Snake Oil Crypto:

How I stopped to worry and started to love crypto

Team CIRCL https://www.d4-project.org/

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OUTLINE

- Cryptography 101,
- Cryptography and Network captures,
- D4 passiveSSL Collection,
- Leveraging OpenPGP metedata,
- Checking for weak crypto.

Cryptography 101

CRYPTOGRAPHY CONCEPTS

- **Plaintext** P: Text in clear,
- **Encryption** E: Process of disguising the plaintext to hide its content,
- Ciphertext C: Result of the Encryption process,
- Decryption D: Process of reverting encryption, transforming C into P,
- Encryption Key EK: Key to encrypt P into C,
- Decryption Key DK: Key to decrypt C into P,
- **Cryptanalysis**: Analysis of C to recover P without knowing K.

CRYPTOGRAPHY SERVICES

- Confidentiality: Ensure the secrecy of the message except for the intended recipient,
- Authentication : Proving a party's identity,
- Integrity: Verifying that data transmitted were not altered,
- **Non-repudiation**: Proving that the sender sent a given message.

Type of Encryption Applications

- In-transit encryption: protects data while it is transferred from one machine to another,
- **At-rest encryption**: protects data stored on one machine.

KERCKHOFFS'S PRINCIPLE

It [cipher] should not require secrecy, and it should not be a problem if it falls into enemy hands.

There is no security in obscurity.

ATTACKERS MODEL I

Black Box - Attackers may only see inputs / outputs:

- Ciphertext-Only Attackers (COA): see only the ciphertext,
- Known-Plaintext Attackers (KPA): see ciphertext and plaintext,
- Chosen-Plaintext Attacker (CPA): encrypt plaintext, and see ciphertext,
- Chosen-Ciphertext Attakers (CCA): encrypt plaintext, decrypt ciphertext.

ATTACKERS MODEL II

Grey Box - Attackers see cipher's implementation:

- **Side-Channel Attacks:** study the behavior of the implementation, eg. **timing attacks** ¹:
 - Osvik, Shamir, Tromer [OSTo6]: Recover AES-256 secret key of Linux's dmcrypt in just 65 ms
 - ► AlFardan, Paterson [AFP13]: "Lucky13" recovers plaintext of CBC-mode encryption in pretty much all TLS implementations
 - Yarom, Falkner [YF14]: Attack against RSA-2048 in GnuPG 1.4.13: "On average, the attack is able to recover 96.7% of the bits of the secret key by observing a single signature or decryption round."
 - Benger, van de Pol, Smart, Yarom [BvdPSY14]: "reasonable level of success in recovering the secret key" for OpenSSL ECDSA using secp256k1 "with as little as 200 signatures"

ATTACKERS MODEL III

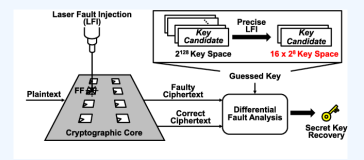
Most recent timing attack: TPM-fail [24420]

We discovered timing leakage on Intel firmware-based TPM (fTPM) as well as in STMicroelectronics' TPM chip. Both exhibit secret-dependent execution times during cryptographic signature generation. While the key should remain safely inside the TPM hardware, we show how this information allows an attacker to recover 256-bit private keys from digital signature schemes based on elliptic curves.

ATTACKERS MODEL IV

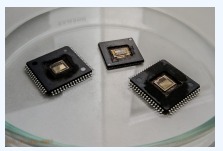
Invasive Attacks:

▶ injecting faults [MFS+18],



ATTACKERS MODEL V

decapping chips ², reverse engineering ³ ⁴, etc.





https://cryptojedi.org/peter/data/croatia-20160610.pdf

² https://siliconpron.org/wiki/doku.php?id=decap:start

³ http://siliconzoo.org

⁴ http://degate.org

SECURITY NOTIONS

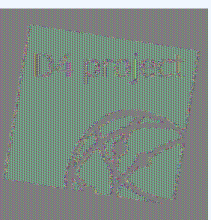
- Indistinguishability (IND): Ciphertexts should be indistinguishable from random strings,
- Non-Malleability (MD): "Given a ciphertext $C_1 = E(K, P1)$, it should be impossible to create another ciphertext, C_2 , whose corresponding plaintext, P_2 , is related to P_1 in a meaningful way."

Semantic Security (IND-CPA) is the most important security feature:

- Ciphertexts should be different when encryption is performed twice on the same plaintext,
- To achieve this, randomness is introduced into encryption / decryption:
 - ightharpoonup C = E(P, K, R)
 - P = D(C, K, R)

SEMANTIC SECURITY





SEMANTIC SECURITY

For instance AES-ECB is not semantically secure - An attacker can build a codebook to crack it. No Semantic Security without randomness

RANDOMNESS

GENERATING RANDOMNESS

Random Number Generator:

Pseudo Random Number Generator:

ENTROPY

TYPE OF ENCRYPTION

HOW THINKS CAN GO WRONG

Some attacks requires less than CCA / CPA:

 Side Channel attacks as for instance Padding Oracle (Vaudenay Attacks)

Encryption and Law Enforcement

2016 ENISA / EUROPOL JOINT STATEMENT

- In the arms race between cryptographers and crypto-analysts. In terms of practical breaks, cryptographers are miles ahead.
- In a society that is ever more depending on the correct functioning of electronic communication services, technical protection of these service is mandatory,
- In the face of serious crimes, law enforcement may lawfully intrude privacy or break into security mechanisms of electronic communication,
- proportionality collateral damages (class breaks)
- Resolving the encryption dilemma: collect and share best practices to circumvent encryption.

ENCRYPTION WORKAROUNDS [KS17] I

Any effort to reveal an unencrypted version of a target's data that has been concealed be encryption.

- Try to get the key:
 - Find the key:
 - physical searches for keys,
 - password managers,
 - web browser password database,
 - in-memory copy of the key in computer's HDD / RAM.
 - seize the key (keylogger).
 - Guess the key:,
 - Whereas encryption keys are usually too hard to guess (but more on that later...),
 - passphrases are usually shorter to be memorizable, and are linked to the key,
 - some systems have limitations on sorts of passwords (eg. 4/6 digits banking application),
 - educated guess on the password from context,

ENCRYPTION WORKAROUNDS [KS17] II

- educated guess from owner's other passwords,
- dictionaries and password generation rules (5).
- Offline / online attacks (eg. 13 digits pw: 25.000 on an iphone VS matter of minutes offline),
- + beware devices protection when online (eg. iphone erase on failure).

Compel the key:



ENCRYPTION WORKAROUNDS [KS17] III

- Try to access the PlaintText without the key:
 - Exploit a Flaw,
 - Access Plaintext when in use,
 - Locate Plaintext copy

No workaround works every time.

ENCRYPTION WORKAROUNDS [KS17] IV

In short, crypto-systems have weaknesses:

- key generation,
- key length,
- key distribution,
- key storage,
- how users enter keys into the crypto-system,
- weakness in the algorithm itself / implementation,
- system / computer running the algorithm,
- crypto system used in different points in time,
- users.

⁵https://hashcat.net/hashcat/

Cryptography and Network captures

<u>4</u>

D4 passiveSSL Collection

Leveraging OpenPGP metedata

Checking for weak crypto

SNAKE OIL CRYPTO⁶ - PROBLEM STATEMENT

IoT devices are often the weakest devices on a network:

- Usually the result of cheap engineering,
- sloppy patching cycles,
- sometimes forgotten-not monitored,
- few hardening features enabled.

We feel a bit safer when they use TLS, but should we?

⁶https://github.com/d4-project/snake-oil-crypto

SNAKE OIL CRYPTO - TLS FINGERPRINTING

Keep a log of links between:

- x509 certificates,
- ports,
- IP address,
- client (ja3),
- server (ja3s),

"JA3 is a method for creating SSL/TLS client fingerprints that should be easy to produce on any platform and can be easily shared for threat intelligence."

Pivot on additional data points during Incident Response

⁷https://github.com/salesforce/ja3

SNAKE OIL CRYPTO - OBJECTIVES

Collect and **store** x509 certificates and TLS sessions:

- Public keys type and size,
- moduli and public exponents,
- curves parameters.

Detect anti patterns in crypto:

- Moduli that share one prime factor,
- Moduli that share both prime factors, or private exponents,
- Small factors,
- Nonces reuse / common preffix or suffix, etc.

Focus on low hanging fruits that appeal to attackers

SNAKE OIL CRYPTO - RSA ON IOT

Researchers have shown that several devices generated their keypairs at boot time without enough entropy⁸:

```
prng.seed(seed)
p = prng.generate_random_prime()
// prng.add_entropy()
q = prng.generate_random_prime()
n = p*q
```

Given n=pq and n'=pq' it is trivial to recover the shared p by computing their **Greatest Common Divisor (GCD)**, and therefore **both private keys**⁹.

⁸Bernstein, Heninger, and Lange: http://facthacks.cr.yp.to/

⁹http://www.loyalty.org/~schoen/rsa/

SNAKE OIL CRYPTO - GCD

In Snake-Oil-Crypto we compute GCD¹⁰ between:

- between certificates having the same issuer,
- between certificates having the same subject,
- on keys collected from various sources (PassiveSSL, Certificate Transparency, shodan, censys, etc.),

"Check all the keys that we know of for vendor X"

¹⁰using Bernstein's Batch GCD algorithm

SNAKE OIL CRYPTO - MISP FEED



SNAKE OIL CRYPTO - MISP FEED

The MISP feed:

- Allows for checking automatic checking by an IDS on hashed values,
- **contains** thousands on broken keys from a dozen of vendors,
- will be accessible upon request (info@circl.lu).

In the future:

- Automatic the vendor checks by performing TF-IDF on x509's subjects,
- **automatic** vendors notification.

FIRST RELEASE

- ✓ sensor-d4-tls-fingerprinting ¹¹: **Extracts** and **fingerprints** certificates, and **computes** TLSH fuzzy hash.
- √ analyzer-d4-passivessl ¹²: Stores Certificates / PK details in a PostgreSQL DB.
- snake-oil-crypto ¹³: Performs crypto checks, push results in MISP for notification
- lookup-d4-passivessl ¹⁴: Exposes the DB through a public REST API.

¹¹github.com/D4-project/sensor-d4-tls-fingerprinting

¹²github.com/D4-project/analyzer-d4-passivessl

¹³github.com/D4-project/snake-oil-crypto

¹⁴github.com/D4-project/lookup-d4-passivessl

GET IN TOUCH IF YOU WANT TO JOIN/SUPPORT THE PROJECT, HOST A PASSIVE SSL SENSOR OR CONTRIBUTE

- Collaboration can include research partnership, sharing of collected streams or improving the software.
- Contact: info@circl.lu
- https://github.com/D4-Projecthttps://twitter.com/d4_project

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