Introduction to Software Security Glossary of terminology

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Access Control List (ACL): Configuration defining access privileges for resources consisting of a list of users or groups, and the type of access permitted.

Adversary – Individual(s) conducting or planning activities harmful to protected systems. [1]

Allowlist: A list of entities or code determined to be non-malicious used to preemptively exclude all others as potentially malicious until they are analyzed. [1]

Asset: Data, or the systems and applications that manage it, as target of a potential threat. [1]

Attack: An attempt to gain unauthorized access to systems, resources, information, or to compromise their availability or integrity. [1]

Attack Surface: The point of entry available to an Adversary to make an Attack. [2]

Authentication: Verification of the identity of a user, process, or device, often as a prerequisite to allowing access to data or resources. [1]

Authorization: The decision to permit access to resources or data, often defined by policy or an Access Control List. [1]

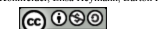
Availability: Assurance of timely and reliable access to data or resources. [1]

Backup: A copy of data maintained to facilitate recovery in case of harmful damage or loss.

Blacklist: A deprecated term due to its racial insensitivity. See "Blocklist" for a preferred and acceptable alternative.

Blocklist: A list of entities or code determined to be malicious used to preemptively exclude them.

Bot Net: The collection of exploited hosts used in a DDoS attack



Buffer Overflow: A bug that permits accessing locations of a buffer (typically an array or string) outside of its allocated boundaries. [4.1]

CERT: The common name of the Computer Emergency Readiness Team, a group that responds to computer security incidents in an organization. The first CERT, the CERT Coordination Center (CERT-CC) was founded at Carnegie Mellon University in response to the first Internet worm (www.cert.org).

Confidentiality: Assurance against the disclosure of non-public information. [1]

Cookie: – State information supplied by a server to be maintained on the client side as context for subsequent server use. Commonly, Web servers exchange HTTP Cookies with browsers.

Credential: Evidence (such as a password) used to demonstrate identity or right to privileges.

Cross Site Scripting (CSS or XSS): A Web vulnerability allowing the injection of malicious code into the context of the host website. [4.9.1]

Defense in Depth: Multiple redundant defensive measures. Since an Attack must penetrate all layers of defense, so long as at least one blocks a given Attack the combination is more effective as a whole. [1]

Denial of Service (DoS): Prevention or delay of access by overloading a computer, service, application or network. [1]

Direct attacks: Attacks where input at the attack surface leads to triggering a vulnerability. [1.3]

Directory traversal attack: Manipulating the construction of a path name resulting in access to an unintended file. [3.3]

Distributed Denial of Service (DDoS): A DOS attack that involved the coordinated use of many computers, often many thousands, from around the network.

Exfiltrate: The exporting (downloading) of data from a system by an attacker or implant. [1]

Exploit: A successful Attack that is able to compromise a protected asset. [1]

Impact Surface: The set of all ultimate actions the attacker can cause to happen via these various attack paths. [1.3]

Implant: The name used by the intelligence community for the code that is inserted into a computer system by an attacker. [1]

Incident: An instance of attacker(s) exploiting a vulnerability and causing harm. [1]

Indirect attacks: Attacks where a series of actions cause state changes, and a series of vulnerabilities eventually causing harm (something like a Rube Goldberg apparatus). [1.3]

Insider threat: The threat of a person violating trust and abusing their authorized access. [1.3]

Integrity: Assurance against harmful modification of data or system behavior. [1]

Key: A key is a shared secret, basically a secret number, that is use with a cryptographic algorithm to ensure communication between parties remains private. Symmetric key (or one key) algorithms share a common key between the sender and receive. Public key algorithms uses two keys, a private one for encrypting a message from a party and a public key for decrypting messages from that party. [2.1]

Least Privilege: Best practice that no more privileges than strictly necessary should be granted. [1]

Man-in-the-middle Attack (MitM): An attack on a communication channel in which the Attacker is positioned between the communicants.

Mitigation: A corrective action to fix or reduce the adverse effects of a vulnerability. [1]

Non-repudiation: Assurance that the entity initiating an action is securely documented such that they cannot later deny responsibility. [1]

Offline Attack: An attack that can be analyzed and tested on a system of the attacker's choosing. [1]

Open source software: Software for which the source code is made public. Such software contains a copyright notice that defines the terms of its use. Licenses such as the <u>GNU General Public License</u> (<u>GPL</u>) require anyone that modifies and distributes the software, must also distribute the modified source code. Others, such as the <u>Apache License</u>, allow the user to modify the software and keep the changes private. [1.2]

Persistence: The characteristic of an implant that allows it to survive across reboots and perhaps even across reinstallation of the operating system. [1]

Privilege: Rights to access data or resources in a system. [1]

Sandbox: A restricted, controlled execution environment that prevents potentially malicious software from accessing any system resources except in by limited authorized means.

Security by Obscurity: The dangerous assumption that simply keeping the details of a system hidden from public knowledge provides any real protection.

Software Security: The art and science of improving protection against Attacks, by understanding potential Threats to Assets, detecting and fixing or Mitigating Vulnerabilities. [1]

Stealth: The characteristic of an implant that makes it difficult to detect, causing no visible change to system behavior. A stealthy implant should be invisible to virus scanners and intrusion detection systems. [1]

Threat: A potential harm to Asset(s) that must be protected against. [1]

- **Vulnerability**: A software bug that enables an Exploit. [1]
- **US-CERT**: The Computer Emergency Readiness Team (https://www.us-cert.gov/) is an agency of the US government that coordinates software security vulnerability and best practice information. For a more general discussion, see the entry on "CERT".
- **Whitelist:** A deprecated term due to its racial insensitivity. See "Allowlist" for a preferred and acceptable alternative.
- **XML Bomb**: A malicious XML fragment that causes the XML parser, or the application processing its output, to hang or crash executing. [4.8.4]
- **XML External Entity (XXE) Attack**: An attack based on the External Entity feature of XML that causes the parser to reference a private resource resulting in information disclosure. [4.8.4]