Security+ Cheat Sheet

Symmetric		
Algorithm	Cipher Type	
DES	Block	
3DES	Block	
AES	Block	
(Rijndael)		
Blowfish	Block	
IDEA	Block	
RC2	Block	
RC4	Stream	
RC5	Block	
RC6	Block	
CAST	Block	
MARS	Block	
Serpent	Block	
Twofish	Block	
Kerberos		
SSL	Cipher*	

Asymmetric - Non-repudiation
Rivest, Shamir & Aldeman
Encryption Algorithm (RSA)
Diffie-Hellman Key Exchange
El Gamal Encryption Algorithm
Elliptic Curve Cryptography
(ECC)
SSL – Handshake*
PKI

Kerbros	
authentication server	
security database	
privilege server	

Hash	
Secure Hash Algorithm	
SHA, SHA-1	
Message Digest Series Algorithm	
MD2, MD4, MD5	

Key Management and Certificate		
Lifecycle		
Key Generation – a public key		
pair is created and held by the CA		
Identity Submission - The		
requesting entity submits its		
identity to the CA		
Registration – the CA registers the		
request and verifies the submission		
identity		
Certification - The CA creates a		
certificate signed by its own digital		
certificate		
Distribution – The CA publishes		
the generated contificate		

the generated certificate

Usage – The receiving entity is authorized to use the certificate only for its intended use

Revocation and expiration – The certificate will expire or may be

Renewal – If needed, a new key pair can be generated and the cert renewed

revoked earlier if needed

Recovery – possible if a vertifying key is compromised but the holder is still valid and trusted

Archive – certificates and users are stored

Authentication

Kerberos – ticket based system, symmetric key KDC

CHAP – exchange of hashed values

Certificates used w/I a PKI for Asymmetric key

Username & Password most common

Token-based auth requires possession of token

Biometric authentication

ATTACKS

DOS - Denial of Service

Smurf - Based on the ICMP echo reply

Fraggle - Smurf Like attack based on UDP packets

Ping Flood - Blocks Service through repeated pings

SYN Flood - Repeated SYN requests w/o ACK

Land – Exploits TCP/IP stacks using spoofed SYNs

Teardrop – An Attack using overlapping, fragmented UDP packets that cant be reassembled correctly

Bonk – An attack of port 53 using fragmented UDP packets w bogus reassembly information

Boink – Bonk like attack but on multiple ports

Backdoor

NetBus, Back Orifice

Spoofing

Process of making data look like it was from someone else

Man in the Middle

Intercepting traffic between 2 systems and using a third system pretending to be one of the others

Replay attack

posting of captured data

TCP/IP hijacking

session state is altered in a way that intercepts legitimate packets and allow a third party host to insert acceptable packets.

Mathematical attacks (Key guessing)

Password guessing, brute force, dictionary attacks guessing logons and passwords

Key Strength symmetric vs asymmetric

64 bit symmetric key strength = 512 bit asymmetric key strength = 112 bit symmetric key strength = 1792 bit asymmetric key strength = 2304 bit asymmetric key strength

Remote Access

802.11, VPN, DUN (RADIUS, TACACS, TACACS+, SSL, Packet-level auth via IPSec Layer3

Access Control

MAC, DAC and RBAC (Rule or Role)

Basic Network Security Devices	
Firewalls	
Packet Filtering (Layer3)	
Proxy Service	
Circuit Level (Layer 3)	
Application level (Layer 7)	
Stateful Inspection (Layer 7)	

Routers

Forward packets between subnets RIP, IGRP, EIGRP, OSPF, BGP, EGP, IS-IS

Switches

Segment broadcast networks

Ports		
Port	Use	
21	FTP – usually in DMZ	
22	SSH	
23	Telnet	
25	SMTP	
49	TACACS	
53	DNS	
67 &	DHCP	
68		
80	HTTP	
110	POP3	
143	IMAP4	
161	SNMP	
389 &	LDAP	
636		
443	HTTPS / SSL	
UDP	L2TP	

Certificates

X.509 – User's public key, the CA (Certificate Authority) distinguished name, and the type of symmetric algorithm used for encryption.

SSL

The Secure Sockets Layer Protocol has two parts. First, the SSL Handshake Protocol establishes the secure channel. Next, the SSL Application Data Protocol is used to exchange data over the channel. 6 Steps in the handshaking process.

ISAKMP

(Internet Security Association and Key Management Protocol) used to negotiate and provide authenticated keying material for security associations in a protected manner Authentication of peers

Threat management
Security association creation and
management Cryptographic key
establishment and management

Bell La-Padula access control model

SOAS

subjects objects access modes security levels

Diffie-Hellman algorithm

a secret key exchange over an insecure medium without any prior secrets.

Intrusion Detection

active responses

- collect additional information
- · change the environment
- take action against the intruder

Based on Console and Sensor

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Malicious Code

Viruses – Infect systems and spread copies of themselves Trojan Horse – Disguise malicious code within apparently useful applications Logic Bombs – Trigger on a particular condition Worms – Self replicating forms of other types of malicious code
Java and Active X control – Automatically executes when sent via email

Social Engineering

Manipulating people – the most vulnerable point in a network

Business Continuity Plan

risk and analysis business impact analysis strategic planning and mitigation training and awareness maintenance and audit Documentation and security labeling

Virus

replication mechanism activation mechanism objective

Wireless

WAP model – based on www model – Client, Gateway and Original Server

WEP – Wired Equivalent Privacy

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1701	
TCP	PPTP
1723	

	SQL	
actions		
objects		
users		

IP Addresses			
Class A	Class B	Class C	
1-127	128-191	192-223	
10.0.0.0	172.16.0.0	192.168.0.0	
	_		
	172.31.0.0		
255.0.0.0	255.255.0.0	255.255.255.0	
	65,000		

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- **Integrity** Assuring the recipient that a message has not been altered in transit. ensures all data is sequenced, and numbered.
- **PPTP** only works over **IP**.
- Asymmetric encryption scheme relies on both the sender and receiver to use different keys to encrypt and decrypt messages. Encryption and authentication can take place without sharing private keys. encrypt symmetric keys
- The integrity of a cryptographic system is considered compromised if the private key is disclosed.
- **WTLS** (Wireless Transport Layer Security) provides privacy, data integrity and authentication for handles devices in a wireless network environment.
- File encryption using symmetric cryptography satisfies authentication
- The primary DISADVANTAGE of symmetric cryptography is key distribution.
- SYN Flood A network attack that misuses TCP's (Transmission Control Protocol) three way handshake to overload servers and deny access to legitimate
- When a user digitally signs a document an asymmetric algorithm is used to encrypt hash results
- **Least privilege** need to know security basis.
- Applying **ingress filtering** to routers is the best method to prevent ip spoofing attacks.
- MD5 (Message Digest 5) A common algorithm used to verify the integrity of data from a remote user through a the creation of a 128-bit hash from a data
- Worms are self replicating, Trojans are not.
- Message authentication codes are used to provide integrity.
- **False positive** Incorrectly detecting authorized access as an intrusion or attack.

- **Audit Log** A collection of information that includes login, file access, other various activities, and actual or attempted legitimate and unauthorized violations
- **VLAN** originally designed to decrease broadcast traffic but is also beneficial in reducing the likelihood of having information compromised by sniffers
- Active detection IDS systems may break off suspicious connections or shut down the server or service
- **CRL** and **OCSP** two common methods when using a public key infrastructure for maintaining access to servers in a network
- IPSec Provides the Authentication Header (AH) for data integrity and Encapsulation Security Payload (ESP) for data confidentiality.
- TCP SYN scan used to see what ports are in a listening state and then performs a two way handshake
- NAT (Network Address Translation) can be accomplished with static and hide NAT (Network Address Translation) and PAT (Port Address Translation)
- **Due care** Policies and procedures intended to reduce the likelihood of damage or injury
- Business impact analysis obtain formal agreement on maximum tolerable downtime
- Documenting change levels and revision information is most useful for **Disaster recovery**
- worm is able to distribute itself without using a host
- **Single servers** are frequently the targets of attacks because they contain **credentials** for many systems and users
- Multi-factor authentication may be needed when a stored key and memorized password are not strong enough and additional layers of security is needed
- VPN Drawback a firewall CAN NOT inspect encrypted traffic

- ICMP quoting What fingerprinting technique relies on the fact that operating systems differ in the amount of information that is quoted when ICMP (Internet Control Message Protocol) errors are encountered
- SSL protocol typically used for encrypting traffic between a web browser and web server. Available in 40 and 128 bit encryption.
- IPSec a popular VPN (Virtual Private Network) protocol operating at OSI (Open Systems Interconnect) model Layer 3.
- Digital signatures provide authentication and nonrepudiation - not confidentiality.
- DAC (Discretionary Access Control) relies only on the identity of the user or process. Each object has an owner, which has full control over the object Access controls that are created and administered by the data owner
- MAC Access controls based on security labels associated with each data item and each user. use levels of security to classify users and data
- **DEN** is **not** inferior to **SNMP**
- Kerberos Time synchronization services for clients and servers..
- A malformed MIME (Multipurpose Internet Mail Extensions) header can cause an email server to crash.
- Passive detection analyzing log files after an attack begins.
- the best defense against man in the middle attacks is strong encryption, auth
- Systems identified in a formal risk analysis process should be included in a disaster recover plan.
- Certificate policy A PKI (Public Key Infrastructure) document that serves as the vehicle on which to base common interoperability standards and common assurance criteria on an industry wide basis.
- **Buffer overflow** sends more traffic to a node than anticipated.
- Differential backup methods copies only modified files since the last full backup
- IM is a peer-to-peer network that offers most organizations virtually no control over it. Most vulnerable to sniffing
- Decentralized privilege management environment, user accounts and passwords are stored on each individual server.
- A FTP bounce attack is generally used to establish a connection between the FTP server and another computer

- man trap physical access control most adequately protects against physical piggybacking
- **LDAP** directories are arranged as Trees
- Data integrity is best achieved using a Message digest
- minimum length of a password be to deter **dictionary** password cracks 8
- CRL certificates that have been disabled before their scheduled expiration.
- logging to keep a record of system usage
- Security controls may become vulnerabilities in a system unless they are adequately tested
- RBAC Access control decisions are based on responsibilities that an individual user or process has in an organization
- The start of the LDAP directory is called the root
- HAS encryption 128 bits.
- SSLv3.0 (Secure Sockets Layer version 3.0) added the ability to force client side authentication via digital certificates
- virus replication mechanism, activation mechanism and objective
- Hashed passwords subject to man in the middle attacks
- *The Secure Sockets Layer (SSL) protocol uses both asymmetric and symmetric key exchange. Use asymmetric keys for the SSL handshake. During the handshake, the master key, encrypted with the receiver public passes from the client to the server. The client and server make their own session keys using the master key. The session keys encrypt and decrypt data for the remainder of the session. Symmetric key exchange occurs during the exchange of the cipher specification, or encryption level.
- PKI technical solution for reducing the threat of a man in the middle attack
- CRL (Certificate Revocation List) query that receives a response in near real time does not guarantee that fresh data is being returned.
- multi-homed firewall If the firewall is compromised, only the systems in the DMZ (The main purpose of digital certificates is to bind a public key to the entity that holds the corresponding private key
- One of the factors that influence the lifespan of a public key certificate and its associated keys is the Length of the asymmetric hash.
- In order for a user to obtain a certificate from a trusted CA (Certificate Authority), the user must present proof of identity and a Public key
- What is the primary DISADVANTAGE of a third party relay Spammers can utilize the relay.

- Network Based IDS a system for an internal network that will examine all packets for known attack signatures.
- Ping of Death Attack A network attack method that uses ICMP (Internet Control Message Protocol) and improperly formatted MTUs (Maximum Transmission Unit) to crash a target computer
- By SSO, the authentication problem of multiple usernames and passwords is addressed, browse multiple directories
- PKI (Public Key Infrastructure) the best technical solution for reducing the threat of a man in the middle attack
- Security controls may become vulnerabilities in a system unless they are adequately tested.
- The standard encryption algorithm based on **Rijndael** is known as **AES**.
- misuse detection Management wants to track personnel who visit unauthorized web sites.
- Hosting included in a SLA (Service Level Agreement) to ensure the availability of server based resources rather than guaranteed server performance levels
- SSL uses an asymmetric key and operates at the session layer
- RAID supports High Availability
- Common Criteria The defacto IT (Information Technology) security evaluation criteria for the international community
- Crime scene technician Tag, bag, and inventory evidence
- Extranet allows a business to securely transact with other businesses
- We Controlling access to information systems and associated networks is necessary for the preservation of their Confidentiality, integrity and availability (Their CIA)
- dual key pair Using distinct key pairs to separate confidentiality services from integrity services to support non-repudiation
- Single Loss Expectancy SLE is the cost of a single loss when it occurs - compiling estimates on how much money the company could lose if a risk occurred one time in the future.
- Non-repudiation is generally used to prevent the sender or the receiver from denying that the communication between them has occurred

- The greater the keyspace and complexity of a password, the longer a attack may take to crack the password brute force
- The WAP (Wireless Application Protocol) programming model is based on the following three elements Client, gateway, original server
- What is a good practice in deploying a CA (Certificate Authority create a CPS (Certificate Practice Statement).
- What is the default transport layer protocol and port number that SSL (Secure Sockets Layer) uses TCP (Transmission Control Protocol) transport layer protocol and port 443
- What has 160-Bit encryption? SHA-1
- Which of the following is typically included in a CRL certificates that have been disabled before their scheduled expiration
- DDoS (Distributed Denial of Service) is most commonly accomplished by multiple servers or routers monopolizing and over whelming the bandwidth of a particular server or router.
- MAP4 requires port ____ to be open 143
- During the digital signature process, hashing provides a means to verify what security requirement data integrity
- File encryption using symmetric cryptography satisfies what security requirement Authentication
- Which authentication protocol could be employed to encrypt passwords CHAP (Challenge Handshake Authentication Protocol)
- When User A applies to the CA (Certificate
 Authority) requesting a certificate to allow the start of
 communication with User B, User A must supply the
 CA (Certificate Authority) with User A's public key
 only
- Demilitarized Zone) are exposed
- A common algorithm used to verify the integrity of data from a remote user through a the creation of a 128-bit hash from a data input is MD5 (Message Digest 5)
- Firewall to allow employees in the company to DL FTP set outbound port 23 allowed
- SYN Attack exploits in the hand shaking
- Confidentiality The protection of data against unauthorized access or disclosure