placing certificates on Postgres clients has advantages:

- Servers can validate client certificates by:
 - installing certificates on clients that are signed by a certificate authority the server trusts
 - installing trusted root certificates on the server by specifying ssl_ca_file in \$PGDATA/postgresql.conf
 - adding clientcert=verifyca or clientcert=verifyfull to hostssl lines in pg hba.conf
- Clients can even authenticate database user names to servers by setting the certificate subject name

6. Conclusion: What Cryptography Can Accomplish

Authenticity Verify who is on the other end of the communication channel (X.509, RSA) Confidentiality Only the other party can read the original messages (ECDHE, AES) Integrity No other party can change or add messages (GCM, SHA)

Conclusion



