# Information security and privacy

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# Vocabulary

- Virus: a malware that infects a file and replicates by infecting other files
- Worm: a piece of malware that propagate automatically
- Trojan:
  - a malware hidden in a usefull software or file
  - a malware that stays on the victim's computer and communicate with a control center to carry out malicious activity
- Rootkit: hides the precense of a malware on a computer
- Ransomware : encrypts the files and request payment for decryption
- Vulnerability: weekness in the logic, the software or hardware of a system (bugs)
- Exploit: method/tool to make advantage of a vulnerability
- Vulnerability can be fixed by **patching** a system
- Zero day exploit: exploit for which no patch exists yet

# Basic properties

### Security

- Protects the data of data owners against attacks
- Confidentiality:
  - keep informations secret
  - give read access only to those who need to know

- tools: access control, isolation, encryption

### • Integrity:

- keep information correct
- prevent modification of the data
- detect modification
- tools add a hash, a MAC or a signature, make public

# • Availability:

- keep information available/systems running
- tools: make copies, duplicate/distribute systems, prevent intrusions

### • Authenticity:

- demonstrate the authenticity of information
- prevent fake information
- detect modification
- tools: add keyed hash (MAC) or a signature

### • Non repudiation:

- prevent denial of a statement
- tool : add a signature as proof of origin

#### **Privacy**

- Protects the data *subject* against abuse
- Confidentiality:
  - keep information of the data subject secret
  - give access only to those who need to know
  - tools: access control, encryption, absence of data

# • Anonymity:

- prevent a link between data and a subject
- reduce/modify information until no correlation is possible
- tools: k-anonymity, defferential privacy

#### • Absence of information :

- prevent revealing information
- do not request, or delete information that is no longer needed
- work on encrypted information
- tools : homomorphic encryption, private information retrieval, zero knowledge proofs

# Cyber Threats

- A threat is a potential unwanted action that creates impact
- Cyber attack lifecycle:
  - Preparation
  - Gain access
  - Maintain access
  - Complete mission
  - Cover tracks

### • Commodity threats:

- Non targeted

- Fully automated
- Low risk to attackers
- Short term financial gains

#### • Hacktivism:

- Politically motivated hacking
- Variant of (anarchic) civil disobediance

# Web application vulnerabilities

- OWASP: Open Web Application Security Project
  - Documentation on the top 10 critical security risk of web application
- Injection:
  - Context can be: HTML, JavaScript, JSON, SQL
  - Special character sequences in user inputs can trigger an action in the context
- Injection protection :
  - Refuse characters you do not want
  - Escape (encode) specila characters when you use them
- **Direct object reference**: When a user-submitted parameters is a direct reference to a resource, a user may try to change it to access other resources

### Software vulnerabilities

- Buffers overflows: while writing data to a buffer, overruns the buffer's boundary and overwrites adjacent memory location
- Buffers overflows protection :
  - Stack canaries:
    - \* Push a random value on the top of the stack at the beginning of a funcion
    - \* Before returning, verify that the value has not been modified
  - Non executable memory :
    - \* Do not want to set execution permission on a page that can be written while the program is running
  - Address space randomization (ASLR) :
    - \* Every time the program is started, it is load at a random address
    - \* Every time the system boot, the OS is load at random address

# Crypto

- Symmetric Crypto: Encryption and decryption is done with the same key
  - Solve the problem os transferring large amount of confidential data
  - Creates the problem of transferring a symmetric key
- Stream cypher: Use the ey and a pseudo random generator to generate a stream of random bits
- Block cypher: Encrypt fixed blocks of data
  - a padding scheme is used to fille the last block
  - a mode of operation is used to combine multiple block
  - DES (collisions and brute force)  $\Rightarrow$  AES
- Mode of operation :
  - ECB:
    - \* Encrypt each block separately with the same key
    - \* Same cleartext clock results in same ciphertext block
  - CBC
    - \* Introduces the use of an initialization vector (IV) for the first block
    - \* Each ciphertext block acts a IV of the next block
    - \* Decryption is the opposite of encryption
    - \* Does not reveal any structure

- \* Malleability : flipping one bit in a cyphertext block flips the same bit in th next cleartext block and mangles the current block
- \* The last block must be padded to obtain the correct block size, if not carefully implemented, validation fo padding can lead to leakage of the cleartext
- Hash function take an arbitrary length input and generate a fixed length output
  - Pre-image resistance: Given an hash h, it is difficult to find a message m for which h = hash(m)
  - Second pre-image resistance: Given a message  $m_1$  it is difficult to find a second message  $m_2$  such that  $hash(m_1) = hash(m_2)$
  - Collision resistance: It is difficult to find two arbitrary messages that have the same hash
  - SHA-3: no weakness known
- Messages authentication codes (MAC) :
  - Like a hash function, but involves a symmetric key
  - The same key is used to generate the MAC and to validate it
  - If the key is know only to the two parties of an exchange, a correct mac proves
    - \* that the message was not created by a third party (authentication)
    - \* that the message was not been modified (integrity)
- Public-key Crypto: Uses a pair of public (encryption) and private key (decryption)
  - Solves the problem of having to agree and on a pre-shared symmetric key
  - No need to keep the public key secret (as the name suggest ^^)
- Assymetric is powerful but orders of magnitude slower than symmetric crypto
- Assymetric is typically used to exchange a symmetric key
- All these algo are only safe if you use keys that are long enough
  - symmetric: 128 to 256 bits
  - asymmetric : RSA 2048 bits, ECC 256 bits
  - has function: 256 bits
- With public key crypto the puclic key does not have to be secret but it still has to be authentic (e.g. man in the middle atk)
  - We need a trusted third party to distribute the public keys
  - The Certification Authority certifies the keys by signing them
    - \* If we trust the key of the CA, we can trust all keys signed by the CA
  - A signed key is a certificate. It contains at least:
    - \* The identity of the holder
    - \* The validity date of the certificate
    - \* The public key of the subject
    - \* The signature by the CA

# TLS and HTTPS

- TLS Transport layer Security: provide a secure channel between two communicating peers
  - The server is authenticated with a cetificate
  - It proves its identity by signing some information received from the client with its private key
  - Client and server create a symmetric key using asymmetric crypto
  - They use a symmetric cipher to encrypt data:
  - They use HMAC to guarantee integrity
- Let's Encrypt ⇒ free certificates
- A Public key infrastructure (PKI) ditributes public keys usign certificates
- HSTS and Certificate transparency protect against MITM and fraudulent CAs

## **D**tatabase Security

- Access control: Least privilege
- Granularity at the row level can be achieved by defining views
- SQL databases also support role based acces control
- To limit the impact of SQL injection, use different DB users for different accesses

Layer	Function	Protect against
Hardware / OS	Data is encrypted when read/write to disk	Stealing/cloning virtual machines
Database	BD encrypts when read/write to file	Access by OS users/admins
Network	DB encrypts when read/write to network (e.g. TLS)	Hackers connot sniff data in transit
Application	Application encrypts when read/write to the DB	Access by admins, memory dumps by OS admins

- If the data is encrypted in the database then the DB cannot
  - search with wildcards (e.g. WHERE name='Pete%')
  - sort, compare or aggregate data
  - $\Rightarrow$  the BD is pretty useless

# Password Storage

- Classic way: use salt and iterations
- Modern way : use a memory hard function
- Time-memory trade-offs :
  - We create a reduction function r: it takes a hash as input and produces a password from our set
  - We build chains :  $p_1 \stackrel{hash}{\to} h_1 \stackrel{reduce}{\to} p_7 \stackrel{hash}{\to} h_7 \stackrel{reduce}{\to} \dots \stackrel{hash}{\to} h_3$
  - We only keep the first and last element of each chain
    - \* this is where we save memory
    - \* we pay for this with more time to crack the password
  - We build a table with several chains
  - Hellman's original trade-off becomes inefficient when there are too many chains in a single table
    - \* For each collision of the reduction function, we end up with two identical chains
  - Rainbow table solve the collison problem by using a different reduction function in each column
- If yous search through all columns of all tables :
  - Hellman:  $t^2$  memory look-ups,  $t^2$  hash operations
  - Rainbow: t memory look-ups,  $\frac{1}{2}t^2$  hash operations
- Adding a random value (hash) to the hash function prevents :
  - cracking multiple hasesh with a single hash calculation
  - calculating the hashes in advance
- Another simple way to slow the attacker is to apply the hash functions multiple times
- · Memory hard function
  - the function run through many steps
  - intermediate steps results are stored in memory
  - each step depends on results from previous steps

# Access Control

- Access control defines and enforce the operations that can do an objects
- Principle of least privilege
  - subjects should have the minimum rights necessary to their job
- Multiple level of access control :
  - Network
  - Operating system
  - Application
  - Within an entreprise
- Multiple approaches to access control
  - $\ \, \textbf{Role-based Access Control} \ (\text{RBAC})$

- \* Simplifies the specification of premission by grouping users into roles
- \* A role can contains multiple permissions
- Discretionary Access Control (DAC)
  - \* Access control is at the discreton of the object owner
  - \* Owner specifies policies to acces resources it owns
- Mandatory Acces Control (MAC)
  - \* Tries to ensure that even someone with acces cannot leak the data
  - \* Depends on the trusted software and admins
  - \* no write down
- ACL vs Capabilities
  - Think of a door protected by a bouncer vs a door protected by a lock
  - ACL
    - \* The bouncer knows exactly who can get in
    - \* People don't know where they can get in and where thay cannot
  - Capabilities:
    - \* Doors do not know who will show up with a key
    - \* People know exactly for which doors they have a key
- Modern OSes make use of all of these types :
  - DAC with ACLs for file and most objects
  - DAC and capabilities for privileged operations
  - Using groups to implement RBAC
  - Mac for protectiond the integrity of a system

### Authentication

- Access control only makes sense if we can authenticate subjects
- Password
- Something you own: hardware/software token
- OATH is a standard that describes
  - How **OTPs** are generated from a seed
  - An XML fomat for importing the seeds into a authentication server
- Biometrics
  - no hashing is possible
  - it is impossible to change a stolen finger
- Challende-response: Rather then sending the password to the server
  - The server sends a random challenge to the client
  - The client uses the hash of the password to create a reponse
- Kerberos uses a three steps approach
  - An anthentication server (AS) authenticates the client and delivers a ticker granting ticket (TGT)
  - The client can then present the TGT to the tocket granting server (TGS) to get a ticket for the service he wants to use
  - The client can access the service
- Oauth2 is a protocol used for delegated authentication on the internet
  - Facebook, Google, Twitter etc. can be used to authenticate and access other application