CISSP Cheat Sheet Series Domain 1: Security & Risk Management **Achieving CIA - Best Practices CIA Triad** Preserving authorized restrictions on information Job Separation Mandatory Least Vacations Rotation access and disclosure, including means for protecting of Duties Privileges Confidentiality personal privacy and proprietary information. Note -**Availability** Encryption (At transit – TLS) (At rest - AES – 256) RTO/MTD/RPO, MTBF, SLA **Measuring Metrics** Guarding against improper information modification or Integrity destruction and includes ensuring information non-repudiation and authenticity. IAAAA Ensuring timely and reliable access to and use of **Availability** Identification Unique user identification information by authorized users. *Citation: https://www.isc2.org/Certifications/CISSP/CISSP-Student-Glossary **Authentication** Validation of identification Verification of privileges and permissions for Authorization D.A.D. authenticated user Only authorized users are accessing and use the **Disclosure Alteration Destruction** Accountability system accordingly Opposite of Tools, processes, and activities used to achieve and Opposite of Integrity Opposite of Availability **Auditing** Confidentiality maintain compliance **Plans Protection Mechanisms Duration Type Example** Layering Abstractions **Data Hiding** Strategic Plan up to 5 Years Risk Assessment Data classification **Tactical Plan** Maximum of 1 year Project budget, staffing etc Patching computers Entails analyzing the data that the organization retains, determining its **Operational Plan** A few months **Updating AV signatures** importance and value, and then assigning it to a category. Daily network administration Risk Management Risk Terminology No risk can be completely avoided. Asset Anything of value to the company. Risks can be minimized and controlled to avoid impact of damages. Risk management is the process of identifying, examining, measuring, mitigating, or transferring risk *Citation:https://resources.infosecinstitute.com/category/certifications-traini ng/cissp/domains/security-and-risk-management/ **Solution** – Keep risks at a tolerable and acceptable level. Risk management constraints - Time, budget Risk Manag **Preventive Deterrent**

Vulnerability	A weakness; the absence of a safeguard			
Threat	Things that could pose a ris	Things that could pose a risk to all or part of an asset		
Threat Agent	The entity which carries ou	t the attack		
Exploit	An instance of compromise	9		
Risk	The probability of a threat r	naterializing		
*Citation:https://resource /security-and-risk-manag	es.infosecinstitute.com/category/ceement/	ertifications-training/cissp/domains		
gement Fram	eworks			
Detective	Corrective	Recovery		
	Alarms	Backups		
ity Cameras	Antivirus Solutions	Server Clustering		
ion Detection Systems	Intrucion Detection Systems	Fault Tolorant Drive Systems		

Patents

Trade Secrets

Licensing

Need to

know

Dual Control

Encryption

Ex ISO 27001		Ex ISO 27000		Stective	Conectiv	C	Recovery
Security Policies	Secu	rity Personnel	Logs		Alarms		Backups
Security Cameras	Guar	ds	Security Cameras A		Antivirus Solutions		Server Clustering
Callback	Secu	ırity Cameras	Intrusion D	etection Systems	Intrusion Detection	Systems	Fault Tolerant Drive Systems
Security Awareness Training	Sepa	ration of Duties	Honey Pots	3	Business Continuit	y Plans	Database Shadowing
Job Rotation	Intru	sion Alarms	Audit Trails	3			Antivirus Software
Encryption	Awar	reness Training	Mandatory	Vacations			
Data Classification	Firew	valls				Risk	Framework Types
Smart Cards	Encry	yption				Security	and Risk Management
	Riel	k Managemen	t Life C	vole		Asset Se	ecurity
	INIO	· Wanagemen	t Life O	ycie		Security	Engineering
Assessment Analysis			Mitigation	/ Response	Commu	nications and Network Security	
Categorize, Classify & Evalu Assets	ate	Qualitative vs Quar	ntitative	Reduce, Tra	nsfer, Accept	Identity	and Access Management
THE TANK TOOL 30.		Overline time and a second		D. L / A i l		Security	Assessment and Testing
as per NIST 800-30:	Qualitative – Judgments Reduce / Avoid			Security Operations			
System Characterization		Quantitative – Main terms		Transfer		Softwar	e Development Security

				occurry operations
System Characterization		Quantitative - Main terms	Transfer	Software Development Security
Threat Identification		AV – Asset Value	Accept / Reject	TI 60: 6:1 D. I
Vulnerability Identification	on	EF – Exposure Factor		The 6 Steps of the Risk
Control Analysis		ARO – Annual Rate of Occurrence	Security	Management Framework
			Governance	Categorize
Likelihood Determinatio	n	Single Loss Expectancy = AV * EF		Select
Impact Analysis Risk Determination		Annual Loss Expectancy = SLE*ARO	BS 7799 ISO 17799 & 2700 Series	Implement
				•
		Risk Value = Probability * Impact	COBIT & COSO	Asses
Control Recommendation			OCTAVE	Authorize
Results Documentation			ITIL	Monitor
Threat Identification Models				
Spoofing - Tampering - Repudiation - Information Disclosure - Denial of Service - Escalation of Privilege				
Damage - Reproducibility - Exploitability - Affected - Discoverability				

D.R.E.A.D.	Damage - Reproducibility - Exploitability - Affected - Discoverability			
M.A.R.T.	Mitigate - Accept - Reject - Transfer			
Disaster Recovery / Business Continuity Plan		Types of Law	Intellectual Property	
		Criminal law		
Continuity plan goals		Civil Law	Copyright	
Statement of importance		Administrative Law	Сорунди	
Statement of priorities Statement of organization		Comprehensive Crime Control Act (1984)	Trademarks	
		Computer Froud and Abuse Act (1096)		

Government Information Security Reform Act (2000)

Federal Information Security Management Act (2002)

Computer Fraud and Abuse Act (1986)

Computer Security Act (1987)

responsibility

Risk assessment

Statement of urgency and timing

Risk acceptance / mitigation

Systems Owners

Apply Security Controls

Domain 2: Asset Security

Classification Levels		
Military Sector Private Sector		
Top Secret	Sensitive	
Secret	Confidential	
Confidential	Private	
Sensitive but	Company restricted	
unclassified	Company confidential	
Unclassified	Public	

Typical Data Retention Durations		
Business documents	7 years	
Invoices	5 years	
Accounts Payable / Receivable	7 years	
Human Resources - Hired	7 years	
Human Resources - Unhired	3 years	
Tax records	4 years	
Legal correspondence	Permanently	

Data Secur	rity Controls
Data in Use	Scoping & tailoring
Data at Rest Encryption	
Data in Motion	Secure protocols e.g. https

End User

Uses information for their job / tasks

Adhere to security

policies and guidelines

Top level/Primary responsibility for data Define level of classification Define controls for levels of classification Define baseline security standards Impact analysis Decide when to destroy information Data Ownership Grant permissions on daily basis Ensure compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security Data archive Data documentation Take regular backups, restore to check validations Ensure CIA Conduct user authorization Implement security controls Apply Security Sanita Conduct user authorization Eraction Overv	Data Ownership			
Top level/Primary responsibility for data Define level of classification Define controls for levels of classification Define baseline security standards Impact analysis Decide when to destroy information Ensure compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security Data archive Data documentation Take regular backups, restore to check validations Ensure CIA Conduct user authorization Ensure compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security Data archive Data documentation Take regular backups, restore to check validations Ensure CIA Conduct user authorization Ensure compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security Data archive Data documentation Take regular backups are store to check validations Ensure CIA Conduct user authorization Ensure Compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security Data archive Data documentation Take regular backups are store to check validations Ensure CIA Conduct user authorization	Data Ownership	Data Custodian	Syste	
	data Define level of classification Define controls for levels of classification Define baseline security standards Impact analysis Decide when to destroy	Ensure compliance with data policy and data ownership guidelines Ensure accessibility, maintain and monitor security Data archive Data documentation Take regular backups, restore to check validations Ensure CIA Conduct user authorization	Sanit Degat Eras	

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Data Remanence		
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	

Administrators

Grant permission

for data handling

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

r e e e e e e e e e e e e e e e e e e e
Required by law and industrial standards
Not compulsory, but advisable
As guidance to others
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
Define usage levels
Non-compulsory standards
Steps for carrying out tasls and policies
Minimum level of security

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

CISSP Cheat Sheet Series Domain 3: Security Engineering Security Models and Concepts **Security Models** System Evaluation and Assurance Levels Hardware architecture Security architecture frameworks - Provides access rights including discretionary access control Evaluates operating systems, application and systems. But not Simultaneous running of **Trusted Computer** Multitasking MATRIX to subjects for different objects. network part. Consider only about confidentiality. Operational two or more tasks. A 2D model considering interrogations such as what, where System Evaluation (Access control model) - Read, write and execute access defined in ACL as matrix assurance requirements for TCSEC are: System Architecture, Simultaneous running of Zachman Framework and when with, etc. With various views such as planner, owner, Criteria Multi programming columns and rows as capability lists. System Integrity, Covert Channel analysis, Trusted Facility two or more programs designer etc. (TCSEC) Management and Trusted recovery. -A subject cannot read data at a higher security level. (A.K.A. CPU consists or more Sherwood Applied Multi-processing simple security rule) A collection of criteria based on the Bell-LaPadula model used than one processor **Business Security** To facilitate communication between stakeholders Subject in a defined security level cannot write to a lower Orange Book to grade or rate the security offered by a computer system Architecture (SABSA) **Processing Types** security level unless it is a trusted subject. (A.K.A *-property Information Technology One security level at a **BELL-LAPADULA** (star property) rule Single State Similar to the Orange Book but addresses network security. Red Book Infrastructure Library Set of best practices for IT service management (Confidentiality model) - Access matrix specifies discretionary access control. Green Book Password Management (ITIL) Multiple security levels at - subject with read and write access should write and read at Multi State Evaluates operating systems, application and systems. But not Security architecture documentation a time. the same security level (A.K.A Strong star rule :) **Trusted Computer** network part. Consider only about confidentiality. Operational Establish security controls published by Standardization (ISO) - Tranquility prevents security level of subjects change between Software built in to in the System Evaluation ISO/IEC 27000 Series assurance requirements for TCSEC are: System Architecture, Firmware and the Electrotechnical Commission (IEC) ROM Criteria System Integrity, Covert Channel analysis, Trusted Facility (TCSEC) Control Objectives for Cannot read data from a lower integrity level (A.K.A The **Base Input Output** Set of instructions used to Management and Trusted recovery. Define goals and requirements for security controls and the Information and Related simple integrity axiom) System (BIOS) load OS by the computer. mapping of IT security controls to business objectives. Consider all 3 CIA (integrity and availability as well as Technology (CobiT) - Cannot write data to an object at a higher integrity level. ITSEC confidentiality **Mobile Security** BIBA (A.K.A the * (star) integrity axiom) Types of security models (Integrity model) - Cannot invoke service at higher integrity. (A.K.A The **TCSEC** Explanation Device Encryption • Remote wiping • Remote lock out Check each of the possible system state and ensure the proper invocation property) D Minimal protection Internal locks (voice, face recognition, pattern, pin, State Machine Models security relationship between objects and subjects in each - Consider preventing information flow from a low security level password) • Application installation control • Asset state. DAC; Discretionary Protection (identification, authentication C1 to a high security level. tracking (IMIE) · Mobile Device Management · resource protection) Allocate each security subject a security label defining the User: An active agent Removable storage (SD CARD, Micro SD etc.) C2 highest and lowest boundaries of the subject's access to the DAC; Controlled access protection Multilevel Lattice Models • Transformation Procedure (TP): An abstract operation, such system. Enforce controls to all objects by dividing them into B1 IoT & Internet Security MAC; Labeled security (process isolation, devices) as read, writes, and modify, implemented through levels known as lattices. B2 MAC; Structured protection Programming Network Segmentation (Isolation) • Logical Isolation Arrange tables known as matrix which includes subjects and · Constrained Data Item (CDI): An item that can be manipulated В3 MAC; security domain (VLAN) • Physical isolation (Network segments) • Matrix Based Models objects defining what actions subjects can take upon another only through a TP MAC; verified protection Application firewalls • Firmware updates Α • Unconstrained Data Item (UDI): An item that can be **CLARK WILSON** Common criteria assurance levels Consider the state of the system at a point in time for a manipulated by a user via read and write operations **Physical Security** (Integrity model) EAL0 Inadequate assurance Noninterference Models subject, it consider preventing the actions that take place at Enforces separation of duty Internal vs external threat and mitigation one level which can alter the state of another level. EAL1 Functionality tested Requires auditing EAL2 Hurricanes, tornadoes, earthquakes Structurally tested Commercial use Try to avoid the flow of information from one entity to another Natural threats Information Flow Models floods, tsunami, fire, etc - Data item whose integrity need to be preserved should be EAL3 which can violate the security policy. Methodically tested and checked Politically EAL4 Methodically designed, tested and reviewed Read and Write are allowed or restricted using a specific Confinement - An integrity verification procedure (IVP) -scans data items and motivated Bombs, terrorist actions, etc EAL5 memory location, e.g. Sandboxing. Semi-formally designed and tested confirms their integrity against external threats threats EAL6 Semi-formally verified, designed and tested Data in Use Scoping & tailoring Information is restricted to flow in the directions that are Power/utility General infrastructure damage EAL7 Formally verified, designed and tested Information flow model permitted by the security policy. Thus flow of information from Security Modes supply threats (electricity telecom, water, gas, etc) ITSEC security evaluation criteria - required levels one security level to another. (Bell & Biba). Man Made D + E0 Minimum Protection Use a single classification level. All objects can access all Sabotage, vandalism, fraud, theft - Use a dynamic access control based on objects previous threats Dedicated Security Mode subjects, but users they must sign an NDA and approved prior C1 + E1 Discretionary Protection (DAC) Liquids, heat, gases, viruses, to access on need-to-know basis C2 + E2 Controlled Access Protection (Media cleansing for reusability) Major sources Subject can write to an object if, and only if, the subject bacteria, movement: (earthquakes), Brewer and Nash All users get the same access level but all of them do not get B1 + E3 to check Labelled Security (Labelling of data) cannot read another object in a different dataset. System High Security radiation, etc (A.K.A Chinese wall the need-to-know clearance for all the information in the B2 + E4 Structured Domain (Addresses Covert channel) Prevents conflict of interests among objects. Mode **Natural threat control measures** model) B3 + E5 Security Domain (Isolation) Move or check location, frequency of Hurricanes, In addition to system high security level all the users should https://ipspecialist.net/fundamental-concepts-of-security-mod A + E6 Verified Protection (B3 + Dev Cycle) Compartmented Securit Tornadoes, occurrence, and impact. Allocate have need-to-know clearance and an NDA, and formal approval els-how-they-work/ Common criteria protection profile components Mode Earthquakes budget. for all access required information. Lipner Model Commercial mode (Confidentiality and Integrity,) -BLP + Biba Descriptive Elements • Rationale • Functional Requirements • Development assurance Raised flooring server rooms and Use two classification levels as System Evaluation and Floods Rule 1: Transfer Access, Rule 2: Grant Access, Rule 3: Delete Graham-Denning Model requirements • Evaluation assurance requirements Multilevel Security Mode offices to keep computer devices **Assurance Levels** Objects, subjects and 8 Access, Rule 4: Read Object, Rule 5: Create Object, Rule 6: **Certification & Accreditation** Electrical UPS, Onsite generators destroy Object, Rule 7: Create Subject, Rule 8: Destroy Evaluation of security and technical/non-technical features to ensure Virtualization Certification Fix temperature sensors inside Harrison-Ruzzo-Ullman Restricts operations able to perform on an object to a defined if it meets specified requirements to achieve accreditation. server rooms, Communications Guest operating systems run on virtual machines and hypervisors run on one or more Model set to preserve integrity. Declare that an IT system is approved to operate in predefined Accreditation Redundant internet links, mobile host physical machines. conditions defined as a set of safety measures at given risk level. Web Security communication links as a back up to Virtualization security **NIACAP Accreditation Process** Trojan infected VMs, misconfigured hypervisor cable internet. threats Open-source application security project. OWASP creates Phase 1: Definition • Phase 2: Verification • Phase 3: Validation • Phase 4: Post **Man-Made Threats OWASP** Software as A Service (SaaS), Infrastructure As A Service guidelines, testing procedures, and tools to use with web Accreditation Cloud computing models Avoid areas where explosions can (laaS), Platform As A Service (PaaS) Accreditation Types **Explosions** occur Eg. Mining, Military training Injection / SQL Injection, Broken Authentication, Sensitive Data Account hijack, malware infections, data breach, loss of data Cloud computing threats Type Accreditation Evaluates a system distributed in different locations. etc. Exposure, XML External Entity, Broken Access Control, Security Minimum 2 hour fire rating for walls, System Accreditation Evaluates an application system. **OWASP Top 10** Misconfiguration, Cross-Site Scripting (XSS), Insecure Fire **Memory Protection** Fire alarms, Fire extinguishers. Site Accreditation Evaluates the system at a specific location. Deserialization, Using Components with Known Vulnerabilities, Deploy perimeter security, double Insufficient Logging and Monitoring Vandalism Directly access inbuilt CPU memory to access CPU and ALU Register Symmetric vs. Asymmetric Encryption locks, security camera etc. Attackers try to exploit by allowing user input to modify the Stack Memory Segment Used by processors for intercommunication. Use measures to avoid physical back-end/server of the web application or execute harmful Use a private key which is a secret key between two parties. SQL Injections: Monolithic Operating Fraud/Theft access to critical systems. Eg. code which includes special characters inside SQL codes All of the code working in kernel mode/system. Each party needs a unique and separate private key. System Architecture Fingerprint scanning for doors. results in deleting database tables etc. Symmetric Algorithms Number of keys = x(x-1)/2 where x is the number of users. Eg. Memory Addressing Identification of memory locations by the processor. SQL Injection prevention: Validate the inputs and parameters. DES, AES, IDEA, Skipjack, Blowfish, Twofish, RC4/5/6, and Site Selection Register Addressing CPU access registry to get information. **Cross-Site Scripting** Attacks carryout by inputting invalidated scripts inside Immediate Addressing Part of an instruction during information supply to CPU. **Deter Criminal Activity - Delay** (XSS) Stream Based Symmetric Encryption done bitwise and use keystream generators Eg. **Physical** Intruders - Detect Intruders - Assess Actual address of the memory location is used by CPU. Direct Addressing Attackers use POST/GET requests of the http web pages with Cipher security goals Situation - Respond to Intrusion HTML forms to carry out malicious activity with user accounts. Indirect Addressing Same as direct addressing but not the actual memory location Encryption done by dividing the message into fixed-length **Block Symmetric Cipher** Visibility - External Entities -**Cross-Request Forgery** Prevention can be done by authorization user accounts to carry blocks Eg. IDEA, Blowfish and, RC5/6. Base + Offset Addressing Value stored in registry is used as based value by the CPU Site selection Accessibility - Construction - Internal the actions. Eq. using a Random string in the form, and store it Use public and private key where both parties know the public *Citation CISSP SUMMARY BY Maarten De Frankrijker issues on the server. Compartments and the private key known by the owner . Public key encrypts · Middle of the building (Middle Cryptographic Terminology the message, and private key decrypts the message. 2x is total Cryptography Asymmetric Algorithms floor) number of keys where x is number of users. Eg. Diffie-Hellman, Convert data from plaintext to cipher text. Encryption Single access door or entry point • P - Privacy (Confidentiality) RSA, El Gamal, ECC, Knapsack, DSA, and Zero Knowledge Decryption Convert from ciphertext to plaintext. Fire detection and suppression A – Authentication Server room Proof. Cryptography Goals • I - Integrity security systems Key A value used in encryption conversion process. Symmetric Algorithms Asymmetric Algorithms Hybrid Cryptography (P.A.I.N.) · N - Non-Repudiation. Raised flooring Synchronous Encryption or decryption happens simultaneously. Use of both Symmetric and Redundant power supplies Use of private key which is a Use of public and private key Asymmetric encryption. Eg. Encryption or decryption requests done subsequently or after a Key space = 2n. (n is number of key bits) Solid /Unbreakable doors **Asynchronous** secret key SSL/TLS Confidentiality 8 feet and taller with razor wire. Single private key use for encryption and decryption. Fences and Symmetric Provide integrity. One way Integrity Remote controlled underground Provides confidentiality but Provides confidentiality. Gates Proof of origin function divides a message Key pair use for encrypting and decrypting. (One private and Use of Cryptography integrity, authentication, and concealed gates. not authentication or **Asymmetrical** or a data file into a smaller Non-repudiation one public key) nonrepudiation nonrepudiation Infrared Sensors - Electromechanical Perimeter fixed length chunks. Protect data at rest Use to verify authentication and message integrity of the Intrusion Systems - Acoustical Systems Protect data in transit One key encrypts and One key encrypts and other Encrypted with the private **Digital Signature** sender. The message use as an input to a hash functions for CCTV - Smart cards -Detection key decrypts key of the sender. decrypts validating user authentication. Codes vs. Ciphers **Systems** Fingerprint/retina scanning Message Authentication A one-way function, convert message to a hash value used to Continuous Lighting - Standby Lighting Substitution cipher, Transposition cipher, Caesar Cipher, Code (MAC) used to encrypt Larger key size. Bulk Hash verify message integrity by comparing sender and receiver **Classical Ciphers** Lighting - Movable Lighting Small blocks and key sizes the hash function with a **Systems** encryptions Emergency Lighting symmetric key. **Modern Ciphers** Block cipher, Stream cipher, Steganography, Combination. **Digital Certificate** An electronic document that authenticate certification owner. Offsite media storage - redundant Faster and less complex. Not Slower. More scalable. Allows for more trade-offs Media storage Cipher converts Plaintext to another written text to hide original Simple text message. Plaintext backups and storage **Concealment Cipher** between speed, complexity, scalable Normal text converted to special format where it is unreadable Faraday Cage to avoid and scalability. Ciphertext Uses a key to substitute letters or blocks of letters with without reconversion using keys. electromagnetic emissions - White Hash Functions and Digital **Substitution Ciphers** different letters or block of letters. I.e. One-time pad, **Electricity** noise results in signal interference The set of components used for encryption. Includes Certificates Cryptosystem stenography. Control Zone: Faraday cage + White algorithm, key and key management functions Out-of-band key exchange In-band key exchange Hashing use message Reorder or scramble the letters of the original message where noise Breaking decrypting ciphertext without knowledge of digests. Cryptanalysis Transposition Ciphers the key used to decide the positions to which the letters are Use anti-static spray, mats and cryptosystem used. moved **Key Escrow and Recovery** wristbands when handling electrical Static **Cryptographic Algorithm** Procedure of enciphers plaintext and deciphers cipher text.

Common Algorithms

Lucifer

DES

algorithm

128,192 or Rijndael

256 bit

algorithm substitution

EDE2)

blocks

Structure

64 bit cipher block size and 56 bit key

· Slower than DES but higher security

(DES EE3, DES EDE3 ,DES EEE2, DES

Examples Bitlocker, Microsoft EFS

each block divide to 16 smaller

Each block undergo 8 rounds of

• 16 rounds of transposition and

(ECB, CBC, CFB, OFB, CTR)

Use 3 different bit size keys

Fast, secure 10,12, and 14

transformation rounds

64 bit cipher blocks

transformation

64 bit Block cipher

64 bit Block cipher

Example SSL and WEP

256 Rounds of transformation

64 bit block 12 transformation rounds

No confidentiality, authentication, or

Public key and one-way function for

Private key and one-way function for

Used for encryption, key exchange

Used for encryption, key exchange

Used for encryption, key exchange

Speed and efficiency and better

encryption and digital signature

decryption and digital signature

255 rounds transformation

128 bit block 48 rounds

transformation

non-repudiation

Uses 1024 keys

verification

generation

Slower

security

Attacker assumes substitution and transposition ciphers use repeated

Assumes figuring out two messages with the same hash value is

easier than message with its own hash value

Replay Attacks Attacker sends the same data repeatedly to trick the receiver.

Statistical Attack | An attacker uses known statistical weaknesses of the algorithm

Use a cryptographic device to decrypt the key

Dictionary Attacks Uses all the words in the dictionary to find out correct key

Analytic Attack An attacker uses known weaknesses of the algorithm

Factoring Attack By using the solutions of factoring large numbers in RSA

Secure key transfer

and digital signatures

and digital signatures

and digital signatures

· 32, 64 & 128 bit block sizes

128 bit blocks

Stream cipher

Example PGP

with 8 bits parity.

3 * 56 bit keys

Symmetric/

DES

3 DES or

(Triple DES)

TDES

AES

IDEA

Skipjack

Blowfish

TwoFish

RC4

RC5

CAST

Diffie -

RSA

Elgamal

Elliptic

Curve

m (ECC)

Cryptographic Attacks

Cryptosyste

Frequency

Analysis

Birthday Attack

Engineering

Hellman

Algorithm Asymmetric Key length Based on

Symmetric 64 bit

Symmetric 56 bit*3

symmetric 128 bit

Symmetric 80 bit

Symmetric

Symmetric

Asymmetric

Asymmetric 4096 bit

Asymmetric Any key size Hellman

Asymmetric Any key size

Algebraic Attack Uses known words to find out the keys

patterns in ciphertext.

algorithm

Symmetric 32-448bit

Symmetric 40-2048

Symmetric 2048

128, 192,

CAST 128

(40 to 128

CAST 256

bit)

(128 to 256

Symmetric

The science of hiding the communication messages from

Convert the message as unreadable or meaningless.

Encipher all of the characters with separate unique keys.

A mathematical function used in encryption and decryption of

Rearranging the plaintext to hide the original message; A.K.A.

Exchanging or repeating characters (1 byte) in a message with

Key of a random set of non-repeating characters. A.K.A. One

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 time and resources needed to break the encryption.

Arbitrary number to provide randomness to cryptographic

Dividing plaintext into blocks and assign similar encryption

Encrypt bit wise - one bit at a time with corresponding digit of

Unauthorized access a trash to find confidential information.

Mislead a person to provide confidential information.

Requirements for Hashing Message Digest

Variable length input - easy to compute - one way function - digital signatures - fixed

length output

MD Hash Algorithms

Merkle-Damgård construction

well funded attackers)

1 hr on standard PC) Retired by NIST

128-bit hash, 18 rounds of computations

Variable, 0<d≤512 bits, Merkle tree structure

with Davies-Meyer compression function

attempting to break encryption keys, algorithm.

Ciphertext-Only An attacker uses multiple encrypted texts to find out the key used for

Known Plaintext An attacker uses plain text and cipher text to find out the key used for

Social Engineering An attacker attempts to trick users into giving their attacker try to

forward that message as cipher text.

device. A.K.A. Side-Channel attacks

Uses linear approximation

Use eavesdropping or packet sniffing to find or gain access to

encryption using reverse engineering or brute force encryption.

impersonate another user to obtain the cryptographic key used.

Try all possible patterns and combinations to find correct key.

An attacker sends a message to another user expecting the user will

Calculate the execution times and power required by the cryptographic

Attacker tries different methods such as message or file modification

Sending spoofed messages as originate from a trusted source.

A moderate level hacker that uses readily found code from the

128-bit hash. 3 rounds of computations, 512 bits block sizes

128-bit hash. 4 rounds of computations, 512 bits block sizes,

Phased out, collision found with a complexity of 2³³.6 (approx

160-bit MD, 80 rounds of computations, 512 bits block sizes,

Merkle-Damgård construction (not considered safe against

224, 256, 384, or 512 bits, 64 or 80 rounds of computations,

512 or 1024 bits block sizes, Merkle-Damgård construction

Segregation of Duties and Dual Control.

Different encryption keys generate the same plaintext

Every possible key value for a specific algorithm.

unauthorized recipients.

data; A.K.A. cipher.

another message.

the ciphertext.

function.

algorithm and key.

the keystream.

The science of encryption.

Cryptography + Cryptanalysis

Convert the message as readable

Cryptography

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

Stream Cipher

Dumpster Diving

Phishing

Social Engineering

Script kiddie

MD2

MD4

MD5

MD6

SHA-0

SHA-1

SHA-2

Passive Attacks

Active Attacks

Attack

Attack

Chosen Plaintext

Attack

Attack

Brute Force

Differential

Cryptanalysis

Linear

Cryptanalysis

equipment - Monitor and maintain

Heat - High Humidity - Low Humidity

100F can damage storage media

175 F can cause computer and

• 350 F can result in fires due to

HVAC: UPS, and surge protectors

Interference (EMI), Radio Frequency

Computer Rooms should have 15°

C - 23°C temperature and 40 - 60%

40v can damage Circuits, 1000v

cause loss of stored data, 2000v can

cause System shut down or reboot,

Fire proof Safety lockers - Access

control for locking mechanisms

Maintain raised floor and proper

drainage systems. Use of barriers

suppression - Hot Aisle/Cold Aisle

Containment - Fire triangle (Oxygen

Suppression

Water, SODA

acid

CO2, HALON,

SODA acid

CO2, HALON

Dry Powder

Heat - Fuel) - Water, CO2, Halon

such as keys and passwords.

Fire retardant materials - Fire

such as sand bags

Fire extinguishers

Type

Common

combustible

Liquid

Electrical

Metal

· HI VIS clothes

locks

Wet pipes - Dry Pipe - Deluge

Safety garments /Boots

Emergency Plan (OEP)

scanning, Sensors

Passive audio motion

Design and Deploy an Occupant

Programmable multiple control

Electronic Access Control - Digital

Door entry cards and badges for

Motion Detectors- Infrared, Heat

Create, distribute, transmission,

application for key distribution,

should be stored secure by

safety systems to check the

designated person only.

faults.

storage - Automatic integration to

storage, and handling. Backup keys

Pilot testing for all the backups and

working condition and to find any

Based, Wave Pattern, Photoelectric,

Flickering monitors, 1500v can

17000 v can cause complete

electronic circuit damage.

electrical equipment damage

to prevent electric surcharge.

Noise: Electromagnetic

Temperatures, Humidity

Interference

(Humidity)

Static Voltage

humidity levels.

such as tape drives.

paper based products.

Electricity

HVAC control

levels

HVAC

Guidelines

Voltage levels

control

Equipment

safety

Water leakage

Fire safety

Class

Water based

suppression

systems

Personnel

safety

Internal

Security

Key

management

Testing

Secret key is divided into two parts and handover to a third party.

PKI

confidentiality, 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

PKI Structure

certificates.

Help CA with verification.

Valid certificates list

Certificate validity from top level.

Used to check certificate validity online

Digital Signatures

Digital signature is generated by the user's public key and validity period according to

Digital Certificate - Steps

Enrollment - Verification - Revocation

Cryptography Applications & Secure Protocols

• BitLocker: Windows full volume encryption feature (Vista

A hardware chip installed on a motherboard used to manage

Encrypts entire packet components except Data Link Control

Privacy (Encrypt), Authentication (Digital signature), Integrity,

(Hash) and Non-repudiation (Digital signature) Email (Secure

MIME (S/MIME): Encryption for confidentiality, Hashing for

integrity, Public key certificates for authentication, and

SSL/TLS. SSL encryption, authentication and integrity.

(Privacy, authentication, Integrity, Non Repudiation)

Tunnel mode encrypt whole packet (Secure). Transport mode

Authentication Header (AH): Authentication, Integrity, Non-

repudiation. Encapsulated Security Payload (ESP): Privacy

Authentication, and Integrity. Security Association (SA):

Internet Security Association Key Management Protocol

Key exchange used by IPsec .Consists of OAKLEY and

Authentication, use to create and manage SA, key generation.

Internet Security Association and Key Management Protocol

(ISAKMP). IKE use Pre-Shared keys, certificates, and public key

Wired Equivalent Privacy (WEP): 64 & 128 bit encryption. Wi-Fi

Protected Access (WPA): Uses TKIP. More secure than WEP

WPA2: Uses AES. More secure than WEP and WPA.

Create a trust relationship between two CA's

Distinct Identifier of a secure connection.

Message Digests for nonrepudiation.

encrypt payload (Faster)

authentication.

truecrypt: freeware utility for on-the-fly encryption

Symmetric and asymmetric keys, hashes, and digital

certificates. TPM protect passwords, encrypt drives, and

Packet routing, headers, and addresses not encrypted.

Create a trust relationship between two CA's

Provides authorization between the parties verified by CA.

Authority performing verification of identities and provides

Certificates

Certificate Authority

Registration Authority

Certification Path

Validation

Certification Revocation

List

Online Certificate status

protocol (OCSP)

Cross-Certification

Hardware -BitLocker and

truecrypt

Hardware-Trusted

Platform Module (TPM)

Link encryption

End to end encryption

Email (PGP)

Web application

Cross-Certification

IPSEC

IPSEC components

ISAKMP

Internet Key Exchange

(IKE)

Wireless encryption

Sender's private key used to encrypt hash value

Provides authentication, nonrepudiation, and integrity

Public key cryptography used to generate digital signatures

Users register public keys with a certification authority (CA).

the certificate issuer and digital signature algorithm identifier.

(discontinued)

information.

manage digital permissions.

Domain 4: Networ	rk and Communication Security	Common	TCP Protocols			CISSP Cheat Sheet Series		
C	OSI Reference Model	Port Protocol 20,21 FTP		IP Addresses		Port Ranges		
7 layers, Allow changes bet	etween layers, Standard hardware/software interoperability. Tip, OSI Mnemonics	22 23	SSH TELNET	Public IPv4 address space	• Class A: 0.0.0.0 - 127.255.255.255 • Class B: 128.0.0.0 - 191.255.255.255	Point to Point Tunneling Protoco	Authentication methods: • PAP=Clear text, unencrypted	
	ople Seem To Need Data Processing e Do Not Throw Sausage Pizza Away	25	SMTP DNS	Private IPv4	• Class C: 192.0.0.0 – 223.255.255 • Class A: 10.0.0.0 – 10.255.255.255		• CHAP=unencrypted, encrypted • MS-CHAP=encrypted, encrypted	
Layer Application	Data Security Data C, I, AU, N	53 110	POP3	address space	• Class C: 192.168.0.0 - 192.168.255.255	Challenge-Handshake Authent Protocol (CHAP)	ntication Encrypt username/password and re-authenticate periodically. Use in PPP.	
Application Data C, I, AU, N Presentation Data C, AU, Encryption Session Data N		80 143	HTTP IMAP	Subnet Masks	• Class A: 255.0.0.0 • Class B: 255.255.0.0 • Class C: 255.255.255.0	Layer 2 Tunneling Protocol (l	`	
Transport	Segment C, AU, I	389 443	LDAP HTTPS	IPv4	32 bit octets	Authentication Header (A	Provide authentication and integrity, no confidentiality.	
Network Data link	Packets C, AU, I Frames C	636 445	Secure LDAP ACTIVE DIRECTORY	IPv6 128 bit hexadecimal Network Types		Encapsulating Security Payloa	` , , , , , , , , , , , , , , , , , , ,	
Physical C=Confidentialit	Bits C lity, AU=Authentication, I=Integrity, N=Non repudiation	1433 3389	Microsoft SQL RDP	Local Area	Geographic Distance and are is limited to one	Security Associations (SA	network entities.	
Layer (No) Fund	nctions Protocols Hardware / Formats	137-139	NETBIOS	Network (LAN)	Tiber optics	Transport Mode Tunnel Mode	Payload is protected. IP payload and IP header are protected.	
Physical (1)			in OSI layers	Campus Area Network (CAN)	Multiple buildings connected over fiber or wireless	Internet Key Exchange (IK Remote Authentication Dial-In Us		
Bits to voltage	Repeaters, ATM	Layer	Attack Phishing - Worms -	Metropolitan Area Network	Metropolitan network span within cities	(RADIUS) SNMP v3	authentication with cleartext. Encrypts the passwords.	
Frames setup Error detection	on and control RARP - SNAP - CHAP - I CP - I aver 2	Application	Trojans Phishing - Worms -	(MAN) Wide Area	Interconnect LANs over large geographic area	Dynamic Ports	49152 - 65535	
	MLP - Frame Relay - HDLC - Switch -	Presentation Session	Trojans Session hijack	network (WAN) Intranet) such as between countries or regions. A private internal network	Remo	ote Access Services	
use in MAC to conversion.	o IP address Ring - FDDI	Transport	SYN flood - fraggle smurfing flooding -	Extranet	connects external authorized persons access to intranet	Telnet Remote login (rlogin)	Username /Password authentication. No encryption. No password protection.	
Network layer	n, logical ROOTP - DHCP - ICMP Switch -	Network	ICMP spoofing - DOS	Internet	Public network	SSH (Secure Shell) Terminal Access Controller	Secure telnet User credentials are stored in a server known as a	
addressing. A	TCP - UDP datagrams.	Data link	Collision - DOS /DDOS - Eavesdropping	Netwo Software	Orking Methods & Standards Decoupling the network control and the	Access-Control System (TACACS)	TACACS server. User authentication requests are handled by this server.	
Transport Segment - Cororiented	onnection transfer - VPN	Physical	Signal Jamming - Wiretapping	defined networking	forwarding functions. Features -Agility, Central management,	TACACS+	More advanced version of TACACS. Use two factor authentication.	
	segmentation - sequencing - and error checking	Hardw	are Devices	(SDN) Converged	Programmatic configuration, Vendor neutrality.	Remote Authentication Dial-In User Service (RADIUS)	Client/server protocol use to enable AAA services for remote access servers.	
Session Data, simplex, dupl Eg. peer o	X, half duplex, full RADIUS - and RPC - PPTP - Gateways PPP	HUB	Layer 1 device forward frames via all ports	protocols for media transfer	Transfer voice, data, video, images, over single network.	,	Secure and encrypted communication channel between two networks or between a user and a	
Presentation Data	Gateways	Modem	digital to analog conversion	Fibre Channel over Ethernet	Running fiber over Ethernet network.	Virtual private network (VPN)	network. Use NAT for IP address conversion. Secured with strong encryptions such as L2TP or IPSEC.	
layer compression/and encryption	n/decompression TCP - UDP messages JPEG - TIFF - on/decryption MID - HTML	Routers	Interconnect networks Interconnect networks in	(FCoE) Multiprotocol	Transfer data based on the short note labels	VDN	5 ,,	
Application Data	TCP - UDP - FTP - TELNET - TFTP - SMTP - HTTP CDP - Gateways	Bridge	Ethernet Inbound/outbound data	Label Switching	Transfer data based on the short path labels instead of the network IP addresses. No need of route table lookups.	VPN	PPP for authentication	
layer	SMB - SNMP - NNTP - SSL - HTTP/HTTPS.	Gateways	entry points for networks Frame forward in local	(MPLS) Internet Small	Standard for connecting data storage sites such	Point-to-Point Tunneling Protocol	No support for EAP Dial in	
	TCP/IP Model	Switch	network. Share network traffic	Computer Interface (ISCI)	as storage area networks or storage arrays. Location independent.	(PPTP)	Connection setup uses plaintextData link layer	
Layers	Action Example Protocols Token ring • Frame Relay • FDDI	Load balancers	load by distributing traffic between two	Multilayer	Encryption and different protocols at different levels. Disadvantages are hiding coveted channels	Layer 2 Tunneling Protocol (L2TP	Single connection per session Same as PPTP except more secure	
	• Ethernet • X.25		devices Hide internal public IP	Protocols Voice over	and weak encryptions.	Layer 2 runnening Protocol (L2TF	Commonly uses IPsec to secure L2TP packets Network layer	
Internet datag	agrams to be transferred via network access layer	Proxies	address from external public internet	Internet Protocol (VoIP)	Allows voice signals to be transferred over the public Internet connection.	Internet Protocol Security (IPsec)	• Encryption and authentication	
Transport Flo	Flow control and integrity TCP • UDP	. I SAIGS	/Connection caching and filtering.	Asynchronous	Packet switching technology with higher bandwidth. Uses 53-byte fixed size cells. On	Communi:	Confidentiality and integrity ication Hardware Devices	
Application	onvert data into readable format Telnet • SSH • DNS • HTTP • FTP • SNMP • DHCP	V	Use to create VPN or aggregate VPN	transfer mode (ATM)	demand bandwidth allocation. Use fiber optics. Popular among ISPs		cted devices into one input signal for transmission over	
TO	CP 3-way Handshake	VPNs and VPN concentrators	connections provide using different internet	X25	PTP connection between Data terminal equipment (DTE) and data circuit-terminating equipment	one output via	network. Itiple signals into one signal for transmission.	
	SYN - SYN/ACK - ACK LAN Topologies		links Capture or monitor		(DCE) Use with ISDN interfaces. Faster and use multiple		gnal received from one port to all ports. al strength.	
Topology	Pros Cons	Protocol analyzers	· '	Frame Relay	PVCs, provides CIR. Higher performance. Need to have DTE/DCE at each connection point. Perform		Transmission Types	
BUS	No redundancySimple to setupSingle point of failure	Unified threat	New generation vulnerability scanning	Synchronous	error correction. IBM proprietary protocol use with permanent	Circuit-switched • Dedicate	ed permanent circuits or communication paths required.	
RING	Difficult to troubleshoot No middle point	management	application Create collision	Data Link Control (SDLC)	dedicated leased lines	networks • Stable sp	speed. Delay sensitive. used by ISPs for telephony.	
						- · · ·	70 nackete are conding between made and 1	
Start	Fault tolerance Single point of failure Podundant	VLANs	domains. Routers separate broadcast	High-level Data Link Control	Use DTE/DCE communications. Extended	Packet-switched bandwidth		
Start Mesh	 Fault tolerance Fault tolerance Single point of failure Redundant Expensive to setup 			Link Control (HDLC) Domain name	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address	Packet-switched bandwidth networks • Delay se	th.	
Types of D	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL)	IDS/IPS	separate broadcast domains Intrusion detection and prevention.	Link Control (HDLC) Domain name	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa.	Packet-switched networks • Delay se • Use virtu	th. ensitive. ual circuits therefore less expensive. reless Networking	
Types of D Asymmetric Digital Subscriber Line Mesh • Dov	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines.	IDS/IPS Firewall a	separate broadcast domains Intrusion detection and prevention. and Perimeter	Link Control (HDLC) Domain name	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address	Packet-switched networks • Delay se • Use virtu	th. ensitive. ual circuits therefore less expensive.	
Types of D Asymmetric Digital • Dow • Max	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines. aximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line	Firewall a	separate broadcast domains Intrusion detection and prevention. and Perimeter ecurity	Link Control (HDLC) Domain name system (DNS)	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines	Packet-switched networks Delay se Use virtu Wireless person	reless Networking nal area network (WPAN) standards	
Types of D Asymmetric Digital Subscriber Line (ADSL) Rate Adaptive DSL (RADSL) Uple (RADSL) Symmetric Digital Symmetric Digital	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload eximum 5500 meters distance via telephone lines. eximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line eximum 7Mbps download, 1Mbps upload over 5500 meters. eme rate for upstream and downstream transmission rates.	Firewall a So DMZ Sec (Demilitarized external)	separate broadcast domains Intrusion detection and prevention. and Perimeter	Link Control (HDLC) Domain name system (DNS) T1 T3 ATM ISDN	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines 1.544Mbps via telephone line 45Mbps via telephone line 155Mbps 64 or 128 Kbps REPLACED BY xDSL	Packet-switched networks Delay selection Use virtue Wireless person IEEE 802.15 IEEE 802.3	reless Networking nal area network (WPAN) standards Bluetooth Ethernet Wi-Fi LTE	
Types of C Asymmetric Digital Subscriber Line (ADSL) Rate Adaptive DSL (RADSL) Symmetric Digital Subscriber Line (SDSL) Max • Max • Dist • Dist • Max	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines. aximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line aximum 7Mbps download, 1Mbps upload over 5500 meters. ame rate for upstream and downstream transmission rates. stance 6700 meters via copper telephone cables aximum 2.3Mbps download, 2.3Mbps upload.	IDS/IPS Firewall a Secondary Second	separate broadcast domains Intrusion detection and prevention. and Perimeter ecurity cure network between ernal internet facing and ernal networks. al-Homed - Three-Legged -	Link Control (HDLC) Domain name system (DNS) T1 T3 ATM ISDN Reserved BRI B-chan	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines 1.544Mbps via telephone line 45Mbps via telephone line 155Mbps 64 or 128 Kbps REPLACED BY xDSL ed 1024-49151 nnel 64 Kbps	Packet-switched networks Delay selection Use virtue Wireless person IEEE 802.15 IEEE 802.3 IEEE 802.11	reless Networking nal area network (WPAN) standards Bluetooth Ethernet Wi-Fi	
Types of C Asymmetric Digital Subscriber Line (ADSL) Rate Adaptive DSL (RADSL) Symmetric Digital Subscriber Line (SDSL) Very-high-bit-rate DSL (VDSL) Types of C Dov Max Page 44 P	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines. aximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line aximum 7Mbps download, 1Mbps upload over 5500 meters. ame rate for upstream and downstream transmission rates. stance 6700 meters via copper telephone cables aximum 2.3Mbps download, 2.3Mbps upload. gher speeds than standard ADSL aximum 52Mbps download, 16 Mbps upload up to 1200	IDS/IPS Firewall a So DMZ (Demilitarized zone) Bastion Host - Dua Screened Subnet -	separate broadcast domains Intrusion detection and prevention. and Perimeter ecurity cure network between ernal internet facing and ernal networks.	Link Control (HDLC) Domain name system (DNS) T1 T3 ATM ISDN Reserved	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines 1.544Mbps via telephone line 45Mbps via telephone line 155Mbps 64 or 128 Kbps REPLACED BY xDSL ed 1024-49151 nnel 64 Kbps nnel 16 Kbps	Packet-switched networks • Delay set on Use virtue Wireless person IEEE 802.15 IEEE 802.3 IEEE 802.20	th. ensitive. ual circuits therefore less expensive. reless Networking nal area network (WPAN) standards Bluetooth Ethernet Wi-Fi LTE Wi-Fi	
Types of C Asymmetric Digital Subscriber Line (ADSL) Rate Adaptive DSL (RADSL) Symmetric Digital Subscriber Line (SDSL) Very-high-bit-rate DSL (VDSL) High-bit-rate DSL T1 sr	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines. aximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line aximum 7Mbps download, 1Mbps upload over 5500 meters. ame rate for upstream and downstream transmission rates. stance 6700 meters via copper telephone cables aximum 2.3Mbps download, 2.3Mbps upload. gher speeds than standard ADSL aximum 52Mbps download, 16 Mbps upload up to 1200	IDS/IPS Firewall a So DMZ (Demilitarized zone) Bastion Host - Dua Screened Subnet -	separate broadcast domains Intrusion detection and prevention. and Perimeter ecurity cure network between ernal internet facing and ernal networks. al-Homed - Three-Legged - Proxy Server - PBX - Honey ot - IDS/IPS	Link Control (HDLC) Domain name system (DNS) T1 T3 ATM ISDN Reserved BRI B-chan BRI D-chan	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines 1.544Mbps via telephone line 45Mbps via telephone line 155Mbps 64 or 128 Kbps REPLACED BY xDSL ed 1024-49151 nnel 64 Kbps nnel 16 Kbps annels 64 Kbps	Packet-switched networks Delay set Use virtue Wireless person IEEE 802.15 IEEE 802.3 IEEE 802.11 IEEE 802.20 Standard 802.11a	th. ensitive. ual circuits therefore less expensive. reless Networking nal area network (WPAN) standards Bluetooth Ethernet Wi-Fi LTE Wi-Fi Speed Frequency (GHz) 54 Mbps 2.4	
Types of C Asymmetric Digital Subscriber Line (ADSL) Rate Adaptive DSL (RADSL) Symmetric Digital Subscriber Line (SDSL) Very-high-bit-rate DSL (VDSL) High-bit-rate DSL (HDSL) Committed T1 sp	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines. aximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line aximum 7Mbps download, 1Mbps upload over 5500 meters. ame rate for upstream and downstream transmission rates. stance 6700 meters via copper telephone cables aximum 2.3Mbps download, 2.3Mbps upload. gher speeds than standard ADSL aximum 52Mbps download, 16 Mbps upload up to 1200 ters	IDS/IPS FireWall a Secondary Second	separate broadcast domains Intrusion detection and prevention. and Perimeter ecurity cure network between ernal internet facing and ernal networks. al-Homed - Three-Legged - Proxy Server - PBX - Honey ot - IDS/IPS No Malicious software,	Link Control (HDLC) Domain name system (DNS) T1 T3 ATM ISDN Reserved BRI B-chan BRI D-chan PRI B & D cha	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines 1.544Mbps via telephone line 45Mbps via telephone line 155Mbps 64 or 128 Kbps REPLACED BY xDSL ed 1024-49151 nnel 64 Kbps nnel 16 Kbps annels 64 Kbps	Packet-switched networks Wireless person IEEE 802.15 IEEE 802.3 IEEE 802.11 IEEE 802.20 Standard 802.11a 802.11b 802.11g 802.11n 802.11a	th. ensitive. ual circuits therefore less expensive. reless Networking nal area network (WPAN) standards Bluetooth Ethernet Wi-Fi LTE Wi-Fi Speed Frequency (GHz) 54 Mbps 2.4 11 Mbps 5 54 Mbps 2.4 200+ Mbps 2.4/5 1Gbps 5	
Types of C Asymmetric Digital Subscriber Line (ADSL) Rate Adaptive DSL (RADSL) Symmetric Digital Subscriber Line (SDSL) Very-high-bit-rate DSL (VDSL) High-bit-rate DSL (HDSL) Committed Information Rate (CIR)	• Fault tolerance • Redundant • Expensive to setup Digital Subscriber Lines (DSL) ownload speed higher than upload aximum 5500 meters distance via telephone lines. aximum download 8Mbps, upload 800Kbps. oload speed adjust based on quality of the transmission line aximum 7Mbps download, 1Mbps upload over 5500 meters. ame rate for upstream and downstream transmission rates. stance 6700 meters via copper telephone cables aximum 2.3Mbps download, 2.3Mbps upload. gher speeds than standard ADSL aximum 52Mbps download, 16 Mbps upload up to 1200 ters speed for two copper cables for 3650 meters simum guaranteed bandwidth provided by service provider.	DMZ Sec (Demilitarized zone) Bastion Host - Dua Screened Subnet - Po	separate broadcast domains Intrusion detection and prevention. and Perimeter ecurity cure network between ernal internet facing and ernal networks. al-Homed - Three-Legged - Proxy Server - PBX - Honey ot - IDS/IPS No Malicious software, Self propagating vir	Link Control (HDLC) Domain name system (DNS) T1 T3 ATM ISDN Reserved BRI B-chan BRI D-chan PRI B & D cha	Use DTE/DCE communications. Extended protocol for SDLC. Map domain names /host names to IP Address and vice versa. Leased Lines 1.544Mbps via telephone line 45Mbps via telephone line 155Mbps 64 or 128 Kbps REPLACED BY xDSL ed 1024-49151 nnel 64 Kbps nnel 16 Kbps annels 64 Kbps acks tables	Packet-switched networks Wireless person IEEE 802.15 IEEE 802.3 IEEE 802.11 IEEE 802.20 Standard 802.11a 802.11b 802.11g 802.11n 802.11ac • 802.11 use CSMA/CA protocol access to the sustained and sustained access to the	th. ensitive. ual circuits therefore less expensive. reless Networking nal area network (WPAN) standards Bluetooth Ethernet Wi-Fi LTE Wi-Fi Speed Frequency (GHz) 54 Mbps 2.4 11 Mbps 5 54 Mbps 2.4 200+ Mbps 2.4/5 1Gbps 5 as DSSS or FHSS	
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Stance 6700 meters via copper telephone cables aximum 2.3Mbps download, 2.3Mbps upload. Gigher speeds than standard ADSL aximum 52Mbps download, 16 Mbps upload up to 1200 ters. Packet Transmission Single source send to single destination Single source send to single destinations Source packet send to all the destinations. One workstations retransmits frames until destination workstation receives. Terminates transmission on collision detection. Used by Ethernet. Upon detecting a busy transmission, pauses and then re-transmits delayed transmission at random interval to minimise two nodes re-sending at same time. Sender sends only if polling system is free for the destination. Sender can send only when token received indicating free to send. Set of devices which receive broadcasts. Set of devices which can create collisions during simultaneous transfer of data. Creates VLANs Interconnects VLANs LAN / WAN Media of twisted copper wires. Used in ETHERNET. Cat5/5e/6. Cat5 of up to 100Mbps over 100 meters. Cat5e/6 speed 1000Mbps. immune to Electromagnetic Interference (EMI) art to UTP but includes a protective shield. A conduit instead of two copper wires. 10BASE-T, 100BASE-T, 100BASE-T. light as the media to transmit signals. Gigabit speed at long needs some some signal loss. Immune to gistance, a public switched network. High Fault tolerance by relaying segments to working.	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Domain 5: Id	Domain 5: Identity & Access Management CISSP Cheat Sheet Series								
Three	e-factor Authentication (3FA)		To	erminolog	ıy	A	Access Contro	ol Requirements	
	Something that is known by the user		•		tion flow between objects.	CIA Triad: C or	-	ity - A vailability (See Domain 1 cheat eet!!!!!)	
Ownership factor	Subject An	entity which r		to an object or objects.			Management		
Characteristic factor	,		f Access 8		IAAA – Identification - Authentication - Authorization - Accountability. • Registration verification of user identity and add an				
Knowledge	-Type/category 1 - something you know	Centralized Only one component can control access. Highly restricted administration level where control done centrally.				Identification	Assign us	er the proper controls y use user ID or username.	
Password authentication, Secret questions such as mother's maiden name,		Decentralized			mation owners, Can be less	Authenticati	• User verifi	cation process y used passwords	
favorite food, date of birth, key combination / PIN. Terminology and concepts		Hybrid Combination of centralized and decentralized.		Authorization Accountabil	on • Defining re	esources for user access sponsible for the controls, uses logs.			
	Random data added to a password before hashing and	Access stances allow-by-default or deny-by-default • A.K.A federated ID management				,	n System for Applications in		
Salted hash	storing in a database on a server. Used instead of plaintext storage that can be verified without revealing password.	Single • Pros – ComplEg. passwords, easy administration, faster authentication.		Dublic Koy crypt	a Multi-vendor Environment)				
ComplEg.	Alphanumeric, more than 10 characters. Includes a	(SSO) • Cons – Risk of all systems comprised by unauthorized access of a key or keys.			Public Key cryptology only authenticates initial segment without authenticating full message. Two separate tickets are in use one for authentication and other one defines the access privileges for user. Both				
password	combination of upper and lower case letters, numbers and symbols.	Authorization			symmetric and asymmetric encryptions are used. Exchange authentication and authorization information				
One-time password (OTP)	Dynamically generated to be used for one session or transaction.	Access control policies: Level of access and controls granted for a user.			SAML - (SOAP/XML)	• Components: Pr	domains and systems. rincipal User • Identity provider • Service		
Static password	Password does not change. To be avoided.	Separation of duties Assigning different users different levels of access to protect privacy and security.			,	provider. • Use in directory	federation SSO.		
Cognitive password	Something used to identify a person, i.e. pets name, favorite color, mother's maiden name etc, place of birth	Dual Controls			functions is granted to two or		Authorizati	ion Concepts	
	etc.	Split Knowledge	more users.		information to perform a task.	domain		ng the same security policies.	
Password Hacking	Unauthorized access of a password file Multiple attempts using all possible password or pin	Principle of Least	_		ess level needed to perform a		Organization having a within the federation.	a common set of policies and standards	
Brute force attack	combinations to guess the password.	Privilege	task.		- n - uf- u t l			on Models	
Dictionary attack	Type of brute force attack that uses all the words from the dictionary.	Need-to-Know No Access			o perform a task. cess for any object.	Cross-Certificatio	organizations wit	n is certified and trusted by the other hin the standards defined internally by	
Social engineering	Gain access by impersonating a user by establishing legitimate user credentials through social manipulation of	Directory Service	Centrally ma	•	e for user objects management.	Trusted Third-Party /	said organization Every organizatio	n adheres to the standards set by a third	
attack	trusted parties or authorities.	, 25.1100	i.e. LDAP Client /serve	er model author	itication protocol.	Bridge Model IDaaS (Identity a	party. s Identity and acce	ss management is provided by a third	
Rainbow Tables	Precomputed table for reversing cryptographic hash functions and cracking passwords.	Kerberos	• Symmetric	c Key Cryptograp oution Center (Kl	phy	a Service)	party organization	-	
Ownership	-Type/category 2 - Something you have			iality and integrit key cryptograph	y and authentication,	SSO (Single sign-on)		ly used for the cloud and SaaS based	
•	Create password at regular time intervals.	Realm	Authenticati cryptograph		ve domain. Uses symmetric-key	Cloud Identity Directory		nagement (Office 365)	
Asynchronous token	Generate a password based on the challenge-response technique.	KDC (Key	-	•	erver authentication	Synchronization	On-premises iden	ntity provider (Microsoft Active directory) ntity provider for managing login request.	
Memory card	A swipe card containing user information.	Distribution Center)	• AS (Auther	ntication Server		Federated Identit	(MS AD)	,, , , ,	
Smart Cards or Integrated Circuit	A card or dongle that includes a chip and memory, like bank cards or credit cards.	,	`	et Granting Serve	er) sword in client PC/Device.	1		ontrol Models s to an object is denied unless explicitly	
Card (ICC) Contact Cards	Swiped against a hardware device.			•	edentials using AES to submit	Implicit Deny Access Control	granted.	ided subjects, objects, and access	
Contactless Cards	Simply need to be within proximity to the reader device.	The Kerberos logon process	KDC create	e a symmetric k	als against database. ey and time-stamped TGT to be	Matrix	controls / privileg	ges. rols and privileges assigned to a subject.	
or Proximity Cards	Allows a card to be used in both contact and contactless	3 1	• Key and TO	• •	erberos server. d using client password hash. decrypts the symmetric key	Capability Table	subjects.		
Hybrid Cards	systems.		using a has		decrypts the symmetric key	Permissions Rights	Access granted for Ability/access to	or an object. perform an action on an object.	
USB drive Static password	Bespoke USB with access credentials Simplest type of security token where the password is	Authorization Methods			Privileges		ights and permissions.		
token	stored within the token.	Discretionary Access Control (DAC) • Mandatory Access Control (MAC) • Role-based Access Control (role-BAC) • Rule-based Access Control (Rule-BAC).				Category	Scope / Purpos	trol Categories Example	
Challenge/respons e token	A challenge has to be met by the correct user response.	Discretionary Acc		Uses access of Access-control	ontrol lists (ACLs -	Compensative	Risk mitigation action	Two keys or key and combination to open a safety	
Characteristic	-Type/category 3 - Something you do / are	Mandatory Acce	see Control		rize according to security labels.	Corrective	Reduce attack impa	locker. Having fire extinguishers, having	
	gy allows the user to be authenticated based on vior or characteristics.	(MAC)		other users. A	CL defines the level of access lied to subjects.	Detective	Detect an attack bef	offsite data backups. Fore CCTV, intrusion detection	
Physiological i.e. IBehavioral i.e. Voi	ris, retina, and fingerprints. ce pattern	Role-BAC (F	RBAC)	Task-based access controls - subjects require access an object based on its role or		Deterrent	happens. Discourages an atta	systems (IDS). User identification and cker.	
	Physiological Characteristics	71010 2710 (1		assigned tasks. Uses a set of rules or filters to define what		Directive	Define and documer acceptable practices		
Fingerprint	Scans the thumb or edge of the finger.	Rule-BA	vC .	can or cannot be done on a system.		Directive	an organization.	Locks, biometric systems,	
Hand Geometry	Size, shape, bone length, finger length, or other layout attributes of a user's hand are taken.	Hybrid RE		Limited RBAC Objects are cla	assified based on control level	Preventative	Stop an attack. Recovery of a syster	encryption, IPS, passwords.	
Hand Topography	Hand peaks and valleys pattern.	Lattice based		using a label.		Recovery	an attack.	backups etc.	
	Fingerprint and geometry combination of palm. Facial features such as bone, eye length, nose, chin shape	Non-discretionar Mandatory-Acce	•		cies defined by a central based or task based.	Pareonnal		y Assessment sting • System and Network Testing	
Facial Scan	etc.				s / Concepts		Penetration Testing	g and Threat Modeling	
Retina Scan Retina blood vessel	Retina blood vessel scan.	Constrained Interf Applications	privileg	ges.	can be performed with given	Simulate an atta	sy	stems	
scan	Scans the colored part of the eye around the pupil.	Content-Depende	object.		a depends on the content of an			tion about the system tion about attack against the system	
Vaice print	Scans the pattern of the veins in the users hand or face.	Context-Depende	after s	pecific date/tim		Steps		system vulnerabilities against the system attempting to gain	
Voice print	Verify speech sound patterns. Scanning Behaviors	Work Hours Context-dependent control Subjects are given access to object only to perform				access	utcome of the penetration test		
Signature Dynamics	Pen pressure and acceleration is measured.	Least Privilege what they need to have. • No more or no less!				Penetratio	on Test Types vs about possible attack but very limited		
Keystroke	Scan the typing pattern.	Separation of Dut and Responsibilit	ies lasks		rmed by two or more people.	Blind Test	knowledge.	n't know about incoming attack except for	
Dynamics Voice Pattern /	Measures the sound pattern of a user read particular	User Accountabil	Penetra	ration Testing • T	y • Vulnerability Assessment • Threat Modeling for what actions they have	Double-Blind Test	_	the organization who do not exchange	
Print	word.	Auditing and Repor	perforr	med.	d for reporting: Network Events •	Target Test	-	prior knowledge of the attack, including	
Biometric Considerations	Does not change throughout human life and unique. High accuracy rate.		Applica		stem Events • User Events •	7ero-Knowledge	Penetration	on Strategies know any information about the target	
Enrollment Time	Sample processing for use by the biometric system.	Access Control Types			Test Partial	network A.K.A. bla			
Feature Extraction	The process of obtaining the information from a collected sample.	Туре		e / Purpose	Example	Knowledge Test	organization's netv	vork.	
Accuracy	Scan the most important elements for correctness.	Administrative Controls		ation of ion assets and	Data classification, data labeling, security awareness	Full Knowledge Test	The testing team k the organization's	network.	
Throughput Rate False Rejection	The rate which the system can scan and analyze. The percentage of valid users that will be falsely rejected.		personal.		training. Firewalls, IDS's/ IPS's,		Passw	ord types	
Rate (FRR)	Type 1 error.	Logical / Technical Control	Restrict ac	ccess.	encryption, biometrics, smart cards, and passwords.	•	Passwords	Single word usually a mixture of upper and lowercase letters.	
False Acceptance	The percentage invalid users that will be falsely accepted. Type 2 error.	Physical Controls		rganization's ture and	Perimeter security,	Combination / Composition Combination of two unmatching dictionary words.			
Rate (FAR)		Physical Controls infrastructure and personnel. biometrics and cabling.				Passphrase Passwords Requires that a long phrase be used. One-Time or Dynamic Passwords Passwords that are valid for a single			
Rate (FAR) Crossover Error Rate (CER)	The point at which FRR equals FAR. This is expressed as a percentage - lower CER is better.		personnei	l.					
Crossover Error Rate (CER)	a percentage - lower CER is better. Order of effectiveness and accuracy: Iris Scan • Retina		ure for us	ser accou	nt management	One-Time or D	ynamic Passwords	session login. Uses of character images or graphics	
Crossover Error	a percentage - lower CER is better.	Regular user accou	ure for us	ser accou	nt management nges, track access authorization counts for active status.	One-Time or Dy Graphical Pas		session login.	

Domain 6: Security Assessment & Testing

Sc	oftware Testing				
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 Wodeling							
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.						
Tampering	Cause unauthorized modifications of data in transit or in storage. Results in violation of integrity as well as						

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.				
Tampering	Cause unauthorized modifications of data in transit or in storage. Results in violation of integrity as well as availability.				
Repudiation	Deny an action or activity carried out by an attacker.				
Information disclosure	Distribution of private/confidential or restricted information to unauthorized parties.				
Elevation of privilege	Attack result in increase the level privileges for a limited user account.				
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.				
Vulnerability scans	Automatically probe systems, applications, and networks.				
TCP SYN Scanning	Sends a packet with SYN flag set. Also known as "half-open" scanning.				
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.				

Read-only account to access configuration files.

Authenticated scans

CISSP Cheat Sheet Series

Software Development Security Best Practices

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

Security Testing

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 design output meets requirements
- · Validation Test to ensure software meets requirements

Security Software

- 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
- Routers policy based access control

Logs

	Network Flow	Network traffic capture			
	Audit logging	Events related to hardware device login and access			
a	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

Define a clipping level. A.K.A BASELINE

- Audit trails event/transaction date/time, author /owner of the event
- Availability Log archival
- Log Analysis examine logs

Code Review and Testing

Person other than the code writer/developer check the code to find errors

Fagan inspections – steps	Planning • Overview • Preparation • Inspection • Rework • Follow-up
Code Coverage Report	Details of the tested code structure
Use cases	Percentage of the tested code against total cases
Code Review Report	Report create in manual code testing
Black-box testing	Test externally without testing internal structure
Dynamic Testing	Test code in run time
White-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
Regression Testing	Verify the installations required for testing do not have any issues with running system
Integration Testing	Test using two or more components together

• Internal /external communications

Detailed plans by team members

HR involvement

Costs

Domain /: Se	ecurity Opera	ations				CISSP	Cheat Sheet Series
Incident Scene		Cl	naracteristics of Evidence	Evidence Lifecycle		guration Management (CM)	
_		onment protection • ID and possible		can be acceptable.	1. Discovery	An ITILv2 and an ITSM	process that tracks all of the individual Configuration Items
sources of evidence • Collect evidence • Avoid or minimize evidence contamination		Reliable Consistent facts. Evidence not tampered or modified. Reasonable facts, with proof of crimes, acts and methods used,		Protection Recording	Configuration Ver	rsion: state of the CI, Configuration - collection of component	
Locard's			Relevant	ocumentation	Collection and identification	Items (CI) CI's	s that makes another CI
Exchange		s can be used to identify the suspect.	Permissible Evidenc	e obtained lawfully	5. Analysis	-	sembling a component with component Cl's Build list
Principle			Inte	erviewing and Interrogation	6. Storage, preservation, transportation	Artitacts	covery procedures. Eg. system restart. Should be accessed authorized users from authorized terminals.
	Live Evi	dence		acts to determine matters of the incident.	7. Present in court		
Primary	Nost reliable and used	•	Obtain a	confession by evidence retrieval method.	8. Return to owner		Incident Response
Fyidence • Or	Priginal documents–Eg Io copies or duplicates		Interrogation	cess: Prepare questions and topics, summarize information	Digital Evidence	LITECVCIE	Response Capability • Incident response and handling •
	• • •	ble than primary evidence.		es test only the facts of the case, not used as evidence.		·	Recovery • Feedback Limit the impact of an incident.
Secondary • Eg. Copies of originals, witness oral evidence.		witness oral evidence.	Expert Can be u	sed as evidence.	Six principles to guide digital evidence technicians		·
	r primary evidence is a not valid.	vailable secondary of the same content			All general forensic and procedural	R	oot Cause Analysis (RCA)
Direct Evidence Car	n prove without a bacl	kup support.		Network Analysis	principles apply.	Fault tree analysis (FTA	A) Top down deductive failure analysis using boolean logic.
• Fõ	<u>- </u>	by his/her own 5 senses.	Use of existing controls logs	s to inspect a security breach incident. Eg. IDS/IPS, firewall	Upon seizure, all actions should not		Review of as many components, assemblies, and
Conclusive	Cannot contradict, cond idence requires	ditional evidence, no other supportive	-	rensic investigation of applications which was running while	change the data.	Failure mode and effects analysis (FMEA	subsystems as possible to identify potential failure
Evidence	Cannot be used to direct	ctly prove a fact	the incident happened.	Device Analysis: Eg. review of Personal computers &	All people accessing the data should	, ,	modes. Looks at the predominant likely causes to deal with them
Corroborative • Us	lse as substantiate for	other evidence	Smartphones	Device Analysis. Eg. review of a ersonal computers &	be trained	Pareto Analysis	first.
Evidence Hearsay				Coverning Lewe	All actions performed on the data	Cause mapping	Connects individual cause-and-effect relationships to give
Evidence • Sc	something heard by the	e witness where another person told		Governing Laws	should be fully documented and	11 3	insights into the system of causes within an issue.
	Asset Man	agement	• (Common law - USA, UK Australia, Canada • Civil law - Europe, South America	accessible.	Di	saster Recovery Methods
Procerve Availability		The state of the s	• Islamic and oth	ner Religious laws – Middle East, Africa, Indonesia, USA	 Anyone that possesses evidence is responsible for all actions taken with it 		A real-time mirror of your system and network activity
·		egrity • Redundancy and Fault Tolerance • lentity and Access Management	The 3 Branches of Lav	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.
	_	anagement (HSM): continuous online	THE O DIGITORES OF LAV	Literary the laws Urridical: Interpret the laws	Any agency that possesses evidence		An alternative workspace with power and HVAC setup, but
Storage • M	ckup system Using op ⁄ledia History: Media u	_		Criminal law -violate government laws result in	is is responsible for compliance with	Cold Site	no hardware. All recovery efforts will be technician heavy.
Management Issues • M	Media Labeling and Sto	orage: safe store of media after labeling		commonly imprisonmentCivil law – Wrong act against individual or organization	these principles.	Warm Site	A middle-ground solution which includes skeletal hardware,
seq	quentially Invironment: Temperat	ure and heat Eg. Magnetic media	Categories of law	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.
• Da	·	ng Archived data not usable for	2 Of law	penalties. • Administrative/Regulatory law – how the industries,	ivicula Alialy515	Multiple centers /	Process between multiple data centers
Disposing of	rensics			organizations and officers should act. Punishments can	Part of computer forensic analysis	sites	r rocess between multiple data Centers
Data Da	Pata Clearing: Cannot r Remanence: Data left ir	ecover using keyboard n media deleted	11-:	be imprisonment or financial penalties	used for identification and extraction of information from storage media.	Rolling / mobile sites	Mobile homes or HVAC trucks.
• Re	Redundant hardware		Uniform Computer Information	Common framework for the conduct of computer-related	Eg. Magnetic media, Optical media,		Hot site RTO: 5 minutes or hours
	ault-tolerant technolog ervice Level Agreemei	_	Transactions Act	business transactions. A federal law Eg. Use of software licensing	Memory (e.g., RAM)	Recovery Time Objectives (RTOs)	Warm site RTO: 1-2 daysMobile site RTO: 3-5 days
	ITBF and MTTR	its (OLAS)	(UCITA)	Unauthorized intrusion	Admissible Evidence		Cold site RTO: 1 to 2 weeks
	ingle Point of Failure (SPOF)	Computer Crime Laws 3 types of harm	• Unauthorized alteration or destruction			RAID, SAN, & NAS
Incident Response -	Detect • 2. Respond •	3. Report • 4. Recover • 5. Remediate • 6.	o types of maini	 Malicious code Relevant, sufficient, reliable, does not have to be 	Relevant to the incident. The evidence must be obtained legally.	RAID	Redundant Array of Independent / Inexpensive Disks
steps		Review	Admissible evidence	tangible		I DICK MITTORING	Writing the same data across multiple hard disks, slower as
	changes should be forr Analyze requests again	nally requested st goals to ensure validity	Hearsay	Second hand data not admissible in court	Digital Forensics		data is written twice, doubles up on storage requirements Writes data across multiple disks simultaneously, provides
Change • Co	Cost and effort estimat	ion 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 Strining	higher write speed.
_	dentify the change ste ncremental testing dur		Entrapment	Is the illegal act of inducing a crime, the individual had	• Be convincing • Admissible		 Writes files in stripes across multiple disks without using parity information
	Complete documentation		Zittiapitiont	no intent of committing the crime at first	Investigation - To	RAID ()	• 2 or more disks required
	Ripping levels: Define a Modification from Stan	a baseline for normal user errors, dards Eg. DDOS	Da	ata Loss Prevention (DLP)	Determine Suspects		• Fast reading and writing but no redundancy
	Inusual patterns or eve		Scans data for keyw	ords and data patterns. Protects before an incident occurs.	Types:		 Creates identical copies of drives - has redundancy Space is effectively utilized, since half will be given to
	nscrieduled reboots. E nput/output Controls	Eg. Hardware or operating system issue	Network-bas Data in motion. Scans all outbound data looking for anomalies. Place		Operational • Criminal • Civil • eDiscovery		another disk
			ed DLP in edge of the network to scan all outgoing data. Endpoint-bas Data in use. Scans all internal end-user workstations, servers and		Security Incident and		Expensive Byte level data striping across multiple
Intrusion De	etection & Pre	vention Systems (IDS &	ed DLP devices.		Event Management	RAID 4	Block level data striping across multiple
	IPS	S)		Digital Data States	(SIEM)	RAID 5	Data and parity Information is striped together across all drives
IDO (latarasis a	Automated inspecti	on of logs and real-time system events	Data at Rest Data that is stored on a device or a backup medium.		Log review automating		Stripes data across available drives and mirrors to a seperate
IDS (Intrusion Detection System)		ittempts and system failures. IDSs are an detecting many DoS and DDoS attacks.	Data in Data that is currently travelling across a network or on a device's		Real-time analysis of events occurring		set of disks
	CITCOLIVE INELLIOU OF	actioning many Doo and DDOO attacks.		ady to be read, updated, or processed. at is being inputted, processed, used or altered.	on systems	RAID I+U (RAID IU)	Each drive in a set is mirrored to an equivalent drive in another set
IPS (Intrusion Prevention System)	A IDS with additiona	al caabilities to stop intrusions.			Transaction Redundancy		Typically use Fibre Channel and iSCSI. High speed blick level
, ,			EII 2	Backup Types	Implementations	` '	storage. Typically an NFS server, file-level computer data storage
	Firew	alls		All files backed up, archive bit and modify bit will be deleted. Backup files changed after last full backup, archive bit deleted.	Electronic Vaulting • Remote Journaling		server connected to a computer network.
HIDS	Monitor and analyze	e the internals of a computing system,	(Only modified files are backed up, do not delete archive bit.	Database shadowing	Disaster F	Recovery Terminology & Concepts
(Host-based IDS)	including its networ computer	k connection points. Eg. Mainframe		Need last full backup and last incremental backup for a full estore.	System Hardening	MTTF	Mean Time To Failure
		vice or software applications used to		Eg. RAID, adding disks for increased fault tolerance.	Uninstall unnecessary applicationsDisable unnecessary services	MTTR	Mean Time To Repair
NIDS (Network-based IDS)		e network activity, specifically scanning	Server clustering S	Set of servers that process traffic simultaneously.	Deny unwanted ports	MTBF	Mean Time Between Failures, MTTF + MTTR
(Network-based IDS)		ies and policy violations.			External storage device restrictionMonitoring and Reporting	Transaction Redunda	,
Hiororch:	I Doggvern	Types of System Failure		Disaster Recovery Test	Vulnerability Management System	Implementations	shadowing
Hierarchical	•	Types of System I allule		Review contents of the plan	 IDP/IPS: Attack signature engine should be updated regularly 	Bu	siness Continuity Planning
Туре	es	System reboot	Lanie-ton exercise	Disaster recovery team members gather and roleplay a lisaster scenario			Concerns the preservation and recovery of business in the
1. Manual		Emergency restart		More intense than a roleplay, all support and tech staff meet	System Recovery	Business Continuity Plan (BCP)	event of
2. Automatic Recove	very	System cold start		and practice against disaster simulations	Rebooting system in single user mode, recovery console	, ,	outages to normal business operations.
	ata D	an and David		Personnel are taken to an alternative site and commence operations of critical systems, while original site continues	2. Recovering all file systems active	Business Impact Analysis (BIA)	The process of assessing the impact of an IT disruption. BIA is part of BCP
		on and Reuse	C	pperating	before crash 3. Restore missing / damaged files	7. 2 (2)	A framework of steps and actions that need to be taken
,	Use after initial use Remaining data aft	er erasure Format magnetic media 7		Personnel are taken to an alternative site and commence operations of all systems, main site is shut down	4. Recover security and access	D.	to achieve business continuity and disaster recovery
Data remanence	times (orange book	<u> </u>			controls	Disaster Recovery Plan (DRP)	n goals. End Goal – Revert back to normal operations - planning
Clearing	Overwriting media			BCP Plan Development		, ,	and development must be done before the disaster - BIA
Purging Destruction		writing to be removed on, preferably by burning		Computing: strategy to protect - hardware, software, communic Facilities: use of primary or alternate/remote site buildings	cation links, applications, data		should be complete
2000 400001	Jampiete destructi	, p. s.o.aarj oj barriing	strategy	People: operational and management			 Scope and plan initiation BIA - assess impact of disruptive processes
D	isaster Recov	very Planning		Supplies and equipment		Business Continuity	3. Business Continuity Plan development - Use BIA to
Disaster Tea	ams responsible for D	R implementation - Salvage team - Work		BCP committee: senior staff, business units, information syste epartments	ins, security administrator, officials from all	Steps	develop BCP - Testing
recovery	•	to make suitable for normal operations	• (CCTV			4. Plan approval and implementation - management
	nterfacing with other g	roups		Fences-Small mesh and high gauge Alarms			approval
• Fr	raud and Crime: Eg. va	andalism, looting	•	Intrusion detection: electromechanical, photoelectric, passive in	nfrared, acoustical detection		Trusted Recovery
	inancial disbursement ocumenting the Plan -	: - Required documentation		Motion: wave pattern motion detectors, proximity detector Locks: warded lock, combination lock, cipher lock, device lock,	preset / ordinary door lock, programmable	Breach Confirmation	Confirm security breach not happen during system failure.
	activation and recovery	procedures	lo	cks, raking lock		Failure Preparation	Backup critical information to enable recovery
issues • Plan management				Audit trails: date and time stamps, successful/unsuccessful at	tempts, who attempted, who	i anuie riepatation	Backap chacar information to enable recovery

• Wireless proximity cards: user activated or system sensing field powered device

granted/modified access controls

• Security access cards: Photo ID card, swipe cards, smartcards

CISSP Cheat Sheet Series

secure state

After a failure of operating system or application, the

system should work enough to have the system in a

System Recovery

primary key and different data in the table.

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Software Development Lifecycle (SDLC)		Programming Language Types		Data Warehousing and Data Mining		Change Management Process			
Understand and integrate security throughout the software development		Machine Direct instructions to processor - binary representation		Data Warehousing	Combine data from multiple sources		Request request modifications, conduct cost/ benefit analysis by		
-	lifecycle (SDLC)	Languages Assembly	Use of s	symbols, mnemonics to represent binary codes -	Data Mining	Arrange the data into a format easier to make business	Control	nagement, and task prioritization by developers	
L	Development Methodologies • No key architecture design			JSH and POP sor independent programming languages - use		decisions based on the content.	Change	velop organizational framework where developers can ate and test a solution before implementation in a	
Build and fix	Problems fixed as they occur	I anguage IF, THE		N and ELSE statements as	A	Database Threats	Control	duction environment.	
	No formal feedback cycleReactive not proactive		Generation A languages further reduce amount of code		Aggregation Inference	The act of combining information from various sources. Process of information piecing	Release Control	ange approval before release	
	Linear sequential lifecycle Fach the sequential lifecycle To the property of the fact that th	Very high-level language required - programmers can focus on algorithms. Python, C++, C# and Java			Content Dependent Access Control: access is based on	Configuration Management Process			
Waterfall	Each phase is completed before moving onNo formal way to make changes during cycle	Natural	, ,	tion 5 languages enable system to learn and	Access Control	the sensitivity of the data • Context Dependent Access Control: access via	Software Versio		
	 Project ends before collecting feedback and re-starting Based on the waterfall model 	language	change	on its own - Al		location, time of day, and previous access history. • Database Views: set of data a user or group can see	Control (SVC) Configuration	to software The labelling of software and hardware	
V-shaped	• Each phase is complete before moving on	Data	abase	Architecture and Models	Access Control	Database Locks: prevent simultaneous access	Identification	configurations with unique identifiers	
	Verification and validation after each phaseNo risk analysis phase	Relational Mod	del	s attributes (columns) and tuples (rows) to	Mechanisms	 Polyinstantiation: prevent data interference violations in databases 	Configuration Con	Verify modifications to software versions trol comply with the change control and	
	Rapid prototyping - quick sample to test the current project	Hierarchical		anize data ent child structure. An object can have one child,		A • C • I • D		configuration management policies.	
Prototyping	Evolutionary prototyping - incremental improvements to	Model		tiple children or no children.	Atomicity	Database roll back if all operations are not completed,	Configuration Au	dit Ensure that the production environment is consistent with the accounting records	
	a designOperational prototypes - incremental improvements	Network Mod	iei 🗆	ilar to hierarchical model but objects can have tiple parents.		transactions must be completed or not completed at all Preserve integrity by maintaining consistent transactions	Ca	apability Maturity Model	
	intended for productionMultiple cycles (~ multiple waterfalls)	Object-Oriente	ed Has	the capability to handle a variety of data types	Isolation	Transaction keeps separate from other transactions until	L POSCIIVO	nitiating – informal processes,	
Incremental	Restart at any time as a different phase	Model		is more dynamic than a relational database.		complete Committed transaction cannot be roll backed	2. F	Repeatable – project management processes Defined – engineering processes, project planning,	
	Easy to introduce new requirementsDelivers incremental updates to software	Obiect-Relation	nal Com	nbination of object oriented and relational	, ,	Traditional SDLC	Proactive qua	ality assurance, configuration management practices	
	Iterative Risk analysis during development	Model	mod	-	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	De	atahaa	se Interface Languages	Steps	testing, Implementation • Initiation: Feasibility, cost analysis, risk analysis,	Pro	oject Management Tools	
	analysisAllows for testing early in development			de interrace Languages		Management approval, basic security controls	Gantt chart	Type of bar chart that illustrates the relationship	
Rapid Application	Rapid prototypingDesigned for quick development	Open Dat Connectivity		Local or remote communication via API		 Functional analysis and planning: Requirement definition, review proposed security controls 	Program Evaluati	, ,	
Development	Analysis and design are quickly demonstrated	Java Data		Java API that connects to a database,	Phases	 System design specifications: detailed design specs, Examine security controls 	Review Techniqu (PERT)	_	
(RAD)	 Testing and requirements are often revisited Umbrella term - multiple methods 	Connectivity	y (JDBC)	issuing queries and commands, etc		 Software development: Coding. Unit testing Prototyping, 	, ,	es of object-oriented design	
Agile	 Highlights efficiency and iterative development User stories describe what a user does and why 	XMI	L	DB API allows XML applications to interact with more traditional databases		Verification, Validation • Acceptance testing and implementation: security	OORA (Requireme	inte	
	Prototypes are filtered down to individual features	Object Link	-			testing, data validation	Analysis)	Define classes of objects and interactions	
DevC	Ops (Development & Operations)	Embedding Database (OLE is a replacement for ODBC DB)		Obje	ect-oriented technology (OOT) -	OOA (Analysis)	Identify classes and objects which are common to any applications in a domain - process of		
Softw	vare Development • Quality Assurance • IT					Terminology	OOD (Design)	discovery Objects are instances of classes	
	Operations	Knowledge Management		vledge Management	Objects cor	ntain both data and the instructions that work on the data.	OOP (Programmin	-	
Softwar	ara Davalanment Mathada			main components: 'Knowledge base' and the ence engine' human reasoning	Encapsulation		ORBs (Object Requ Brokers)	uest Work as middleware locators and distributors for the objects	
SUITW	Software Development Methods				Message	Informs an object to perform an action.	CORBA (Commo	Architecture and standards that use ORBS to	
	Database Systems	Systems		ased knowledge base	Method	Performs an action on an object in response to a message.	object request)	allow different systems and software on a	
Database	Define storing and manipulating data		• Interfe	erence system		Results shown by an object in response to a message. Defined by its methods, which are the		Work independently without help from other	
				and chaining: Begins with known facts and applies	Behavior	functions and subroutines defined within the object		Programs High cohesion – No integration or interaction	
DBMS (datab	ent in a database	Expert		ce rule to extract more data unit it reaches to the bottom-up approach. Breadth-first search	Olara	class. Set of methods which defines the behavior of	Cohesion	with other modulesLow cohesion – Have interaction with other	
system)		Systems (Two	strategy • Backw	y. vard chaining: Begins with the goal, works	Class	objects	_	modules • Coupling - Level of interaction between objects	
DBMS Type	Hierarchical • Network • Mesh • Object-orientated • Relational	Modes)		ard through inference rules to deduce the d facts that support the goal. A top-down	Object Inheritance	An instance of a class containing methods Subclass accesses methods of a superclass		odapiing Level of interaction between objects	
	Data definition language defines structure and			ch. Depth-first search strategy.	Multiple Inheritance	Inherits characteristics from more than one parent class		Virus Types	
DDL	schema DML			ulates knowledge by observing events,	Illileillance	Two or more rows in the same relational database	Boot sector	Boot record infectors, gain the most privaleged	
Degree of I	Db number of attributes (columns) in table	Neural Networks		ring their inputs and outcome, then predicting nes and improving through multiple iterations	Polyinstantiation	on table appear to have identical primary key elements but contain different data		access and can be the most damaging	
Tuple	row		over tim	ne.	Abstraction	Object users do not need to know the information	System infector	Infects executable system files, BIOS and system commands	
DDE	Dynamic data exchange	Cove	ert Cha	annels (Storage & Timing)		about how the object works 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 c		(Process isolation instructions and data by the operating system.		Companies	Virus stored in a specific location other than in the	
	ensure semantic rules are enforced between data	Mobile co	ode	ActiveX controls, Java applets, browser scripts	Tr	usted Computer Base (TCB)	Companion	main system folder. Example NOTEPAD.EXE	
Semantic inte	types	Virus		Propagates with help from the host Propagates without any help from the host		nardware, firmware, and/or software components that are	Stealth	Any modifications to files or boot sector are hidden by the virus	
Referential into	egrity all foreign keys reference existing primary keys	Logic Bomb		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	
	an attribute that is a unique identifier within a	Bomb			Input/outp	May need to interact with higher rings of		Attempts to hide from anti-virus by changing the	
Candidate k	Key given table, one of the candidates key becomes primary key and others are alternate keys	Buffer Over		Memory buffer exhaustion Malicious code install at back end with the	operation	protection - such communications must be	Self-garbling	encoding of its own code, a.k.a. 'garbling'	
Primary Ke		Backdoo		help of a front end user	Execution do		Polymorphic	The virus modifies the "garble" pattern as it spreads	
	reference to another table which include primary	Covert Cha	annel	Unauthorized information gathering Zombie code used to compromise thousands	switchin		Resident	Loads as and when a program loads to the memory	
Foreign Ke	key. Foreign and primary keys link is known as	Botnet	t	Zombie code used to compromise thousands of systems	Memory prote	Monitoring of memory references to verify confidentiality and integrity in storage	Master boot	Infacts the heatable coetion of the coetion	
	referential integrity.	Trojan	l	Malicious code that outwardly looks or behaves as harmless or necesary code	Process activ	Monitor registers, process status information,	record / sector (MBR)	Infects the bootable section of the system	
	• Incorrect Summaries • Dirty Reads • Lost			Ý		and file access lists for vulnerabilities		Ati N.C.	
	Updates			Security Assessme	nt & Testing Terms			Anti-Virus Types	
	Dynamic Lifetime Objects: Objects developed using software in an Object Oriented	Cross-site r	-	Browser site trust is exploited by trying to submit authenticated requests forcefully to	Penetration Te	A process of identifying and determining the true nature if system vulnerabilities	Signature based	Not able to detect new malware a.k.a. Zero-day attacks	
	Programming environment. • ODBC - Open Database Connectivity. Database	forgery (CSRF / XSRF Cross-site scripting		third-party sites. Uses inputs to pretend a user's browser to	Patch manage	·	Heuristic based	Static analysis without relying on signatures	
	feature where applications to communicate with	(XSS)		execute untrusted code from a trusted site	system	prevent known attack vectors	. Icanono pascu	S.ao aa.yo.o manout relying on signatures	
DBMS term	code.	Session Hij	jacking	Attempts to obtain previously authenticated sessions without forcing browser requests	Open syste	System with published APIs - third parties can		Protection Rings	
	 Database contamination - Mixing data with different classification levels 		. 3	submission		use system	Layer 0 Oper	rating system kernel	
	Database partitioning - splitting a single database into multiple parts with unique contents	SQL Injec	ction	Directly attacks a database through a web app	Closed syst	em Proprietary system - no third-party involvement			
	 Polyinstantiation - two or more rows in the same relational database table appear to have identical 	Hotfix / Up Security		Updates to operating systems and applications	Open-sour	Source code can be viewed, edited and distributed free or with attribution or fees		s of the operating system other than the kernel	
	autabase table appear to have lucifical	Jedunty		rr ·····			⊥ Laver2 ∐/Ω d	drivers and utilities	

API Keys

Used to access API. Highly sensitive - same

as passwords

Layer 2 I/O drivers and utilities

Layer 3 Applications and programs

system

Collection of patches for a complete operating

Service Pack

CISSP Cheat Sheet Series