Security / Crypto Basics

... for C++ Developers

Topics

- Very quick intro
- Getting Random Data
- How to work with passwords?
- How to encrypt data?
- How to communicate securely?

First rule of Crypto: don't roll your own!

Crypto is REALLY hard

Even using standard libs is hard (cf. OpenSSL)

Here are some basic guidelines how NOT FAIL immediately.

Types of Algorithms - Basics

Trap Door Functions / "Hash Functions"

- Simple (non-cryptographic) example: f(x) = x % 2
 - Simple to calculate, impossible to reverse
 - CRC / Checksum / parity: validate data, NOT cryptographic!
- Cryptographic Hashes:
 - very easy to calculate hash for an input
 - o very (computationally) difficult to calculate the input ("preimage") of any given hash.
 - o very unlikely that two (even slightly) different messages produce the same value ("collision")
 - should be "not even close"
- Examples: MD HA-1, SHA-2/3 (256,384,512)
 - (SHA-256 [0..128] is also OK!)

recently broken, don't use (but don't panic;))

Types of Algorithms - Symmetric

Most secure (in theory): "One Time Pad" - Problem: len(key) == len(data)

XOR

Key: 43252987948237957298347598734987598274587...

Data: The quick brown fox jumps over the lazy dog ...

Ciphertext: 624965798629875962557609827967405769...

Block Cipher

Key: 1234	Key: 1234	Key: 1234	Key: 1234	Key: 1234	Key: 1234
The quick	brown fox	jumps over	the lazy	dog <pad></pad>	The quick
234345234	102340912				234345234

Types of Algorithms

Stream Cipher

XOR

Key: $1234 \rightarrow RNG(salt: 1234) \rightarrow 1498759875983789573984759873498572893$

Data: The quick brown fox jumps over the lazy dog ...

Ciphertext: 624965798629875962557609827967405769...

Block as Stream Cipher Counter (CTR) or "Chiper Block Chaining" (CBC)

Key: 123 1	Key: 123 2	Key: 123 3	Key: 1234			Key: 123 i
The quick	brown fox	jumps over	The quick	i = Hash(E	NC-TXT)	brown fox
234345234	102340912		234345234			020934809

Types of Algorithms - Public Key (RSA or EC)

Private Key The quick brown fox ... SIG + The quick brown fox ... + Public Key Verified + Public Key The quick brown fox ... Ciphertext: 1349130948108092... + + Private Key **Plaintext**

Encryption Strength

Strength (bits)	Hash	Symmetric	Elliptic Curve (~bits)	RSA Modulus / DH Group
56	MD5	DES-56	112	768
80	~SHA-1	2-DES	160	1024
112	SHA2/3-224	3-DES	224	2048
128	SHA2/3-256	AES-128	256	3072
192	SHA2/3-384	AES-192	384	7680
256	SHA2/3-512	AES-256	512	15360

Verordnung Nr. 428/2009 (Dual-Use) 5A002: Symm. 56, EC 112, RSA/DH 512

Crypto Libraries

- "default": OpenSSL
 - well known / reviewed
 - ugly old API
 - o code is a mess, several projects try to fix it up
 - LibreSSL (OpenBSD folks) close to original API
 - BoringSSL (Google) more cleanups, diverging API
- Good alternative: Botan
 - nice/safe C++ API
 - SSL/TLS, Crypto Hardware support
 - Recently reviewed / endorsed by BSI
 - 3 year support / bugfix grant
- Crypto++: reasonable C++ API, no SSL

Library Basics: Getting random data

- Good random data essential for secure crypto!
- DON'T use std::random* for cryptography
- Use platform library, OpenSSL by default
 - Other options: read from /dev/random
 - CryptGenRandom on Windows

```
int getRandomNumber()
{
    return 4; // chosen by fair dice roll.
    // guaranteed to be random.
}
```

Example: OpenSSL RAND_bytes

Example: Botan - Crypto/SSL for C++

How to work with passwords?

Hashing for Passwords

- Storing/sending "username:password"
 - Eavesdropping / stealing file
- Storing/sending "hash(password)"
 - attacker does not learn user password (if hash / password are secure)
 - o but: sending hash(password) ⇒ effectively your password now!
 - Use challenge-response (see below)
- Challenge-response:
 - o server: "challenge", client: hash(challenge | pw | nonce), nonce
 - Server needs password (or hash-password)
 - o Password/hash stolen from server: attacker can impersonate client

Hashing Problems

- Problems: simple Passwords
 - easy to guess
 - pre-compute often used hashes => Rainbowtable
- Rainbowtables
 - use (good random) SALT: hash(salt+password)
 - ⇒ store "username : SALT : hash(salt+password)"
- Computing hash(salt+password) still feasible for known passwords

Better Hashing for Passwords

- Prevent "easy" checking of known passwords: run HASH(salt+PW) X times
 - o for large X e.g. PBKDF2
- Problem: GPUs still fast enough
 - ⇒ BCRYPT: combines HASH with mutating MEM table, kills GPU performance
- Problem: ASICs still fast at BCRYPT
 - ⇒ SCRYPT: dynamically growing large MEM table, kills ASIC performance

Example: OpenSSL / Botan Hashing

Storing Passwords

- Never use PLAINTEXT STORAGE!
- Passwd format: \$Algorithm\$Salt\$Hash(Password)

If plaintext PASSWORDS are required (also good for hashes):

- Restrict access to file / verifying process (OS security)
- Separate authentication system
- Encrypt all authentication traffic (e.g also think of NFS, SQL Connections...)
- Encrypt file (key on other medium / TPM) -> safe against discarded disk / stealing file
- Do obfuscate / make access harder, non obvious!

Transmitting Passwords

- Storing hash: protects against storage theft, not eavesdropping!
 - The hash is effectively your new password
- Challenge-response: server stores PW encrypted with e.g.
 HASH(PBKDF2(PASSWORD)), --> access to server store does not reveal
 hash
- less secure, simple option: just rely on TLS, send plaintext -> same security
 (-TLS) for you, but exposes user Password!

"State of the art": "Secure Remote Pasword" (SRP)

- "DH" for passwords
- Server stores "username: verifier + salt"
 - verifier generated by client, password never transmitted
- Client/server negotiate key using Password(client), Verifier (server)
 - Client → Server: username, random key A
 - Server → Client: salt, random key B
 - If communication works, both generate matching key (may check explicitly or just encrypt)
- Standardized for SSL, available in OpenSSL / Botan
- Only "issue": stolen verifier can impersonate server
 - So still verify your certs!

How to encrypt data?

Encrypting Data - Use Standard Tools

openssl aes-256-ctr -a -salt -in input.txt -out output.txt.enc openssl aes-256-ctr -d -a -salt -in input.txt.enc -out output.txt

Problem: unencrypted data written to disk!

Sqlcipher - SQLite with encryption:

simple encrypted single file data store, secure "by default"

ZIP / LZMA compressors support encryption

Encrypting Data - Standard Algorithm: AES

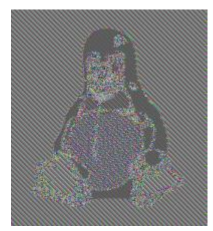
Use standard algorithm: AES (perhaps Serpent, Blowfish, Stream Cipher: ChaCha20)

- 128, 192 & 256 are regarded as secure
- NOT DES, RC4

What are block chaining modes?

- → turn block cipher into stream, block key based on position
 - CBC: key hash based on previous block (don't use)
- ✓ CTR: key based on "block counter" (parallelizable!)
- ✓ GCM: authenticated encryption (otherwise CTR)
 - Additional "tag" validating data
- ✓ XTS: special disk encryption mode

ECB Mode:



Example: Botan encryption

How to communicate securely?

Asymmetric Encryption: RSA / EC

Public / private key pair:

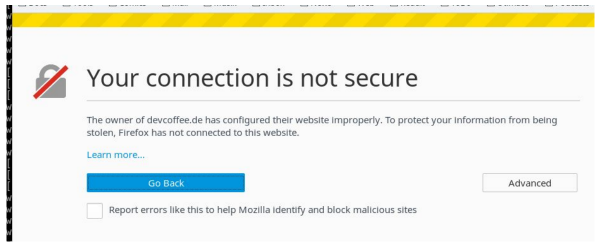
- Private Key encrypts, Public Key decrypts → Signature
- Public Key encrypts, Private Key decrypts → Encryption

Build certificate "chains": SSL/TLS certificate authorities

- CA certifies intermediate -> intermediate certifies your certificate
- you prove ownership of cert with private key
 - protect your private keys!
 - e.g. again encryption / obfuscation on system

SSL/TLS

- SSL is broken, use TLS 1.2 (1.3)
- if you "Add an exception...", might as well not encrypt at all:



- validate certificates!
- get CA certified for free: e.g. https://letsencrypt.org/

SSL/TLS - Key Negotiation - Diffie-Hellman

- Negotiate secure key without "exchanging" it
- Use "old" DH od ECDH
- Use "ephemeral" mode (DHE/ECDHE)→ "perfect forward secrecy"
- Generate your own DH parameters:

openssl dhparam -outform pem -out dhparam.pem 2048

(may take some time, 4096 even more, perhaps pre-compute per release?)

Problem: man-in-the-middle attacks - relies on CA key verification!

Implementing TLS

- Boost ASIO has good SSL support
 - works around OpenSSL issues
- Botan SSL
- Provide up-to-date CA files or BETTER use OS ones
- Generate (or provide self-generated) DH parameters
- Restrict accepted algorithms
- Implement certificate revocation way to notify on stolen private keys
 - Note: CRLs not used by browsers, use OSCP

Getting help

If you NEED to DIY, look here:

Books: Practical Cryptography (Ferguson, Schneier), Applied Cryptography (Schneier), Security Engineering (Anderson)

- https://www.securecoding.cert.org
- https://security.stackexchange.com/

Other Crypto APIs:

- Windows: https://msdn.microsoft.com/en-us/library/ms867086.aspx
- Nicer C++ API (buy no SSL) https://www.cryptopp.com

Stick Figure Guide to AES: http://www.moserware.com/2009/09/stick-figure-guide-to-advanced.html