# Software and System Security 2 - S8 FS25

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#### SECURING INFORMATION SYSTEMS

#### Information System

**Definition:** Structured set of components to collect, process, store, communicate information

- Applications, services, IT assets
- Software, hardware
- Data, methods, procedures
- People (users, operators)

# Information Security Management System (ISMS)

**Definition:** Structured approach to manage information security

- Risk management framework
- Includes: people, processes, technology
- Goal: keep risks at acceptable levels
- Implemented by management (typically CISO)
- Checklist-style, high abstraction
- Not a technical solution

#### **Security Controls**

**Definition:** Countermeasures to reduce, detect, respond to risks

- Types:
  - Preventive stop incidents (e.g., firewalls, auth)
  - Detective identify incidents (e.g., IDS)
  - Corrective limit damage (e.g., backups)
- Attributes:
  - Security Property: CIA
  - Function: Identify, Protect, Detect, Respond, Recover
  - Category: People, Physical, Technology, Organizational

#### ISO 27000 Series

**ISO 27001:** Lists high-level controls (e.g., disposal, network security)

ISO 27002: Implementation guidance for ISO 27001 controls

- Abstract, generic industry-independent
- Checklist-like reference
- Example: Malware protection anti-virus, user training

#### **CIS Controls**

Best-practice guidelines whose development started in 2008 **Definition:** Practical, prioritized controls from real-world attacks

- Groups:
  - IG1 Basic hygiene (SMEs)
  - IG2 Mid-level, enterprise-grade
  - IG3 Advanced protection, targeted threats

#### • Examples:

- CSC 1 Inventory of devices (active + passive)
- CSC 2 Inventory of software (whitelisting)
- CSC 7 Continuous vuln. management (scanners, patching)

# **Measuring Security**

**Challenge:** Measuring security = hard / approximate

- Methods:
  - Audits (compliance vs. standards)
  - Penetration testing
  - Risk = Likelihood  $\times$  Impact

#### Metrics:

- % vulnerabilities patched in time (NIST SP 800-55)
- Ratio blocked/successful malware (ISO 27004)

#### • Purpose:

- Assess control effectiveness
- Demonstrate compliance
- Guide security decisions

# Key Takeaways

- Securing systems = people + process + tech
- ISMS / CIS = frameworks, not full solutions
- Controls must be context-specific + prioritized
- Measuring helps track + improve security posture

#### Threat Landscape

#### Definition

**Definition:** Collection of threats in a domain/context

- Focus: Threat types, agents, vectors (not mitigations)
- Supports risk evaluation:
  - Risk = Threat  $\times$  Vulnerability  $\times$  Consequence
  - Risk = Likelihood  $\times$  Impact

#### **Threat Agents**

Attributes: Motivation, Resources, Skill, Role

- Cyber Criminals: money, secrets, medium-high skill/resources,
   \*-as-a-Service
- Online Social Hackers: High social, low-medium tech skill, psychology-based attacks

- Cyber Spies: State/corp, espionage, very high skill/resources
- Employees: Insider threat, low-medium skill, intentional/unintentional
- Script Kiddies: Low skill, use public tools, motive: fun/fame
- Others:
  - Hacktivists political/societal goals
  - Cyber Fighters nationalists (non-state)
  - Cyber Terrorists fear/political damage

#### Cyber Kill Chain

# 7 Steps of an Attack:

- 1. Reconnaissance gather info
- 2. Weaponization create exploit + payload
- 3. Delivery transmit payload (email, USB...)
- 4. Exploitation trigger vuln.
- 5. Installation install malware
- 6. Command & Control remote channel
- 7. Actions on Objectives data theft, damage

Defenders can break the chain at any step.

# **Security Controls & SIEM**

#### **Fundamental Control Principles**

- Least Privilege minimum necessary access
- Fail-Safe Defaults deny by default
- Complete Mediation every access checked
- Separation of Privilege multiple conditions for access
- Least Common Mechanism minimize shared components
- Open Design transparency over obscurity
- Psychological Acceptability usability of security
- Goal: reduce attack surface, enforce secure defaults

#### **SIEM Overview**

**Definition: SIEM** = Security Information & Event Management

- Collects, normalizes, stores, correlates, and analyzes security data
- Central component of SOC (Security Operations Center)
- Supports detection, alerting, forensic analysis
- Dashboards, queries, incident timelines

#### **SIEM Components**

- Sensors: Sources that generate security-relevant data for the SIFM
  - NIDS (Network Intrusion Detection System): Monitors network traffic for anomalies (e.g., Snort, Suricata)
  - HIDS (Host Intrusion Detection System): Monitors system-level activity like file access, login attempts (e.g., OSSEC)
- Log Collection & Normalization:

- Collect logs from various sources (firewalls, servers, applications)
- Normalize into a common structured format (fields: timestamp, source IP, event type, etc.)
- Enables correlation and efficient querying

#### • Asset Inventory:

- List of known systems, owners, IPs, roles, and criticality
- Provides essential context for alerts and triage
- Supports prioritization of incidents and reduces false positives

#### Vulnerability Scanner:

- Scans systems for known weaknesses (CVEs Common Vulnerabilities and Exposures)
- Tools: Nessus, OpenVAS
- Results feed into SIEM to help prioritize alerts

#### • Correlation Engine:

- Central logic unit that links related events to detect complex attacks
- Simple rule: 5 failed logins → brute force detection
- Complex rule: new login location + privilege change + file access = suspicious behavior
- Enables detection of attacker TTPs (Tactics, Techniques, Procedures)

# **Pyramid of Pain**

- Defense model: higher levels = harder for attacker to adapt
- Indicators (low to high): Hashes, IPs, Domains, TTPs
- Goal: detect & disrupt attacker TTPs, not just IOCs

# **SIEM Lab Summary**

Will not be tested in the exam.

# Security Testing (Part 1)

# **Security Testing Methods**

**Purpose:** Identify, assess, and improve security posture **Methods:** 

- Vulnerability Scanning Automated tools for known vulns (e.g., OpenVAS, LGTM)
- Penetration Testing Manual & tool-assisted attack simulation to find & prove risks
- Red Teaming Simulate real attackers to test detection/response across all layers
- Purple Teaming Red & Blue collaboration to improve detection & response
- Breach & Attack Simulation (BAS) Automated, scripted attack scenarios (e.g., MITRE ATT&CK)
- Bug Bounty Crowdsourced testing (public/private), payper-find

#### Comparison:

- **Scanning:** Known vulns in 3rd-party apps/infrastructure
- Pentesting: Custom/web apps, focused scope
- Red Team: Test defenses (SOC), full attack paths
- Purple/BAS: Improve detection, develop new rules
- Bug Bounty: Live targets, continuous findings, public feedback

# **Penetration Testing**

#### Definition:

- Simulated attack to discover exploitable vulnerabilities and evaluate risk
- NIST: Mimic real-world attacks to bypass security mechanisms

#### Motivations:

- Uncover weaknesses missed by automated tools
- Validate defense mechanisms & configurations
- Raise awareness, justify security budgets
- Fulfill compliance (e.g., PCI-DSS, HIPAA)

# **Scope Targets:**

- IT Assets Web apps, networks, infrastructure
- Data Customer info, credentials
- Physical Building entry
- Social Phishing, manipulation

Success Factors: Skills, creativity, tools, lateral thinking

#### **Penetration Testing Methodologies**

- **OSSTMM** Full-spectrum testing, formalized scoring model
- OWASP Testing Guide Web app testing procedures & tools
- NIST SP 800-115 General framework, tools, validation
- PTES Practical industry guide (incomplete/outdated)

Other resources: SANS checklists, training materials

#### Pentest Phases

- 1. Pre-engagement Define scope, methods, rules, contacts
- 2. Intelligence Gathering Collect public/recon info
- 3. Threat Modeling Map potential attack paths
- 4. Vulnerability Analysis Identify exploitable issues
- 5. Exploitation Gain access or demonstrate impact
- 6. **Post-Exploitation** Lateral movement, persistence
- 7. Reporting Document findings, risk, mitigation

#### **Pre-Engagement Phase**

#### Scope:

- What systems, techniques, and depth of testing
- Channels: physical, human, network, wireless, telecom
- Define inclusions/exclusions (e.g., äll except billing module")

#### Rules of Engagement:

- Test windows (e.g., 20:00–06:00), backup constraints
- Use of stealth/evasion (depends on method: black/gray/white box)
- Evidence handling encrypted, need-to-know access
- Permission to Test Document mandatory, defines scope,
   3rd party authorization, liability

#### Communication:

- Define secure channels (e.g., file sharing, IM, phone)
- Emergency contacts for incident handling
- Frequency of status reporting

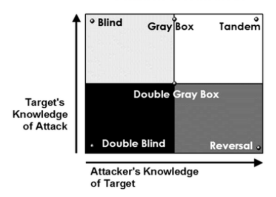
#### Pitfalls:

- Clients unclear on purpose (real risk vs checkbox)
- Scope Creep informal extensions must be managed properly

# Common Test Models (OSSTMM)

- **Blind** Testers get no info (like attackers)
- Double Blind Even defenders don't know
- Gray Box Limited internal info shared
- White Box Full internal info shared
- Crystal Box / Tandem Collaboration with client
- Reversal / Red Teaming Realistic adversary simulation

#### **Common Test Methods**



# **Evidence Handling**

- Avoid storing PII/PHI unless necessary
- Prove access via: screenshots, permission lists, flags
- All data must be encrypted and access-limited

#### **Testing Method Comparison**

#### 0.0.1 Vulnerability Scanning

- What: Automated scanning for known vulnerabilities using signatures
- Purpose: Identify known vulnerabilities early
- Compliance: GDPR, HIPAA, PCI-DSS
- Assets: Source code, applications, infrastructure
- **Result:** List of potential vulns + risk rating
- Method: Tools like OpenVAS, LGTM; fully automated
- Requirement: Vulnerability mgmt. capability (triage + patching)
- **Frequency:** Continuous (due to changing signatures and assets)

# 0.0.2 Classical Penetration Testing

- What: Ethical hacking to discover and verify vulnerabilities
- Purpose: Find easy-to-moderate vulns + remediation advice
- Assets: Limited scope (app, service, system)
- Result: Verified vulns, risk scores, how-to-fix
- **Method:** Manual + tools (OWASP Testing Guide)
- **Requirement:** Test environment + vuln mgmt.
- **Frequency:** 1–4×/year or per release cycle

# 0.0.3 Red Team Testing

- What: Realistic attack simulation to test detection/response
- **Purpose:** Measure SOC effectiveness and incident handling
- **Assets:** Broad physical, human, cyber layers
- Goal: Achieve mission (e.g., steal data) without detection
- ullet Result: Goal outcome + detailed attack path
- **Method:** Custom attack scenarios (may include social engineering)
- Requirement: Mature security org (IR, SOC, controls)
- Frequency: Periodic (e.g., annually)

# 0.0.4 Purple Team Testing

- What: Red + Blue collaboration for better detection/prevention
- Purpose: Improve SOC rules, detection logic, tuning
- Assets: Selected systems, employee targets
- Result: Improved detection rules, hardening plans

- **Method:** Controlled attack simulation + feedback loop
- Requirement: Cross-team collaboration
- Frequency: Periodic (e.g., quarterly)

# 0.0.5 Breach & Attack Simulation (BAS)

- What: Continuous, automated kill chain simulation
- **Purpose:** Evaluate SOC resilience using known attack paths
- Assets: Based on selected attack scripts (e.g., MITRE ATT&CK)
- Result: Summary of detection/resistance to scripted attacks
- Method: Automated platforms (SaaS)
- Requirement: Like Purple Team, but with budget for automation
- Frequency: Continuous

# 0.0.6 Bug Bounty Programs

- What: Crowdsourced vulnerability testing
- Purpose: Discover real-world vulnerabilities
- **Type:** Public (anyone) or Private (invite-only)
- Assets: Mostly apps/services with clear rules
- Result: Vulnerability reports with PoCs
- Method: According to platform rules (HackerOne, Bugcrowd, etc.)
- **Requirement:** Legal setup + risk acceptance
- Frequency: Continuous

# Penetration Testing (Part II)

# **Intelligence Gathering**

**Goal:** Collect relevant information from public sources to aid attacks

# Types:

- Physical maps, building layout
- Logical org charts, partners
- Infrastructure IPs, domains, hosts
- Documents metadata, open data leaks
- HUMINT staff info, social profiles

#### Levels:

- L1: Automated (compliance-focused)
- L2: Tools + manual (best-practice)

• L3: Manual, stealthy, social-focused (APT-style)

#### **Techniques:**

- Passive undetectable (e.g., Shodan, WHOIS)
- Semi-passive DNS queries, public info
- Active detectable (e.g., scanning)

# Recon Techniques & Tools

Website Analysis: Org data, staff, emails Google Dorking:

- Operators: inurl:, intitle:, ext:
- Tools: GHDB, ExploitDB

# Domain/IP Discovery:

- WHOIS, SAN certs, Robtex, FindSubdomains
- DNS Tools: dig, nslookup
- RIR lookup, BGP Toolkit

Passive Tools: Shodan, Censys, Maltego

# Scanning

**Purpose:** Map attack surface – find hosts, ports, services **Nmap:** 

- -sS: SYN scan (stealth)
- -sT: TCP connect
- -su: UDP scan
- -sV, -0, -A, -p-
- NSE scripts: --script=banner, etc.

Network Tools: traceroute, hping3, telnet, nc, openss1 Footprinting Defenses & HUMINT

Identify: Firewalls, WAFs, IDS

- Tools: Nmap scripts, banner fingerprinting
- Techniques: Packet crafting, evasion, SE

# **Human Intelligence:**

- Social media analysis, username lookup (Knowem, etc.)
- Pretexting, phishing, physical visits

# Penetration Testing (Part III)

# **Threat Modeling**

**Purpose:** Identify vulnerabilities by analyzing system designs and attacker goals.

• Attacker-Centric: Map how attackers move from entry points to target assets.

- **Defender-Centric:** Map organizational defenses and simulate attack paths avoiding them.
- Techniques: STRIDE, Attack Trees
- Assets:
  - Primary: Within test scope (e.g., CRM frontend)
  - Secondary: Outside scope but shared (e.g., employee DB on same server)
- Threat Relevance: Secondary assets may alter attacker models (e.g., insiders become relevant).

#### **Attack Patterns and Frameworks**

- CAPEC: Focused on application-level attacks and training
- MITRE ATT&CK: Real-world adversarial behavior, red-team and defense-oriented
- CAPEC and ATT&CK are complementary and crossreferenced

# **Vulnerability Analysis**

**Goal:** Discover and confirm security issues that can be exploited. **Techniques:** 

- Scanners: Nmap, Nessus, GVM, sqlmap, XSStrike
- Source code scanners, manual analysis (e.g., CIS Benchmarks)
- Web scanners: Crawl and test input points
- Active fuzzing: E.g., American Fuzzy Lop
- Track findings with attack trees to avoid redundant work

#### Challenges:

- False Positives: Patched systems not reflected in version info
- False Negatives: Backported fixes not updating version number
- Environment Dependent: Network position, authentication, etc.

#### Exploitation

Goal: Gain access by leveraging vulnerabilities.

#### Methods:

- Exploits: SQL injection, buffer overflows, MitM, USB, social engineering
- Select vector based on success/detection probability
- Consider mitigation bypass: DEP, ASLR, AV, WAF

#### **Expertise Levels:**

- Basic: Use public exploits
- Advanced: Modify/tune exploits and payloads
- Expert: Discover new vulnerabilities (zero-days), reverse engineering

#### Post Exploitation

**Goal:** Assess value of access and maintain control (e.g., lateral movement).

#### **Activities:**

- Pivoting, island hopping
- Follow rules of engagement to prevent real harm

# Metasploit Framework (MSF)

Purpose: Exploit development and execution platform. Modules:

- Exploits: Execute payloads
- Payloads: Single (self-contained), stagers/stages (modular)
- Meterpreter: Advanced in-memory post-exploitation agent
- Auxiliary: Scanning, info gathering, DoS
- Post: System interaction, enumeration, credential dumping

#### Architecture:

- Ruby-based, modular structure
- msfconsole: Primary CLI interface
- Can integrate with external tools (Nmap, Nessus)

#### Lab: Exploitation and Metasploit

**Goal:** Learn practical exploitation using the Metasploit Framework (MSF).

#### **Target Environment:**

- Vulnerable Linux machine in virtual lab setup
- Services exposed: SSH, Samba, HTTP

#### **Kev Commands:**

- nmap -sS -sV -0 -A <IP> scan target for open ports and services
- msfconsole launch Metasploit CLI
- search <keyword> find exploits or modules
- use <module> load exploit/module
- set RHOST <IP> set remote host
- set PAYLOAD <payload> select appropriate payload
- exploit execute attack
- sessions -i <id> interact with session
- getuid, sysinfo, ps, hashdump, shell post-exploitation

# **Exploitation Process:**

- Scan for vulnerable services (e.g., VSFTPD)
- Search and select matching exploit in Metasploit
- Configure exploit parameters (RHOST, RPORT, payload)
- Launch exploit and gain reverse shell via Meterpreter

#### Metasploit Modules Used:

- Exploit: exploit/unix/ftp/vsftpd\_234\_backdoor
- Payload: linux/x86/meterpreter/reverse\_tcp
- Auxiliary: scanner/portscan/tcp, scanner/ftp/ftp\_version

#### **Post-Exploitation Tasks:**

- Enumerate users/processes
- Dump password hashes (hashdump)
- Launch interactive shell or pivot to further targets

#### **Key Learnings:**

- How to map vulnerabilities to working exploits
- Effective use of Meterpreter for post-exploitation
- Importance of version info and accurate scanning

# Exploitation

#### Goals:

- Understand the concept of Return-Oriented Programming (ROP)
- Learn to craft a ROP chain to achieve a specific goal
- Explain how ROP circumvents NX/DEP protection
- Understand conditions to bypass NX/DEP, ASLR, and stack canaries

# Protection Mechanisms (Revisited)

#### **ASLR (Address Space Layout Randomization):**

- Randomizes base addresses of stack, heap, and libraries at runtime
- Makes it harder to predict memory layout for reliable exploitation

# NX/DEP (No-eXecute / Data Execution Prevention):

- Marks stack or heap memory regions as non-executable
- Prevents execution of injected shellcode
- Enforced by hardware and OS support

#### Stack Canaries:

- Random value placed before return address
- Checked before function return to detect overwrites
- Abort execution if changed, thus preventing basic buffer overflows

#### **Exploits - Concepts and Classification**

**Definition:** An exploit is software/data/command sequence abusing a vulnerability to cause unintended behavior.

#### Types:

- Local exploit system where attacker already has access
- Remote exploit over the network
- Client-side requires user interaction (e.g., opening a file)
- Server-side no user interaction needed
- 0-day exploits unknown/unpatched vulnerabilities

#### **Examples:**

Ping of Death (oversized packet)

- JavaScript browser exploit
- Netgear CVE-2017-5521 (redirect and token reuse)

# **Memory Corruption Vulnerabilities**

#### Types:

- Buffer overflows (no/incorrect bounds checking)
- Indexing errors
- Arbitrary memory writes
- Use-after-free
- Type confusion

#### Protection Mechanisms (Revisited)

- ASLR (Address Space Layout Randomization): Randomizes memory locations
- NX/DEP (No-eXecute/Data Execution Prevention):
   Marks memory as non-executable
- Stack Canaries: Detect stack corruption before function return

#### Return-Oriented Programming (ROP)

# Concept:

- Reuses existing code (gadgets) to perform operations
- Gadgets end in ret instructions to chain control flow
- Bypasses NX/DEP as no new code is injected

# Steps to Exploit with ROP:

- 1. Find target function address
- 2. Determine offset to return address
- 3. Overwrite return address with function address
- If parameters are needed, add them to stack + a gadget (e.g., pop; pop; ret;)
- 5. Chain multiple calls using gadgets

# **Challenges and Countermeasures**

Stack Canaries: Prevent direct ret address overwrite; workaround:

- Overwrite function pointer instead
- Leak and reuse canary value
- Use jump-over techniques

#### ASLR:

- Makes gadget address guessing hard
- Mitigated via info leaks or brute force (easier on 32-bit)

#### Control Flow Integrity (CFI):

- Detects invalid indirect calls
- Requires programs to be compiled with special flags (e.g., /guard:cf)

#### Conclusion

• ROP is powerful but challenged by modern protections

- Still useful where protections are weak or missing (e.g., IoT, legacy systems)
- New attack trends focus on memory read/write primitives, logic flaws, and side-channels

#### Lab: Return-Oriented Programming (ROP)

**Goal:** Exploit a buffer overflow using ROP to bypass NX and partially mitigate ASLR.

# Target Setup:

- C binary with buffer overflow
- Protections: NX enabled, ASLR (may be disabled), no stack canaries
- Architecture: x86\_64

#### Tools Used:

- gdb debugging and memory inspection
- pwntools Python scripting for exploit automation
- ROPgadget find usable gadgets in binaries
- objdump -d <binary> disassemble to find function addresses
- readelf -s <binary> find symbols like system, /bin/sh
- cyclic, cyclic -1 <value> (from pwntools) determine buffer overflow offset
- setarch 'uname -m' -R <binary> run binary with ASLR disabled

# **Exploitation Steps:**

- 1. Find overflow offset using cyclic pattern
- 2. Locate system and /bin/sh address
- 3. Find gadget to control RDI (e.g., pop rdi; ret;)
- 4. Build payload:
  - Padding to offset
  - Gadget to set argument
  - Call to target function
- 5. Test with gdb and launch exploit

#### **Key Concepts Practiced:**

- Overwriting return address with controlled data
- Chaining existing instructions (gadgets) to invoke desired code
- Understanding calling convention (x86\_64  $\rightarrow$  first arg in RDI)

# Malware (Part I)

#### Overview and Goals

**Definition:** Malware (malicious software) is code that compromises CIA (confidentiality, integrity, availability) or behaves without admin/user consent.

#### Goals:

Understand common malware types: worms, Trojans, ransomware, rootkits, bootkits

- Understand malware communication strategies
- Understand why malware defense is hard

#### Malware History (Milestones)

- 1949 Von Neumann: Self-replicating programs (theoretical)
- 1982 Elk Cloner: First virus in the wild (Apple II, boot sector)
- 1988 Morris Worm: First internet worm, infected 2000 Unix systems
- 2001 Win32.S-0-1: First social network worm via MSN

#### Malware Classification

#### Types of Classification:

- By Type: virus, worm, Trojan, bot, etc.
- By Behavior: e.g., info stealer, downloader
- By Family/Lineage: code origin or evolution

Note: Categories are not mutually exclusive.

# **Key Malware Types**

- Trojan Horse: Disguised as legitimate software
- Backdoor/RAT: Allows attacker remote control
- **Downloader:** Downloads more malicious tools
- Dropper: Installs malware locally from embedded data
- Bot/Botnet: Controlled fleet for DDoS, spam, credential theft
- Spyware/Monitor: Logs keystrokes, screen, audio, etc.
- Information Stealer: Auto-extracts specific data (e.g., cookies, documents)
- Scareware/Adware: Manipulates user with fake alerts or annoying ads
- Ransomware: Encrypts files and demands ransom (often using public-key crypto)
- Virus: Infects files and propagates with user assistance
- Worm: Self-replicating, spreads autonomously via vulnerabilities

#### **Advanced Malware Concepts**

Living Off the Land: Abuses legitimate tools (e.g., PowerShell) Fileless Malware:

- Only resides in memory
- Injected via exploits or via legitimate software

Cryptominer: Uses resources to mine cryptocurrency
Spambot/Mailer: Sends email from compromised accounts

#### Rootkits

Goal: Stealth and persistence

#### Types:

- User-Mode: API hooking, runs with user privileges
- **Kernel-Mode:** SSDT hooking, device drivers
- Bootkits: Infect bootloader, early execution
- Hypervisor (Ring -1): Hides OS in VM (e.g., Blue Pill)

• Firmware Rootkits: BIOS, NIC, HDD, routers

#### **Detection:**

- Look for altered data structures (e.g., SSDT)
- Timing analysis
- Use of external time sources for hypervisor detection

#### **Malware Communication**

#### Goals:

- Ensure resilience to take-downs
- Remain undetected

#### Architectures:

- Client-Server: Direct communication with C2
- Peer-to-Peer (P2P): Resilient, harder to disrupt

#### **Evasion Techniques:**

- Fast Flux rotating IPs rapidly via DNS
- DGA generate new domains dynamically
- Domain Fronting mask C2 as legitimate service
- Use of legit apps (Dropbox, Evernote, IRC)

#### **Covert Channels**

#### Smart Communication:

- Mimics "normal" network behavior
- Protocols: HTTP(S), DNS, SSH, etc.

#### Covert Channels:

- Delay-based exfiltration (e.g., WLAN inter-packet delays)
- DNS Covert Channels (data in DNS queries)

#### **Example:**

- cl1020-getcmd-lastwasok.adversary.com encodes commands
- Response can be IP-encoded instructions (e.g., 100.105.114.32)

#### Malware Part 2

#### Overview

#### Goals:

- Understand why malware defenses are still weak
- Learn how Anti-Virus (AV) works (signatures, fuzzy hashes, behavior, etc.)
- Recognize evasion techniques and AV limitations

# **Detection Techniques**

# **AV Systems Use:**

• **Static Analysis:** Without execution (file metadata, binary/code)

Dynamic Analysis: With execution (memory, syscalls, network)

#### **Detection Engines:**

- Signature-based: Exact/fuzzy match to known byte sequences
- Heuristic-based: Rules from domain experts (structure, imports)
- Behavior-based: Detects what malware does
- Reputation-based: Based on file origin, age, prevalence

#### **Anti-Virus Architecture**

- Host + Network based components
- Cloud AV: Submits file metadata (fuzzy hashes, origin, behavior)
- Unknown files quarantined and uploaded
- Signature updates allow instant response post-"patient zero"

# **Signatures**

#### Traditional:

• Byte sequences, hash matches (e.g., MD5, SHA-1)

#### Fuzzy Hashes (CTPH):

- ssdeep: Compares pieces using rolling hash and edit distance
- sdhash: Bloom filters from rare byte sequences
- TLSH: N-gram frequency distribution

#### YARA Rules:

- Rule-based matching (conditions, strings)
- Used in malware classification. Office analysis, pcap, etc.

#### **Heuristic and Behavioral Detection**

#### Heuristic:

- Static: File structure and metadata anomalies
- Dynamic: Simulated execution to observe rules

#### Behavioral:

- Observes runtime actions: file/registry access, networking
- Can be performed in sandbox (e.g., Cuckoo)

#### Reputation and ML

#### Reputation-based Detection:

• Based on age, prevalence, and origin

#### **Machine Learning:**

- Static + dynamic features used to train classifiers
- Can learn new variants without manual rule updates

#### **Evasion Techniques**

• File Format Tricks: Rename, embed in obscure types

- Compression: Zip bombs, password-protected archives
- Polymorphism: Self-mutating payload
- Metamorphism: Full code mutation (not just payload)
- Sandbox Detection: Check for mouse/keyboard input, clock, registry, VMs
- Timing Tricks: Sleep until analysis period is over

#### Effectiveness of AV

- AV is effective but imperfect
- No tool guarantees full protection
- Test results vary by setup, are often vendor-sponsored
- Retrospective testing hard due to update mechanisms