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B.SC INFORMATION TECHNOLOGY, SECOND SEMESTER EXAMINATIONS: 2016/2017 DEPARTMENT OF COMPUTER SCIENCE

CSIT 204: INTRODUCTION TO INFORMATION SECURITY
(3 CREDITS)

INSTRUCTIONS: PLEASE READ THE INSTRUCTIONS AND QUESTIONS CAREFULLY

This exam comprises $\underline{SECTIONS\ A}$ and \underline{B} . You will be graded for clarity and correctness. Write legibly and check answers before handing it in. Answer All Questions in $\underline{SECTION\ A}$ and \underline{THREE} (3) Questions from \underline{SEC} $\underline{TION\ B}$. Answer all questions in the answer booklet provided.

TIME ALLOWED:

TWO AND A HALF (21/2) HOURS

SECTION A:

INDICATE THE RIGHT LETTERED ANSWER (A, B, C, D) in the answer book provided

1. If an attacker breaks into a corporate database and deletes critical files, this is an attack against the

security goal.

A) integrity	C)Both A and B
B) confidentiality	D) Neither A nor B

1. When a threat succeeds in causing harm to a business, this is called a _____.

A) breach C)incident

A) breach	C)	incident
B) compromise	D)	All of the above

1	are programs that attach themselves to legitimate programs.
A) Virus	C)Both A and B

B) Worms

D) Neither A nor B	
•	

1. A program that gives the attacker remote access control of your computer is specifically called a

A) Trojan horse	C) cookie
B) spyware program	D)RAT

1. You receive an e-mail that seems to come from your bank. Clicking on a link in the message takes you to a website that seems to be your bank's website. However, the website is fake. This is called a ______

attack. (Pick the most precise answer.).

A)	social engineering	(C)	phishing
B)	a hoax	D)	Spear fishing

1. The worst problem wi	th classic risk analysis is that
A) protections often protect m	
	C)
1.1.1.1	
phishingB) resources often are protected	ad by multiple recourses
B) Tesources often are protecti	ed by multiple resources
)
	<i>'</i>
Spear fishing	
C) we cannot estimate the ann	
D) costs and benefits are not t	he same each year
1	g is a way of responding to risk with active countermeasures?
A) Risk reduction	C)Risk avoidance
B) Risk acceptance	D) All of the above
4 77 1 1 1 2	
1	and host hardening to protect a host is C) an anti-weakest link strategy
, 1	, C:
B) Risk acceptance	D) adding berms
1 1 2 3 3 3 3 4 5	amotical analysis word in an amountion and decomption
1. A is a math A) key	ematical process used in encryption and decryption. C) Plaintext
B) cipher	D) Coding method
B) cipilei	D) County method
1. When two parties com	municate with each other using symmetric key encryption, how many keys are
1. When two parties con-	and medical with each other asing symmetric key energiption, now many keys are
used in total to encrypt and decr	ypt?.
A) 1	C)4
B) 2	D)8
1. If a key is 43 bits long	, how much longer will it take to crack it by exhaustive search if it is extended
to 50 bits?	G)(100 .' 1
A) 7 times as long	C) 128 times as long
B) 14 times as long	D) 256 times as long
4.5.4	
	tographic countermeasures for protecting data transmission are
A) cryptographic standards	C)cryptographic systems
B) metacryptographic systems	D) All of the above
1.5	
	to a communication partner is .
A) validation D) identification	C) Authentication
B) identification	D) certification

	1. What usually is the long	gest stage in a cryptog	graphic system dialogu	e?	
A)	Ongoing communication	<i>J</i>	C) Keying		
B)	Negotiation of security method	ods and parameters	D) Mutual Authentic	cation	
	1. In public key encryption	o for authentication t	he supplicant uses	to encrypt.	
A)	the supplicant's private key		erifier's private key	to energy.	
B)	the supplicant's public key		erifier's public key		
	and amplications a parameter.				
(A)	1. The supplicant creates a		The die of the force		
A)	adding the password to the ch	namenge message and	i nasning the two		
					C)
					0)
phis	shing				
(B)	hashing the plaintext messag	ge			
					,
					,
Spe	ar fishing				
Ĉ)	encrypting the message dige	st with its own privat	e key		
D)	None of the above.				

	1. Two-factor authenticati	on can be defeated if
A)		omised
		C)
nhi	shing	
B)	the attacker uses a man-in-th	ne-middle attack
10)	the attacker uses a man in the	ie iniudie attack
Spe	ear fishing	
C)	Both A and B	
D)	Neither A nor B	
	1 is a social en	gineering trick where an intruder may follow an authorized user through a
4	n theat the coutle ordered years are a	as with an assess device
A)	or that the authorized user open Shoulder surfing	C) Trailing
B)	Shadowing	D) Piggybacking
D)	Shadowing	D) I iggybacking
	1 Long passwords that us	e several types of keyboard characters are called passwords.
A)	complex	C)dictionary
B)	reusable	D) one-time
D)	Teusuote	D) one time
	1. A card stores	s authentication data.
A)	magnetic stripe	C)Both A and B
A) B)	smart	D) Neither A nor B
	1. The strongest form of a	uthentication is .
A)	biometrics	
		C)
1	alain a	
B)	shing cryptographic authentication	1
15)	cryptograpme authentication	
Spe	ar fishing	
C)	reusable passwords	
D)	smart cards	
		y pair is usually created by the
A)	client	C) Both A and B
B)	PKI server	D) Neither A nor B

1. Ensuring appropriate network _____ means preventing attackers from altering the capabilities or

oper	cation of the network.	
	confidentiality	C) availability
B)	integrity	D) functionality
diale	_	curity, is the policy-driven control of access to systems, data, and
A)	ogues. confidentiality	C) access control
	integrity	D) availability
D)	integrity	D) availability
phis	stopping a critical service	attacks can cause harm by . C)
B)	slowly degrading services ov	er a period of time
Spea	ar fishing)
C)	Both A and B	
D)	Neither A nor B	
	1. is the process	of obscuring an attacker's source IP address.
A)	Backscatter	C) IP Flood
B)	Spoofing	D) None of the above

	1. A attack is	when a webserver is flooded with application layer web requests.	
A)	SYN flood	C)HTTP flood	
B)	Ping flood	D) None of the above	
	4 4		
A)	1. An attacker controlling DoS attack	ng bots in a coordinated attack against a victim is known as a	<u> </u>
A) B)	DDoS attack	D) None of the above	
D)	DDOS attack	D)None of the above	
	1. If a firewall receives	a provable attack packet, the firewall will .	
A)	log the packet	C)Both A and B	
B)	drop the packet	D) Neither A nor B	
A >		a suspicious attack packet, the firewall will C)Both A and B	
A) B)	log the packet drop the packet	D) Neither A nor B	
D)	drop the packet	Dineffici A flot B	
	1. If a firewall cannot ke	eep up with traffic volume, it will	
A)	continue passing all packe		
			C
Phi	shing		
B)	drop packets it cannot pro	icess	
Spe	ar fishing		
C)	pass any packets it cannot	filter	
D)	1 01		
	, <u> </u>		
	1. Static packet filtering	g firewalls are limited to	
A)	inspecting packets for which	ch there are good application proxy filtering rules	
			\mathcal{C}
			C
Phi	shing		
(B)	inspecting packets in isola	ation from their context	
Spe	ar fishing		
Ĉ)	Both A and B		
D)	Neither A nor B		
A \		ver a firewall, he or she will be able to	
A)	allow connection-opening	requests that violate policy	

Phishing	
B) re-route internal data to alter	nate paths
Spear fishing	
C) provide the false sense that t	he firewall is still working correctly
D) All of the above	
1. A(n) is a seco	urity weakness that makes a program vulnerable to attack.
A) attack vector	C) vulnerability
B) exploit	D) All of the above
, <u>I</u>	
	small program that fixes a particular vulnerability?
A) Work-around	C) Service pack
B) Patch	D) Version upgrade
1. To prevent eavesdroppi	na applications should
A) be updating regularly	ig, applications should .
a to the many regularly	
	C)
Phishing	
B) use electronic signatures	
b) age electronic signatures	
)
Spear fishing	
C) use encryption for confident	ality
D) use encryption for authentic	
, , , , , , , , , , , , , , , , , , , ,	

A) B)	1. In a(n) atta login screen bypass buffer overflow	c, information that a user enters is sent back to the user in a webpage. C) Cross-Site Scripting (XSS) D) SQL injection attack						
A) B)	1. In a(n) atta login screen bypass buffer overflow	c, the user enters part of a database query instead of giving the expected input. C) Cross-Site Scripting (XSS) D) SQL injection attack						
A) B)	1. In a(n) atta login screen bypass buffer overflow	c, the user enters part of a database query instead of giving the expected input. C) Cross-Site Scripting (XSS) D) SQL injection attack						
1. The process of keeping a backup copy of each file being worked on by backing it up every few								
	utes is called	C) I						
A)	file backup	C) Image backup						
B)	file/folder backup	D) shadowing						

SECTION B

INSTRUCTIONS: ANSWER QUESTION ONE (1) AND ANY OTHER TWO (2) FROM THIS SECTION (

TOTAL MARKS: 60)

Q1:

a. A company has a resource XYZ. If there is a breach of security, the company may face a fine of

GHS100, 000 and pay another GHS 20,000 to clean up the breach. The company believes that an attack is

likely to be successful about once in five years. A proposed countermeasure should cut the frequency of

occurrence in half. How much should the company be willing to pay for the countermeasure?

[10 marks]

a. Distinguish between keystroke loggers, password-stealing spyware, and data mining spyware.

[3 marks]

a. Explain the following access control functions, each in a sentence.

[6 marks]

- I. Authentication,
- II. Authorization and
- III. Auditing.

a. What is a Distributed Denial of Service (DDoS) attack?

[1 mark]

Q2:

a. Addamark Technologies found that an employee of competitor Arcsight had accessed its webservers

without authorization. Arcsight's vice president for marketing dismissed the hacking, saying, "It's simply a

screen that asked for a username and password. The employee didn't feel like he did anything illicit." The VP

went on to say the employee would not be disciplined. Comment on the Arcsight VP's defence.

[8 marks]

	c. Determine the outcomes of the following problems:						
	I. If a key is 43 bits long, how much longer will it take to crack it by exhaustive search if it is extended						
to 45	bits	bits? [4 marks]					
	II.	If a key is 40 bits long, how many keys must be tried, on average, to c	erack it?	[4 marks]			
	a. Julia encrypts a message to David using public key encryption for confidentiality. After encrypting the						
message, can Julia decrypt it? Explain your answer.		, can Julia decrypt it? Explain your answer.	[2 marks]				
Q3:							
	a.	How does the city model relate to secure networking?	[3 marks]				
	b.	How can information be gathered from encrypted network traffic?	[3 m	arks]			
	c.	What is the difference between a direct and indirect DoS attack?	[4 mai	·ks]			
	d.	In what two (2) ways can password-cracking programs be used? Expla	ain.	4 marks]			
	e.	How do firewalls and antivirus servers work together?	[3 mar	ks]			
	f.	How does the supplicant create a digital signature?	[1 marks]				
	g.	Can antivirus software detect keystroke capture software? Explain.	[2	marks]			
Q4:							
	a.	How can computing parity be used to restore lost data?	[4 marks]				
	b.	What is the difference between basic file deletion and wiping?	[4	marks]			
	c. A company is warned by its credit card companies that it will be classified as a high-risk firm unle						
it imr	ned	liately reduces the number of fraudulent purchases made by its e-comme	erce clients. Con	ne up with a			
plan t	o a	void this outcome. [8 marks]					
	d.	What are one-time-password tokens? [2 n	[2 marks]				
	e.	Distinguish between verification and identification.	[2 mar	ks]			

b. Distinguish between credit card theft and identity theft.

[2 marks]