

Acronyms							
3DES	AAA	ABAC	ACL	AD	AES	AES256	AH
Al	AIS	ALE	AP	API	APT	ARO	ARP
ASLR	ASP	ATT&CK	AUP	AV	BASH	BCP	BGP
BIA	BIOS	BPA	BPDU	BSSID	BYOD	CA	CAPTCHA
CAR	CASB	CBC	CASB	CBT	CCMP	CCTV	CERT
CFB	CHAP	CIO	CIRT	CIS	CMS	CN	COOP
COPE	CP	CRC	CRL	CSA	CSIRT	CSO	CSP
CSR	CSRF	CSU	CTM	СТО	CVE	CVSS	CYOD
DAC	DBA	DDoS	DEP	DER	DES	DHCP	DHE
DKIM	DLL	DLP	DMARC	DNT	DNS	DNSSEC	DoS
DPO	DRP	DSA	DSL	EAP	ECB	ECC	ECDHE
ECDSA	EDR	EFS	EIP	EOL	EOS	ERP	ESN
ESP	ESSID	FACL	FDE	FIM	FPGA	FRR	FTP
FTPS	GCM	GDPR	GPG	GPO	GPS	GPU	GRE
HA	HDD	HIDS	HIPS	HMAC	HOTP	HSM	HSMaaS
HTML	HTTP	HTTPS	HVAC	laaS	IAM	ICMP	ICS
IDEA	IDF	IdP	IDS	IPS	IEEE	IKE	IM
IMAP4	loC	IoT	IP	IPS	IPSec	IR	IRC
IRP	ISA	ISFW	ISO	ISP	ISSO	ITCP	IV
KDC	KEK	L2TP	LAN	LDAP	LEAP	MaaS	MAC
MAM	MAN	MBR	MD5	MDF	MDM	MFA	MFD
MFP	ML	MMS	MOA	MOU	MPLS	MSA	MS-CHAP
MSP	MSSP	MTBF	MTTF	MTTR	MTU	NAC	NAT
NDA	NFC	NFV	NGFW	NG-SWG	NIC	NIDS	NIPS
NIST	NOC	NTFS	NTLM	NTP	OCSP	OID	OS
OAI	OSINT	OSPF	ОТ	OTA	OTG	OVAL	OWASP
P12	P2P	PaaS	PAC	PAM	PAP	PAT	PBKDF2
PBX	PCAP	PCI DSS	PDU	PE	PEAP	PED	PEM
PFS	PGP	PHI	PII	PIN	PIV	PKCS	PKI
PoC	POP	POTS	PPP	PPTP	PSK	PTZ	PUP



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Acronyms (cont)							
QA	QoS	RA	RAD	RADIUS	RAID	RAM	RAS
RAT	RC4	RCS	RFC	RFID	RIPEMD	ROI	RPO
RSA	RTBH	RTO	RTOS	RTP	S/MIME	SaaS	SAE
SAML	SCADA	SCAP	SCEP	SDK	SDLC	SDLM	SDN
SDP	SDV	SED	SEH	SFTP	SHA	SIEM	SIM
SIP	SLA	SLE	SMB	SMS	SMTP/S	SNMP	SOAP
SOAR	SoC	SOC	SPF	SPIM	SQL	SQLi	SRTP
SSD	SSH	SSID	SSL	SSO	STIX	STP	SWG
TACACS+	TGT	TKIP	TLS	TOTP	TPM	TSIG	TTP
UAT	UDP	UEBA	UEFI	UEM	UPS	URI	URL
USB	USB OTG	UTM	UTP	VBA	VDE	VDI	VLAN
VLSM	VM	VoIP	VPC	VPN	VTC	WAF	WAP
WEP	WIDS	WIPS	WORM	WPA	WPS	XaaS	XSRF

#### **POST EXAM BRAIN DUMP**

#### **PBQs**

Know how to configure a RADIUS server, WiFi server, and a client machine with PKI, WPA2 and current best security practices

Be familiar with the linux kernel and how to identify how attacks are taken out on there

what security measures can be taken ons pecific network devices to enhance security

What tech can be applied to different network devices (web server, database, domain controller))

Review attack types and their indicators

#### General

Port numbers and their protocols, only common ones are mentioned and just review them. It can make some of the other questions easier as well.

different methods of "preventative" and the like, what physical security measures are the most effective

differences between SOAR and SIEM, Other acronyms to review: CVSS,LDAP, SPI, SoC, API

CASB, other cloud computing concepts (what it takes to move an organization to the cloud, availibility, BCP, edge and fog computing)) review linux kernel for directory traversals, CSFR,



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#### POST EXAM BRAIN DUMP (cont)

Tip: when taking the exam, flag questions that are worded weirdly and go back to them later and try to rewrite the question yourself. This is what I had to do for like 8 questions

Best cryptography practices and types to use based on specific scenarios, understand how PKI and PSK works, Tokenization vs hashes

Tip: most "scenarios" seemed to start with "\_\_\_\_\_ works at \_\_\_\_\_ organization and is updating/removing/hardening", so familiarize yourself with business related terms

Review GDPR, ISO, NIST, the diamond intrustion analysis method, and Diffe

Best practices for implementing secure work from home networks and remote desktop accessing

My final score was 759 the second time I took it, 723 the first

DISCLAIMER: This is not a word for word description of the exam and every exam is different

Braindumps.com This website has some "very very similar" questions as to what I had on this exam

Exam Objectives	
Attacks, Threats, and Vulnerabilities (24%)	1.1-1.8
Architechture (21%)	2.1-2.8
Implementation (25%)	3.1-3.9
Operations and Incident Response (16%)	4.1-4.5
Governance, Risk, and Compliance (14%)	5.1-5.6
36 Objective Tasks, each with various subsections.	



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·	
1.1 SE Attacks	
Phishing	a way to trick people into giving up sensitive info, usually through fake links. prevent with email
filtering	
Smishing	
Vishing	
Spam/SPIM	
Spear phishing	
Whaling	
Prepending	
Reconnaissand	oe e

Watering Hole Attack

Influence Campaigns

Reasons of authority, intimidation, consensus, scarcity, famili-

Effectiv- arity, trust, urgency

eness

Terms without Definitions

dumpster diving, shoulder surfing, pharming, tailgating, eliciting information, identity fraud, invoice scams, credential harvesting, impersonation, hoax, typo squatting, pretexting,

1.2 Analyze Attack Indicators		
Malware	Ransomware	
	Trojan	
	Worm	
	PUPs	
	Logic Bomb	
	RAT	
	Rootkit	
	cryptomalware	
Pass Attacks	spraying	

1.2 Analyze Attack Indicators (cont)				
	dictionary			
	brute force	online v offline		
	Rainbow Table			
Physical	skimming			
Al	Training Data			
Cryptographic	birthday			
	collision			
	downgrade			

Terms w/o Definitions

Malware: fileless virus, command and control, bots, spyware, keylog-

gers, backdoor

Password Attacks: plain text, unencrypted

Physical Attacks: USB, malicious flash drive, card cloning

1.3	Indica	tors of	f Ann	Attacks

Cloud-based v. on prem

Privilege Escalation

XSS

Injections

Pointer/object Dereference

**Buffer Overflows** 

Error Handling

Race Conditions

Imprope Input Handling

Replay Attack

Integer Overflow

Request Forgeries

API Attacks

SSL Stripping

Driver Manipulation

Pass the Hash

Terms w/o Definitions resource exhaustion, memory leak



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1.4 Network Attacks			
Wireless	Evil Twin		
	Rougue Access Point		
	Bluesnarfing		
	Bluejacking		
	Disassociation		
	RFID		
	NFC		
	IV		
On-path			
Layer 2	ARP poisoning		
	MAC poisoning		
DNS Poisoning			
DDoS	OT, Network, App		
Malicious Code	VBA		
	PS, Python, Bash		
	Macros		
MAC cloning dor	Terms w/o Definition  MAC cloning, domain hijacking, URL redirection, domain reputation		

1.5 Threat Vectors	
Actors and Threats	APT
	Auth Hackers
	Unauth Hackers
	Semi-auth Semi-auth
	Shadow IT
Attributes of Actors	Internal or external threats, level of experienc- e/capability, resources, funding, intent

1.5 Threat Vectors (cont)				
Vectors	Direct access, wireless, email, supply chain,			
	social media, cloud, removable media			
Threat Intel	OSINT			
Sources				
	Proprietary			
	CVE Databases			
	AIS			
Research Sources	Conferences, academic journals, RFC, local			
	industry, social media, threat feeds			
	TTP			
	Terms w/o Definitions			
insider threats, s	tate actors, hacktivists, script kiddies, criminal			
syndicates				
dark web, IoC, sharing centers, predictive analysis, threat maps,				
	code repos			

#### 1.6 Security Concerns

There are security concerns with each of the sections below. The concerns depend on industry, implementation, and time, along with other factors. The objective is to explain the security concerns associated with everything below

Cloud based v on prem

**Cloud-** can be hacked, default must be changed, availability **On-prem-** physical, can be

stolen, human errors

**General Concerns** 

open permissions, unsecure root accounts, errors, weak encryption, unsecure protocols, default settings, open ports and services

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1.6 Security Concerns (cont)				
Thirs Party Risks	vendor management, supply chain, outsourced code, data storage			
Impacts of Bad Security	data loss/breaches/exfiltration, identity theft, financial, reputation, availability loss			
Terms w/o Definition zero-day, patch management, legacy platforms				

1.8 Pen Test Techniques			
Passive/Active Recon	drones, war flying/driving, footprinting, OSINT		
Exercise Types	red, blue, white, or purple team		
Pen Testing	un/known environment, partially known enviro- nment, lateral movement, privilege escalation, cleanup, bug bounty, pivoting		

1.7 Techniques	
Threat Hunting	Intel fusion
	threat feeds
	manuever
Vulnerability Scans	non/credentialed
	non/intrusive
	application
	CVE
	Config review
SIEM	Security info and event management
	Packet Capture, review reports, data inputs
	User behavior analysis
	sentiment analysis
	security monitoring
	log collectors
SOAR	Security, orchestration, automation, and response
Terms w/o Definition false positives/negatives, log reviews, web application, network	

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2.1 Sec Conference	e
EXplain the import	ance of security concepts in an enterprise enviro-
Config Management	diagrams, baseline
Data soverignty	
Data Protection	DLP, masking, encryption, at rest, in motion, in processing
	tokenization
Geography	
SSL transport	
API	
Site resiliency (hot, warm, cold))	
Honeypots/flies/nets	
DNS Sinkhole	
Fake telemetry	

2.2 Cloud Concepts	s (cont)
Thin client	basic app usage, runs on remote server, VDI, local device, minimal operating system on the client, big network requirement
Containers	Standardized, physical infrastructure with one OS with container software, isolated process, image, standardized and lightweight, secure
Monolithic	client database code, one big application, codebase is so large it is hard to do mainti- nence, not as fast
	Microservices and APIs are the more effecient version of monolithic
Microservice- s/APIs	API gateway manages communication through gateway to different microservices that leads to a data base, the API is the "glue", scalable, resilient, security and compliance
Serverless archit- echture	FaaS, applications are remote and autonomous, removes the OS, it is a stateless compute container, event triggered (available as needed), third party

### 2.2 Cloud Concepts

Acronyms to review: IaaS, PaaS, SaaS, XaaS, CSP, MSP/MSSP, API, SDN, SDV, VM, SIAM

Fog computing cloud that is close to IoT data, midpoint, distri-

buted cloud architecture, extends the cloud,

distribute data and processing

no latency, no bandwidth reqs, miminzes

security concerns

Edge computing IoT systems, edge server, close to the use,

process the data on the device, increased

internet speed

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2.2 Cloud Concepts	s (cont)
Transit Gateway	VPC, public cloud that has resources, VPC is controlled by the transit gateway aka "cloud router," connects through VPN to VPCs
Virtualization	one physical piece of hardware, runs different OSs on one deviceVm sprwal avoidance
	vm escape protection
Virtualization Security	avoid VM sprawl because noo one knows where VMs live, detail provisioning so everyone knows where it is (track), VM is self-contained
	VM escape attack type can control host
HaaS/IaaS	outsourcing equipment, must manage internally
SaaS	easier and on-demand
PaaS	middle ground, no HVAC, no maintenance team, no direct control, building blocks
Cloud Design	elasticity, on-demand, global access,
Data Protection	resource policies,
SIAM	most providers are different, SIAM integrates diverse providers for a unified view
IaaC	can be deployed at will, describes app instances in code,

2.2 Cloud Concepts	s (cont)
SDN	central mngmt, vendor neutral, no human
	intervention, Agile, directly programmable
	to secure, use Internal firewall to connect all
	servers, use an IPS between internet and
	internal net, devices are software based
SDV	must see traffic to secure data, monitoring, SIEM, firewalls are able to be implemented
	data is encapsulated and encrypted
	Terms w/o Definitions:
public, commun	ity, hybrid, infrastructure as code, on prem v off
prem, service inte	gration, multisourcing, control pane (config), data
	plane (performing)
2.3 App Dev/Deplo	y
Must be able to sur	mmarize these concepts
De/Provisioning	
QA	
Integrity Measurem	ent
Secure Coding	normalization, stored procedures
	obfuscation/camoflauge
Server v Client Side	е
OWASP	
Compiler v Binary	
Elasticity	
Scalability	
	Terms w/o Definitions:



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memory management, version control,



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2.4 Authen. and Author.	
Authentication methods	directory services
	federation
	attestation
	TOTP, HOTP, SMS, token key, static codes, push notifications/phone calls
	smart cards
Biometrics	fingerprint, retina, iris, facial, voice, gait analysis, efficacy rates, fase acceptance/rejection, CER
MFA	Factors: something you know, have, or are
	Attributes: somewhere you are, something you can do or exhibit, someone you know
AAA	

2.5 Cybersecurity	
Redundancy	RAID
	Load Balancers on a network
	UPS
Backup types	Full
	Incremental
	Snapshot
	Differential
	Таре

2.5 Cybersecurity (cont)	
Non-persistence	revert to nkown state, last known good config, high availibility, restoration order
Diversity	tech, vendors, crypto, controls
Terms w/o Definitions: generator, dual supply, managed power, PDUs, multipath, NIC, replication (SAN), disk, copy, NAS, cloud, image, online v offline, offsite storage	

2.6 Sec Implications	
Acronyms to Remember	REVIEW THEIR IMPLICATIONS AND SCENARIOS SCADA, IOT, VOIP, HVAC, MFP, RTOS, SoC, SIM cards
Embedded systems	arduino, raspberry pi, FPGA
SCADA/ICS	facilities, industrial, manufacturing, energy, logistics
loT	sensors, smart devices, wearables, facility automation, weak defaults
specialized systems	medical
	vehicles, aircraft
	Smart Meters
Constraints for embedded and specialized systems	power, compute, network, crypto, inabilities to patch, authentication, range, cost, implied trust

Terms w/o Definitions: drones, surveillance systems, 5G, narrow band

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MZ)	
burning, shredding, pulping, pulverizing, degaussing, third-party	
motion, noise, proximity, moisture, cards, temp	
Terms w/o Definitions: bollards, AC vestibules, badges, alarms, signage, cameras, motion detection, CCTV, industrial camo, Personnel, Locks (biometric/physical), USB data blocker, fencing, lighting, fire suppression, drones,	

ical), USB data blocker, fencing, lighting, fire suppression, drones, visitor logs	
2.8 Cryptographic Concepts	
Common Use Cases	Low Power devices
	low latency
	high resiliency
	supporting confidentiality
	supporting integrity
	obfusacation support
	non-repudation support
Blockchain	public ledgers
Limitations	speed, size, weak keys, time, longevity, predicability, reuse, resource and security constraints
	entropy
Modes of Operation	Unauthenticated
	Authenticated

2.8 Cryptographic Concepts (cont)	
Steganography	Audio
	Video
	Image
Quantum	communications
	computing
	Post-Quantum
Other Concepts	digital signatures
	key length
	salting
	hashing
	key exchange
	elliptic-curve
	perfect forward secrecy



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Counter

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3.1 Implement Secure Protocols		
Imlement secure protocols based on a scenario		
Protocol	Definition	Use Cases
DNSSEC	Secure DNS, validates info and integrity through public key cryptography	sign DNS certif- icate
SSH	Secure shell provides encypted client-server terminal, replaced telnet/FTP	secure terminal commun ication
S/MIME	Used with email, Secure/Multi- purpose Internet Mail Extensions, public/private key pair is required	PKI manages these keys
SRTP	Secure Real Time Protocol, keeps convos private, adds encyption, uses AES, uses Hash based message	ex: HMAC SHA1
LDAP	Lightweight Directory Access Protocol (X.500 written by International Telecommunications Union)	

3.1 Implement Secu	ure Protocols (cont)	
	protocol for read/writing dir over an IP network, uses TCP/IP	ex: LDAP can access active directory
LDAPS	uses SSL, secure LI	DAP
SASL	provides authentication using client certifications	
FTPS	uses SSL for encryption over FTP client	NOT THE SAME AS SFTP
SFTP	SSH FTP, SSH used for encryption, can ls dir, manipulate files	
POP/IMAP	Used with email,	Use a STARTTLS exntension to encrypt POP3 with SSL or use IMAP w/SSL
NTP	no security, classic	used in DDoS as amplifiers
NTPSec	secure version of NTP	
SSL/TLS	Used with email,	always encypted with browser emails



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3.1 Implement Secure Protocols (cont)		
	SSL (Secure Sockets Layer), TLS (Transport layer security) is the newer version of SSL)	
HTTPS	private key used on server, symmetric session key transferred using asymmetric encryption	most common form uses public key encryption
		symmetric key gets used during communication
IPsec	OSI Layer 3, public internet, data IS encrypted, anti-replay with encryption	both tunnel ends are secure, very standardized
	AH provides integrity, ESP provides encryption	
Tunneling		
ESP		
SNMPv3	SSH encrypts tunnel communication, follows CIA	is asking router- s/switches for info from web browser with HTTPS
DHCP	servers must be authorized in AD, no secure version of DHCP	routing/switching

3.1 Implement Secure Protocols (cont)		
	DHCP snooping, MAC spoofing,no built in security, rogue DHCP servers are a security issue but can be minimized through trusted interfaces on switches and only allowing distribution from trusted interfaces	
	prevent DHCP client DoS starvation attacks with a limited number of MAC addys per interface	
Antivirus, Firewalls, animalware	auto updates, constant, always check for encryption/integrity checks to inform firewall configurations	
Use cases can include, voice and video, time sync, email, file transfer, directory services, routing and switching, DNR(Domain Name Resolution), Net address allocation, and subscriptions		



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3.2 Host/App Sec		
Implement these based on a scenario		
Secure coding	practices:	
Туре	Scenario	Solution
Endpoint Protection	trojans worms and viruses are stopped	Antivirus
	stops spyware/ransomware/fileless	Antima- lware
	allows to detect a threat without or with signatures and can use behavioral analysis, can investigate and respond	EDR
	OSI app layer, can block/allow, examine encrypted data	NGFW
	HIDS uses log files to detect, HIPS can block known attacks and uses signatures, hashes, and behavioral analysis	HIPs/HIDS
	allow/block incoming or outgoing app traffic	Host- based firewall

3.2 Host/App Se	c (cont)	3.2 Host/App Sec (cont)		
Boot Integrity with Bootloader	BIOS, will use secure boot, protects the BIOS and public key to protect BIOS update with digital signature check, verifies boot laoder	UEFI		
	device provides central management server with all bootloader info from chain of trust. The report will compare with trusted v not trusted	Attest- ation		
Various Boot Levels (Chain of Trust)	not wanting to lose contact with a system, perfect to get in, rootkits work, UEFI	Secure Boot		
	bootloader verifies signature of OS kernel	Trusted Boot		
	allows us to measure if any changes occured, measurements stored in TPM as a hash from previous two processes	Measured Boot		
Database	breaches can be expensive, compliance continuity of business is important	issues,		



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3.2 Host/App Sec (cont)		
	replacing sensitive data like a SSN with a different, totally random number. ex: tap to pay, NOT HASHING OR ENCRYPTING	Tokeni- zation
	adding random data to a hash to secure it further	Salting
	one way, ex: passwords, fixed length	Hashing
Application Security	occurs when info is going in, normalization	input valida- tions
	info stored on computer from browsers, tracks temp info, personalization, session mangmt, sensitive info is NOT supposed to store info	cookies
	secure headers are added to web server configuration, restricts browsers, helps prevent XSS attacks	Headers

3.2 Host/App Se	ec (cont)	
	app code is signed by developer, assymetric encryption, trusted CA signs developers public key	code signing
	SAST for static code analysis, can easily find vulnerabilities(can have false positives).	Static v Dynamic Code Analysis
	dynamic analysis, random data put into an app, time and CPU resource heavy, try CERTBFF, negative testing, attack type,	Fuzzing
Hardening	minimizing attack survace, removing all entry points, can be based on complian SANS, NIST	'
	possible entry points, close all except required ports, used with NGFW, use nmap	Open Ports
	FDE, ex: Bitlocker,	Disk encryption



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3.2 Host/App Sec (cont)		
	system stability, security fixes, emergency used for zero day attacks	Patch management
TPM	trusted platform modules, used in junction with HSM	Secure Boot
Terms w/o Definitions: allow/block list, sandboxing, FDE, SED, Hardware root of trust.		

registry, auto update, third party services

3.3 Secure Net Design (cont)		
	NIDS/NIPS	
	HSM	
	Aggregators	
	Firewalls	
	ACL	
	App v host v virtual	
Port Scanning		

	3, 1	, , ,	
3.3 Secure Net Design			
Implement secure	Implement secure network designs based on scenarios		
Design Type	Terms	Definition	Scenarios
Load Balancing	active/act	ive	
	passive/a	ctive	
	Virtual IP		
Segmentation	VLAN		
	DMZ		
	Extra or Intranet		
VPN	split tunnel v full tunnel		
	SSL/TLS		
	HTML5		
	L2TP		
DNS			
Port Security	snooping		
Network Appliances	jump serv	rers	
	forward p	roxy	
	reverse p	roxy	

Port Scanning		
3.4 Wireless Security		
Remember to review how to install and configure wireless security		
settings		
Cryptographic Protocols	WPA2	
	WPA3	
	CCMP	
	SAE	
Authentication	EAP	
Tools		
	PEAP	
	EAP-FAST	
	EAP-TLS	
	EAP-TTLS	
	IEEE 802.1x	
	RADIUS	
Methods	PSK, open, WPS, captive portals	
Installations	site surveys, heat maps, WiFi analyzers, channel overlaps, WAP, ap security	



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3.5 Mobile Solution	s
Connection Methods	cellular, wifi, bluetooth, infared, USB, PTP, GPS, RFID
	NFC
MDM	remote wipes, geofencing, geolocation, screen locks, push notifications, passowrds and pins
	application management
	content management
	Biometrics
	full device encryption
	containerization
	storage segmentation
Enforcement and monitoring	monitor third parties
	rooting
	sideloading
	custom firmware
	OTA
	geotagging
	Hotspot
Deployment Models	BYOD, CYOD, COPE, VDI
	Torms w/o Dofinitions:

3.6 Cloud Cybersecurity		
Controls	High availibility, resource policies, secrets management, auditing	
Storage Controls	permissions, encryption, replication, high availibility	
Network Controls	Virtual Networks	
	Public/private subnets	
	Segmentation	
	API Inspection	
Compute Controls	Sec groups, dynamic resource allocation, instance awareness, VPC endpoint, container security	
Solutions	CASB, app security, SWG, Firewalls consider for firewalls cost, segmentation	
	Third party	

3.7 Account Management		
Identity Tools	IdP, Attributes, Certificates, Tokens, SSH Keys, Smart Cards	
Account Types	user, shared, generic, guest, service	
Account Policies	Password complexity, history, and reuse prohibiting	
	Network location, geofencing, geotagging	
	access policies, time based logins, account audits, permissions, lockout, disablement	

Terms w/o Definitions:

context-aware authentication, carrier unlocking, UEM, MAM, Android, Camera use, SMS, external media, USB OTG, microphone, GPS



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3.8 Authen/Author Solutions		
Authentication	keys, vaults	
management	TPM, HSM, knowledge-based	
Authentication/-	EAP, SHAP, PAP, RADIUS, 802.1x, SSO,	
Authorization	SAML, TACACS+ Kerberos	
Access Control Schemes	ABAC, MAC, DAC	
	rule or role based, conditional, privilege access management	

Recommended Resources	
Comptia Objectives List (Free)	Sec+ 691 Exam Cram (Book, \$40)
Professor Messer(Free, Videos)	601 Get Certified Get Ahead (Book, \$40)
LinkedIn Learning (1st Month Free)	Official Comptia Study Tools (Books, \$50 USD)
Anki Learning Flashcards (Free)	Practice Tests!
see braindump	

3.9 PKI			
PKI Types	Definition	Certificate Types	Definition
Key Management		Wildcard	
CA, RA, CRL, OCSP, CSR, CN		Subject Alternative N	lames
Expiration		Code Signing	
		Self Signed	
Concepts		Email, User, Root, D	omain
Online v Offline		DER Format	
Stapling		PEM Format	
Pinning		PFX Format	
Trust Model		P12	
Key Escrow		Р7В	



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4.1 ToolUse				4.2 PPP	
Organizational Security				Policies, Processes	s, and Procedures for IR
Commands	Function	Tools	Function	IR Process	Preperation
tracert		theHar	vester		Identification
nslook up/dig		sn1per			Containment
nmap		Nessus	S		Eradication
ipconf ig/ ifc on		Cucko	0		Recovery
fig					Lessons Learned
hping		FTK Im	nager	Attack	MITRE ATT&CK
netstat		Win He	эх	Frameworks	
netcat		Autops	sy		Cyber Kill Chain
arp		Wiresh	ark	Stakeholder Manag	
route		Memdu	ump	Communication Pla	ın
curl		Powers	shell,	DRP	
		Python	, SSH	BCP	
dnsenum	last one used for	Tcpdur	mp	COOP	
	recon			Retention	
head	used for file manipulation (FM)	Tcprep	olay		ons:tabletop, walkthroughs, simulations, diamond model of intrusion analysis, irp
tail	FM				
cat	FM			4.3 Data Support	
grep	FM				data sources to support an investigation
chmod	FM			SIEM Dashboards	sensors, sensitivity, trends, alerts, correlation
logger	FM			Log Files	Network, system, app, security, web, DNS, authentication, dump files, VoIP, SIP
	:Data sanitization, dd, pa		crackers,	syslog	
indic	cent response, OpenSSL	-		journalctl	
				NXLog	



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Bandwidth monitors

Metadata

netflow

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email, mobile, web, file



### 4.3 Data Support (cont)

Protocol Analyzer

### 4.4 Mitigation

Reconfiguring Endpoints

Quarantine

Configuration alter firewall, MDM, DLP, content filter, cert

changes updates

Isolation, Containment, Segmentation

SOAR playbooks

#### 4.5 Digital Forensics

Documentation can include video, tags, reports, snapshots, and Evidence

time stamps, event logs, interviews, admiss-

ibility

chain of custody

Acquisition order of volatility

> use disks, RAM, OS, device type, firmware, snapshots, caches, networks, artifacts

Integrity Hashing, checksums, and provenance

Preservation is crucial

Non-repudation

Counterintelligence

Terms w/o Definitions:

on prem v cloud, right to audi, data breaches

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5 1 Tv	nes of	Controls
J. 1 1 y	hes or	Continuo

Control preventive, detective, corrective, deterrent, compen-

Types sating, physical

Categories manegerial, operational, technical

5.2		

Importance of applicaible regulations, standards, or frameworks that

impact organizational security posture

Legislation	GDPR

National/territory/state laws

PCI DSS

HIPAA

Frameworks CIS

NIST

RMF/CSF

ISO

Cloud

SSAE

Guides OS

Web server

#### 5.3 Policies

Personnel Abide by AUP, job rotations, mandatory

vacations, sepereation of duties

least privilege

clean desk, background checks, NDAs, social media analysis, Onboarding, Offboarding, User

Training/Role based training

Diverse Training

vendors, supply chain, business partners, SLA, MOU, MSA, BPA, EOL, EOSL
Classification
Governance
Retention
personnel, third party, devices, service accounts, admins
Change management and control

#### 5.4 Risk Management

Acronyms: RTO, RPO, MTTR, MTBF, DRP, SLE, ALE, IP, ARO

**Asset Management** 

Risk types external, internal, legacy systems, multiparty, IP

include... theft, and software compliance

Risk Management Acceptance, Avoidance, Transference,

Stategies Mitigation

Risk Analysis Control assesments

inherent risk

residual risk

control risk

Qualitative v Quantitative risk

Likelihood of occurence

Asset Values

SLE, ALE, ARO

Business Impact I

RTO, RPO, MTTR, MTBF, DRp

Analysis

site risk assessment



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5.5 Data Security	
Consequences to an org when data breaches occur	reputation is damaged, identity theft, fines, IP theft
Notifications	
Data Types	Public
	Private
	Sensitive
	Confidential
	Proprietary
	PII
	Health, Govt, Customer
	Financial
Privacy Enhancing Technologies	Data minimization
	Data masking
	tokenization
	anonyminity
Roles and their Responsibilities	Data owners
	Data controller
	DPO
Info Life Cycle	
Terms of Agreement	Privacy Notices

### Network Design

Conduct a risk assessment: The first step in designing a secure network is to assess the risks to the network and the assets it protects. This includes identifying potential threats, vulnerabilities, and the impact of a security breach. Based on the risk assessment, the security requirements can be identified, and the security design can be developed.

#### **Network Design (cont)**

Use layered security: A layered security approach involves implementing multiple layers of defense to protect the network from different types of threats. This includes using firewalls, intrusion detection and prevention systems, antivirus software, encryption, and access controls.

Secure network infrastructure: The network infrastructure should be secured by implementing strong passwords, disabling unnecessary services, updating firmware and software, and restricting access to critical network devices. Network devices should also be physically secured to prevent unauthorized access.

Implement access controls: Access controls should be implemented to restrict access to sensitive information and resources. This includes user authentication, authorization, and accounting (AAA), role-based access control, and network segmentation.

Encrypt sensitive data: Sensitive data should be encrypted both in transit and at rest. This includes using secure protocols such as HTTPS, SSH, and VPNs for data transmission and encryption tools such as BitLocker, VeraCrypt, or LUKS for data storage.

**Train employees**: Security awareness training should be provided to all employees to educate them on security best practices and to reduce the risk of human error.

**Monitor and test the network**: Regular monitoring and testing should be conducted to identify and remediate security vulnerabilities. This includes using network monitoring tools, conducting penetration testing, and reviewing audit logs.

### **Encryption and Keys**

Public vs Private Key



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#### **Encryption and Keys (cont)**

Public Key: A public key is a part of the asymmetric encryption algorithm and is made available to anyone who wants to communicate with the owner of the key. It is used to encrypt data, digital signature verification, and establish secure communication channels. The public key can be freely distributed as it does not contain sensitive information. Private Key: A private key, on the other hand, is the other half of the asymmetric encryption algorithm and is kept secret by the owner of the key. It is used to decrypt data, generate digital signatures, and establish secure communication channels. The private key must be kept secure as it contains sensitive information that must not be disclosed to anyone else.

#### Asymmetric Keys vs Symmetric Keys

Symmetric Key: A symmetric key encryption system uses the same secret key to both encrypt and decrypt the data. The sender and receiver must have the same secret key to communicate securely. The symmetric key encryption system is faster than the asymmetric key encryption system, and it is typically used for bulk data encryption. Asymmetric Key: An asymmetric key encryption system uses two keys, a public key, and a private key. The public key is used to encrypt the data, and the private key is used to decrypt it. Anyone can have access to the public key, but the private key is kept secret by the owner. Asymmetric key encryption is slower than symmetric key encryption but provides better security and is typically used for digital signatures, secure key exchange, and establishing secure communication channels. The main difference between symmetric and asymmetric key encryption is that symmetric key encryption uses the same key to encrypt and decrypt data, while asymmetric key encryption uses two different keys for encryption and decryption. The symmetric key encryption system is faster, while the asymmetric key encryption system is more secure.

PBQ Notes from Youtube		
Firewalls and Proxy PBQ	allow web traffic, disallow all traffic from specific IP, ensure implicit deny, port 53 is DNS,	
	IDS alert, supposed to be denied on ACL, given diagram. 443 default port for https, NAT, NAPT firewall in use	
3.3 PBQ	tcp port 22, new inbound rule wizards, use custom, rule can be named SFTP, most groups use third party for FTP,	
PBQ Vincent Humble	multifactor auth characteristis, payload, trojan with keylogger	
	cryptographic scenario: RSA,	
	hash → private key encryption → to create dig sig → alice then attatches DS to og message to deliver to bob (SHE FORGOT TO ENCRYPT THIS) → bob then decrypts og message w/ DS using Alice's public key → resulting in the has of the og message → bob performs hash comparison → the hashes do not match → no trust	
Other Vincent Humble Videos	601-P1: blowfish cipher, Bcrypt? can lengthen and strengthen keys, longer the key, the longer a file is confidential,	



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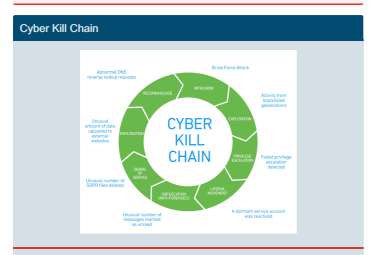


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#### PBQ Notes from Youtube (cont)

601-P2: Sim cloning, elliptic curve cryptography, geo requirement for data centers 100 miles?, hybrid, DLP, GPS and WiFi, nonrep & accountibility,

601-P3:



Alt text: the cyber kil chain, 8 steps

#### Cloud vs On Premises

# On Cloud VS On Premise Comparison Chart

On-Cloud	On-Premise	
It is an on-demand computing paradigm wherein a variety of different workloads is hosted in cloud.	The company or organization hosts everything in-house in an on-premise environment.	
All the resources are leased from the provider without the additional costs incurred on the user.	On-premise servers require a substantial upfront investment and operating expenses are higher.	
The cloud provider handles everything from infrastructure management to program execution.	The company retains their data and is in full control of what happens to it.	
It offers limited options when it comes to customization.	The on-premise solutions are increasingly customizable.	
In cloud computing, every piece of data is encrypted and protected by several security protocols.	The on-premise servers have their own security risks such as break-ins or weather wraiths.	
	D3 Difference Between.net	

Alt text: On cloud vs On premises

Note: This is a VERY strong theme throughout all of the objectives for this exam

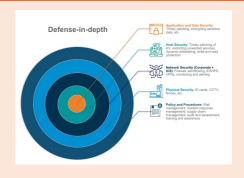
### **Encryption (Image)**



Alt text: encryption process

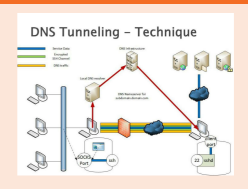
Data preparation, Key generation, Encryption algorithm, transmission of data, decryption

#### DiD



Alt Text: Defense in depth methods

#### **DNS Tunneling**



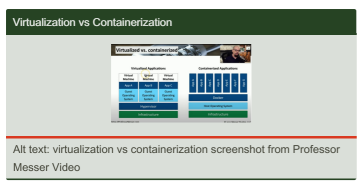
Alt Text: DNS tunneling techniques



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