Domain I: Security & Risk Management							Chea		eeto	enes	comp	untecn
CIA Triad						Achieving CIA - Best Practices						es
Confidentiality Preserving authorized restrictions on information access and disclosure, including means for protect personal privacy and proprietary information. Note					n ecting te –	Separation of Duties	Mandat Vacatio	tory . ons Ro	Job tation	Least Privileges	Need to know	Dual Control
Encryption (At transit – TLS) (At rest - AES – 256) Guarding against improper information modification						Avai Measurii	Availability Measuring Metrics RTO/MTD/RPO, MTBF, S				F, SLA	
Integrity	de no	struction and in n-repudiation a	ncludes ens Ind authenti	uring information city.		ΙΑΑΑΑ						
Availability	En inf	suring timely a ormation by au	nd reliable a Ithorized us	access to and use of ers.	f	Identifica	ation	Unique	user ide	ntification		
Citation: https://www	w.isc2.c	org/Certifications	s/CISSP/CIS	SP-Student-Glossary		Authentic	ation	Validatio	on of ide	entification		
D.A.D.						Authoriza	Authorization Verification of privileges and perr authenticated user			permission	s for	
Disclosure Alteratio			tion	Destruction		Accountability		Only authorized users are accessing and use the system accordingly				
Opposite of Opposite of Integrity Opp			Opposite of Availa	ability	Auditing Tools, processes, and activities used to ac maintain compliance			achieve and				
		Plans					Prot	ectio	n Me	echanis	ms	
Туре	6	Duration	E	xample	La	ayering	Abs	traction	าร	Data Hidi	ng Ei	ncryption
Strategic Plan	up	to 5 Years	Risk	Assessment								
Tactical Plan	Maxir	num of 1 year	Project bu	idget, staffing etc		Data classification						
Operational Plan	A f	ew months	Patchi Updatin Daily netw	ng computers g AV signatures ork administration	Entails analyzing the data that the organization retains, determining its importance and value, and then assigning it to a category.							
Risk Management						Risk Terminology						
No risk ca	an be	completely a	avoided .			Asset	A	nything of	value t	o the compar	ıy.	
 Risks can impact of 	i be m Edam	ninimized an	d controll	ed to avoid	V	ulnerability	A	weaknes	s; the at	osence of a sa	afeguard	
 Risk man 	agem	ayes. Nent is the pr	ocess of i	dentifying,		Threat	T	hings that	could p	oose a risk to	all or part o	f an asset
examinin	g, me	asuring, miti	gating, or	transferring	Tł	nreat Agent	at Agent The entity which carries out the attack					

risk *Citation:https://resources.infosecinstitute.com/category/certifications-traini ng/cissp/domains/security-and-risk-management/

examining, measuring, mitigating, or transferring

Solution – Keep risks at a tolerable and acceptable level. **Risk management constraints** – Time, budget

*Citation:https://resources.infosecinstitute.com/category/certifications-training/cissp/domains /security-and-risk-management/

An instance of compromise

The probability of a threat materializing

Risk Management Frameworks

Exploit

Risk

Preventive Ex ISO 27001	Deterrent Ex ISO 27000	Detective	Corrective	Recovery
Security Policies	Security Personnel	Logs	Alarms	Backups
Security Cameras	Guards	Security Cameras	Antivirus Solutions	Server Clustering
Callback	Security Cameras	Intrusion Detection Systems	Intrusion Detection Syste	ems Fault Tolerant Drive Systems
Security Awareness Training	Separation of Duties	Honey Pots	Business Continuity Plan	s Database Shadowing
Job Rotation	Intrusion Alarms	Audit Trails		Antivirus Software
Encryption	Awareness Training	Mandatory Vacations		
Data Classification	Firewalls		Ri	sk Framework Types
Smart Cards	Encryption			

Risk Management Life Cvcle

Security and Risk Management

Asset Security

_				Security Engineering		
Assessment		Analysis	Mitigation / Response	Communications and Network Security		
Categorize, Classify & Evaluate Assets		Qualitative vs Quantitative	Reduce, Transfer, Accept	Identity and Access Management		
	0	Photo: Induce and		Security Assessment and Testing		
as per NIST 800-30:	Qua	llitative – Judgments	Reduce / Avoid	Security Operations		
System Characterization	Qua	ntitative – Main terms	Transfer	Software Development Security		
Threat Identification	AV	- Asset Value	Accept / Reject			
Vulnerability Identification	on EF	- Exposure Factor		The 6 Steps of the Risk		
Control Analysis	AR	D – Annual Rate of Occurrence	Security	Management Framework		
	Circ.		Governance	Categorize		
		gie Loss Expectancy = AV * EF		Select		
Impact Analysis		ual Loss Expectancy = ⁻ *ARO	BS 7799	Implement		
			ISO 17799 & 2700 Series			
Risk Determination	Risi	value = Probability * Impact	COBIT & COSO	ASSES		
Control Recommendatio	n		OCTAVE	Authorize		
Results Documentation			ITIL	Monitor		
		Threat Ident	ification Models			
S.T.R.I.D.E.	Spoofing - T	ampering - R epudiation - I	nformation Disclosure - D enial c	of Service - Escalation of Privilege		
D.R.E.A.D.	Damage - R	eproducibility - Exploitabilit	y - Affected - Discoverability			
M.A.R.T.	Mitigate - A	ccept - Reject - Transfer				
Disaster Re	covery /	Туре	s of Law			
Business Cont	inuity Pla	n Criminal law		Intellectual Property		
Continuity plan goals	;	Civil Law		Copyright		
Statement of importa	nce	Administrative Law		oopjiigiit		
Statement of prioritie	S	Comprehensive Crime	Control Act (1984)	Trademarks		
Statement of organiz	ation	Commuter Freud and A	auga A at (1086)			

Computer Fraud and Abuse Act (1986)

Government Information Security Reform Act (2000)

Federal Information Security Management Act (2002)

Computer Security Act (1987)

responsibility

Risk assessment

Statement of urgency and timing

Risk acceptance / mitigation

Patents

Trade Secrets

Licensing

Domain 2: Asset Security

CISSP Cheat Sheet Series comparitech

Classification Levels		Typical Data Retention	Data Security Controls			
Military Sector	Private Sector	Business documents	7 years	Dete in Use	Sooping & toiloring	
Top Secret	Sensitive	Invoices	Even	Data in Use	Scoping & tailoring	
Secret	Confidential		5 years			
Confidential	Private	Accounts Payable / Receivable	7 years	Data at Rest	Encryption	
	Company	Human Resources - Hired	7 years			
Sensitive but	restricted	Human Resources - Unhired	3 years			
unclassified	Company confidential	Tax records	4 years	Data in Motion	Secure protocols e.g. https	
Unclassified	Public	Legal correspondence	Permanently			

Data Ownership

	Data Ownership	Data Custodian	Systems Owne	ers	Administrators	End User	
	Top level/Primary responsibility for data Define level of classification	Grant permissions on daily basis Ensure compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security	Apply Security Contro	ls	Grant permission for data handling	Uses information for their job / tasks Adhere to security policies and guidelines	
	classification	Data archive Data documentation	Data Remanence				
	Define baseline security standards Impact analysis Decide when to destroy information	Take regular backups , restore to check	Sanitizing	Series of processes that removes data, completely			
		Ensure CIA	Degaussing	Erase recove	Erase form magnetic tapes etc to ensure recoverable		
		Conduct user authorization	Erasing	Deleti	Deletion of files or media		
		implement security controls	Overwriting	Writin	a over files shredd	ina	

Data Classification Criteria

Value - Usefulness - Age - Association

Data Retention Policies

The State of Florida Electronic Records and Records Management Practices, 2010 The European Documents Retention Guide, 2012

Security Policies, Standards & Guidelines

Regulatory	Required by law and industrial standards
Advisory	Not compulsory, but advisable
Informative	As guidance to others
Information Policy	Define best practices for information handling and usage -Security policies: Technical details of the policies i.e. SYSTEM security policy: lists hardware / software in use and steps for using policies
Standards	Define usage levels
Guidelines	Non-compulsory standards
Procedures	Steps for carrying out tasls and policies
Baseline	Minimum level of security

Sanitizing	Series of processes that removes data, completely
Degaussing	Erase form magnetic tapes etc to ensure not recoverable
Erasing	Deletion of files or media
Overwriting	Writing over files, shredding
Zero fill	Overwrite all data on drives with zeros
Destruction	Physical destruction of data hardware device
Encryption	Make data unreadable without special keys or algorithm

Standards National Institute of Standards NIST Technology Computer security in a variety of areas **NIST SP 800 Series** Securing Information Technology 800-14 NIST SP systems 800-18 NIST Develop security plans 800-27 NIST SP Baseline for achieving security Guidelines for sanitation and disposition, 800-88 NIST prevents data remanence Continuous monitoring program: define, 800-137 establish, implement, analyze and report 800-145 Cloud computing standards Federal Information Processing **FIPS** Standards

Domain 3: Security Engineering

CISSP Cheat Sheet Series comparitech

Security prohitesture f	curity Models and Concepts		Seci	urity Models	System I	Evaluation and Assurance Levels	Harc	dware architecture	
Zachman Framework	A 2D model considering interrogations such as what, where	MATRIX (Access control mode	to subjects f el) - Read, write	for different objects. e and execute access defined in ACL as matrix	Trusted Computer System Evaluation	network part. Consider only about confidentiality. Operational assurance requirements for TCSEC are: System Architecture,	Multitask	two or more tasks.	
Sherwood Applied	designer etc.	·	columns and -A subject ca	d rows as capability lists. annot read data at a higher security level. (A.K.A	(TCSEC)	System Integrity, Covert Channel analysis, Trusted Facility Management and Trusted recovery.	Multi program	mming two or more programs CPU consists or more	
Business Security Architecture (SABSA)	To facilitate communication between stakeholders		simple secu - Subject in a	irity rule) a defined security level cannot write to a lower	Orange Book	A collection of criteria based on the Bell-LaPadula model used to grade or rate the security offered by a computer system	Multi-proce	than one processor Processing Types	
Information Technology Infrastructure Library	/ Set of best practices for IT service management	BELL-LAPADULA	security level unless it is a trusted subject. (A.K.A *-property (star property) rule		Red Book	product. Similar to the Orange Book but addresses network security.	Single St	ate One security level at a time.	
(ITIL) Security architecture d	documentation		- subject wit the same se	th read and write access should write and read at ecurity level (A.K.A Strong star rule :)	Green Book Trusted Computer	Password Management. Evaluates operating systems, application and systems. But not	Multi Sta	ate Multiple security levels at a time.	
ISO/IEC 27000 Series	Establish security controls published by Standardization (ISO) and the Electrotechnical Commission (IEC)		- Tranquility levels.	- Tranquility prevents security level of subjects change between levels.		assurance requirements for TCSEC are: System Architecture, System Integrity, Covert Channel analysis, Trusted Facility	Firmwa	re Software built in to in the ROM.	
Control Objectives for Information and Related	Define goals and requirements for security controls and the mapping of IT security controls to business objectives.		- Cannot rea simple integ	ad data from a lower integrity level (A.K.A The grity axiom)	(TCSEC)	Management and Trusted recovery. Consider all 3 CIA (integrity and availability as well as	Base Input C System (B	OutputSet of instructions used toBIOS)load OS by the computer.	
Types of security mode	lels	BIBA (Integrity model)	(A.K.A the *	(star) integrity axiom) oke service at higher integrity. (A.K.A The	TCSEC	confidentiality Explanation	N	Mobile Security	
State Machine Models	Check each of the possible system state and ensure the proper security relationship between objects and subjects in each	(invocation p - Consider p	property) preventing information flow from a low security level	D	Minimal protection	Device Encrypti Internal locks password) • A	ion • Remote wiping • Remote lock out s (voice, face recognition, pattern, pin, polication installation control • Asset	
	Allocate each security subject a security label defining the highest and lowest boundaries of the subject's access to the		to a high sec User: An act	curity level. tive agent	C1 C2	resource protection) DAC: Controlled access protection	tracking (IM Removable	IIE) • Mobile Device Management • e storage (SD CARD, Micro SD etc.)	
Multilevel Lattice Models	s system. Enforce controls to all objects by dividing them into levels known as lattices.		Transforma as read, writ	ation Procedure (TP): An abstract operation, such tes, and modify, implemented through	B1 B2	MAC; Labeled security (process isolation, devices)	IoT 8	& Internet Security	
Matrix Based Models	Arrange tables known as matrix which includes subjects and objects defining what actions subjects can take upon another		Constraine only through	ed Data Item (CDI): An item that can be manipulated n a TP	B3	MAC; security domain	Network Segm (VLAN) • Phys	entation (Isolation) • Logical Isolation sical isolation (Network segments) •	
	object. Consider the state of the system at a point in time for a	CLARK WILSON	• Unconstrai manipulated	ined Data Item (UDI): An item that can be d by a user via read and write operations	Common criteria assura	ance levels	P	hysical Security	
Noninterference Models	s subject, it consider preventing the actions that take place at one level which can alter the state of another level.		- Enforces se - Requires a	eparation of duty uditing	EAL0 EAL1	Functionality tested	Internal	vs external threat and mitigation	
Information Flow Models	s which can violate the security policy. Read and Write are allowed or restricted using a specific		- Data item v audited	whose integrity need to be preserved should be	EAL3 EAL4	Methodically tested and checked Methodically designed, tested and reviewed	Politically	floods, tsunami, fire, etc	
Confinement Data in Use	memory location, e.g. Sandboxing.		- An integrity confirms the	y verification procedure (IVP) -scans data items and eir integrity against external threats	EAL5 EAL6	Semi-formally designed and tested Semi-formally verified, designed and tested	motivated threats	Bombs, terrorist actions, etc	
	Security Modes	Information flow mode	Information el permitted by	is restricted to flow in the directions that are y the security policy. Thus flow of information from	EAL7	Formally verified, designed and tested on criteria - required levels	Power/utility supply threats	General infrastructure damage (electricity telecom, water, gas, etc)	
Dedicated Security Mode	Use a single classification level. All objects can access all subjects, but users they must sign an NDA and approved prior		- Use a dyna	v level to another. (Bell & Biba). Amic access control based on objects previous	D + E0 C1 + E1	Minimum Protection Discretionary Protection (DAC)	Man Made threats	Sabotage, vandalism, fraud, theft	
Cystom Lligh Coourity	to access on need-to-know basis All users get the same access level but all of them do not get	Brewer and Nash	- Subject car cannot read	n write to an object if, and only if, the subject another object in a different dataset.	C2 + E2 B1 + E3	Controlled Access Protection (Media cleansing for reusability) Labelled Security (Labelling of data)	Major sources to check	Liquids, heat, gases, viruses, bacteria, movement: (earthquakes),	
Mode	the need-to-know clearance for all the information in the system.	(A.K.A Chinese wall model)	- Prevents co Citation	onflict of interests among objects.	B2 + E4 B3 + E5	Structured Domain (Addresses Covert channel) Security Domain (Isolation)	Natu	radiation, etc iral threat control measures	
Compartmented Security Mode	y In addition to system high security level all the users should have need-to-know clearance and an NDA, and formal approval		https://ipspe els-how-they	ecialist.net/fundamental-concepts-of-security-mod y-work/	A + E6 Common criteria protec	Verified Protection (B3 + Dev Cycle)	Tornadoes, Earthquakes	Move or check location, frequency of occurrence, and impact. Allocate budget.	
Multilevel Security Mode	Use two classification levels as System Evaluation and	Lipner Model Graham-Denning Mod	Commercial el Rule 1: Trans	I mode (Confidentiality and Integrity,) -BLP + Biba sfer Access, Rule 2: Grant Access, Rule 3: Delete	Descriptive Elements requ	 Rationale • Functional Requirements • Development assurance irements • Evaluation assurance requirements 	Floods	Raised flooring server rooms and offices to keep computer devices .	
	Virtualization	Objects, subjects and rules	8 Access, Rule destroy Obje	e 4: Read Object, Rule 5: Create Object, Rule 6: ect, Rule 7: Create Subject, Rule 8: Destroy	Certification & Accredit	Evaluation of security and technical/non-technical features to ensure	Electrical	UPS, Onsite generators	
Guest operating system	ms run on virtual machines and hypervisors run on one or more host physical machines	Harrison-Ruzzo-Ullma Model	n Restricts op set to prese	perations able to perform on an object to a defined rve integrity.	Accreditation	It it meets specified requirements to achieve accreditation. Declare that an IT system is approved to operate in predefined conditions defined as a set of safety measures at aircreditation.	Temperature	server rooms , Communications - Redundant internet links, mobile	
Virtualization security	Trojan infected VMs, misconfigured hypervisor			e application security project OWASD exects	NIACAP Accreditation	Process		communication links as a back up to cable internet.	
Cloud computing models	s Software as A Service (SaaS), Infrastructure As A Service (IaaS), Platform As A Service (PaaS)	OWASP	guidelines, t security.	esting procedures, and tools to use with web	rnase 1: Definition	Accreditation		Man-Made Threats Avoid areas where explosions can	
Cloud computing threats	s Account hijack, malware infections, data breach, loss of data and integrity		Injection / S Exposure, XI	QL Injection, Broken Authentication, Sensitive Data ML External Entity, Broken Access Control, Security	Type Accreditation	Evaluates a system distributed in different locations.	Explosions	occur Eg. Mining, Military training etc.	
	Memory Protection	OWASP Top 10	Misconfigur Deserializati	ration, Cross-Site Scripting (XSS), Insecure ion, Using Components with Known Vulnerabilities,	System Accreditation Site Accreditation	Evaluates an application system. Evaluates the system at a specific location.	Fire	Minimum 2 hour fire rating for walls, Fire alarms, Fire extinguishers.	
Register Stack Memory Segment	Directly access inbuilt CPU memory to access CPU and ALU. t Used by processors for intercommunication.		Attackers try	Logging and Monitoring y to exploit by allowing user input to modify the	Symme	etric vs. Asymmetric Encryption	Vandalism	locks, security camera etc.	
Monolithic Operating System Architecture	All of the code working in kernel mode/system.	SQL Injections:	vack-end/se code which results in de	includes special characters inside SQL codes eleting database tables etc.	Cummentaria Ale and	Use a private key which is a secret key between two parties. Each party needs a unique and separate private key.	Fraud/Theft	access to critical systems. Eg. Fingerprint scanning for doors.	
Memory Addressing Register Addressing	Identification of memory locations by the processor.CPU access registry to get information.	SQL Injection preventio	on: Validate the	inputs and parameters.	Symmetric Algorithms	Number of keys = $x(x-1)/2$ where x is the number of users. Eg. DES, AES, IDEA, Skipjack, Blowfish, Twofish, RC4/5/6, and CAST.		Site Selection	
Immediate Addressing Direct Addressing	Part of an instruction during information supply to CPU.Actual address of the memory location is used by CPU.	(XSS)	webpages. Attackers us	se POST/GET requests of the http web pages with	Stream Based Symmetric Cipher	Encryption done bitwise and use keystream generators Eg. RC4.	Physical security goals	Deter Criminal Activity - Delay Intruders - Detect Intruders - Assess	
Indirect Addressing Base + Offset Addressing	Same as direct addressing but not the actual memory location. g Value stored in registry is used as based value by the CPU.	Cross-Request Forger	HTML forms ry Prevention of	s to carry out malicious activity with user accounts. can be done by authorization user accounts to carry	Block Symmetric Cipher	Encryption done by dividing the message into fixed-length blocks Eg. IDEA, Blowfish and, RC5/6.	Site selection	Situation - Respond to Intrusion Visibility - External Entities -	
*Citatio	ion CISSP SUMMARY BY Maarten De Frankrijker		the actions. on the serve	Eg. using a Random string in the form, and store it er.		Use public and private key where both parties know the public and the private key known by the owner .Public key encrypts	issues	Accessibility - Construction - Internal Compartments	
Encryption	Convert data from plaintext to cipher text.		Cry	yptography	Asymmetric Algorithms	the message, and private key decrypts the message. 2x is total number of keys where x is number of users. Eg. Diffie-Hellman, PSA El Camal ECC Knapsack DSA and Zero Knowledge		 Middle of the building (Middle floor) Single access door or entry point 	
Decryption Key	Convert from ciphertext to plaintext. A value used in encryption conversion process.	Cryptography Goals	• A – Authenti • I - Integrity	ication	Symmetric Algorithms	Proof.	Server room security	Fire detection and suppression systems	
Synchronous	Encryption or decryption happens simultaneously. Encryption or decryption requests done subsequently or after a	(P.A.I.N.)	• N - Non-Rep	pudiation. = 2n. (n is number of key bits)	Use of private key which i	s a Use of public and private key Use of both Symmetric and Asymmetric encryption. Eq.		 Raised flooring Redundant power supplies 	
Asynchronous Symmetric	waiting period. Single private key use for encryption and decryption.		Confidentia Integrity	ality	Secret key	pairs SSL/TLS Provide integrity. One way	Fences and	Solid /Unbreakable doors 8 feet and taller with razor wire. Demote controlled underground	
Asymmetrical	Key pair use for encrypting and decrypting. (One private and one public key)	Use of Cryptography	Proof of origin Non-repudiation		not authentication or nonrepudiation	integrity, authentication, and nonrepudiation	Gates	concealed gates.	
Digital Signature	Use to verify authentication and message integrity of the sender. The message use as an input to a hash functions for		 Protect dat Protect dat 	ta at rest ta in transit	One key encrypts and	Instruction fixed length chunks. One key encrypts and other Encrypted with the private Instruction Instruction	Intrusion	Systems - Acoustical Systems - CCTV - Smart cards -	
Hash	A one-way function, convert message to a hash value used to		Codes vs. Ciphers		Larger key size Bulk	Message Authentication Code (MAC) used to encrypt	Systems	Fingerprint/retina scanning Continuous Lighting - Standby	
Hash	verify message integrity by comparing sender and receiver values.	Classical Ciphers Modern Ciphers	Concealment.		encryptions	Small blocks and key sizes the hash function with a symmetric key.	Systems	Lighting - Movable Lighting - Emergency Lighting	
Plaintext	Simple text message.	Concealment Cipher	Cipher conve	erts Plaintext to another written text to hide original	Faster and less complex.	Not Slower. More scalable. Allows for more trade-offs between speed, complexity,	Media storage	Offsite media storage - redundant backups and storage	
Ciphertext	Normal text converted to special format where it is unreadable without reconversion using keys.				scalable				
Cryptosystem	The est of components used for energy tion. Includes	Substitution Ciphers	different lett	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad,		and scalability. Hash Functions and Digital	Flectricity	Faraday Cage to avoid electromagnetic emissions - White poise results in signal interference -	
	The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of	Substitution Ciphers	different lett stenography Reorder or s	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where	Out-of-band key exchange	e In-band key exchange and scalability. Hash Functions and Digital Certificates Hashing use message	Electricity	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise	
Cryptanalysis Cryptographic Algorithm	 The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. n Procedure of enciphers plaintext and deciphers cipher text. 	Substitution Ciphers	Reorder or s the key used moved.	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where d to decide the positions to which the letters are	Out-of-band key exchange	and scalability. Hash Functions and Digital Certificates Hashing use message digests. Certificates	Electricity	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical	
Cryptanalysis Cryptographic Algorithm Cryptography	 The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. n Procedure of enciphers plaintext and deciphers cipher text. The science of hiding the communication messages from unauthorized recipients. 	Substitution Ciphers	different lett stenography Reorder or s the key used moved.	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where d to decide the positions to which the letters are	Out-of-band key exchange	and scalability. Hash Functions and Digital Certificates Hashing use message digests. Certificates Hashing use message digests.	Electricity Static Electricity	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels.	
Cryptanalysis Cryptographic Algorithm Cryptography Cryptology Decipher	 The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. n Procedure of enciphers plaintext and deciphers cipher text. The science of hiding the communication messages from unauthorized recipients. Cryptography + Cryptanalysis Convert the message as readable. 	Substitution Ciphers Transposition Ciphers Algorithm Symmetr Asymmetr	Reorder or s the key used moved. Comm	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where d to decide the positions to which the letters are non Algorithms Based on Structure 64 bit cipher block size and 56 bit key	Out-of-band key exchange	and scalability. and scalability. Hash Functions and Digital Certificates Hashing use message divided into two parts and handover to a third party. PKI message integrity, authentication, and nonrepudiation	Electricity Static Electricity HVAC control levels	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. Heat - High Humidity - Low Humidity • 100E can damage storage media	
Cryptanalysis Cryptographic Algorithm Cryptography Cryptology Decipher Encipher One-time pad (OTP)	 The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. Procedure of enciphers plaintext and deciphers cipher text. The science of hiding the communication messages from unauthorized recipients. Cryptography + Cryptanalysis Convert the message as readable. Convert the message as unreadable or meaningless. Encipher all of the characters with separate unique keys. 	Substitution Ciphers Transposition Ciphers Algorithm Algorithm DES Symmetric	ic 64 bit	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where d to decide the positions to which the letters are NON Algorithms Based on Structure 64 bit cipher block size and 56 bit key with 8 bits parity. . 16 rounds of transposition and	Out-of-band key exchange	and scalability. and scalability. Hash Functions and Digital Certificates Hashing use message digests. Certificates Hashing use message digests. Certificates Hashing use message Sender Private Key-Decrypt message	Electricity Static Electricity HVAC control levels	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. Heat - High Humidity - Low Humidity • 100F can damage storage media such as tape drives. • 175 F can cause computer and	
Cryptographic Algorithm Cryptography Cryptology Decipher Encipher One-time pad (OTP) Key Clustering	 The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. Procedure of enciphers plaintext and deciphers cipher text. The science of hiding the communication messages from unauthorized recipients. Cryptography + Cryptanalysis Convert the message as readable. Convert the message as unreadable or meaningless. Encipher all of the characters with separate unique keys. Different encryption keys generate the same plaintext message. 	Substitution Ciphers Transposition Ciphers Algorithm Algorithm DES Symmetre	ic 64 bit	Iters or block of letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. Scramble the letters of the original message where d to decide the positions to which the letters are Image: Structure of the structure of the block size and 56 bit key with 8 bits parity. 128-bit 64 bit cipher block size and 56 bit key with 8 bits parity. 128-bit • 16 rounds of transposition and substitution (ECB, CBC, CFB, OFB, CTR)	Out-of-band key exchange	and scalability.and scalability.Hash Functions and Digital Certificates Hashing use message digests.Cey Escrow and Recoverydivided into two parts and handover to a third party.PKImessage integrity, authentication, and nonrepudiation Receiver's Public Key-Encrypt message Sender Private Key-Decrypt message Sender Private Key-Digitally sign Sender's Public Key - Verify Signature	Electricity Static Electricity HVAC control levels	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. Heat - High Humidity - Low Humidity • 100F can damage storage media such as tape drives. • 175 F can cause computer and electrical equipment damage. • 350 F can result in fires due to	
Cryptographic Algorithm Cryptography Cryptology Decipher Encipher One-time pad (OTP) Key Clustering Key Space	 The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. n Procedure of enciphers plaintext and deciphers cipher text. The science of hiding the communication messages from unauthorized recipients. Cryptography + Cryptanalysis Convert the message as readable. Convert the message as unreadable or meaningless. Encipher all of the characters with separate unique keys. Different encryption keys generate the same plaintext message. Every possible key value for a specific algorithm. A mathematical function used in encryption and decryption of 	Substitution Ciphers Transposition Ciphers Algorithm Symmetr Algorithm Symmetr DES Symmetr 3 DES or TDES Symmetr	ic 56 bit*3	Iters or block of letters of blocks of letters with ters or block of letters. I.e. One-time pad, y. Scramble the letters of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the positions to which the letters are Image: A structure of the original message where d to decide the position sto which the letters are Image: A structure of the original message where d to decide the position sto which the letters are Image: A structure of the original message where d to decide the position of transposition and substitution (ECB, CBC, CFB, OFB, CTR) Image: DES 3 * 56 bit keys Image: DES Slower than DES but higher security	Out-of-band key exchange	and scalability. and scalability. Hash Functions and Digital Certificates Hashing use message digests. Certificates Hashing use message divided into two parts and handover to a third party. PKI message integrity, authentication, and nonrepudiation Receiver's Public Key-Encrypt message Sender Private Key-Decrypt message Sender Private Key-Digitally sign Sender's Public Key - Verify Signature	Electricity Static Electricity HVAC control levels HVAC	 Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. Heat - High Humidity - Low Humidity 100F can damage storage media such as tape drives. 175 F can cause computer and electrical equipment damage. 350 F can result in fires due to paper based products. HVAC: UPS, and surge protectors to prevent electric surcharge 	
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Electricity Static Electricity HVAC control levels HVAC Guidelines Voltage levels control Equipment safety	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. Heat - High Humidity - Low Humidity • 100F can damage storage media such as tape drives. • 175 F can cause computer and electrical equipment damage. • 350 F can result in fires due to paper based products. • HVAC: UPS, and surge protectors to prevent electric surcharge. • Noise: Electromagnetic Interference (EMI), Radio Frequency Interference Temperatures, Humidity • Computer Rooms should have 15° C - 23°C temperature and 40 - 60% (Humidity) • Static Voltage • 40v can damage Circuits, 1000v Flickering monitors, 1500v can cause loss of stored data, 2000v can cause System shut down or reboot, 17000 v can cause complete electronic circuit damage. Fire proof Safety lockers - Access control for locking mechanisms such as keys and passwords. Maintain raised floor and proper	
Cryptographic Algorithm Cryptography Cryptology Decipher Encipher One-time pad (OTP) Key Clustering Key Space Algorithm Cryptology Transposition Substitution Substitution Vernam Confusion Diffusion Avalanche Effect Split Knowledge Work factor Nonce Block Cipher	The set of components used for encryption. Includes algorithm, key and key management functions.Breaking decrypting ciphertext without knowledge of cryptosystem used.nProcedure of enciphers plaintext and deciphers cipher text.The science of hiding the communication messages from unauthorized recipients.Cryptography + CryptanalysisConvert the message as readable.Convert the message as unreadable or meaningless.Encipher all of the characters with separate unique keys.Different encryption keys generate the same plaintext message.Every possible key value for a specific algorithm.A mathematical function used in encryption and decryption of data; A.K.A. cipher.The science of encryption.Rearranging the plaintext to hide the original message; A.K.A. Permutation.Exchanging or repeating characters (1 byte) in a message with another message.Key of a random set of non-repeating characters. A.K.A. One time pad.Changing a key value during each circle of the encryption.Changing the location of the plaintext inside the cipher text.When any change in the key or plaintext significantly change the ciphertext.Segregation of Duties and Dual Control.The time and resources needed to break the encryptionArbitrary number to provide randomness to cryptographic function.Dividing plaintext into blocks and assign similar encryption algorithm and key.Encrypt bit wise - one bit at a time with corresponding digit of	Substitution CiphersTransposition CiphersAlgorithmSymmetrAlgorithmSymmetrDESSymmetr3 DES or TDES (Triple DES)SymmetrAESSymmetrIDEASymmetrSkipjackSymmetrBlowfishSymmetrTwoFishSymmetrRC4Symmetr	ic 80 bit ic 80 bit ic 80 bit ic 128 bit ic 128 bit	bit Substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where d to decide the positions to which the letters are Substitute letters of the original message where d to decide the positions to which the letters are Substitute letters of the original message where d to decide the positions to which the letters are Substitution 128-bit 64 bit cipher block size and 56 bit key with 8 bits parity. 128-bit -16 rounds of transposition and substitution (ECB, CBC, CFB, OFB, CTR) 3 * 56 bit keys · Slower than DES but higher security (DES EE3, DES EDE3, DES EDE3, DES EDE2) DES 3 * 56 bit keys Rijndael Sidifferent bit size keys algorithm Sat secure 10,12, and 14 transformation rounds 64 bit cipher blocks each block divide to 16 smaller blocks Each block undergo 8 rounds of transformation Example PGP 64 bit Block cipher 64 bit Block cipher 128 bit blocks Example SSL and WEP · Stream cipher · Stream cipher · 256 Rounds of transformation	Out-of-band key exchange Secret key is Confidentiality, f Certificates Certificate Authority Registration Authority Certification Path Validation Certification Revocation List Online Certificate status protocol (OCSP) Cross-Certification • Sender's private key use • Provides authentication, • Public key cryptography • Users register public key • Digital signature is gene the certificate issuer and	and scalability. and scalability. 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ElectricityStatic ElectricityHVAC control levelsHVAC GuidelinesVoltage levels controlEquipment safetyWater leakage	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. 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One time pad.Changing a key value during each circle of the encryption.Changing the location of the plaintext inside the cipher text.When any change in the key or plaintext significantly change the ciphertext.Segregation of Duties and Dual Control.The time and resources needed to break the encryption algorithm and key.Dividing plaintext into blocks and assign similar encryption algorithm and key.Encrypt bit wise - one bit at a time with corresponding digit of the keystream.Unauthorized access a trash to find confidential information.	Substitution CiphersTransposition CiphersAlgorithmSymmetrAlgorithmSymmetrDESSymmetr3 DES or TDES (Triple DES)SymmetrAESSymmetrIDEASymmetriSkipjackSymmetriBlowfishSymmetriTwoFishSymmetriRC4SymmetriRC5Symmetri	ic 80 bit ic 80 bit ic 80 bit ic 80 bit ic 128 bit ic 128 bit ic 128 bit ic 32-448bit ic 128, 192, 192, 1256 ic 128, 192, 192, 1256 ic 128, 192, 192, 1256 ic 128, 192, 192, 1256	bit Substitute letters of blocks of letters with ters or block of letters. I.e. 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Digital Certificate - Steps Enrollment - Verification - Provention	ElectricityStatic ElectricityHVAC control levelsHVAC control levelsVoltage levels controlEquipment safetyWater leakageFire safety	Faraday Cage to avoid electromagnetic emissions - White noise results in signal interference - Control Zone: Faraday cage + White noise Use anti-static spray, mats and wristbands when handling electrical equipment - Monitor and maintain humidity levels. 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Digital Certificate - Steps Enrollment - Verification - Revocation hy Applications & Secure Protocols • BitLocker: Windows full volume encryption feature (Vista onward) • truecrypt: freeware utility for on-the-fly encryption (discontinued)	Electricity Static Electricity HVAC control levels HVAC Guidelines Voltage levels control Equipment safety Water leakage Class A	Faraday Cage to avoidelectromagnetic emissions - Whitenoise results in signal interference -Control Zone: Faraday cage + WhitenoiseUse anti-static spray, mats andwristbands when handling electricalequipment - Monitor and maintainhumidity levels.Heat - High Humidity - Low Humidity• 100F can damage storage mediasuch as tape drives.• 175 F can cause computer andelectrical equipment damage.• 350 F can result in fires due topaper based products.• HVAC: UPS, and surge protectorsto prevent electric surcharge.• Noise: ElectromagneticInterference (EMI), Radio FrequencyInterference (EMI), Radio FrequencyInterferenceTemperatures, Humidity• Computer Rooms should have 15°C - 23°C temperature and 40 - 60%(Humidity)• Static Voltage• 40v can damage Circuits, 1000vFlickering monitors, 1500v cancause loss of stored data, 2000v cancause System shut down or reboot,17000 v can cause completeelectronic circuit damage.Fire proof Safety lockers - Accesscontrol for locking mechanismssuch as keys and paswords.Maintain raised floor and properdrainage systems. 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A mathematical function used in encryption and decryption of data; A.K.A. cipher. The science of encryption. Rearranging the plaintext to hide the original message; A.K.A. Permutation. Exchanging or repeating characters (1 byte) in a message with another message. Key of a random set of non-repeating characters. A.K.A. One time pad. Changing a key value during each circle of the encryption. Changing the location of the plaintext isginificantly change the ciphertext. Segregation of Duties and Dual Control. The time and resources needed to break the encryption algorithm and key. Encrypt bit wise - one bit at a time with corresponding digit of the keystream. Unauthorized access a trash to find confidential information. Sending spoofed messages as originate from a trusted source. Mislead a person to provide confidential information. A moderate level hacker that uses readily found code from the internet. MD Hash Algorithms	Substitution CiphersTransposition CiphersAlgorithmSymmetr AsymmetrDESSymmetr3 DES or TDES (Triple DES)SymmetrAESSymmetrIDEASymmetrSkipjackSymmetrBlowfishSymmetrTwoFishSymmetrRC4SymmetrRC5SymmetrDiffie - HellmanAsymmetrDiffie - HellmanAsymmetrNormationSymmetr	ic Sobit*3 ic Sobit ic Sobit i	to substrute letters or blocks of letters with ters or block of letters. I.e. 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Valid certificates list Used to check certificate validity online Create a trust relationship between two CA's Digital Signatures s with a certificate validity online Create a trust relationship between two CA's Digital Certificate - Steps Enrollment - Verification - Revocation hy Applications & Secure Protocols • BitLocker: Windows full volume encryption feature (Vista onward) • truecrypt: freeware utility for on-the-fly encryption (discontinued) A hardware chip installed on a motherboard used to manage Symmetric and asymmetric keys, hashes, and digital certificates. TPM protect passwords, encrypt drives, and manage digital permissions. Encrypts entire packet components except Data Link Control information. Packet routing, headers, and addresses not encrypted. Privacy (Encrypt), Authentication (Digital signature)	ElectricityStatic ElectricityHVAC control levelsHVAC GuidelinesVoltage levels controlEquipment safetyWater leakageFire safetyWater leakageGuidelines	Faraday Cage to avoidelectromagnetic emissions - Whitenoise results in signal interference -Control Zone: Faraday cage + WhitenoiseUse anti-static spray, mats andwristbands when handling electricalequipment - Monitor and maintainhumidity levels.Heat - High Humidity - Low Humidity• 100F can damage storage mediasuch as tape drives.• 175 F can cause computer andelectrical equipment damage.• S350 F can result in fires due topaper based products.• HVAC: UPS, and surge protectorsto prevent electric surcharge.• Noise: ElectromagneticInterferenceTemperatures, Humidity• Computer Rooms should have 15°C - 23°C temperature and 40 - 60%(Humidity)• Static Voltage• Advo can damage Circuits, 1000vFlickering monitors, 1500v cancause System shut down or reboot, 17000 v can cause completeelectronic circuit damage.Fire proof Safety lockers - Accesscontrol for locking mechanismssuch as sand bagsFire retardant materials - Firesuppression - Hot Aisle/Cold AisleContainment - Fire triangle (Oxygen - Heat -	
Cryptanalysis Cryptographic Algorithm Cryptology Decipher Encipher One-time pad (OTP) Key Clustering Key Space Algorithm Cryptology Transposition Substitution Vernam Confusion Diffusion Avalanche Effect Split Knowledge Work factor Nonce Block Cipher Script kiddie Variable length input - MD2 MD4 MD5 SHA-1	The set of components used for encryption. Includes algorithm, key and key management functions. Breaking decrypting ciphertext without knowledge of cryptosystem used. n Procedure of enciphers plaintext and deciphers cipher text. The science of hiding the communication messages from unauthorized recipients. Cryptography + Cryptanalysis Convert the message as readable. Convert the message as readable or meaningless. Encipher all of the characters with separate unique keys. Different encryption keys generate the same plaintext message. Every possible key value for a specific algorithm. A mathematical function used in encryption and decryption of data; A.K.A. cipher. The science of encryption. Rearranging the plaintext to hide the original message; A.K.A. Permutation. Exchanging or repeating characters (1 byte) in a message with another message. Key of a random set of non-repeating characters. A.K.A. One time pad. Changing a key value during each circle of the encryption. Changing the location of the plaintext significantly change the ciphertext. When any change in the key or plaintext significantly change the ciphertext. Segregation of Duties and Dual Control. The time and resources needed to break the encryption algorithm and key. Encrypt bit wise - one bit at a time with corresponding digit of the keystream. Unauthorized access a trash to find confidential information. Sending spoofed messages as originate from a trust	Substitution CiphersTransposition CiphersAlgorithmSymmetrAlgorithmSymmetrDESSymmetr3 DES or TDES (Triple DES)SymmetrAESSymmetrBowfishSymmetrSkipjackSymmetrBlowfishSymmetrRC4SymmetrRC5SymmetrDiffie - HellmanAsymmetrDiffie - Hellman	ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit*3 ic Sobit ic	to substitute letters or blocks of letters with ters or block of letters. I.e. One-time pad, y. scramble the letters of the original message where d to decide the positions to which the letters are Based on Structure 64 bit cipher block size and 56 bit key with 8 bits parity. -16 rounds of transposition and substitution (ECB, CBC, CFB, OFB, CTR) JES 3 * 56 bit keys -Slower than DES but higher security (DES EE3, DES EDE3, DES EEE2, DES EDE2) Washington 3 * 56 bit keys -Slower than DES but higher security (DES EE3, DES EDE3, DES EEE2, DES EDE2) Use 3 different bit size keys Examples Bitlocker, Microsoft EFS Fast, secure 10,12, and 14 transformation rounds 64 bit cipher blocks each block divide to 16 smaller blocks Each block undergo 8 rounds of transformation Example PGP 64 bit Block cipher 64 bit Block cipher 64 bit Block sizes Example SSL and WEP - Stream cipher - 256 Rounds of transformation 255 rounds transformation 255 rounds transformation 255 rounds transformation rounds 128 bit block 42 runsformation rounds 128 bit block 42 runsformation 255 rounds transformation - Secure key transfer Uses 1024 keys - Public key and one-way function for encryption and digital signature verification - Private key and one-way function for decryption and digital signature generation - Used for encryption, key exchange and digital signatures - Slower	Out-of-band key exchange Secret key is Secret key is Confidentiality, i Certificates Certificates Certificate Authority Registration Authority Certificate status protocol (OCSP) Cross-Certification Online Certificate status protocol (OCSP) Cross-Certification • Sender's private key use • Provides authentication, • Public key cryptography • Users register public key • Digital signature is gene the certificate issuer and Cryptograp Hardware -BitLocker and truecrypt Link encryption End to end encryption	and scalability. Hash Functions and Digital Certificates Hashing use message digests. Cey Escrow and Recovery divided into two parts and handover to a third party. PKI message integrity, authentication, and nonrepudiation Receiver's Public Key-Encrypt message Sender Private Key-Digitally sign Sender's Public Key-terrypt message Sender Private Key-Digitally sign Sender's Public Key - Verify Signature PKI Structure PKI Structure PKI structure PKI structure Provides authorization between the parties verified by CA. Authority performing verification of identities and provides certificates. Help CA with verification. Certificate validity from top level. Valid certificates list Used to check certificate validity online Create a trust relationship between two CA's Digital Signatures s with a certification authority (CA). rated by the user's public key and validity period according to digital signature algorithm identifier. Digital Certificate - Steps Enrollment - Verification - Revocation hy Applications & Secure Protocols • BitLocker: Windows full volume encryption feature (Vista onward) • truecrypt: freeware utility for on-the-fly encryption (discontinued) A hardware chip installed on a motherboard used to manage Symmetric and asymmetric keys, hashes, and digital certificates. TPM protect passwords, encrypt drives, and manage digital permissions. Encrypts entire packet components except Data Link Control information. Packet routing, headers, and addresses not encrypted. Privacy (Encrypt), Authentication (Digital signature), Integrity, (Hash) and Non-repudiation (Digital signature), Integrity, (Hash) and Non-repudiatio	Electricity Static Electricity HVAC control levels HVAC Guidelines Voltage levels control Equipment safety Water leakage Fire safety B C D Water based suppression systems	Faraday Cage to avoidelectromagnetic emissions - WhitenoiseUse anti-static spray, mats andwristbands when handling electricalequipment - Monitor and maintainhumidity levels.Heat - High Humidity - Low Humidity• 100F can damage storage mediasuch as tape drives.• 175 F can cause computer andelectrical equipment damage.• 350 F can result in fires due topaper based products.• HVAC: UPS, and surge protectorsto prevent electric surcharge.• Noise: ElectromagneticInterference (EMI), Radio FrequencyInterference (EMI), Radio FrequencyInterferenceTemperatures, Humidity• Computer Rooms should have 15°C - 23°C temperatures, 1000vFlickering monitors, 1500v cancause System shut down or reboot,17000 v can cause completeelectronic circuit damage.Fire proof Safety lockers - Accesscontrol for locking mechanismssuch as sand bags	
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Dutathorized access a trash to find confidential informati	Substitution Ciphers Transposition Ciphers Algorithm Symmetric Algorithm Symmetric DES Symmetric 3 DES or Symmetric TDES Symmetric AES Symmetric IDEA Symmetric Blowfish Symmetric TwoFish Symmetric RC4 Symmetric RC5 Symmetric IDER Symmetric RC4 Symmetric RC5 Symmetric RSA Asymmetric IDER Symmetric RSA Symmetric RSA Symmetric IDER Symmetric RSA Symmetric RSA Asymmetric IDER Symmetric RSA Asymmetric IDER Symmetric	different lett stenographydifferent lett stenographydifferent lett stenographydifferent lett stenographydifferent lett stenographyric/different lett stenographyric/different lett stenographya key to trica key to trica key to to trica key to to tricto tricto tricto to tricto <b< td=""><td>to substitute letters or blocks of letters with ters or block of letters. I.e. 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Puts for Hashing Message Digest 128-bit hash. 18 rounds of computations, 512 bits block sizes 128-bit hash. 2 rounds of computations, 512 bits block sizes, Merkle-Damgård construction 224.256, 384, rounds of computations, 512 bits block sizes, Merkle-Damgård construction 224.256, 324, bits block sizes, Merkle tree structure Phased out, collision found with a complexity of 2*33.6 (approx 1 hr on standard PC) Retired by NIST 160-bit MD, 80 rounds of computations, 512 bits block sizes, Merkle-Damgård construction (not considered safe	Substitution Ciphers Transpositon Ciphers Algorithm Symmetr Algorithm Symmetr DES Symmetr 3 DES or TDES Symmetr AES Symmetr IDEA Symmetr Skipjack Symmetr Skipjack Symmetr Blowfish Symmetr RC4 Symmetr RC5 Symmetr RC5 Symmetr RC4 Symmetr RSA Asymmetr Figamal Asymmetr Algebraic Attacks Symmetr Algebraic Attacks Sage Algebraic Attacks Sage Birthday Attacks Ass	Uses a key to different letti stenographyReorder or s the key used moved.COMMfic key lengthic 64 bitic 64 bitic 56 bit*3ic 128,192 or 256 bitic 80 bit ic 32-448bitic 128, 192, or 256ic 128, 192, or 256ic 128, 192, or 256ic 2048ic 2048ic 128, 192, or 256ic 2048ic 32-448bit (A0-2048)ic 32-448bit (A0-2048)ic 2048ic 32-448bit (A0-2048)ic 32-448bit (A0-2048)	to substitute letters or blocks of letters with ters or block of letters. 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Digital Certificate - Steps Enrollment - Verification - Revocation My Applications & Secure Protocols • BitLocker: Windows full volume encryption feature (Vista onward) • threeyrpt: freeware utility for on-the-fly encryption (discontinued) <t< td=""><td>Electricity Static Electricity HVAC control levels HVAC Guidelines Voltage levels Control Equipment safety Water leakage Kage Class Kage Personnel Safety Internal Security</td><td>Faraday Cage to avoidelectromagnetic emissions - Whitenoise results in signal interference -Control Zone: Faraday cage + WhitenoiseUse anti-static spray, mats andwristbands when handling electricalequipment - Monitor and maintainhumidity levels.Heat - High Humidity - Low Humidity• 100F can damage storage mediasuch as tape drives.• 175 F can cause computer andelectrical equipment damage.• 350 F can result in fires due topaper based products.• HVAC: UPS, and surge protectorsto prevent electric surcharge.• Noise: ElectromagneticInterference (EMI), Radio FrequencyInterference (EMI), Radio FrequencyInterference (EMI), Radio SrequencyInterference (EMI), Radio SrequencyInterferenceTemperatures, Humidity• Computer Rooms should have 15°C -3°C temperature and 40 - 60%(Humidity)• Static VoltageFire retronic circuit damage.Fire retronic circ</td></t<>	Electricity Static Electricity HVAC control levels HVAC Guidelines Voltage levels Control Equipment safety Water leakage Kage Class Kage Personnel Safety Internal Security	Faraday Cage to avoidelectromagnetic emissions - Whitenoise results in signal interference -Control Zone: Faraday cage + WhitenoiseUse anti-static spray, mats andwristbands when handling electricalequipment - Monitor and maintainhumidity levels.Heat - High Humidity - Low Humidity• 100F can damage storage mediasuch as tape drives.• 175 F can cause computer andelectrical equipment damage.• 350 F can result in fires due topaper based products.• HVAC: UPS, and surge protectorsto prevent electric surcharge.• Noise: ElectromagneticInterference (EMI), Radio FrequencyInterference (EMI), Radio FrequencyInterference (EMI), Radio SrequencyInterference (EMI), Radio SrequencyInterferenceTemperatures, Humidity• Computer Rooms should have 15°C -3°C temperature and 40 - 60%(Humidity)• Static VoltageFire retronic circuit damage.Fire retronic circ	
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A mathematical function used in encryption and decryption of data, A.K.A. cipher. The science of encryption. Rearranging the plaintext to hide the original message, A.K.A. Permutation. Exchanging or repeating characters (1 byte) in a message with another message. Key of a random set of non-repeating characters. A.K.A. One time pad. Changing a key value during each circle of the encryption. Changing the location of the plaintext inside the cipher text. When any change in the key or plaintext significantly change the ciphertext. Segregation of Duties and Dual Control. The time and resources needed to break the encryption. Arbitrary number to provide confidential information. Sending spoofed messages as originate from a trusted source. Mislead a person to provide confidential information. A moderate level hacker that uses readily found code from the internet. PDENSING MOSSAGE Digest MD Hash Algorithms 128 -bit hash. 3 rounds of computations, 512 bits block sizes, Merkle-Damgård construction Variable, 0-ds512 bits, Merkle tree structure Phased out, collision found with a complexity of 2*33.6 (approx). I for bitMD, 80 rounds of computations, 512 bits block sizes, Merkle-Damgård construction Wariable, 0-ds512 bits, Merkle tree structure Phased out, collision found with a complexity of 2*33.6 (approx). Cryptographic duby. Sitt is different methods such as message or file modification myting to break encryption to truct for encryption. Cryptographic duby. 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Paving the sourt hash value ·D the dictionary to find out correct key Same datarepeatedly to trick the receiver. ·D	Out-of-band key exchange Secret key is Secret key is Confidentiality, i Certificates Certificates Certificate Authority Registration Authority Certification Path Validation Certificate status protocol (OCSP) Cross-Certification • Sender's private key use • Provides authentication, • Public key cryptography • Users register public key • Digital signature is gene the certificate issuer and Cryptography • Users register public key • Digital signature is gene the certificate issuer and Itardware -BitLocker and truecrypt Link encryption Email (PGP) Web application IPSEC IPSEC IPSEC IPSEC	In-band key exchange Hash Functions and Digital Certificates Hashing use message digets. Hash Functions and Digital Certificates Wey Escrow and Recovery Mash Functions and Digital Certificates PKI message integrity, authentication, and nonrepudiation Receiver's Public Key-Encrypt message Sender Private Key-Decrypt message Sender Private Key-Digitally sign Sender's Public Key-tenrypt message Sender's Public Key-Verify Signature PKI Provides authorization between the parties verified by CA. Authority performing verification of identities and provides certificates. Help CA with verification. Certificate validity from top level. Valid certificates list Used to check certificate validity online Create a trust relationship between two CA's Digital Signatures Digital Certificate - Steps Encollment - Verification - Revocation Not Applications & Secure Protocols Sellocker: Windows full volume encryption feature (Vista onward) • Narange digital signatures and digital certificates. and addresses not encrypted. 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Domain 4: Network and Communication Security

OSI Reference Model								
7 layers, Allow changes between layers, Standard hardware/software interoperability.								
Tip, OSI Mnemonics All People Seem To Need Data Processing Please Do Not Throw Sausage Pizza Away								
Layer Data Security								
Application	Data	C, I, AU, N						
Presentation	Data	C, AU, Encryption						
Session	Data	Ν						
Transport	Segment	C, AU, I						
Network	Packets	C, AU, I						
Data link	Frames	С						
Physical Bits C								

Layer (No)		Functions	F	Hardware / Formats		
Physical (1)	Electric Bits to v	al signal voltage			Cables, HUB, USB, DSL Repeaters, ATM	
Data Link Layer (2)	Frames Error de Check in Destina use in N convers	setup tection and control ntegrity of packets tion address, Frames IAC to IP address ion.	PPP - PPTI RARP - SN MLP - Fran ISL - MAC Ring - FDD	Layer 2 Switch - bridges		
Network layer	Routing segmer address	, Layer 3 switching, Itation, logical sing. ATM. Packets.	ICMP - BGI BOOTP - D	Layer 3 Switch - Router		
Transport	Segmer oriented	nt - Connection	TCP - UDP Reliable en transfer - Segmentat and error c	datagrams. nd to end data tion - sequencing - checking	Routers - VPN concentrato rs - Gateway	
Session Layer	Data, si dupl Eg	mplex, half duplex, full . peer connections.	TCP - UDP RADIUS - a PPP	Gateways		
Presentation layer	Data compre and enc)ata compression/decompression ind encryption/decryption		TCP - UDP messages		
Application layer	Data		TCP - UDP TFTP - SM SMB - SNN HTTP/HTT	- FTP - TELNET - TP - HTTP CDP - IP - NNTP - SSL - 'PS.	Gateways	
		TCP/IP	Model			
Layers		Action		Example Pro	otocols	
Network ac	cess	Data transfer done at	this layer	yer Token ring • Frame Relay • FDD • Ethernet • X.25		
		Oreate email data abo	ساده ممالد ط			

Common TCP Protocols

	OSI Reference M		Port	Protocol		IP Addresses		Port F	Ranges			
7 layers, Allo	w changes between layers, Standard har	dware/software inte	roperability.	20,21	SSH	Public IPv4	• Class A: 0.0.0.0 – 127.255.255.255			Authentication	methods:	
	Tip, OSI Mnemonics	Brocossing		23	TELNET	address space	 Class B: 128.0.0.0 – 191.255.255.255 Class C: 192.0.0.0 – 223.255.255.255 	Point to Point Tunneling Protocol (PPTP)• PAP=Clear text, unencrypted• CHAP=unencrypted, encrypted				
	Please Do Not Throw Sausage	Pizza A way		25	SMTP	Private IPv4 • Class A: 10.0.0.0 - 10.255.255.255 • Class P: 172 16 0.0 - 172 21 255 255				• MS-CHAP=er	crypted, encrypted	
Lay	er Data	Secu	rity	110	POP3	address space	• Class B: 172.16.0.0 - 172.31.255.255 • Class C: 192.168.0.0 - 192.168.255.255		Challenge-Handshake Authentication Protocol (CHAP)		me/password and	
Applica	ation Data	C, I, A	U, N	80	HTTP		• Class A: 255.0.0.0					
Sess	ion Data	C, AU, End	cryption	143	IMAP	Subnet Masks	Class B: 255.255.0.0 Class C: 255.255.255.0	Layer 2 Tunneling	Protocol (L2TP)	ocol (L2TP) Use with IPsec for encryption.		
Trans	port Segment	C, Al	J, I	389		IPv4	32 bit octets	Authentication	Authentication Header (AH) Provide authentication and inte		tication and integrity, no	
Netw	ork Packets	C, Al	J, I	636	Secure LDAP	IPv6	128 bit hexadecimal	Encansulating Secu	rity Payload (FSP)	Encrypted IP n	ackets and preserve integrity	
Data	link Frames	C		445	ACTIVE DIRECTORY	Y	Network Types			Shared securit	w attributes between two	
FliySi	C=Confidentiality, AU=Authentication, I=Integri	ty, N=Non repudiation		1433	Microsoft SQL		Geographic Distance and are is limited to one	Security Asso	ciations (SA)	network entitie	s.	
Laver (No)	Functions	Protocols	Hardware /	3389		Network (LAN)	building. Usually connect using copper wire or	Transpor	rt Mode	Payload is prot	ected.	
	Functions	FICTOCOIS	Formats	137-139		Campus Area	Multiple buildings connected over fiber or	Tunnel	Mode	IP payload and	IP header are protected.	
	Electrical signal		Cables, HUB, USB, DSL	Attacks	in OSI layers	Network (CAN)	wireless	Internet Key Ex	(change (IKE) n Dial-In User Service	Exchange the e	encryption keys in AH or ESP.	
Physical (1)	Bits to voltage		Repeaters,	Layer	Attack	Metropolitan	Matropolitan natwork open within cities	(RAD	IUS)	authentication	with cleartext.	
	Frames setun		AIM	Application	Phishing - Worms - Troians	(MAN)	Metropolitan network span within cities	SNM	P v3	Encrypts the p	asswords.	
	Error detection and control	TP - L2TP ARP -	Laver 2		Phishing - Worms -	Wide Area	Interconnect LANs over large geographic area	Dynamie	c Ports	49152 - 65535		
Data Link	Check integrity of packets Destination address Frames	ime Relay - HDLC -	Switch -	Presentation	Trojans	network (WAN)	such as between countries or regions.		Remote Acc	cess Servi	ces	
Layer (2)	use in MAC to IP address	C - Ethernet - Token	bridges	Session	Session hijack		connects external authorized persons access to	Telnet	Usernam	e /Password au	thentication. No encryption.	
	conversion.			Transport	SYN flood - fraggie	Extranet	intranet	Remote login (rl	ogin) No pass	word protection.		
Network	segmentation, logical	GP - OSPF - RIP - IP -	Switch -	Network	ICMP spoofing - DO	S	Public network	SSH (Secure Sh	nell) Secure te	elnet		
layer	addressing. ATM. Packets.		Router	Data link	Collision - DOS /DDC	os Netwo	orking Methods & Standards	Terminal Access Co Access-Control S	ontroller User cree vstem TACACS	dentials are store server. User aut	ed in a server known as a hentication requests are	
	TCP - UD Reliable e	P datagrams. and to end data	Routers -	Data link	- Eavesdropping	Software	Decoupling the network control and the	(TACACS)	handled	by this server.		
Transport	Segment - Connection oriented		VPN concentrato	Physical	Wiretapping	networking	Forwarding functions. Features -Agility, Central management,	TACACS+	More adv	vanced version c	f TACACS. Use two factor	
	Segment and error	ation - sequencing - checking	rs - Gateway	Hardwa	are Devices	(SDN)	Programmatic configuration, Vendor neutrality.	Remote Authenticati	on Dial-In Client/se	erver protocol us	e to enable AAA services for	
Session	Data simplex half duplex full	P - NSF - SQL -			Layer 1 device forward	Converged protocols for	Transfer voice, data, video, images, over single	User Service (RA	DIUS) remote a	ccess servers.		
Layer	dupl Eg. peer connections.	and RPC - PPTP -	Gateways	HUB	frames via all ports	media transfer	network.		Secure a	nd encrypted co	mmunication channel	
D	Data		Gateways	Modem	digital to analog conversion	Fibre Channel	Running fiber over Ethernet network	Virtual private netwo	ork (VPN) network.	Use NAT for IP	address conversion. Secured	
Presentation	compression/decompression TCP - UD	P messages	JPEG - TIFF -	Routers	Interconnect networks	(FCoE)			with stro	ng encryptions s	such as L2TP or IPSEC.	
	and encryption/decryption		MID - HTML	Bridae	Interconnect networks	in Multiprotocol	Transfer data based on the short path labels		VPN encry	otion ontic	ons	
Application		P - FTP - TELNET - MTP - HTTP CDP -			Ethernet	Label Switching	instead of the network IP addresses. No need of		• PPP fo	r authentication		
layer	SMB - SN	MP - NNTP - SSL -	Gateways	Gateways	entry points for network	ks (MPLS)	тоите таріе юокирs.		• No sup	port for EAP		
	HTTP/H1	IPS.		Switch	Frame forward in local	Internet Small	Standard for connecting data storage sites such as storage area networks or storage arrays	Point-to-Point Tunnelir (PPTP)	ng Protocol • Dial in • Conne	ction setun uses	plaintext	
	TCP/IP Model				network. Share network traffic	Interface (ISCI)	Location independent.		• Data li	nk layer		
Layers	Action	Example Pi	otocols	Load halancoro	load by distributing	Multilayer	Encryption and different protocols at different		• Single	connection per s	session	
Network acc	cess Data transfer done at this layer	Token ring • Fram • Ethernet	e Relay • FDDI • X 25	ביינים שמומווניפוס	traffic between two devices	Protocols	ופיפוט. איז advantages are hiding coveted channels and weak encryptions.	Layer 2 Tunneling Prot	cocol (L2TP) • Same a • Comm	only uses IPsec	to secure L2TP packets	
	Create small data chunks called	d Eulemet			Hide internal public IP	Voice over	Allows voice signals to be transferred over the		• Netwo	rk layer		
Internet	datagrams to be transferred via	IP • RARP • ARP •	IGMP • ICMP	Ducuica	address from external	Internet Protocol (VoIP)	public Internet connection.	Internet Protocol Secu	rity (IPsec) • Multipl • Encryp	e connection pe tion and authent	r session ication	
Transpor	t Elow control and integrity	TCP • I	IDP	Proxies	/Connection caching ar	nd Asynchronous	Packet switching technology with higher		• Confid	entiality and inte	grity	
Applicatio	Convert data into readable	Telnet • SSH • DN	S•HTTP•FTP		filtering.	transfer mode	bandwidth. Uses 53-byte fixed size cells. On demand bandwidth allocation. Use fiber option	Communication Hardware Devices			Devices	
Аррисано	format	• SNMP •	DHCP		Use to create VPN or aggregate VPN	(ATM)	Popular among ISPs	Concentrator	des connected device	s into one input	signal for transmission over	
	TCP 3-way Hands	hake		VPNs and VPN concentrators	connections provide	Nor	PTP connection between Data terminal equipment		output via network.	• . • •	<u> </u>	
	SYN - SYN/ACK - A	СК			links	X25	(DTE) and data circuit-terminating equipment (DCE)	Hubs Retr	ansmit signal received	s into one signai d from one port i	ro all ports.	
	LAN Topologie	2S			Capture or monitor		Use with ISDN interfaces. Faster and use multiple	Repeater Amp	olifies signal strength.			
Topol	oav Pros	Cor	IS	Protocol analyzers	network traffic in real-time ad offline	Frame Relay	PVCs, provides CIR. Higher performance. Need to have DTE/DCE at each connection point. Perform			niccion Ty	200	
		No redunda	ancy	linified threat	New generation		error correction.		VVAIN IIdlisi		pes	
BU	S • Simple to setup	Single poin	t of failure	management	vulnerability scanning	Synchronous	IBM proprietary protocol use with permanent	Circuit-switched	 Dedicated permane Stable speed. Delay 	ent circuits or co v sensitive.	mmunication paths required.	
		Difficult to	troubleshoot		application	Control (SDLC)	dedicated leased lines.	networks	Mostly used by ISP	s for telephony.		
Sta	rt • Fault tolerance	No midale p Single point	of failure	VLANs	domains. Routers	High-level Data	Use DTE/DCE communications. Extended	Packet-switched	 Fixed size packets 	are sending betv	veen nodes and share	
Mod		Redundant		VLANS	separate broadcast	Link Control (HDLC)	Link Control (HDLC) protocol for SDLC.		Packet-switched bandwidth. networks • Delay sensitive.			
Met		Expensive to	o setup		Intrusion detection and	Domain name	Map domain names /host names to IP Address		Use virtual circuits	therefore less ex	pensive.	
T	ypes of Digital Subscribe	r Lines (DSL)	105/125	prevention.	system (DNS)	and vice versa.		Wireless I	Networkin	g	
Asymmetric [Digital • Download speed higher than	upload	·	Firewall	and Perimeter		Leased Lines	Wireles	s personal area r	etwork (WPA	N) standards	
Subscriber I	Line • Maximum 5500 meters distant	nce via telephone lin unload 800Kbps	es.	s incivian e		T1	1.544Mbps via telephone line	IEEE 802.15		Bluet	ooth	
Rate Adaptive	e DSL • Upload speed adjust based o	n quality of the trans	mission line		cunty	T3	45Mbps via telephone line	IEEE 802.3		Ethe	rnet	
(RADSL)	• Maximum 7Mbps download,	1Mbps upload over	5500 meters.	DMZ Sec	ure network between	ISDN	64 or 128 Kbps REPLACED BY xDSI	IEEE 802.11		Wi L	-+I -F	
Symmetric D Subscriber I	igital • Same rate for upstream and c Line • Distance 6700 meters via cor	lownstream transmi oper telephone cable	ssion rates.	zone) inte	rnal networks.	Reserved	1024-49151		W	/i-Fi	-	
(SDSL)	Maximum 2.3Mbps download	l, 2.3Mbps upload.		Bastion Host - Dua	al-Homed - Three-Legged	BRI B-chan	nel 64 Kbps	Standard	Sp	eed	Frequency (GHz)	
Very-high-bit-ra	• Higher speeds than standard • Maximum 52Mbps download	ADSL 16 Mbps upload up	to 1200	Screened Subnet -	Proxy Server - PBX - Hone t - IDS/IPS	BRI D-chan	nel 16 Kbps	802.11a	54 N	/lbps	2.4	
(VDSL)	Meters		10 1200	10		PRIB&DCIIa		802.11b	11 N	/bps	5	
High-bit-rate	DSL T1 speed for two copper cable	s for 3650 meters		Network Attacks			icks	802.11g 802.11n	200+	Mbps	2.4	
(HDSL)	ed			Virus	Malicious softw	vare, code and executa	ables	802.11ac	1G	bps	5	
Information Rat	te (CIR) Minimum guaranteed bandwid	th provided by servic	ce provider.	Worms	Self propagating	g viruses		• 802.11 use CSMA/C	A protocol as DSSS or	FHSS		
	LAN Packet Transm	nission		Logic Bomb	Time or condition	on locked virus	egitimate software, but are not legitimate and are	• 802.1 Ib uses only D	Wireless Sec	urity Protoco	le	
Unic	ast Single source send to single	le destination		Trojan	malicious	ບບັນເດັນເອຣ ແມ່ສີ່ໄ ສີCL as l	cyntinate sortware, but are not legitimate and are		Directly conne	cts peer-to-peer	mode clients without a	
Multic	cast Single source send to mul	tiple destinations		Backdoor	Unauthorized co	ode execution entry	•	Ad-hoc Mode	central access	s point.	minout a	
Broad	cast Source packet send to all	the destinations.		Salami, salami s	icing A series of sma	II attacks and network	intrusions that culminate in a cumulative large	Infrastructure Mo	de Clients conne	ct centrally via a	ccess point.	
Carrier-sens	e Multiple One workstations retransi CSMA) workstation receives	nıts frames until des	stination	Data diddline	g Alteration of rav	w data before processi	ing	w노P (Wired Equiva Privacv)	Confidentiality	, uses RC4 for e	ncryption.	
CSMA with	Collision Terminates transmission	on collision detectio	n. Used by	Sniffing	Unauthorized m	nonitoring of transmitte	ed data	WPA (Wi-Fi Protec	ted Uses Tempora	al Key Integrity P	rotocol (TKIP) for data	
Detection (C	CSMA/CD) Ethernet.	nemicolon news	nd then	Session Hijack	ing Monitor and cap	oture of authenticatior	n sessions with the purpose of finding and hijacking	Access)	encryption.	management		
CSMA with	Collision re-transmits delayed trans	mission, pauses a mission at random i	nterval to	DDoS (Distributed D	Denial of Overloading a s	erver with requests fo	r data packets well beyond its processing capacity	WPA2-Enterprise M	lode Uses RADIUS	manayement.		
	minimise two nodes re-se	nding at same time.	tha	Service)	resulting in failu	Ire of service	D 2-way handahaka ayalatti tertima ile ile ile ile	TKIP (Temporal Key Ir	ntegrity Uses RC4 stre	am cipher.		
Polli	ng destination.	าษ องอเยาา เร Tree for	นาย	SYN Flood	service	ייס מוומטעים alldCK and IC	a way nanushake exploit that results in denial of	Protocol) FAP (Extensible	e litilizes DDD a	nd wireless auth	entication. Compatible with	
Token-n	assing Sender can send only whe	en token received inc	licating free to	Smurf	Particular kind o	of DDoS attack using l	arge numbers of Internet Control Message	Authentication Prote	ocol) other encrypti	on technologies		
Broadcast	Send. Domain Set of devices which room	ve broadcasts		Francie	Smurf with UDP	packets Pinstead of TCP		PEAP (Protected Exte	ensible Encapsulates	EAP within an ei	ncrypted and authenticated	
Collician	Domain Set of devices which can	create collisions dur	ing	I UKI	Uses the comm	on ICMP tunnelling pr	ogram to establish a covert channel on the network	Port Based Authentic	cation 802.1x, use w	th EAP in switch	ing environment	
Comsion	simultaneous transfer of o	lata.							Wireless Spi	ead Spectru	n	
Layer 2 S	Switch Interconnects VLANs			Teardrop	A type of DDoS sending fragme	аттаск that exploits a nted packets to exhau	bug וה וכר/ור tragmentation reassembly by ist channels	FHSS (Frequency Ho	pping Uses all availa	ble frequencies,	but only a single frequency	
		al: -		Zero-dav	Exploitation of a	a dormant or previous	y unknown software bug	Spectrum System	n) can be used a	t a time.	frequencies leads to higher	
	LAN / WAN Me	ula		Land Attack	Caused by send	ling a packet that has	the same source and destination IP	Spread Spectrum	n) throughput of	rate compared t	o FHSS.	
Twisted Pa	Pair of twisted copper wires. Use	ed in ETHERNET. Ca	t5/5e/6. Cat5		Anonymously se	ending malicious mes	sages or injecting code via bluetooth to	OFDM (Orthogon	al Outback -		Multiplaying	
	speed up to 100Mbps over 100 i	neters. Cat5e/6 spe	eu TUUUMDPS.	Bluejacking, Blues	unprotected dev	vices within range	, <u>, , , , , , , , , , , , , , , , , , </u>	Frequency-Division Multiplexing)	ortnogonal Fr	equency-DIVISIO	i wumplexilig	
Unsnielded Tw Pair (UTP)	Less immune to Electromagneti	c Interference (EMI)		DNS Spoofing, I	ONS The introduction	n of corrupt DNS data ts	into a DNS servers cache, causing it to serve		Firowoll Corre	ration Fue	lution	
Shielded Twis	sted Similar to UTP but includes a pro	otective shield		Session hijack	ing Change TCP str	 ucture of the packet to	o show the source as trusted to gain access to					
Pair (STP)	Thick conduit instead of two are			(Spoofing)	targeted system	IS.		First Generation	protocol and ports of	us. ⊏xamines so the incoming pa	ckets. And deny or permit	
Coaxial Cab	and 1000BASE-T.	POT WILES. TUBASE-	, 100DASE-1,	A TCP sequence pr	ediction A successful at	tempt to predict a TCF	P number sequence resulting in an ability to nmunications	Firewalls	according to ACL. Ne	twork layer, state	eless.	
	Uses light as the media to transi	nit signals. Gigabit s	speed at long	, number alla	en compromise ce	Fmail Soour	itv	Second Generation	Application Level Findum	rewall / Proxy Se	erver: Masks the source	
Fiber Optio	c distance. Less errors and signal and single mode. Single mode for	ioss. Immune to EM or outdoor long dista	ı. Multimode Ince.	DAP (Lightwoigh	t Directory Access		•••	Firewalls	ouring packet transfe	. Uperating at A	opilication layer, stateful.	
Frame Relay V	VAN Over a public switched network.	High Fault tolerance	by relaying	Prot	ocol)	tive directory based ce	ertificate management for email authentication.	Firewalls	- Staterul Inspection packets are inspected	Fir ewall: Faster. I.	State and Context of the	
. J Criciay V	fault segments to working.			SASL (Simple A	uthentication and Sec	cure LDAP authenticat	ion.		• Dynamic Packet Filt	ering Firewall: D	ynamic ACL modification	
S	Secure Network Design -	Components	;	Client SSI	y Layer) Certificates	ent side certificate to a	authenticate against a server.		Packet Filtering Rou Includes packet-filter	iters: Located in router and a bac	DMZ or boundary networks. tion host. Packet filtering and	
Network add	Hide internal public IP address fr	om external internet		S/MIME (Certificates Use	ed for signed and encr	ypted emails in single sign on (SSO)	Fourth Generation	proxy			
translation (N	IAT)			MOSS (MIME Obie	ct Security Services)	es the multipart/signe	d and multipart/encrypted framework to apply	Firewalls	• Dual-homed Host Fi and external	rewall: Used in r	networks facing both internal	
Port Addres	Allow sharing of public IP addres	s for internal devices	s and signed by ISP		dig	Requence of RfCs (Poo	uest for Comments) for securing message		Screened-subnet Fill	rewall: Creates a	Demilitarized Zone (DMZ) -	
Stateful NA	T Keens track of packets transfer b	etween source and	estinations	PEM (Privacy-	Enhanced Mail) aut	thenticity.		Fifth Concretion	• Kernel Prover Finance	ted and untruste	ed	
	One to one private to public IP ad	dress assigned betv	veen two end	DKIM (Domainke	ys Identified Mail) Teo	chnique for checking a	authenticity of original message.	Firewalls	network	n. Analyzes pacl	wisheriotely using virtual	
Static NA	devices				An	open protocol to allov	v secure authorization using tokens instead of	Next-generation	• Deep packet inspec	tion (DPI) with I	25: Integrated with IPS/IDS	
Dynamic N/	AT Pool of internal IP maps one or se	everal public IP addr	ess	UA OA	Das	sswords.		Firewalls (NGFW)	- Participed	、 <i>)</i>		

CISSP Cheat Sheet Series comparitech

	Port F	Ranges
	Point to Point Tunneling Protocol (PPTP)	Authentication methods: • PAP=Clear text, unencrypted • CHAP=unencrypted, encrypted • MS-CHAP=encrypted, encrypted
	Challenge-Handshake Authentication Protocol (CHAP)	Encrypt username/password and re-authenticate periodically. Use in PPP.
	Layer 2 Tunneling Protocol (L2TP)	Use with IPsec for encryption.
	Authentication Header (AH)	Provide authentication and integrity, no confidentiality.
	Encapsulating Security Payload (ESP)	Encrypted IP packets and preserve integrity.
one	Security Associations (SA)	Shared security attributes between two network entities.
e or	Transport Mode	Payload is protected.
	Tunnel Mode	IP payload and IP header are protected.
	Internet Key Exchange (IKE)	Exchange the encryption keys in AH or ESP.
	Remote Authentication Dial-In User Service (RADIUS)	Password is encrypted but user authentication with cleartext.
	SNMP v3	Encrypts the passwords.
rea	Dynamic Ports	49152 - 65535
	Remote Acc	cess Services

Kenic	Remote Access Services			
Telnet	Username /Password authentication. No encryption.			
Remote login (rlogin)	No password protection.			
SSH (Secure Shell)	Secure telnet			
minal Access Controller ccess-Control System (TACACS)	User credentials are stored in a server known as a TACACS server. User authentication requests are handled by this server.			
TACACS+	More advanced version of TACACS. Use two factor authentication.			
ote Authentication Dial-In ser Service (RADIUS)	Client/server protocol use to enable AAA services for remote access servers.			
al private network (VPN)	Secure and encrypted communication channel between two networks or between a user and a network. Use NAT for IP address conversion. Secured with strong encryptions such as L2TP or IPSEC.			

VIINC	
	PPP for authentication
	 No support for EAP
unnaling Dratagal	Dialin

ł	(9919)	 Connection setup uses plaintext Data link layer Single connection per session
nnels	Layer 2 Tunneling Protocol (L2TP)	 Same as PPTP except more secure Commonly uses IPsec to secure L2TP packets
е	Internet Protocol Security (IPsec)	 Network layer Multiple connection per session Encryption and authentication

Layer 2 Switch	Creates VLANS	
Layer 3 Switch	Interconnects VLANs	
	LAN / WAN Media	
Twisted Pair	Pair of twisted copper wires. Used in ETHERNET. Cat5/5e/6. Cat5 speed up to 100Mbps over 100 meters. Cat5e/6 speed 1000Mbps.	В
Unshielded Twisted Pair (UTP)	Less immune to Electromagnetic Interference (EMI)	
Shielded Twisted Pair (STP)	Similar to UTP but includes a protective shield.	
Coaxial Cable	Thick conduit instead of two copper wires. 10BASE-T, 100BASE-T, and 1000BASE-T.	A
Fiber Optic	Uses light as the media to transmit signals. Gigabit speed at long distance. Less errors and signal loss. Immune to EMI. Multimode and single mode. Single mode for outdoor long distance.	L
Frame Relay WAN	Over a public switched network. High Fault tolerance by relaying fault segments to working.	
Secu	re Network Design - Components	
Network address translation (NAT)	Hide internal public IP address from external internet	
Port Address Translation (PAT)	Allow sharing of public IP address for internal devices and applications using a given single public IP address assigned by ISP	M
Stateful NAT	Keeps track of packets transfer between source and destinations	
Static NAT	One to one private to public IP address assigned between two end devices	
Dynamic NAT	Pool of internal IP maps one or several public IP address	

FHSS (Frequency Hopping Spectrum System)		Uses all available frequencies, but only a single frequency can be used at a time.
DSSS (Direct Sequence Spread Spectrum)		Parallel use of all the available frequencies leads to higher throughput of rate compared to FHSS.
OFDM (Orthogonal Frequency-Division Multiplexing)		Orthogonal Frequency-Division Multiplexing
	Firev	vall Generation Evolution
 First Generation Firewalls	• Pack protoc accord	et Filter Firewalls: Examines source/destination address, ol and ports of the incoming packets. And deny or permit ling to ACL. Network layer, stateless.
Second Generation Firewalls	• Appli during	cation Level Firewall / Proxy Server: Masks the source packet transfer. Operating at Application layer, stateful.
Third Generation Firewalls	• State packet	ful Inspection Firewall: Faster. State and context of the sare inspected.
 Fourth Generation Firewalls	Dyna Packa Include proxy Dual- and ex Scree networ	mic Packet Filtering Firewall: Dynamic ACL modification et Filtering Routers: Located in DMZ or boundary networks. es packet-filter router and a bastion host. Packet filtering and homed Host Firewall: Used in networks facing both internal ternal ened-subnet Firewall: Creates a Demilitarized Zone (DMZ) - rk between trusted and untrusted
Fifth Generation Firewalls	• Kerne networ	el Proxy Firewall: Analyzes packets remotely using virtual k
Next-generation	• Deen	nacket inspection (DPI) with IPS: Integrated with IPS/IDS

Domain 5: Identity & Access Management

	e-factor Authentication (3FA)	Thre
Acce	Something that is known by the user	Knowledge factor
Subj	Something that the user possesses, like a key or a token.	Ownership factor
Obje	A user characteristic, such as biometrics: fingerprints, face	Characteristic
	scan, signature.	factor
Cent admin	–Type/category 1 – something you know	Knowledge
Decer admin	tication, Secret questions such as mother's maiden name, ite food, date of birth, key combination / PIN.	Password authent favor
	Terminology and concepts	
AC	Random data added to a password before hashing and	
Sii Sig	storing in a database on a server. Used instead of plaintext storage that can be verified without revealing password.	Salted hash
(5	Alphanumeric, more than 10 characters. Includes a	ComplEg.
	combination of upper and lower case letters, numbers and symbols.	password
Access	Dynamically generated to be used for one session or transaction.	One-time password (OTP)
Sepa	Password does not change. To be avoided.	Static password
Dual	Something used to identify a person, i.e. pets name, favorite color, mother's maiden name etc, place of birth etc.	Cognitive password
Split K	Unauthorized access of a password file	Password Hacking
Princip Pri	Multiple attempts using all possible password or pin combinations to guess the password.	Brute force attack
Need	Type of brute force attack that uses all the words from	Dictionary attack
No	the dictionary.	Dictionaly attack
Directo	Gain access by impersonating a user by establishing legitimate user credentials through social manipulation of trusted parties or authorities.	Social engineering attack
Ke	Precomputed table for reversing cryptographic hash functions and cracking passwords.	Rainbow Tables
	–Type/category 2 – Something you have	Ownership
R	Create password at regular time intervals.	Synchronous token
кл	Generate a password based on the challenge-response technique.	Asynchronous token
Dist	A swipe card containing user information.	Memory card
Ce		Smart Cards or

Terminology Action required to allow information flow between objects. ess Security measures taken to restrict or allow access to systems. ntrol An entity which requires access to an object or objects. ject Entity which consists information. ect Levels of Access & Control tralized Only one component can control access. Highly restricted nistration level where control done centrally. Access is controlled by information owners, Can be less entralized nistration consistent. ybrid Combination of centralized and decentralized. allow-by-default or deny-by-default cess stances • A.K.A federated ID management ngle Pros – ComplEg. passwords, easy administration, faster gn-On authentication. Cons – Risk of all systems comprised by unauthorized SSO) access of a key or keys. Authorization s control policies: Level of access and controls granted for a user. Assigning different users different levels of access to aration of protect privacy and security. luties Access to perform specific functions is granted to two or Controls more users. No single user can have full information to perform a task. Knowledge ole of Least User is given minimum access level needed to perform a ivilege task. l-to-Know Minimum knowledge level to perform a task. Access User is not assigned any access for any object. Centrally managed database for user objects management. ory Service i.e. LDAP Client /server model authentication protocol. Symmetric Key Cryptography rberos Key Distribution Center (KDC) · Confidentiality and integrity and authentication, symmetric key cryptography Authentication administrative domain. Uses symmetric-key Realm cryptography Issues tickets to client for server authentication C (Key Stores secret keys of all clients and servers in the network tribution • AS (Authentication Server) enter)

CISSP Cheat Sheet Series comparitech

	Ac	cess Control Requirements		
CIA Triad: C onfidentiality - Integrity - A vailability (See Domain 1 cheat sheet!!!!!)				
		Identity Management		
IAAA – Ide	entifi	cation - Authentication - Authorization - Accountability.		
Identification		 Registration verification of user identity and add an identifier to system. Assign user the proper controls Commonly use user ID or username. 		
Authentica	ation	User verification process Commonly used passwords		
Authoriza	tion	Defining resources for user access		
Accountat	oility	 Person responsible for the controls, uses logs. 		
SESAME (Sec	ure European System for Applications ir		
	ć	Multi-vendor Environment)		
Public Key cryp authenticating authentication symmetric and	ptolo full i and dasy	gy only authenticates initial segment without nessage. Two separate tickets are in use one for other one defines the access privileges for user. Both mmetric encryptions are used.		
SAML - (SOAP/XML) • Us		 Exchange authentication and authorization information between security domains and systems. Components: Principal User • Identity provider • Service provider. Use in directory federation SSO. 		
		Authorization Concepts		
Security domain	Security domain Set of resources having the same security policies.			
Federated Identity	Federated IdentityOrganization having a common set of policies and standard within the federation.			
		Federation Models		
Cross-Certification Model		Every organization is certified and trusted by the other organizations within the standards defined internally by said organizations.		
Trusted Third-Party / Bridge Model		Every organization adheres to the standards set by a third party.		
IDaaS (Identity as Ide a Service) par		lentity and access management is provided by a third arty organization.		
SSO (Single sign-on)		Access management for multiple similar, yet independant systems. Primarily used for the cloud and SaaS based system access.		
Cloud Identity	у	User account management (Office 365)		
Directory Synchronizatio	on	On-premises identity provider (Microsoft Active directory)		
Federated Identity On-pren (MS AD)		On-premises identity provider for managing login request. (MS AD)		
		Access Control Models		

Integrated Circuit Card (ICC)	A card or dongle that includes a chip and memory, like bank cards or credit cards.
Contact Cards	Swiped against a hardware device.
Contactless Cards or Proximity Cards	Simply need to be within proximity to the reader device.
Hybrid Cards	Allows a card to be used in both contact and contactless systems.
USB drive	Bespoke USB with access credentials
Static password token	Simplest type of security token where the password is stored within the token.
Challenge/respons e token	A challenge has to be met by the correct user response.
Characteristic	-Type/category 3 - Something you do / are
Biometric technolo physiological beha • Physiological i.e. • Behavioral i.e. Voi	gy allows the user to be authenticated based on vior or characteristics. Iris, retina, and fingerprints. Ice pattern
	Physiological Characteristics
Fingerprint	Scans the thumb or edge of the finger.
Hand Geometry	Size, shape, bone length, finger length, or other layout attributes of a user's hand are taken.
Hand Topography	Hand peaks and valleys pattern.
Palm or Hand Scan	Fingerprint and geometry combination of palm.
Facial Scan	Facial features such as bone, eye length, nose, chin shape etc.
Retina Scan	Retina blood vessel scan.
Retina blood vessel scan	Scans the colored part of the eye around the pupil.
Vascular Scans	Scans the pattern of the veins in the users hand or face.
Voice print	Verify speech sound patterns.
	Scanning Behaviors
Signature Dynamics	Pen pressure and acceleration is measured.
Keystroke Dynamics	Scan the typing pattern.
Voice Pattern / Print	Measures the sound pattern of a user read particular word.
Biometric Considerations	Does not change throughout human life and unique. High accuracy rate.
Enrollment Time	Sample processing for use by the biometric system.

 User input to Client system for KDC. KDC match KDC create used by the or 		username/password in client PC/Device. em encrypts credentials using AES to submit n input credentials against database. e a symmetric key and time-stamped TGT to be client and the Kerberos server.
	 Client insta using a has 	alls the TGT and decrypts the symmetric key
	Author	ization Methods
Discretionary A Role-based Access	ccess Contro s Control (role	l (DAC) • Mandatory Access Control (MAC) • • BAC) • Rule-based Access Control (Rule-BAC).
Discretionary Access Control (DAC)		Uses access control lists (ACLs - Access-control lists).
Mandatory Access Control (MAC)		Subject authorize according to security labels. Used by owners to grant or deny access to other users. ACL defines the level of access granted or denied to subjects.
Role-BAC (RBAC)		Task-based access controls - subjects require access an object based on its role or assigned tasks.
Rule-BAC		Uses a set of rules or filters to define what can or cannot be done on a system.
Hybrid RBAC		Limited RBAC
Lattice based / Label		Objects are classified based on control level using a label.
Non-discretionary access / Mandatory-Access control		Based on policies defined by a central authority. Role based or task based.

TGS (Ticket Granting Server)

Authorization Methods / Concepts

Constrained Interface ApplicationsRestrict actions which can be performed with given privileges.Content-DependentRestrict access to data depends on the content of an object.Context-DependentGranting users access after a specific condition. Eg. after specific date/time.Work HoursContext-dependent controlLeast PrivilegeSubjects are given access to object only to perform what they need to have. • No more or no less!Separation of Duties and ResponsibilitiesTasks split to be performed by two or more people.User AccountabilityUsers are responsible for what actions they have performed.Auditing and Reporting • Vulnerability Assessment • Penetration Testing • Threat ModelingAuditing and Reporting • Vulnerability Assessment • Penetration Events • System Events • User Events • Application Events • System Events • User Events • Keystroke Activity		
Content-DependentRestrict access to data depends on the content of an object.Context-DependentGranting users access after a specific condition. Eg. after specific date/time.Work HoursContext-dependent controlLeast PrivilegeSubjects are given access to object only to perform what they need to have. •No more or no less!Separation of Duties and ResponsibilitiesTasks split to be performed by two or more people.User AccountabilityAuditing and Reporting • Vulnerability Assessment • Penetration Testing • Threat ModelingAuditing and Reporting • Users are responsible for what actions they have performed. Events to be monitored for reporting: Network Events • Application Events • System Events • User Events • Keystroke Activity	Constrained Interface Applications	Restrict actions which can be performed with given privileges.
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Auditing and ReportingUsers are responsible for what actions they have performed.Auditing and ReportingEvents to be monitored for reporting: Network Events • Application Events • System Events • User Events • Keystroke Activity	User Accountability	Auditing and Reporting • Vulnerability Assessment • Penetration Testing • Threat Modeling
	Auditing and Reporting	Users are responsible for what actions they have performed. Events to be monitored for reporting: Network Events • Application Events • System Events • User Events • Keystroke Activity

Implicit Deny	By default access to an object is denied unless explicitly granted.
Access Control Matrix	Table which included subjects, objects, and access controls / privileges.
Capability Tables	List access controls and privileges assigned to a subject. • ACLs focus on objects whereas capability lists focus on subjects.
Permissions	Access granted for an object.
Rights	Ability/access to perform an action on an object.
Privileges	Combination of rights and permissions.

Access Control Categories

Category	Scope / Purpose	Example
Compensative	Risk mitigation action.	Two keys or key and combination to open a safety locker.
Corrective	Reduce attack impact.	Having fire extinguishers, having offsite data backups.
Detective	Detect an attack before happens.	CCTV, intrusion detection systems (IDS).
Deterrent	Discourages an attacker.	User identification and authentication, fences
Directive	Define and document acceptable practices within an organization.	Acceptable Use Policy (AUP)
Preventative	Stop an attack.	Locks, biometric systems, encryption, IPS, passwords.
Recovery	Recovery of a system after an attack.	Disaster recovery plans, data backups etc.

Vulnerability Assessment

Personnel Testing • Physical Testing • System and Network Testing

Penetration Testing and Threat Modeling

Simulate an attack to determine the probability of the attack to the application systems				
	1. Record information about the system			
	2. Collect information about attack against the system			
Steps	3. Discover known system vulnerabilities			
0.000	4. Perform attacks against the system attempting to gain access			
	5. Document the outcome of the penetration test			
	Penetration Test Types			
Blind Test	Organization knows about possible attack but very limited knowledge.			
Double-Blind Test	Organization doesn't know about incoming attack except for very few people in the organization who do not exchange information.			
Target Test	Organization has prior knowledge of the attack, including key details			
Penetration Strategies				
Zero-Knowledge Test	Test team doesn't know any information about the target network A.K.A. black box testing.			

Fasture Extraction	The process of obtaining the information from a	Access control types			Partial The testing team		knows public knowledge about the
Feature Extraction	collected sample.	Туре	Scope / Purpose	Example	Knowledge Test	organization's network.	
Accuracy	Scan the most important elements for correctness.	Administrative	Administration of organization assets and personal.	Data classification, data	Full Knowledge Test	The testing team knows all available information regard the organization's network.	
Throughput Rate	The rate which the system can scan and analyze.	Controls		training.	Password types		
False Rejection Rate (FRR)	The percentage of valid users that will be falsely rejected. Type 1 error.	Logical / Technical Controls	Restrict access.	Firewalls, IDS's/ IPS's, encryption, biometrics, smart cards, and passwords.	Simple F	Passwords	Single word usually a mixture of upper and lowercase letters.
False Acceptance Rate (FAR)	The percentage invalid users that will be falsely accepted. Type 2 error.	Physical Controls	Protect organization's infrastructure and personnel.	Perimeter security, biometrics and cabling.	Combination / Composition Passwords		Combination of two unmatching dictionary words.
Croccovor Error	The point at which EPP equals EAP. This is expressed as	i nyolour controlo			Passphrase Passwords		Requires that a long phrase be used.
Rate (CER)	a percentage - lower CER is better.	Procedure for user account management			One-Time or Dy	namic Passwords	Passwords that are valid for a single session login.
Biometric scans	Order of effectiveness and accuracy: Iris Scan • Retina Scan • Fingerprint • Hand Geometry • Voice Pattern •	Regular user account review and password changes, track access authorization			Graphical Pass	words (CAPCHA)	Uses of character images or graphics as a part of the authentication.
	Keystroke Pattern • Signature Dynamics.	using a proc	using a procedure, regularly verify the accounts for active status.			Numeric Passwords A password	

Domain 6: Security Assessment & Testing

Software lesting					
Static Testing	Software security analysis using automated tools. Do not analyze either the source code or the compiled application. Eg. Buffer overflow				
Dynamic Testing	Analyze and test using running environment. Use to test software provided by third parties where no access to software code. Eg. cross-site scripting, SQL injection				
Fuzz Testing	Type of dynamic testing which use specific inputs to detect flaws under stress/load. Eg. input invalid parameters to test				
Mutation / Dumb Fuzzing	Using already modified input values to test.				
Generational / Intelligent Fuzzing	Inputs models of expected inputs.				
Misuse Case Testing	Evaluate the vulnerability of known risks and attacks.				
Interface Testing	Evaluate performance of software modules against the interface specifications to validate working status.				
Application Programming Interfaces (APIs)	Test APIs to verify web application meets all security requirements.				
User Interfaces (UIs)	Includes graphic user interfaces (GUIs) and command-line interfaces (CLI). Review of user interfaces against requirement specifications.				
Physical Interfaces	Eg. in physical machines such as ATM, card readers etc.				
Unit Testing	Testing a small part of the system to test units are good for integration into final product.				
Integration Level Testing	Transfer of data and control between program interfaces.				
System Level Testing	Verify system has all the required specifications and functions.				

Log Management System

OPSEC process	Analyze daily operations and review possible attacks to apply countermeasures.
Pen-test	Testing of network security in view of a hacker.
Port scanner	Check any port or port range open in a computer.
Ring zero	Internal code of the system.
Operational assurance	Verify software meets security requirements.
Supervisor mode	Processes running in internal protected ring.

Threat Assessment Modeling

STRIDE		Evaluate threats against applications or operating systems.	
	Spoofing	Use of false identity to gain access to system identity. Can use IP/ MAC address, usernames, wireless network SSIDs.	l Sir Mana
	Tampering	Cause unauthorized modifications of data in transit or in storage. Results in violation of integrity as well as availability.	Defin
	Repudiation	Deny an action or activity carried out by an attacker.	• Aud
	Information disclosure	Distribution of private/confidential or restricted information to unauthorized parties.	• Avai • Log
	Elevation of privilege	Attack result in increase the level privileges for a limited user account.	P
	Regular monitoring of key performance and risk indicators including	Number of open vulnerabilities and compromised accounts, vulnerability resolve time, number of detected software flaws etc.	Faga Code
	Vulnerability scans	Automatically probe systems, applications, and networks.	Code
	TCP SYN Scanning	Sends a packet with SYN flag set. Also known as	Bla
	g	"half-open" scanning.	Wh
	TCP Connect Scanning	Perform when a user running the scan does not have the necessary permissions to run a half-open scan.	
	TCP ACK Scanning	Sends a packet with the ACK flag set.	
	Xmas Scanning	Sends a packet with the FIN, PSH, and URG flags set.	
	Passive Scanning	Detect rogue scanning devices in wireless networks.	Regi
	Authenticated scans	Read-only account to access configuration files.	Inte

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Software Development Security Best Practices

WASC	Web Application Security Consortium
OWASP	Open Web Application Security Project
BSI	the Build Security In initiative
IEC	The International Electrotechnical Commission

Security Testing

	e e e e e e e e e e e e e e e e e e e				
To make sure security controls are properly applied and in use. Automated scans, vulnerability assessments and manual testing.					
	Software Threats				
Viruses Stealth virus • Polymorphic virus • Macro virus • • Spyware/Adware • Botnet • worm					
Rootkit	Kernel-mode Rootkit • Bootkit • User-mode Rootkit • Virtual Rootkit • Firmware Rootkit				
Source Code Issues	Buffer Overflow • Escalation of Privileges • Backdoor				
Malware Protection	Antivirus software • Antimalware software • Security Policies				
	Considerations				
 Resources availability Level of critical and sensitiveness of the system under testing Technical failures Control misconfigurations result in security loopholes Security attack risks Risk of performance changes Impact on normal operations 					
	Verification & Validation				
 Verification – SDLC des Validation – Test to ens 	sign output meets requirements sure software meets requirements				
	Security Software				
 Antimalware and Antim IDS/IPS = Real time and Antim IDS/IPS = Real time and Antime Network-based IDS Local network monitor scan. HOST BASED Monitor hosts using endoted and the second second second and the second second second and the second secon	 Antimalware and Antivirus – Scan and log malware and virus detection IDS/IPS = Real time and promiscuous monitoring for attacks Network-based IDS Local network monitoring and passive and header level scanning .No host level scan. HOST BASED Monitor hosts using event logs Intrusion prevention system (IPS) – Attack detects and prevent Remote Access Software Should be access via a VPN Vulnerability assessment Software – should be updated and patched 				
	Logs				
Network Flow	Network traffic capture				
Audit logging	Events related to hardware device login and access				
Network Time Protocol (NTP)	Should synchronize across entire network to have correct and consistent time in logs and device traffic flows.				
Syslog	Device event message log standard.				
Event types	Errors, Warnings, Information, Success Audits, Failure				
Simple Network Management Protocol (SNMP)	Support for different devices such as Cisco.				
Monitoring and auditing					

e a clipping level. A.K.A BASELINE it trails - event/transaction date/time, author /owner of the event ilability - Log archival Analysis - examine logs **Code Review and Testing** Person other than the code writer/developer check the code to find errors an inspections – Planning • Overview • Preparation • Inspection • Rework • Follow-up steps **Coverage Report** Details of the tested code structure Use cases Percentage of the tested code against total cases e Review Report Report create in manual code testing Test externally without testing internal structure ck-box testing namic Testing Test code in run time ite-box testing Detailed testing by accessing code and internal structure CVE Common Vulnerability and Exposures dictionary CVSS Common Vulnerability Scoring System NVD National Vulnerability Database Verify the installations required for testing do not have ression Testing any issues with running system gration Testing Test using two or more components together

Domain 7: Security Operations

	Incident Scene				
Assign ID to tl sources of	ne scene • Incident environment protection • ID and possible evidence • Collect evidence • Avoid or minimize evidence	Sufficient Reliable	Valid Cons		
L ocard's	contamination	Relevant	Reas		
Exchange	Permissible	Evide			
	Livo Evidopoo		In		
		Interviewing	Collec		
Primary Evidence	 Most reliable and used by trial Original documents-Eg. Legal contracts No copies or duplicates 	Interrogation	Obtair • The I		
Secondary Evidence	 Less powerful and reliable than primary evidence. Eg. Copies of originals, witness oral evidence. If primary evidence is available secondary of the same content is not valid. 	Opinion Rule Expert Witnesses	Can be		
Direct Evidence	Can prove without a backup support. • Eg. witness testimony by his/her own 5 senses.	Use of existin	g contr		
Conclusive Evidence	 Cannot contradict, conditional evidence, no other supportive evidence requires Cannot be used to directly prove a fact 	logs • Software Analysis the incident happen			
Corroborative Evidence	Corroborative Evidence • Use as substantiate for other evidence				
Hearsay Evidence	• Something heard by the witness where another person told				
	Asset Management	• Islam	ic and		
Preserve Availabi Backup	The 3 Branc				
Storage Management Issues Sanitizing and	Storage Management Issues• Hierarchical Storage Management (HSM): continuous online backup system Using optical storage. • Media History: Media usage log • Media Labeling and Storage: safe store of media after labeling sequentially • Environment: Temperature and heat Eg. Magnetic media • Data Purging: degaussing Archived data not usable for				
Disposing of Data	 Data Clearing: Cannot recover using keyboard Remanence: Data left in media deleted 	Uniform C	ompute		
Network and Resource Management	 Redundant hardware Network and Fault-tolerant technologies Service Level Agreements (SLA's) MTBF and MTTR 				
Incident Response -	Single Point of Failure (SPOF) Incident Response I. Detect • 2. Respond • 3. Report • 4. Recover • 5. Remediate • 6.		rime La of harm		
steps	Keview	Admissible	eviden		
	 Changes should be formally requested Analyze requests against goals to ensure validity 	Hear	say		
Change Management	hange• Cost and effort estimation before approvalagement• Identify the change steps after approval		ment		
	Incremental testing during implementation	Entrap	ment		

	Characteristics of Evidence	Evidence Lifecycle		
cient Validi	ity can be acceptable.	1. Discovery		
able Cons	istent facts. Evidence not tampered or modified.	2. Protection		
Reas	onable facts, with proof of crimes, acts and methods used,	3. Recording		
event	documentation	4. Collection and identification		
issible Evide	nce obtained lawfully	5. Analysis		
In	terviewing and Interrogation	6. Storage, preservation, transportatio		
· 0 //		7. Present in court		
ewing Collec	t facts to determine matters of the incident.	8. Return to owner		
egation • The F	Process: Prepare questions and topics, summarize information	Digital Evidence		
can be	e used as evidence.	Six principles to guide digital eviden technicians		
	Network Analysis	All general forensic and procedural principles apply		
existing contr	ols to inspect a security breach incident. Eg. IDS/IPS, firewall			
vare Analysis:	Forensic investigation of applications which was running while	 Upon seizure, all actions should not change the data. 		
ware/ Embedd phones	a. I ed Device Analysis: Eg. review of Personal computers &	 All people accessing the data should be trained 		
	Governing Laws	 All actions performed on the data should be fully documented and 		
	Common law - USA, UK Australia, Canada	accessible.		
 Islamic and (• Civil law - Europe, South America other Religious laws – Middle East Africa Indonesia USA	• Anyone that possesses evidence is		
	• Legislative: Statutory law - Make the laws	responsible for all actions taken with		
Branches of L	• Executive: Administrative law - Enforce the laws	while in their possession.		
	Juridical: Interpret the laws	• Any agency that possesses evidence		
	Criminal law –violate government laws result in commonly imprisonment	is is responsible for compliance with these principles.		
tegories of lav	Civil law – Wrong act against individual or organization which results in a damage or loss. Result in financial penalties.	Media Analysis		
	 Administrative/Regulatory law – how the industries, organizations and officers should act. Punishments can be imprisonment or financial penalties 	Part of computer forensic analysis used for identification and extractio		
form Computer Information ansactions Act		of information from storage media Eg. Magnetic media, Optical media Memory (e.g., RAM)		
(UCITA)	• Unauthorized intrusion	Admissible Evidence		
 Unauthorized alteration or destruction Malicious code 		Relevant to the incident. The evidence must be obtained legally.		
nissible eviden	ce tangible			
Hearsay	Second hand data not admissible in court	Digital Forensics		
Enticement	 Is the legal action of luring an intruder, like in a honeypot 	Five rules of evidence: Be authentic • Be accurate • Be compl		
Entrapment	• Is the illegal act of inducing a crime, the individual had	Be convincing Admissible		
apinent	no intent of committing the crime at first			

CISSP Cheat Sheet Series comparitech Configuration Management (CM)

Assign ID to the scene • Incident environment protection • ID and possible sources of evidence • Collect evidence • Avoid or minimize evidence		SufficientValidity can be acceptable.ReliableConsistent facts. Evidence not tampered or modified.		1. Discovery 2. Protection	An ITILv2 and an ITSM p	process that tracks all of the individual Configuration Items (CI)	
contamination		Relevant Reasonable facts, with proof of crimes, acts and methods used, event documentation		3. Recording	Configuration Vers Items (CI) Cl's	sion: state of the CI, Configuration - collection of component that makes another CI	
Exchange Dringiple In a crime the suspected person leaves something and takes something. The leftovers can be used to identify the suspect.		Permissible Evidence obtained lawfully		5. Analysis	Building Asse	embling a component with component Cl's Build list	
		Interviewing and Interrogation		6. Storage, preservation, transportation7. Present in court	Artifacts by a	uthorized users from authorized terminals.	
Deires and	• Most reliable and used	by trial	Interviewing Collec	t facts to determine matters of the incident.	8. Return to owner		Incident Response
Evidence	 Original documents-E No copies or duplicate 	s. g. Legal contracts	Interrogation • The F	Process: Prepare questions and topics, summarize information	Digital Evidence	Lifecycle R	Response Capability • Incident response and handling •
Secondary	Less powerful and relia	able than primary evidence.	Expert Can be	used as evidence	Six principles to guide digital evidence	Mitigation L	imit the impact of an incident.
Evidence	 If primary evidence is a in petuolid 	available secondary of the same content	Witnesses		technicians	Ro	oot Cause Analysis (RCA)
Direct Evidence	Can prove without a bac	kup support.		Network Analysis	All general forensic and procedural principles apply.	Fault tree analysis (FTA)) Top down deductive failure analysis using boolean logic.
	Eg. witness testimony Cannot contradict.con	by his/her own 5 senses. ditional evidence, no other supportive	Use of existing contr logs	ols to inspect a security breach incident. Eg. IDS/IPS, firewall	• Upon seizure, all actions should not	Failure mode and	Review of as many components, assemblies, and
Conclusive Evidence	evidence requires	ctly prove a fact	 Software Analysis: the incident happene 	Forensic investigation of applications which was running while d.	change the data.	effects analysis (FMEA)	modes.
Corroborative	• Use as substantiate fo	r other evidence	• Hardware/ Embedd Smartphones	ed Device Analysis: Eg. review of Personal computers &	 All people accessing the data should be trained 	Pareto Analysis	Looks at the predominant likely causes to deal with them first.
Evidence Hearsay	• Somothing board by th	e witness where another person told		Governing Laws	All actions performed on the data	Cause mapping	Connects individual cause-and-effect relationships to give insights into the system of causes within an issue
Evidence				Common law - USA, UK Australia, Canada	accessible.		saster Recovery Methods
Dragorya Availabi	Asset Mar	nagement	Islamic and	• Civil law - Europe, South America other Religious laws – Middle East, Africa, Indonesia, USA	• Anyone that possesses evidence is		A real-time mirror of your system and network activity
Backup	and Recovery Systems • Io	dentity and Access Management	The 3 Branches of L	 Legislative: Statutory law - Make the laws executive: Administrative law - Enforce the laws 	while in their possession.	Hot Site	running in sync. Allows for minimum disruption and downtime.
Storage	 Hierarchical Storage M backup system Using op 	lanagement (HSM): continuous online otical storage.		Juridical: Interpret the laws	• Any agency that possesses evidence	Cold Site	An alternative workspace with power and HVAC setup, but
Management	 Media History: Media Labeling and Ste 	usage log orage: safe store of media after labeling		commonly imprisonment	these principles.	Warm Site	A middle-ground solution which includes skeletal hardware,
Issues	sequentially • Environment: Tempera	ture and heat Eq. Magnetic media	Categories of lay	• Civil law – Wrong act against individual or organization which results in a damage or loss. Result in financial	Media Analysis	Service Bureau	software and connectivity to restore critical functionality. Contract with a service bureau to provide backup services.
Sanitizing and	• Data Purging: degauss	ing Archived data not usable for		penalties. • Administrative/Regulatory law – how the industries,		Multiple centers /	Process between multiple data centers
Disposing of	• Data Clearing: Cannot	recover using keyboard		organizations and officers should act. Punishments can be imprisonment or financial penalties	Part of computer forensic analysis used for identification and extraction	Rolling / mobile sites	Mobile homes or HVAC trucks.
	Remanence: Data left i Redundant hardware	n media deleted	Uniform Compute	r Common framework for the conduct of computer-related	of information from storage media. Eg. Magnetic media, Optical media,		Hot site RTO: 5 minutes or hours
Network and Resource	 Fault-tolerant technolo Service Level Agreeme 	gies ents (SLA's)	Transactions Ac	business transactions. A federal law Eg. Use of software licensing	Memory (e.g., RAM)	Recovery Time Objectives (RTOs)	 Warm site RTO: 1-2 days Mobile site RTO: 3-5 days
Management	MTBF and MTTR Single Point of Failure	(SPOF)	Computer Crime La	• Unauthorized intrusion	Admissible Evidence		Cold site RTO: 1 to 2 weeks
Incident	1. Detect • 2. Respond •	3. Report • 4. Recover • 5. Remediate • 6.	3 types of harm	• Unauthorized alteration or destruction • Malicious code	Relevant to the incident. The evidence		RAID, SAN, & NAS
Response - steps		Review	Admissible eviden	• Relevant, sufficient, reliable, does not have to be tangible	must be obtained legally.	RAID R	Redundant Array of Independent / Inexpensive Disks Vriting the same data across multiple hard disks, slower as
	 Changes should be for Analyze requests again 	mally requested nst goals to ensure validity	Hearsay	Second hand data not admissible in court	Digital Forensics	Disk Mirroring d	lata is written twice, doubles up on storage requirements
Change Management	Cost and effort estima	tion before approval	Enticement	 Is the legal action of luring an intruder, like in a honeypot 	Five rules of evidence: Be authentic • Be accurate • Be complete	Disk Striping h	igher write speed.
Munugement	Incremental testing du	ring implementation	Entrapment	Is the illegal act of inducing a crime, the individual had no intent of committing the crime at first	Be convincing Admissible	• PAID 0 P	Writes files in stripes across multiple disks without using varity information
	Clipping levels: Define	a baseline for normal user errors,)ata Loss Prevention (DLP)	Investigation - To	•	2 or more disks required Fast reading and writing but no redundancy
Threats and Preventative	 Modification from Star Unusual patterns or ev 	ndards Eg. DDOS ents	Scans data for ke	words and data patterns. Protects before an incident occurs.	Determine Suspects	•	Creates identical copies of drives - has redundancy Space is effectively utilized, since half will be given to
Measures	Unscheduled reboots:Input/output Controls	Eg. Hardware or operating system issue	Network-bas Data	n motion. Scans all outbound data looking for anomalies. Place	Operational • Criminal • Civil • eDiscovery	RAID 1 a	nother disk
Intrucion	Dotoction & Dro	wantion Systems (IDS 8	Endpoint-bas Data	in use. Scans all internal end-user workstations, servers and	Security Incident and	RAID 3 B	Byte level data striping across multiple
IIILIUSIOII		S	ed DLP devic		Event Management	RAID 4 B	Block level data striping across multiple
			Data at Data	Digital Data States	(SIEM)	RAID 5 d	Irives
IDS (Intrusion Detection Syste	Automated inspect to detect intrusion a	ion of logs and real-time system events attempts and system failures. IDSs are an	Data in Data	that is currently travelling across a network or on a device's	Log review automating Real-time analysis of events occurring	RAID 0+1 s	et of disks
	effective method of	f detecting many DoS and DDoS attacks.	Motion RAM Data in Use Data	ready to be read, updated, or processed. that is being inputted, processed, used or altered.	on systems	RAID 1+0 (RAID 10) a	ach drive in a set is mirrored to an equivalent drive in nother set
IPS (Intrusion Prevention Syste	m) A IDS with addition	al caabilities to stop intrusions.		Backup Types	Transaction Redundancy	Storage Area T	ypically use Fibre Channel and iSCSI. High speed blick level
		velle.	Full	All files backed up, archive bit and modify bit will be deleted	Implementations	Network-Attached T	ypically an NFS server, file-level computer data storage
	Firew		Incremental	Backup files changed after last full backup, archive bit deleted.	Database shadowing	Storage (NAS) s	erver connected to a computer network.
HIDS (Host-based ID	Monitor and analyz including its networ	e the internals of a computing system, rk connection points. Eg. Mainframe	Differential	Need last full backup and last incremental backup for a full	System Hardening	Disaster R	ecovery Terminology & Concepts
	computer	wice or coftware applications used to	Redundant servers	Eg. RAID, adding disks for increased fault tolerance.	 Uninstall unnecessary applications Disable unnecessary services 	MTTR	Mean Time To Repair
NIDS (Network-based I	DS)	e network activity, specifically scanning	Server clustering	Set of servers that process traffic simultaneously.	Deny unwanted ports External storage device restriction	MTBF	Mean Time Between Failures, MTTF + MTTR
	TOT MAIICIOUS ACTIVI			Disaster Recovery Test	Monitoring and Reporting	i ransaction Redundan Implementations	shadowing
Hierarchi	cal Recovery	Types of System Failure	Desk Check	Review contents of the plan	IDP/IPS: Attack signature engine	Bus	siness Continuity Planning
Т	ypes	• System reboot	Table-top exercise	Disaster recovery team members gather and roleplay a disaster scenario	Should be updated regularly		Concerns the preservation and recovery of business in the
1. Manual		 Emergency restart System cold start 	Simulation test	More intense than a roleplay, all support and tech staff meet	System Recovery 1. Rebooting system in single user	Business Continuity Plan (BCP)	event of outages to normal business operations
2. Automatic Re	ecovery	-		Personnel are taken to an alternative site and commence	mode, recovery console	Business Impact	The process of assessing the impact of an IT disruption.
	Data Destructi	on and Reuse	Parallel tests	operations of critical systems, while original site continues operating	before crash	Analysis (BIA)	BIA is part of BCP
Object reuse	Use after initial use	ter erasure Format magnetic media 7	Full-implementation tests	Personnel are taken to an alternative site and commence operations of all systems, main site is shut down	4. Recover security and access		to achieve business continuity and disaster recovery
Data remanend	e times (orange boo	k		RCP Plan Development	controls	וט saster Recovery Plan (DRP)	goals. End Goal – Revert back to normal operations - planning
Overwriting media to be reused Purging Degaussing or overwriting to be removed		Computing: strategy to protect - hardware_software_communic		ation links, applications, data		and development must be done before the disaster - BIA should be complete	
Destruction Complete destruction, preferably by burning		Define the continuity • Facilities: use of primary or alternate/remote site buildings strategy • People: operational and management				1. Scope and plan initiation	
Disaster Recovery Planning		Supplies and equipment			Business Continuity	3. Business Continuity Plan development - Use BIA to	
Disaster recovery Teams responsible for DR implementation - Salvage team - Work		responsibilities	departments	ns, security authinistrator, officials from all	Steps	Testing	
process on normal /primary site to make suitable for normal operations			 CCTV Fences-Small mesh and high gauge 			4. Plan approval and implementation - management approval	
	 Interfacing with other g Fraud and Crime: Eg. v 	groups andalism, looting		 Alarms Intrusion detection: electromechanical. photoelectric. passive in 	nfrared, acoustical detection		Trusted Recovery
	 Financial disbursemen Documenting the Plan 	t - Required documentation	Motion: wave pattern motion detectors, proximity detector Physical security I ocks: warded lock combination lock cipher lock device lock n		preset / ordinary door lock. programmable	Breach Confirmation	Confirm security breach not happen during system failure
Other recovery issues	 Activation and recover Plan management 	y procedures	,	locks, raking lock • Audit trails: date and time stamps successful/unsuccessful att	tempts, who attempted who	Failure Preparation	Backup critical information to enable recovery
	HR involvement Costs			granted/modified access controls		System Recovery	After a failure of operating system or application, the system should work enough to have the system in a
	Internal /external.com	munications		• Wireless provimity cards: user activated or system sensing field	d powered device		secure state



Domain 8: Software Development Security

CISSP Cheat Sheet Series comparitech

Softwa	e Development Lifecycle (SDLC)	Pro	ogramming Language Types	Data	Warehousing and Data Mining	С	hange Management Process
Understand and	integrate security throughout the software development lifecycle (SDLC)	Machine Languages	Direct instructions to processor - binary representation	Data Warehousing	Combine data from multiple sources.	Request	Develop organizational framework where users can request modifications, conduct cost/ benefit analysis by
D	evelopment Methodologies	Assembly Language	Use of symbols, mnemonics to represent binary codes - ADD, PUSH and POP	Data Mining	Arrange the data into a format easier to make business decisions based on the content.	Change	management, and task prioritization by developers Develop organizational framework where developers can
Duild and fur	No key architecture design Problems fixed as they occur	High-Level	Processor independent programming languages - use IF, THEN and ELSE statements as		Database Threats		create and test a solution before implementation in a production environment.
Build and fix	No formal feedback cycle Reactive not proactive		part of the code logic Generation 4 languages further reduce amount of code	Aggregation Inference	The act of combining information from various sources. Process of information piecing	Release Control	Change approval before release
Wester of a ll	Linear sequential lifecycle Each phase is completed before moving on	language	required - programmers can focus on algorithms. Python, C++, C# and Java	Access	• Content Dependent Access Control: access is based on the sensitivity of the data	Conf	figuration Management Process
waterfall	No formal way to make changes during cycle Project ends before collecting feedback and re-starting	Natural language	Generation 5 languages enable system to learn and change on its own - Al	Control	• Context Dependent Access Control: access via location, time of day, and previous access history.	Software Ve Control (S	ersion A methodology for storing and tracking changes EVC) to software
	Based on the waterfall model Each phase is complete before moving on	Data	base Architecture and Models	Access	 Database Views: set of data a user or group can see Database Locks: prevent simultaneous access 	Configura Identifica	tion The labelling of software and hardware configurations with unique identifiers
V-shaped	Verification and validation after each phase No risk analysis phase	Relational Mod	Uses attributes (columns) and tuples (rows) to	Control Mechanisms	Polyinstantiation: prevent data interference violations in databases	Configuration	Verify modifications to software versions
	Rapid prototyping - quick sample to test the current project	Hierarchical	organize dataParent child structure. An object can have one child,		A·C·I·D		configuration management policies.
Prototyping	Evolutionary prototyping - incremental improvements to a design	Model	multiple children or no children.	Atomicity L	Database roll back if all operations are not completed,	Configuration	n Audit consistent with the accounting records
	Operational prototypes - incremental improvements ntended for production	Network Mode	multiple parents.	Consistency P	Preserve integrity by maintaining consistent transactions		Capability Maturity Model
	Multiple cycles (~ multiple waterfalls) Restart at any time as a different phase	Object-Oriente Model	d Has the capability to handle a variety of data types and is more dynamic than a relational database.	Isolation c	complete	Reactive	 Initiating – Informal processes, Repeatable – project management processes
Incremental	Easy to introduce new requirements Delivers incremental updates to software	Object Polation	al Combination of abiast arianted and relational	Durability C	Committed transaction cannot be roll backed	Proactive	3. Defined – engineering processes, project planning, quality assurance, configuration management practices
	Iterative Risk analysis during development	Model	models.	Steps	Analysis, High-level design, Detail Design, Construction,		 Managed – product and process improvement Optimizing – continuous process improvement
Spiral	Future information and requirements considered for risk	Da	tabase Interface Languages	ter	esting, Implementation Initiation: Feasibility, cost analysis, risk analysis,		Project Management Tools
Rapid	Allows for testing early in development	Open Data	base Local or remote communication via API	N.	Management approval, basic security controls Functional analysis and planning: Requirement	Gantt ch	art Type of bar chart that illustrates the relationship between projects and schedules over time.
Application Development	Designed for quick development Analysis and design are quickly demonstrated	Lava Data	(DOBC)	d Phases	definition, review proposed security controls System design specifications: detailed design specs,	Program Eva Review Tech	IuationProject-scheduling tool used to measure the capacity of a software product in development
(RAD)	Testing and requirements are often revisited Umbrella term - multiple methods	Connectivity	(JDBC) issuing queries and commands, etc	•	Examine security controls Software development: Coding. Unit testing Prototyping,	(PERT)) which uses to calculate risk.
Agile	Highlights efficiency and iterative development User stories describe what a user does and why	XML	DB API allows XML applications to interact with more traditional databases	•	Acceptance testing and implementation: security	OORA (Requir	rements
	Prototypes are filtered down to individual features	Object Linki Embedding Data	ng and abase (OLE is a replacement for ODBC	Obied	ct-oriented technology (OOT) -	Analysi	s) Identify classes and objects which are common
DevO	ps (Development & Operations)	DB)		0.5,00	Terminology	00A (Anal	ysis) to any applications in a domain - process of discovery
Operations		Knowledge Management		Objects contain both data and the instructions that work		00D (Des	ign)Objects are instances of classesnming)Introduce objects and methods
Softwa	re Development Methods		Two main components: 'Knowledge base' and the	Encapsulation	Data stores as objects	ORBs (Object Brokers	Request Work as middleware locators and distributors for the objects
0011110	le Development methodo	Expert Systems	Use human reasoning Rule based knowledge base	Message	Informs an object to perform an action.Performs an action on an object in response to a	CORBA (Cor	Architecture and standards that use ORBS to allow different systems and software on a
	Database Systems	Gjotomo	If-then statements Interference system	Method	message. Results shown by an object in response to a	object requ	system to interfce with eachother Work independently without help from other
Database	Define storing and manipulating data		Forward chaining: Begins with known facts and applies	Behavior	message. Defined by its methods, which are the functions and subroutines defined within the object		 Programs High cohesion – No integration or interaction
DBMS (databa managemen	t Software program control access to data stored in a database.	Expert	inference rule to extract more data unit it reaches to the goal. A bottom-up approach. Breadth-first search	Class	class. Set of methods which defines the behavior of	Cohesic	 with other modules Low cohesion – Have interaction with other
system)		Systems (Two Modes)	strategy.Backward chaining: Begins with the goal, works	Object	objects An instance of a class containing methods		modules Coupling - Level of interaction between objects
DBMS Types	Relational	 backward through interence rules to deduce the required facts that support the goal. A top-down approach. Depth-first search strategy. 		Inheritance Subclass accesses methods of a superclass Multiple Inherits characteristics from more than one parent		Virus Types	
DDL	Data definition language defines structure and schema DML		Accumulates knowledge by observing events,	Inheritance	class Two or more rows in the same relational database		Boot record infectors, gain the most privaleged
Degree of DI	number of attributes (columns) in table	Neural Networks	measuring their inputs and outcome, then predicting outcomes and improving through multiple iterations	Polyinstantiatio	table appear to have identical primary key elements but contain different data	Boot sector	access and can be the most damaging
Tuple	row		over time.	Abstraction Object users do not need to know the information about how the object works		System infector Infects executable system files, BIOS and system commands	
DDE	Dynamic data exchange	Cover	t Channels (Storage & Timing)	Process isolatio	Allocation of separate memory spaces for process's	UEFI	Infects a system's factory installed UEFI (firmware)
DCL	Data control language. Subset of SQL.	Executable co Mobile co	de ActiveX controls, Java applets, browser scripts	Trı	usted Computer Base (TCB)	Companior	Virus stored in a specific location other than in the main system folder. Example NOTEPAD.EXE
Semantic integ	rity ensure semantic rules are enforced between data types	Virus	Propagates with help from the host	The set of all ha	ardware, firmware, and/or software components that are	Stealth	Any modifications to files or boot sector are hidden
Referential inte	grity all foreign keys reference existing primary keys	Worm Logic Bomb/	Code Run when a specific event happens	critical to its	security. Any compromises here are critical to system security.	Multipart	Infects both boot sector and executable files
Candidate Ka	an attribute that is a unique identifier within a given table, one of the candidates key becomes	Bomb Buffer Overf	low Memory buffer exhaustion	Input/outpu	ut May need to interact with higher rings of protection - such communications must be	Self-narhlin	Attempts to hide from anti-virus by changing the
	primary key and others are alternate keys	Backdoo	Malicious code install at back end with the	operations	s monitored	Polymorphi	 encoding of its own code, a.k.a. 'garbling' The virus modifies the "garble" pattern as it spreads
Primary Key	unique data identification	Covert Char	nel Unauthorized information gathering	Execution don switching	services in other domains	Resident	Loads as and when a program loads to the memory
Foreign Key	reference to another table which include primary key. Foreign and primary keys link is known as	Botnet	Zombie code used to compromise thousands of systems	Memory prote	Action Monitoring of memory references to verify confidentiality and integrity in storage	Master boo	t .
	referential integrity.	Trojan	Malicious code that outwardly looks or behaves as harmless or necesary code	Process activa	ation Monitor registers, process status information,	record / sect (MBR)	or Infects the bootable section of the system
	Incorrect Summaries • Dirty Reads • Lost		Security Assessme	nt & Testin	a Terms		Anti-Virus Types
	• Dynamic Lifetime Objects: Objects developed using software in an Object Oriented	Cross-site re	guest Browser site trust is exploited by trying to	Donotration Too	A process of identifying and determining the	Signature bas	Not able to detect new malware a.k.a. Zero-day
	Programming environment. • ODBC - Open Database Connectivity. Database	forgery (CSRF	/ XSRF) third-party sites.	Petek manager	true nature if system vulnerabilities		attacks
	feature where applications to communicate with different types of databases without a program	(XSS)	execute untrusted code from a trusted site	system	prevent known attack vectors	Teunsue Das	
טויוסע נפואנט נפואנט נפואנטע	code.Database contamination - Mixing data with	Session Hija	cking sessions without forcing browser requests	Open syster	m System with published APIs - third parties can use system		Protection Rings
	different classification levels Database partitioning - splitting a single 	SQL Inject	ion Directly attacks a database through a web app	Closed syste	Proprietary system - no third-party	Layer 0	Operating system kernel
	 aatabase into multiple parts with unique contents Polyinstantiation - two or more rows in the same 	Hotfix / Upd	late / Updates to operating systems and	Open-source	Source code can be viewed, edited and	Layer 1	Parts of the operating system other than the kernel
	relational database table appear to have identical primary key and different data in the table.	Security	Collection of patches for a complete operating	ΔΡΙ Κονο	Used to access API. Highly sensitive - same	Layer 2	I/O drivers and utilities
			system	7. T TCy5	as passwords	Layer 3	Applications and programs