Authorization

Accounting

(b) Video: Tracking Usage and Access 2 min Module 3 Glossary New terms and their definitions: Course 5 Week 3  $\textbf{Access Control Entries:} \ The \ individual \ access \ permissions \ per \ object \ that \ make \ up \ the \ ACL$ Access Control List (ACL): It is a way of defining permissions or authorizations for objects Video: Rob: Important skills in security
 1 min **Accounting:** Keeping records of what resources and services your users access or what they did when they were using your systems (III) Reading: Module 3 Glossary 10 min Auditing: It involves reviewing records to ensure that nothing is out of the ordinary Authentication: A crucial application for cryptographic hash functions Authentication server (AS): It includes the user ID of the authenticating user  $\textbf{Authorization:} \ \textbf{It pertains to describing what the user account has access to or doesn't have access to a constant of the constant of$ Bind: It is how clients authenticate to the server Biometric authentication: Authentication that uses Biometric data Certificate Revocation List (CRL): A means to distribute a list of certificates that are no longer valid Client certificates: They operate very similarly to server certificates but are presented by clients and allow servers to authenticate and verify clients Counter-based tokens: They use a secret seed value along with the secret counter value that's incremented every to the parent object Distinguished name (DN): A unique identifier for each entry in the directory Extensible authentication protocol (EAP over LAN, or EAPOL): A standard authentication protocol Identification: The idea of describing an entity uniquely Kerberos: A network authentication protocol that uses tickets to allow entities to prove their identity over potentially insecure channels to provide mutual authentication Lightweight Directory Access Protocol (LDAP): An open industry-standard protocol for accessing and maintaining directory services; the most popular open-source alternative to the DAP Multifactor authentication (MFA): A system where users are authenticated by presenting multiple pieces of **Network time protocol (NTP):** A network protocol used to synchronize the time between the authenticator token and the authentication server **OAuth:** An open standard that allows users to grant third-party websites and applications access to their information without sharing account credentials One-time password (OTP): A short-lived token, typically a number that's entered along with a username and One-time password (OTP) tokens: Another very common method for handling multifactor **OpenID:** An open standard that allows participating sites known as Relying Parties to allow authentication of users utilizing a third party authentication service Organizational units (OUs): Folders that let us group related objects into units like people or groups to distinguish between individual user accounts and groups that accounts can belong to Physical tokens: They take a few different forms, such as a USB device with a secret token on it, a standalone device which generates a token, or even a simple key used with a traditional lock Risk mitigation: Understanding the risks your systems face, take measures to reduce those risks, and monitor them Security keys: Small embedded cryptoprocessors, that have secure storage of asymmetric keys and additional slots to run embedded code Single Sign-on (SSO): An authentication concept that allows users to authenticate once to be granted access to a lot of different services and applications StartTLS: It permits a client to communicate using LDAP v3 over TLS TACACS+: It is a device access AAA system that manages who has access to your network devices and what they do on them Ticket granting service (TGS): It decrypts the Ticket Granting Ticket using the Ticket Granting Service secret key, which provides the Ticket Granting Service with the client Ticket Granting Service session key Time-based token (TOTP): A One-Time-Password that's rotated periodically U2F (Universal 2nd Factor): It's a standard developed jointly by Google, Yubico and NXP Semiconductors that incorporates a challenge-response mechanism, along with public key cryptography to implement a more secure and more convenient second-factor authentication solution Unbind: It closes the connection to the LDAP server XTACACS: It stands for Extended TACACS, which was a Cisco proprietary extension on top of TACACS Terms and their definitions from previous weeks Advanced Encryption Standard (AES): The first and only public cipher that's approved for use with top secret information by the United States National Security Agency Adware: Software that displays advertisements and collects data  $\textbf{Asymmetric encryption:} \ \textbf{Systems where different keys are used to encrypt and decrypt}$ Attack: An actual attempt at causing harm to a system Authentication: A crucial application for cryptographic hash functions Availability: Means that the information we have is readily accessible to those people that should have it **Backdoor**: A way to get into a system if the other methods to get in a system aren't allowed, it's a secret entryway for attackers **Block ciphers:** The cipher takes data in, places that into a bucket or block of data that's a fixed size, then encodes that entire block as one unit Bots: Machines compromised by malware that are utilized to perform tasks centrally controlled by an attacker Brute force attacks: A common password attack which consists of just continuously trying different combinations of characters and letters until one gets access CA (Certificate authority): It's the entity that's responsible for storing, issuing, and signing certificates. It's a crucial component of the PKI system Caesar cipher: A substitution alphabet, where you replace characters in the alphabet with others usually by shifting or rotating the alphabet, a set of numbers or characters CBC-MAC (Cipher block chaining message authentication codes): A mechanism for building MACs using block Central repository: It is needed to securely store and index keys and a certificate management system of some sort makes managing access to storage certificates and issuance of certificates easier Certificate fingerprints: These are just hash digests of the whole certificate, and aren't actually fields in the certificate itself, but are computed by clients when validating or inspecting certificates Certificate Revocation List (CRL): A means to distribute a list of certificates that are no longer valid Certificate Signature Algorithm: This field indicates what public key algorithm is used for the public key and what hashing algorithm is used to sign the certificate Certificate-based authentication: It is the most secure option, but it requires more support and management overhead since every client must have a certificate Certificate Signature Value: The digital signature data itself CIA Triad: Confidentiality, integrity, and availability. Three key principles of a guiding model for designing information CMACs (Cipher-based Message Authentication Codes): The process is similar to HMAC, but instead of using a hashing function to produce a digest, a symmetric cipher with a shared keys used to encrypt the message and the resulting output is used as the MAC Code signing certificates: It is used for signing executable programs and allows users of these signed applications to verify the signatures and ensure that the application was not tampered with Confidentiality: Keeping things hidden Cross-site scripting (XSS): A type of injection attack where the attacker can insert malicious code and target the user of the service Cryptanalysis: Looking for hidden messages or trying to decipher coded message Cryptography: The overarching discipline that covers the practice of coding and hiding messages from third parties Cryptology: The study of cryptography Cryptosystem: A collection of algorithms for key generation and encryption and decryption operations that comprise a cryptographic service **Cryptographic hashing:** It is distinctly different from encryption because cryptographic hash functions should be one directional Data binding and sealing: It involves using the secret key to derive a unique key that's then used for encryption of **Decryption:** The reverse process from encryption; taking the garbled output and transforming it back into the **Denial-of-Service (DoS) attack:** An attack that tries to prevent access to a service for legitimate users by overwhelming the network or server DES (Data Encryption Standard): One of the earliest encryption standards Deterministic: It means that the same input value should always return the same hash value DH (Diffie-Hellman): A popular key exchange algorithm, named for its co-inventors **Dictionary attack:** A type of password attack that tries out words that are commonly used in passwords, like password, monkey, football Distributed Denial-of-Service (DDoS) attack: A DoS attack using multiple systems **DNS Cache Poisoning Attack:** It works by tricking a DNS server into accepting a fake DNS record that will point you to a compromised DNS server DSA (Digital Signature Algorithm): It is another example of an asymmetric encryption system, though its used for ECDH & ECDSA: Elliptic curve variants of Diffie-Hellman and DSA, respectively Eliptic curve cryptography (ECC): A public key encryption system that uses the algebraic structure of elliptic curves Encapsulating security payload: It's a part of the IPsec suite of protocols, which encapsulates IP packets, providing confidentiality, integrity, and authentication of the packets Encryption: The act of taking a message (plaintext), and applying an operation to it (cipher), so that you receive a  $\textbf{Encryption algorithm:} \ \text{The underlying logic or process that's used to convert the plaintext into ciphertext}$ End-entity (leaf certificate): A certificate that has no authority as a CA Entropy pool: A source of random data to help seed random number generators Evil twin: The premise of an evil twin attack is for you to connect to a network that is identical to yours but that is controlled by an attacker. Once connected to it, they will be able to monitor your traffic **Exploit:** Software that is used to take advantage of a security bug or vulnerability FIPS (Federal Information Processing Standard): The DES that was adopted as a federal standard for encrypting and securing government data Forward secrecy: This is a property of a cryptographic system so that even in the event that the private key is compromised, the session keys are still safe Frequency analysis: The practice of studying the frequency with which letters appear in ciphertext Full disk encryption (FDE): It is the practice of encrypting the entire drive in the system Hacker: Someone who attempts to break into or exploit a system Half-open attacks: A way to refer to SYN floods Hash collisions: Two different inputs mapping to the same output Hashing (Hash function): A type of function or operation that takes in an arbitrary data input and maps it to an output of a fixed size, called a hash or a digest HMAC (Keyed-Hash Message Authentication Codes): It uses a cryptographic hash function along with a secret key to HTTPS: Hypertext Transfer Protocol Secure is a secure version of HTTP that ensures the communication your web browser has with the website is secured through encryption Injection attacks: A common security exploit that can occur in software development and runs rampant on the web, where an attacker injects malicious code Integrity: Means keeping our data accurate and untampered with Intermediary (subordinate) CA: It means that the entity that this certificate was issued to can now sign other IPsec (Internet Protocol security): A VPN protocol that was designed in conjunction with IPv6 Issuer Name: This field contains information about the authority that signed the certificate Kerckhoff's principle: A principle that states that a cryptosystem, or a collection of algorithms for key generation and encryption and decryption operations that comprise a cryptographic service should remain secure, even if everything about the system is known except for the key Key: A crucial component of a cipher, which introduces something unique into your cipher Key length: It defines the maximum potential strength of the system Key signing parties: Organized by people who are interested in establishing a web of trust, and participants perform the same verification and signing Key size: It is the total number of bits or data that comprises the encryption key **Keylogger:** A common type of spyware that's used to record every keystroke you make L2TP (Layer 2 Tunneling Protocol): It is typically used to support VPNs MACs (Message Authentication Codes): A bit of information that allows authentication of a received message, ensuring that the message came from the alleged sender and not a third party masquerading as them Malware: A type of malicious software that can be used to obtain your sensitive information or delete or modify files Meddler in the middle (formerly known as Man in the Middle): An attack that places the attacker in the middle of two hosts that think they're communicating directly with each other MD5: A popular and widely used hash function designed in the early 1990s as a cryptographic hashing function MIC (Message Integrity Check): It is essentially a hash digest of NIST: National Institute of Standards and Technology Password attacks: Utilize software like password crackers that try and guess your password Password salt: Additional randomized data that's added into the hashing function to generate the hash that's unique to the password and salt combination PGP (Pretty Good Privacy) encryption: An encryption application that allows authentication of data along with privacy from third parties relying upon asymmetric encryption to achieve this Phishing attack: It usually occurs when a malicious email is sent to a victim disguised as something legitimate **Ping flood:** It sends tons of ping packets to a system. If a computer can't keep up with this, then it's prone to being overwhelmed and taken down PKI system: A system that defines the creation, storage and distribution of digital certificates Public key authentication: A key pair is generated by the user who wants to authenticate Public key signatures: Digital signature generated by composing the message and combining it with the private key RA (Registration Authority): It is responsible for verifying the identities of any entities requesting certificates to be signed and stored with the CA Rainbow table attacks: To trade computational power for disk space by pre-computing the hashes and storing them Rainbow tables: A pre-computed table of all possible password values and their corresponding hashes Ransomware: A type of attack that holds your data or system hostage until you pay some sort of ransom Risk: The possibility of suffering a loss in the event of an attack on the system Rootkit: A collection of software or tools that an admin would use

RC4 (Rivest Cipher 4): Asymmetric stream cipher that gained widespread adoption because of its simplicity and speed Remote attestation: The idea of a system authenticating its software and hardware configuration to a remote system Rogue Access Point (AP) Attack: An access point that is installed on the network without the network administrator's Root certificate authority: They are self signed because they are the start of the chain of trust, so there's no higher authority that can sign on their behalf RSA: One of the first practical asymmetric cryptography systems to be developed, named for the initials of the three co-inventors: Ron Rivest, Adi Shamir and Leonard Adleman Screen lock: A security feature that helps prevent unwanted access by creating an action you have to do to gain entry Secure channel: It is provided by IPsec, which provides confidentiality, integrity, and authentication of data being passed Secure element: It's a tamper resistant chip often embedded in the microprocessor or integrated into the mainboard of a mobile device Secure Shell (SSH): A secure network protocol that uses encryption to allow access to a network service over unsecured networks Security through obscurity: The principle that if no one knows what algorithm is being used or general security Serial number: A unique identifier for their certificate assigned by the CA which allows the CA to manage and identify individual certificates Session hijacking (cookie hijacking): A common meddler in the middle attack Session key: The shared symmetric encryption key using TLS sessions to encrypt data being sent back and forth SHA1: It is part of the secure hash algorithm suite of functions, designed by the NSA and published in 1995 Shannon's maxim: It states that the system should remain secure, even if your adversary knows exactly what kind of Social engineering: An attack method that relies heavily on interactions with humans instead of computers

Spear phishing: Phishing that targets individual or group - the fake emails may contain some personal information like your name, or the names of friends or family Spoofing: When a source is masquerading around as something else Spyware: The type of malware that's meant to spy on you SQL Injection Attack: An attack that targets the entire website if the website is using a SQL database SSL 3.0: The latest revision of SSL that was deprecated in 2015 SSL/TLS Client Certificate: Certificates that are bound to clients and are used to authenticate the client to the server, allowing access control to a SSL/TLS service SSL/TLS Server Certificate: A certificate that a web server presents to a client as part of the initial secure setup of an SSL, TLS connection Steganography: The practice of hiding information from observers, but not encoding it encrypted character or digit at a time Subject: This field contains identifying information about the entity the certificate was issued to Subject Public Key Info: These two subfields define the algorithm of the public key along with the public key itself Substitution cipher: An encryption mechanism that replaces parts of your plaintext with ciphertext Symmetric key algorithm: Encryption algorithms that use the same key to encrypt and decrypt messages SYN flood: The server is bombarded with SYN packets

Tailgating: Gaining access into a restricted area or building by following a real employee in Threat: The possibility of danger that could exploit a vulnerability TLS 1.2: The current recommended revision of SSL TLS 1.2 with AES GCM: A specific mode of operation for the AES block cipher that essentially turns it into a stream TLS Handshake: A mechanism to initially establish a channel for an application to communicate with a service TPM (Trusted Platform Module): This is a hardware device that's typically integrated into the hardware of a computer, that's a dedicated crypto processor **Transport mode:** One of the two modes of operations supported by IPsec. When used, only the payload of the IP packet is encrypted, leaving the IP headers untouched Trojan: Malware that disguises itself as one thing but does something else **Trusted execution environment (TEE)**: It provides a full-blown isolated execution environment that runs alongside the main OS Tunnel: It is provided by L2TP, which permits the passing of unmodified packets from one network to another **Tunnel mode:** One of the two modes of operations supported by IPsec. When used, the entire IP packet, header, payload, and all, is encrypted and encapsulated inside a new IP packet with new headers

Username and password authentication: Can be used in conjunction with certificate authentication, providing additional layers of security Validity: This field contains two subfields, Not Before and Not After, which define the dates when the certificate is valid Version: What version of the X.509 standard certificate adheres to Viruses: The best known type of malware VPN (Virtual Private Network): A secure method of connecting a device to a private network over the internet Vulnerability: A flaw in the system that could be exploited to compromise the system Web of trust: It is where individuals instead of certificate authorities sign other individuals' public keys

**0-Day Vulnerability (Zero Day):** A vulnerability that is not known to the software developer or vendor, but is known to an attacker

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