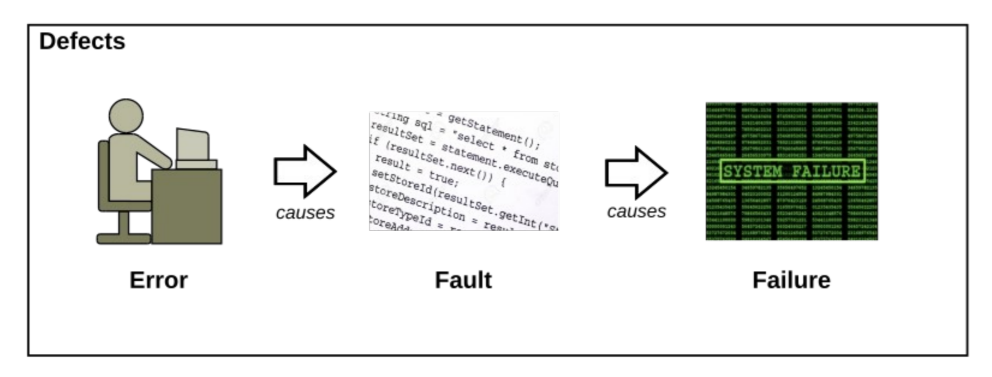


Review



Error: a human action that eventually leads to a fault

Fault: an incorrect step in building the system at any point that results in failure

Failure: any place the software does not perform as required

Defect: a generic term for any of the above



Robust Software

- Software is robust when it has
 - "The ability to cope with errors during execution and to handle erroneous input"
- Three types of robustness
 - Safe: when the system can detect, respond to or prevent accidental harm
 - Secure: when the system can detect, respond to or prevent intentional harm
 - Survivable: when the system is both safe and secure



Software Engineering

Focuses on eliminating defects

- To remove any faults that prevent the software from working as specified
- To ensure the software handles the normal and reasonable situations and inputs correctly, including invalid inputs

Does not focus on intentional attacks

- Attacks usually involve attempting to put the system into an abnormal situation or unusual state
- Attacks also usually involve bizarre, unreasonable and highly unusual inputs
- Not the type of inputs that would be thought of when looking at normal operations
- Also, the inputs may occur with a volume and velocity that would stress the system
- The imposed stress would cause the system to go into an unstable state



Security Engineering

A security flaw is

- A defect in or a feature of the software that can be exploited by an attacker
- A defect that is fixed for normal operations (i.e. safe) may still be a security flaw
- Not all defects are security flaws
- Only defects that can be exploited are security flaws

A vulnerability is

A set of circumstances that allow an attacker to exploit a security flaw



Security Engineering

- A mitigation is the removal of a vulnerability either
 - By fixing the underlying security flaw; or
 - Developing a workaround that prevents attackers from accessing the security flaw
- Not all security flaws can be fixed
 - The cost of fixing the flaw may be prohibitive
 - The flaw may be complex or involve multiple components which means it may be a systemic problem, not a defect



STRIDE Attack Definitions

- Microsoft's model for identifying threats in software
- STRIDE is an acronym for categorizing attacks
 - Spoofing: Pretending to be something or someone else
 - Tampering: Unauthorized modification of anything in a system or application
 - Repudiation: Denying responsibility for something
 - Information Disclosure: Providing information to unauthorized parties
 - Denial of Service: Making system resources unavailable for use
 - Elevation of Privilege: Performing actions that are not authorized
- Helps identify potential threats early in the design and development process.



S - Spoofing

Spoofing

- Definition: Pretending to be someone/something else.
- Impact: Unauthorized access to systems.

Examples:

- Java: An attacker forges a JWT token and bypasses Spring Security filters.
- Python: Fake login cookies accepted by a Flask app.

- Strong authentication (MFA, strong passwords).
- Use signed tokens (JWT with proper secret/key).
- Never trust client-supplied identity data.



T – Tampering with Data

Tampering with Data

- Definition: Unauthorized modification of data at rest or in transit
- Impact: Corrupted data, altered transactions

Examples

- Java: Modifying serialized objects before deserialization
- Python: Man-in-the-middle alters API request data

- Digital signatures and checksums
- TLS (secure sockets) for secure transport
- Avoid unsafe deserialization, such as Java's default serialization/deserialization



R – Repudiation

Repudiation

- Definition: Ability of users to deny performing an action without detection
- Impact: Lack of accountability, difficulty in audits

Examples

- Java web service without proper logging: attacker deletes records and denies it
- Python Flask app logs only user IDs but not timestamps

- Implement tamper-proof logging (append-only, signed)
- Correlate logs with unique request IDs
- Apply non-repudiation mechanisms (e.g., digital signatures)



I - Information Disclosure

Information Disclosure

- Definition: Exposure of information to unauthorized parties
- Impact: Loss of confidentiality, data leaks

Examples:

- Java stack traces displayed in production, leaking DB schema
- Python app logs secrets (API keys) in error messages

- Suppress verbose error messages in production
- Sanitize logs (no passwords/tokens)
- Encrypt sensitive data at rest and in transit



D - Denial of Service (DoS)

Denial of Service

- Definition: Making a system unavailable to legitimate users
- Impact: Service disruption, downtime, financial loss

Examples:

- Python: Expensive regex (re catastrophic backtracking)
- Java: Uploading extremely large files to exhaust memory

- Input throttling and rate limiting
- Use timeouts and circuit breakers
- Monitor unusual spikes in requests



E – Elevation of Privilege

Elevation of Privilege

- Definition: Gaining higher permissions than authorized
- Impact: Attackers gain admin/root access

Examples:

- Java web app where normal users access /admin endpoints due to misconfigured access controls
- Python app using os.system("rm -rf " + user_input) allowing arbitrary command execution

- Enforce least privilege (users get only what they need)
- Perform strict input validation before executing system commands
- Use role-based access control (RBAC)



Security: Preventive Planning

- Design with the objective that the API will eventually be accessible from the public internet
 - Even if there are no immediate plans to do so
- Use a common authentication and authorization pattern, preferably based on existing security components
 - Avoid creating a unique solution for each API
- Least Privilege
 - Access and authorization should be assigned to API consumers based on the minimal amount of access they need to carry out the functions required



Security: Preventive Planning

- Maximize entropy (randomness) of security credentials
 - Use API Keys rather than username and passwords for API
- Balance performance with security with reference to key lifetimes and encryption/decryption overheads
- Standard secure coding practices should be integrated
 - More on this later
- Security testing capability is incorporated into the development cycle
 - Continuous, repeatable and automated tests to find security vulnerabilities in APIs and web applications during development and testing



Security: Use CVE

- CVE = Common Vulnerabilities and Exposures.
 - An international, community-driven effort that identifies and catalogs publicly known cybersecurity vulnerabilities
 - Each vulnerability is assigned a unique CVE ID (e.g., CVE-2024-12345).
 - Managed by the CVE Program,
 - Overseen by MITRE Corporation
 - Sponsored by the U.S. Department of Homeland Security (DHS CISA).

Goals of CVE

- Provide a single, standardized identifier for vulnerabilities
- Eliminate confusion caused by multiple vendors using different names for the same issue
- Enable security tools, databases, and services to reference vulnerabilities consistently
- Serve as the foundation for related resources like the NVD (National Vulnerability Database)



Security: Use CVE

- How CVE IDs are assigned
 - A researcher or vendor finds a vulnerability
 - They request a CVE ID from a CVE Numbering Authority (CNA) (e.g., Microsoft, Red Hat, Apache, or MITRE)
 - Once confirmed, the vulnerability is published with its CVE ID
- Example CVE Record
 - CVE-2023-4863
 - Description: A heap buffer overflow in the WebP image library (libwebp)
 - Impact: Remote code execution when processing malicious images
 - References: Links to Google advisory and patches
 - Status: Published



Security: Use CVE

- How developers & engineers should use CVE
 - Monitor: Stay aware of new vulnerabilities in software you use
 - Use CVE feeds or vendor advisories
 - Assess Risk: Cross-check with NVD for CVSS severity ratings
 - Patch: Apply vendor updates or mitigations as soon as possible
 - Document: Track CVEs relevant to your systems for compliance reports
 - Integrate: Use automated tools (e.g., pip-audit for Python, OWASP Dependency-Check for Java/Maven) that map library vulnerabilities to CVE IDs



Common CVE Scanning Tools

For Python

- pip-audit (by PyPA)
 - Scans Python environments and project dependencies.
 - Maps vulnerabilities to CVE IDs.
 - Example: pip-audit -r requirements.txt
- Safety (by PyUp)
 - Checks Python packages for known vulnerabilities.
 - Database references CVEs and advisories.

For Java / JVM

- OWASP Dependency-Check
 - Supports Maven, Gradle, and other ecosystems.
 - Identifies dependencies with known CVEs.
 - Integrates with CI/CD pipelines.
- Snyk (supports Java, Python, Node, etc.)
 - Cloud-based with free tier.
 - Provides CVE mapping, severity, and remediation advice.



Common CVE Scanning Tools

- For source code repositories
 - GitHub Dependabot
 - Automated dependency scanning in GitHub projects
 - Creates PRs to fix vulnerabilities (mapped to CVEs)
- GitLab dependency scanning
 - Similar integration for GitLab CI/CD pipelines



Authentication and Authorization

- Authentication
 - Uses agent's information to identify them
 - Verifies the agent's credentials
 - Must occur before any authorization happens
 - Confirming the truth of some piece of data used by agent to identify themselves
- "How can you prove who you are?"



Authentication and Authorization

- Authorization
 - Checks an agent's right to access a resource
 - Validates the agent's permissions
 - Occurs after the identity of the agent is confirmed
 - Specifies the rights, permissions and privileges of an authenticated agent
- "How do we know what you are allowed to do?"



Password Fatigue

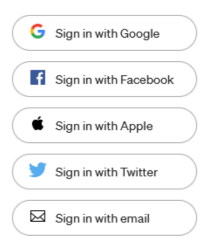
- Feeling experienced when managing too many user IDs and passwords
- Creates a social engineering security risk
 - Users use the same password everywhere a security vulnerability
 - Users do not change their passwords regularly
 - Users tend to use easily remembered (easily cracked) passwords
 - Users tend to record passwords and account information insecurely
- The various authentication credentials used are called "secrets"
 - A main security vulnerability is poor secrets management



Single Sign-On

- User can log in with a single ID and password to multiple systems
- Authentication is shared between the systems
- The systems are independent but are related in some way
- Also referred to as a federated login across networks

Welcome back.

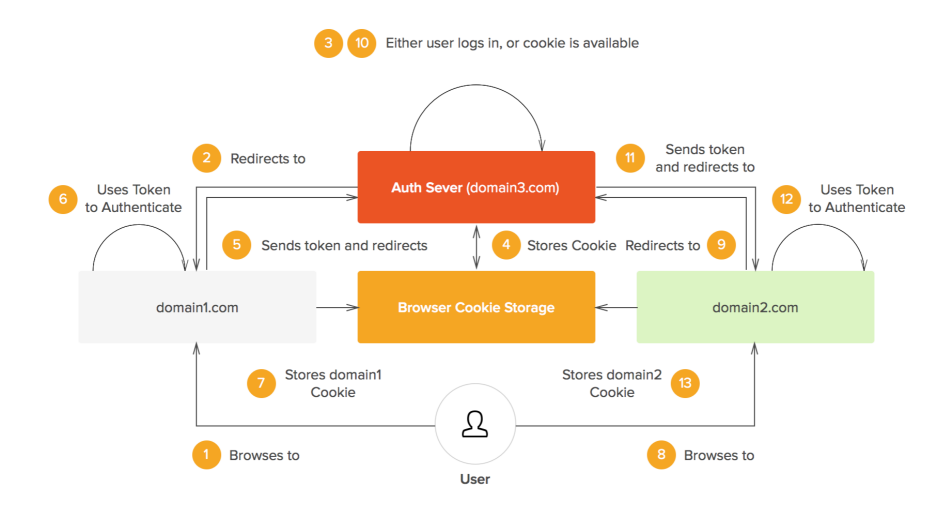


No account? Create one

Click "Sign In" to agree to Medium's <u>Terms of Service</u> and acknowledge that Medium's <u>Privacy Policy</u> applies to you.



Identity Broker and SSO





Encryption

- Symmetric Encryption
 - Definition: Uses the same key for both encryption and decryption
 - Strengths: Fast, efficient for large amounts of data
 - Weaknesses:
 - Key distribution is difficult
 - Both sender and receiver must share the same secret key securely
 - Algorithms: AES, DES, ChaCha20



Encryption

Asymmetric encryption

- Definition: Uses a key pair a public key and a private key
 - Public key: shared openly, used to encrypt
 - Private key: kept secret, used to decrypt
- Strengths: Solves key distribution problem; supports digital signatures
- Weaknesses:
 - Slower than symmetric encryption
- Usually combined with symmetric methods in practice (e.g., SSL/TLS)
 - Message is encrypted with symmetric encryption
 - Key is encrypted using asymmetric encryption

Use cases:

- Secure key exchange (e.g., establishing an AES session key)
- Digital signatures for authenticity and non-repudiation



Encryption

- Hashing (one-way functions)
 - Definition: Irreversible mathematical function
 - Same input always gives same output.
- Properties:
 - Deterministic but one-way (cannot recover input)
 - Collision-resistant (hard to find two different inputs with same hash)
- Use cases:
 - Password storage (with salt & stretching)
 - Integrity checks (file verification)
 - Algorithms: SHA-256, SHA-3, bcrypt, PBKDF2, Argon2



Salting and Stretching

Salting

- A salt is a random string that gets added to a password before hashing
- Ensures that the same password does not result in the same hash
- Prevents the use of rainbow tables (precomputed hash lookups)
- Makes each hash unique, even if users pick identical passwords

Stretching

- Stretching means making the hashing process computationally expensive by repeating or slowing down the hash calculation

Purpose:

- Slows down brute-force attacks (attackers must spend more CPU/GPU time per guess)
- Even if an attacker gets the hashed database, cracking becomes impractical

Techniques:

- PBKDF2 (Password-Based Key Derivation Function 2): iterates hashing thousands of times
- Bcrypt: automatically salts and repeats internally, adjustable cost factor
- Argon2: modern, memory-hard algorithm designed to resist GPU/ASIC cracking

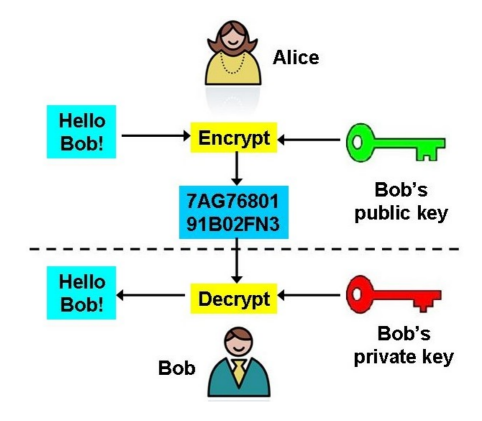
Example:

- A single SHA256 hash takes microseconds: attacker can try billions of guesses per second
- A bcrypt hash with cost=12 might take 300ms: attacker slowed to a few guesses per second



Encryption Uses

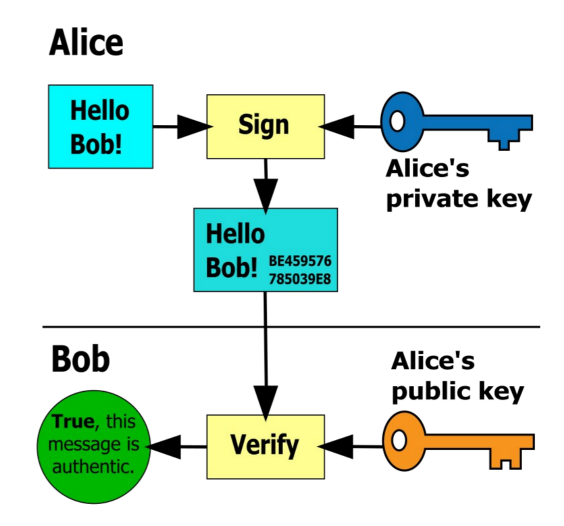
- Uses a public/private key pair
 - The public key can encrypt text sent to the key owner
 - Only the key owner's private key can decrypt the cipher text
 - The public key cannot decrypt





Encryption Uses

- Digital Signatures
- To sign a message
 - A hash of the message is made
 - Then encrypted with a private key
 - This is the digital signature
 - Only the owner of the private key can create a signature
- Verification
 - The signature is decrypted with the sender's public key
 - The decrypted hash is compared to a new hash of the message
 - A match = verified authentic





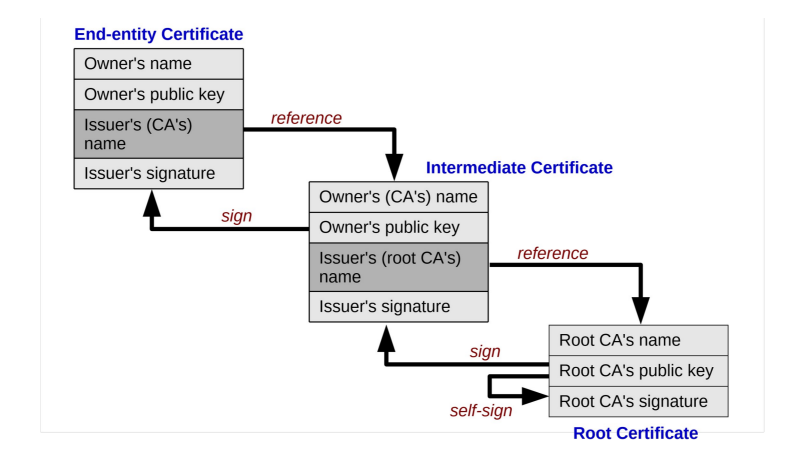
Certificates and Trust

- An X509 digital certificate is a cryptographic ID document
 - My certificate is used to verify my identity
 - Issued by a CA or certificate authority
 - The CA signs my certificate with their private key to verify it is really mine
 - The CA signed certificate acts a trusted third party that has vouched for me
- The CA's certificate is signed by another CA
 - The chain of CA signatures starts with a root certificate or trust anchor
 - This establishes a "chain of trust": signatures can be verified



Certificates and Trust

- Every CA must meet strict requirements and undergo a compliance audit
 - There are about 50 trusted root CAs





TLS – Transport Layer Security

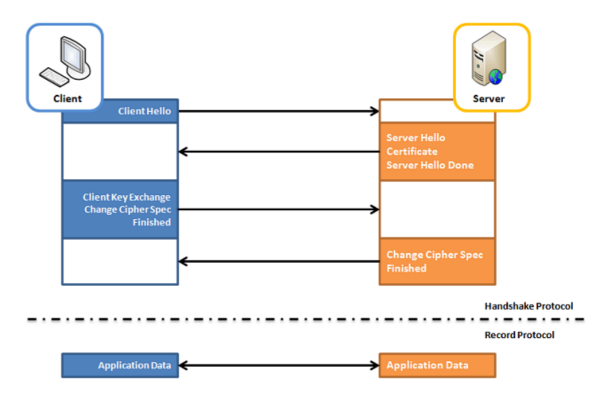
Cryptographic protocol

- End-to-end security of data sent between applications over the Internet
- Used to establish secure browser sessions with HTTPS
- Also used for email, video/audio conferencing, IM, VOIP, and other services
- Implementation of security in transit imperative
 - Information in transit is secure from eavesdropping or tampering
 - Does not ensure security at rest
 - Information may be compromised either before or after transmission
 - In cases where the identity of the server is not in question
 - Self signed certificates may be used (most browsers will warn about this)



TLS – Transport Layer Security

- Starts with a "handshake"
 - Certificate is given to the client to verify the server ID during the session
 - Asymmetric keys are created for the session
 - Session keys are used to encrypt the data in transit



SSL authentication handshake messages



NIST Secure Coding Standards

- NIST SP 800-218 (SSDF)
 - SSDF = Secure Software Development Framework
 - Published by NIST (National Institute of Standards and Technology)
 - A high-level framework for integrating security into the software development lifecycle (SDLC).
 - Built to be technology-agnostic, but maps to specific coding practices (e.g., Java, Python).



Key Principles (SSDF Practices)

- Define security requirements early
 - Include security in functional and design requirements
 - Example: "All passwords must be hashed using PBKDF2/bcrypt with salt"
 - Avoid retrofitting security after code is written
- Implement secure coding guidelines
 - Follow published standards (e.g., CERT, OWASP)
 - Use secure defaults in frameworks
 - Example: Disable weak cipher suites in Java SSL context



Key Principles (SSDF Practices)

- Verify with automated tools and peer reviews
 - Static analysis (SAST): e.g., SonarQube, Bandit (Python), SpotBugs (Java)
 - Dependency scanners: pip-audit, OWASP Dependency-Check
 - Peer reviews: enforce security checklists during code reviews
- Monitor & respond post-deployment
 - Log security-relevant events (logins, privilege changes)
 - Monitor CVEs for dependencies
 - Apply patches quickly
 - Example: Using pip-audit to check for Python package CVEs weekly



- Developed by CERT/SEI (Carnegie Mellon University).
 - Provides language-specific secure coding rules for: Java, C / C++, Perl, Android, etc.
 - Rules are categorized as MUST, SHOULD, or CONSIDER
 - Example
 - Java: "Do not expose sensitive data in exceptions or logs."
 - The standard gives examples of insecure code and corrected secure code
 - Excellent reference for securing code



- CERT uses a classification of rules and recommendations
 - To help organizations measure how thoroughly they are applying the standards
 - These categories often serve as a practical compliance ladder
- Mandatory requirements.
 - Violations of rules are considered unacceptable because they can lead to exploitable vulnerabilities
 - Example (Java rule): EXP00-J Do not expose sensitive data in exceptions
 - Compliance meaning: All rules must be followed for full compliance



Recommendations

- Guidance that should be followed whenever practical
- Violations don't always introduce immediate security risks but may reduce robustness or increase attack surface
 - Example (Java recommendation): NUM07-J Use integer types with sufficient range to prevent overflow
- Compliance meaning: A codebase that follows all rules and most recommendations is considered highly compliant

Considerations

- Advice on good practices, coding style, or architectural preferences
- They are optional and provide additional guidance for developers aiming at the highest level of secure coding maturity
 - Example: Using immutable objects where possible in Java for thread safety
- Compliance meaning: Following considerations is not required but demonstrates maturity beyond compliance



Assessment

 Potential risk of not meeting a rule or recommendation

Severity—How serious are the consequences of the rule being ignored?

Value	Meaning	Examples of Vulnerability	
1	Low	Denial-of-service attack, abnormal termination	
2	Medium	Data integrity violation, unintentional information disclosure	
3	High	Run arbitrary code	

Likelihood—How likely is it that a <u>flaw</u> introduced by ignoring the rule can lead to an exploitable vulnerability?

Value	Meaning
1	Unlikely
2	Probable
3	Likely

Remediation Cost—How expensive is it to comply with the rule?

Value	Meaning	Detection	Correction
1	High	Manual	Manual
2	Medium	Automatic	Manual
3	Low	Automatic	Automatic

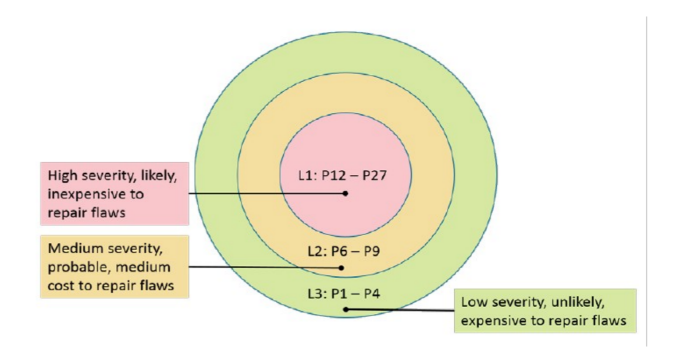


Rating

Combined risk
 analysis based on
 the previous slide

Priorities and Levels

Level	Priorities	Possible Interpretation	
L1	12, 18, 27	High severity, likely, inexpensive to repair	
L2	6, 8, 9	Medium severity, probable, medium cost to repair	
L3	1, 2, 3, 4	Low severity, unlikely, expensive to repair	





CERT Compliance Levels

Baseline Compliance

- All rules are followed
- Minimum bar for calling code "CERT-compliant"
- Strong Compliance
 - All rules + majority of recommendations implemented
 - Reduces risk of subtle, less obvious flaws
- Mature Compliance
 - Rules + recommendations + considerations consistently applied
 - Represents an organization that treats secure coding as part of its engineering culture



