# Uni IT Security Notes

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# Uni IT Security Notes

#### **Basics**

#### **Security Mindset**

- Focus on weaknesses, not on features
- Don't rely on the "good case"
- Anticipate what an attacker could do to a system
- Weight security against user experience and privacy

#### Security Objectives

- Confidentiality/conf
  - Nobody but the legitimate receiver can read a message
  - Third party cannot gain access to communication patterns
- Integrity/int: The contents of communication can't be changed
- Authenticity/authN
  - Entity Authentication: Communication partners can prove their respective identity to one another
  - Message Authentication: It can be verified that a message is authentic (unaltered and sent by the correct entity)
- Authorization/authZ
  - Service or information is only available to those who have correct access rights
  - Depends on authentication being set up
- Non-Repudiation/nRep: A sender cannot deny having sent a message or used a service
- Availability/avail: Service is available with sufficient performance
- Access Control/ac: Access to services and information is controlled
- Privacy/priv
  - Restricted access to identity-related data
  - Anonymity
  - Pseudonymity

#### Attacks, Threats and Vulnerabilities

- Attacker: A person who has the skill and motivation to carry out an attack: The steps needed to carry out an attack
- Vulnerability: Some characteristics of the target that can result in a security breach
- Threat: Combination of an attacker, an attack vector and a vulnerability
- Attack: A threat that has been realized and has caused a security breach

#### Threat Identification

- Define **system boundaries**: What is part of your system, what is not?
- Define **security objectives**: What is important for your system to be secure?
- List all threats you can think of: Brainstorming and discussion with experts
- Use conventions:
  - Similar threat models
  - Requirement specifications
  - How to break or circumvent the specifications
  - Note security assumptions of the system
  - Be careful with perimeter security: What if perimeter has been breached?
  - Note possible, but not yet exploitable vulnerabilities

#### **Security Frameworks**

#### **Network Specific Threat Examples**

- Remote Attacks
- Eavesdropping: Sniffing of information
- Altering information
- Spoofing
- DoS
- Session hijacking
- Viruses attacking clients
- Spam
- Phishing
- Data trails/privacy leaks

## STRIDE: Attacks on a Multi-User System

- Spoofing of Identity
- Repudiation
- Information Disclosure
- DoS

• Escalation of Privileges

### Security policies

- Classification of system states into "allowed" and "forbidden" states
- Secure system: Is only in allowed states
- Breached system: Is in forbidden state

#### Malware

- Performs unwanted functions
- Often runs without user's consent
- Telemetry (often hidden in proprietary software behind EULAs)
- Backdoors

# Networking

#### TCP Overview

- Characteristics
  - Reliable
  - Connection-Oriented
  - Full-Duplex
  - Layer atop IP
  - Connection management: Setup, Release and Abort
  - Ordered delivery (package sequence control)
  - Repetition of lost packets
  - End-to-End ACKs
  - Checksum in header
  - Identified by a 5-tuple
    - Source IP
    - Destination IP
    - Transport Protocol
    - Source Port
    - Destination Port

#### TCP Connection Establishment

- Virtual connection between two systems
- 3-Way-Handshake with connection states

An example connection from the client to the server:

<= SEQ=y CTL=SYN+ACK ACK=x+1

[SYN Received]

SEQ=x+1 CTL=ACK ACK=y+1 =>

[Established] [Established]

#### **IP Security Issues**

- IP header doesn't have confidentiality or integrity protection
  - Faking the sender address is easy to do
  - Traffic can be analyzed by sniffing packet headers
- IP payload doesn't have confidentiality or integrity protection
  - Eavesdropping is possible by sniffing packets
- Loose coupling with lower layers:
  - Easy to divert traffic
  - Availability can be easily attacked
  - Confidentiality and integrity can't be guaranteed
- Unprotected error signaling via ICMP: Fake error messages can affect availability
- DNS is insecure; i.e. DNS spoofing

## TCP Security Issues

- TCP header doesn't have confidentiality or integrity protection
- Session hijacking
  - When sniffing session details, attacker can impersonate a peer in a TCP connection
  - Attackers can guess session details and attack remotely using spoofed IP addresses
- RST attack: Attackers can reset/abort attacks by injecting packets with the RST flag
- Port scanning
  - Find out open ports
  - Determine software running on port
- SYN flooding
  - Overload system resources by initializing many connections and not pursuing them

#### **Port Scanning**

- Objective: Collect information
  - Installed services
  - Software versions
  - OS
  - Firewall
- Enumeration based on port
  - Well-known ports (i.e. SSH  $\rightarrow$  22)

- Invalid connection requests: Different way of error handling can be used to fingerprint the OS
- Possible scanning methods
  - TCP connect scan
  - Half-open scan
  - SYN-ACK scan
  - ACK scan

#### TCP Protection Mechanisms

- SYN flood protection
  - Limit rate of SYN packets
  - SYN cookies (RFC 4987)
    - \* Limit resources
    - $\ast\,$  Half-open connections are not stored in the connection table but instead as a hash in the ISN
    - \* Only if the 3rd ACK handshake packet matches the sequence number, the connection is added to the connection table
    - \* Server does not need to maintain any state information on halfopen connections: Resources can't be exhausted
- Connections are only accepted if the sequence numbers are within a certain range of acceptable values (attackers would have to sniff sequence numbers or guess them)

## Session Hijacking

- Attacker takes over existing connection between two peers
- Requirement: Attacker has to sniff or guess sequence numbers of the connection correctly

#### RST Attacks (In-Connection DoS)

Inject packet with RST flag into ongoing connection: Connection has to be aborted immediately

#### Blind IP Spoofing

Firewall is configured to only allow one source IP address and destination IP address (A  $\rightarrow$  B).

To circumvent this restriction:

- 1. Attackers starts DoS attack on A to prevent A from sending RST packets to B
- 2. Attacker sends TCP connection setup packet with A's source IP address to B
- 3. B sends SYN+ACK packet to A, but can't respond due to DoS

4. Attacker sends TCP connection ACK packet to B with ACK matching the initial sequence number chosen by B (which has to be guessed, as B sent the SYN+ACK packet to A, not the attacker)

Only works if B uses a predicable algorithm for it's ISN and packet filters aren't in place.

## Perimeter Defense in Pratice

#### **Architecture Recommendations**

- Known from medieval cities, castles etc.
- Definition of system boundary between "inside" and "outside"
- Different threat models for inside and outside
  - Inside: Trusted
  - Outside: Untrusted
- Objectives
  - Create said boundary
  - Only a defined set of communication relations is allowed
  - Special security checks
  - Limited number of interconnection points
  - Simpler to manage and audit than a completely open architecture
- Problems
  - Requires intelligent selection of system boundaries
  - May require multiple levels of perimeters
  - No system/user in the "trusted inside" can truly be trusted

#### Application in Networking

- Installing security devices at the network border
- Separation of network areas into inside/outside
- Prevent sensistive information from being sent to the outside (view the system in the inside as the potential, probably unintentional attacker)
- Multiple levels can increase security
- But: Perimeter security is not sufficient on its own!
  - The will probably be additional non-secured paths into the network (i.e. ssh -R)
  - Some malicious traffic might look like "normal" traffic and can pass

#### Stateless Packet Filter

- Access Control List (ACL): Applies set of rules to each incoming packets
- Discards (denies, blocks) or forwards (allows, permits) packets based on ACL
- Typically configured by IP and TCP/UDP header fields
- Stateless inspection: Established connections can only be detected with the ACK control flag

- Can be easy to misconfigure by forgetting essential protocols
  - DNS
  - ICMP
- Advantages
  - Fast/High throughput
  - Simple to realize
  - Software-based, can be added as a package
  - Simple to configure
- Disadvantages
  - Inflexible
  - Many attacks can only be detected using stateful filtering
  - Rules and their priorities can easily get confusing
- Default discard policy
  - Block everything which is not explicitly allowed (allowlist)
  - Issue: The security policy has to be revised for each new protocol or service
  - This rule must come last/have the lowest priority, behind all "allowing" rules

#### Stateful Packet Filters

- Store connection states
- Can make decisions based on
  - TCP connections
  - UDP replies to previous outgoing packet with same IP:Port relation ("UDP Connection")
  - Application protocol states
- Similar to application layer gates/proxy firewalls, but less intruding in communication
- Rules can be more specific than in stateless packet filters
- Rules are easier to enforce, i.e. incoming TCP packets don't have to be allowed in because they have ACK set

#### Stateful Firewalls

- Tries to fix the problems of stateless inspection
  - To many packets have to be allowed by default (ACK  $\rightarrow$  No SYN-scanning protection)
  - Protocols like FTP or SIP, which dynamically allocate port numbers, can't be filtered securely
- Create state per TCP or UDP flow
  - Source and Destination IP:Port
  - Protocol
  - Connection state
- A packet which is not associated with a state is dropped immediately
- Packets which belong to a previously established TCP/UDP "connection"

are allowed to pass without further checks

 State tables have to be cleaned up periodically to prevent resource starvation

#### **Application Layer Proxies**

- Protected host during connection establishment
- Different kinds
  - Application level
  - Circuit level
  - Forward proxy (client-side)
  - Reverse proxy (server-side)

#### **Application Level Gateways**

- Conversion between different application layer protocols
- Evaluation up to OSI layer 7
  - Protocol verification
  - Authentication
  - Malware scanning
  - Spam filtering
  - Attack pattern filtering
- Advantage: Security policies can be enforced at application level
- Disadvantage: Computing and memory performance requirements

#### Demilitarized Zone (DMZ)

- Outside world: Global Internet
- Outside router: Routes packet to and from bastion host
- Bastian host: Proxy server and relay host
- **Inside router**: Routes packets only to and from bastion host
- Inside (protected): Intranet

The DMZ creates 2/3 lines of defense by the use of a stub network.

Multi-Level DMZs can create even more secure perimeter defenses:

Global Internet  $\rightarrow$  Access Router and Packet Filter  $\rightarrow$  Public Services Host (offers i.e. public Web services)  $\rightarrow$  Screening Router and Packet filter (prevents IP spoofing)  $\rightarrow$  Mail host (for external mail communication)  $\rightarrow$  Bastion host (i.e. proxy for FTP and Web access)  $\rightarrow$  Intranet

# Web Application Firewalls (WAFs)

- Acts on the application layer
- Is a reverse prxoy
- Can protect the web server from "evil" client input
  - Cross-Site scripting

- SQL injection: Filters out JS or SQL commands in client input by removing special symbols (i.e. <, ' etc)</li>
- Cookie poisoning: Stores the hash values of sent cookies
- HTML manipulation: Encypts URL parameters

# Intrusion Detection Systems (IDS)

- Security product that is specialized on detecting anomalies during live operation of networks and computers
  - Virus/Botnet activity
  - Suspicious network activity (malware phoning home)
- Basic Approaches
  - Signature based: Use attack signatures/known malicious communication activity patterns
  - Anomaly based: Significant deviation from previously recorded baseline activity
  - Rule based: Define allowed by behaviour by app-specific set of legitimate actions
- Actions
  - Send ut alarm
  - Logging
  - Blocking of known patters
- Realization
  - Appliance
  - Integration in firewall
  - Integration into host

# Encryption

#### Symmetric Encryption

#### Alice:

- 1. Creates message
- 2. Chooses key
- 3. Computes cyphertext
- 4. Send cyphertext to Bob

#### Eve (Attacker):

- 1. Copies cyphertext
- 2. Tries to guess the key

#### Bob:

- 1. Receives cyphertext
- 2. Uses key
- 3. Computes plaintext
- 4. Reads message

# Kerckhoffs' Principle

- From "La Cryptographie Militaire"
- Most important point: The security of a crypto system must lie in the non-disclosure of the key but not in the non-disclosure of the algorithm
- Implementation
  - Keep secret which function you used for encryption
  - But a disclosure of the set of functions should not create a problem

#### Strong Algorithms

- There is no attack that can break it with less effort than a brute force attack ("complete enumeration")
- There are so many keys that a complete search of key space is infeasable

#### Crypto Attack Classes

- Active attacks
  - Most relevant for cryptographic protocols
  - Active interference (modification, insertion or deletion of messages)
  - Man in the middle (MITM) can receive messages and modify them on the way to the receiver
- Passive attacks: Pure eavesdropping, without interference with communication

### Perfect Security

Cyphertext does not give any information you don't already have about the plaintext

### One-Time-Pad

- Vernam Cypher: Create ciphertext by XOR addition of secret key and plaintext
- Mauborgne: Random key, never re-use key ("one time")
- Shannon: OTP is unbreakable if key is ...
  - Truly random
  - As large
  - Never reused
  - Kept secret

#### **Stream Ciphers**

Encryption like one-time-pad, but using pseudo-random bits instead of true random (using a Crytographically Secure Pseudo-Random Number Generator (CSPRNG))

# Cryptographically Secure Pseudo-Random Number Generators (CSPRNG)

A CSPRNG must ...

- Be unpredictable
- Be computationally infeasible to compute the next outputs
- ... when the initial state of the CSPRNG is not known

# Design Principles for Block Ciphers

Two methods for frustrating a statistical analysis:

- Confusion: The ciphertext should depend on the plaintext in such a complicated way that an attacker cannot gain any information from the ciphertext (redundancy should not be visible anymore in the ciphertext)
- **Diffusion**: Each plaintext and key bit should influence as many ciphertext bits as possible
  - Changing one bit in plaintext  $\rightarrow$  Many pseudo-random changes in cyphertext
  - Changing one bit in the key  $\rightarrow$  Many pseudo-random changes in cyphertext