$\underline{\text{Dashboard}} \ / \ \underline{\text{My Courses}} \ / \ \underline{\text{Hoc ky 1 2020 - 2021}} \ / \ \underline{\text{An toan thong tin\_Nhom 04CLC}} \ / \ \underline{\text{Chapter 9: Public key encryption}} \ / \ \underline{\text{Quiz #2}}$ 

Started on	Tuesday, December 29, 2020, 8:00 AM	
State	Finished	
	Tuesday, December 29, 2020, 8:59 AM	
Time taken	58 mins 36 secs	
Question 1  Complete Marked out of 1.0  Given a DSA (digit  At the sending sid	tal signature algorithm) CryptoSystem with missing functional blocks:	
The Plaintext M is	algorithm, output is then encrypted with	
sender's private		
At the receiving si	ide:	
M is fed through a	algorithm, output is then decrypted with sender public key	
to get D.		
D is then compare	ed with ( SHA-1 ) the receiving plaintext M	senc
Fill in the blank wi	th correct choices	
sender's private ke  AES-2  Question 2  Complete Marked out of 1.0	receiver's private key	
•		
which of the follo	wings belong to Cryptography primitives ?	
Select one or more:  Key exchange Encryption D  Message authentic Hash D	cation code Đ	

Complete Marked out of 1.00

Given a simple Packet-Filtering Firewall network layout:

Internal Network ----| Firewall |---- External Network

(172.16.1.0/24)

(192.168.3.0/24)

The rules defined on firewall are given in the following table

Rule	Direction	Source Address	Dest. Address	Protocol	Dest. Port	Action
A	In	External	Internal	TCP	25	Permit
В	Out	Internal	External	TCP	> 1023	Permit
C	Out	Internal	External	TCP	25	Permit
D	In	External	Internal	TCP	> 1023	Permit
E	Either	Any	Any	Any	Any	Deny

A computer on the External network (IP=192.168.3.4) sent a SMTP message to the mail server on the Internal network (IP=172.16.1.1). The rules for this communication can be described as:

Rule	Direction	Source Address	Dest. Address	Protocol	Dest. Port
1	In	192.168.3.4	172.16.1.1	TCP	25
2	Out	172.16.1.1	192.168.3.4	TCP	1234

Select the action of firewall for these packets and which rule of the firewall these actions are matched:

Rule	FW rule	FW Action

_		
1		
-		

С

Permi
-------

2

Permit

# Question 4

Complete Marked out of 1.00

What is the heart of a hashing function?

#### Select one:

- a complex combination spliting then merging input
- confusing then diffusing input
- a mathematical function that operates on 2 fixed-size blocks of data
- a XORing function to operate on two inputs

Q	11	Δ	C	ŤΙ		n	<b>h</b>
V	u	C	J	u	U	11	U

Complete Marked out of 1.00

In DES, the encrypting process of each round is actually:

Sel	lect	on	e:
-----	------	----	----

- S-Box function
- a stream cipher
- an MD5 algorithm
- a Feistel function Đ

### Question 6

Complete Marked out of 1.00

Identify correct matches for the requirements of Cryptographic hash

Can not find 2 inputs that hash to the same output strong

No feasible way to modify a message without changing its hash value week

infeasible to invert the hash to get the source message one way

one-way resistance
Strong collision resistance
Weak collision resistance

### Question 7

Complete Marked out of 1.00

What is a Trojan horse could be?

#### Select one:

- It is a malicious software that allows other programs to control your computer by misleading users of its true intent D
- It is a computer virus that frequently attack computers
- None of the choices is correct
- It is a malfunction of the software that makes it difficult to navigate the Internet

# Question 8

Complete Marked out of 1.00

Public-key Ciphersystem is vulnerable to:

#### Select one or more:

- Duplicate public-key
- Man in the middle attack (MITM) Đ
- Tampered public-key
- Private key is duplicated

Question 9  Complete Marked out of 1.00  What are the Block Cipher primitives?
Select one or more:  Diffusion D  S-Box Confusion D  Multiple Round
Question 10  Complete Marked out of 1.00 1. false accept rate or false positive rate  The percentage of times an invalid user is accepted by the system is called:  False positive rate  or  the percentage of times a valid user is rejected by the system is called:  reject rate or false negative rate  False negative rate
Question 11  Complete Marked out of 1.00  How do the viruses infect programs?
Select one or more:  insert themselves to the beginning of the infected programs D  the only way to infect is attaching themselves to the end of programs append themselves to the end of the infected programs D  embedded themselves in any portion of the infected programs D

Complete Marked out of 1.00

You are a 'very heavy' user of mobile apps. You have apps that you use in your leisure time for staying informed about what happens in your city. You have apps that you use to keep in touch with your friends. Whenever you see an interesting app you want it and your instinct is just to download and install it.

However, for ensuring your safety and security it is best to...

_			
6.0	lect	$\alpha$ nc	7
20	ICCL	OHIC	7

Check that the app comes from a reputable source $ f D $
Make sure you do not incur hidden costs when downloading an app
None of the choices is correct
Avoid having too many apps installed.

### Question 13

Complete Marked out of 1.00

Check all statements that are true

Select	one	or	more
--------	-----	----	------

Each operation or stage in AES is reversible $ \Theta $
To decrypt AES message, just run the same algorithm in the same order of operations.
AES is much more efficient than Triple DES D
AES can support key length of 128, 192, 256 Đ

### Question 14

Complete Marked out of 1.00

Given a cipher algorithm:

Alice and Bob agree on the keyword K=(k1,k2,...,kt).

If t<n where n=|m|(the length of the message m) then they repeat the keyword until t=n

### **Encryption**:

Alice uses the key ki to compute the ciphertext ci=(mi+ki) mod 26 for i=1,2,...,n

Alice then sends the ciphertext c=(c1,c2,...,cn) to Bob.

### **Decryption**:

Bob uses the key ki to decrypt the ciphertexts mi=(ci-ki) mod 26 for i=1,2,...n

Choose correct name for the above cipher

Affine	
Vigenére	Đ
Caesar	
One-time	pad

Question 15  Complete Marked out of 1.00  What weaknesses can be exploited in the Vigenere Cipher?
Select one or more:  It uses a repeating key letter
✓ It requires security for the key, not the message Đ
The length of the key can be determined using frequency • Đ
Question 16  Complete Marked out of 1.00  Which of the following agents might defeat the rules imposing by the firewall?
Select one or more:
restricted softwares Đ
restricted hardwares Đ
Mobile employee Đ
Laptop or other mobile devices
Question 17 Complete Marked out of 1.00
Which of the following are correct with worms?

Select one or more:

infect only files on a local computer

 $\hfill \square$  an independent malicious program that does not require host program.

a dependent malicious program that requires host program. Đ

Question 18 Complete Marked out of 1.00			
Given a Asymmetric CryptoSystem with At the sending side:	missing function	onal blocks:	
The Plaintext M is fed through a		output is then encrypted with	ı
receiver's public key the Plaintext M.	AES-256		
At the receiving side:			
M is fed through a algorithm to get D.	, output is then	decrypted with	
0114.4	e receiving plair	ntext M	receiv
Fill in the blank with correct choices			
SHA-1			
sender's private	key		
AES-256			
receiver's public	c key		
Question 19 Complete Marked out of 1.00 Three components of an IDS			
Select one or more:			
Analyzer Đ			
Sensors Đ Interface Đ			
Question 20 Complete Marked out of 1.00 Which of the following belong to control	l techniques of t	firewall?	
Select one or more:			
☐ flag bit ☐ behavior Ð			
service Đ			
□ direction Đ ☑ user Đ			
nsei Ð			

Complete Marked out of 1.00

In symmetric key encryption, how many keys are needed for a group of n people to communicate with each other?

#### Select one:

- n\*(n-1)/2 Đ
- n/2
- n\*(n-1)
- log(n)

## Question 22

Complete Marked out of 1.00

In DES encryption, there are 3 stages: (1) Initial permutation, (2) multiple-round of confusion and diffusion, (3) Final permutation

P-Box of (1) is given below:

$$IP = \begin{pmatrix} 58 & 50 & 42 & 34 & 26 & 18 & 10 & 2 \\ 60 & 52 & 44 & 36 & 28 & 20 & 12 & 4 \\ 62 & 54 & 46 & 38 & 30 & 22 & 14 & 6 \\ 64 & 56 & 48 & 40 & 32 & 24 & 16 & 8 \\ 57 & 49 & 41 & 33 & 25 & 17 & 9 & 1 \\ 59 & 51 & 43 & 35 & 27 & 19 & 11 & 3 \\ 61 & 53 & 45 & 37 & 29 & 21 & 13 & 5 \\ 63 & 55 & 47 & 39 & 31 & 23 & 15 & 7 \end{pmatrix}$$

Which of the followings are correct about this P-Box?

#### Select one or more:

- the 32nd bit of the output is taken from the 29th bit of the input
- $\Box$  the 8th bit of the output is taken from the 2nd bit of the input  $\Box$
- the 1st bit of the output is taken from the 58th bit of the input **Đ**
- the 58th bit of the output is taken from the 1st bit of the input

Complete Marked out of 1.00

Identify the cipher's name in the following algorithm:

Alice and Bob agree on the 56-bit key K

#### Encryption:

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**Alice** uses the key K in the key schedule to generate the 16 48-bit round keys K1,K2,...,K16 then uses the round keys in the order K1,K2,...,K16 in an E algorithm to encrypt the message c=E(m).

Alice sends the 64-bit ciphertext c to Bob.

#### Decryption:

Bob uses the key K in the key schedule to generate the 16 48-bit round keys K1,K2,...,K16 then uses the round keys in the reverse order to decrypt the ciphertext c by m=D(c)

#### Select one:

- SHA-64
- DES Đ
- **AES**
- AES-64

Step 1: Receives {m', Mac} (message denoted as m' because its integrity is uncertain)

Step 2: Generate mac' =MAC(m', k) from m' and k.

Question 24

Step 3: Compare mac' with mac

Step 4: if mac=mac' then Bob knows the message has not changed in transit

Alice wants to send a message to Bob. Alice wants Bob to be able to verify that the message has not changed in transit. For this, they use a MAC function with a shared secret key k for generating and verifying a MAC value. Briefly, outline the cryptographic steps that Bob must follow to validate the integrity of the message after getting it from Alice.

Step 1:	if mac=mac' then Bob knows the message has not changed in transit
Step 2:	Generate mac'=MAC(m', k) from m' and k.
Step 3:	Receives (m', Mac) (message denoted as m' because its integrity is uncertain)
Step 4:	Compare mac' with mac

### Question 25

Complete Marked out of 1.00 12

For access control in Unix file system, 3 protection bits are used

Question 26  Complete Marked out of 1.00  In terms of non-repudiation, which of the following primitives is provided?		
Select one or more:  Digital signatures + Public Key certificate  Hash functions Digital signatures Encryption Message Authentication Codes (MAC)		
Question 27  Complete Marked out of 1.00  In Diffie-Hellman Key Exchange, both parties choose a prime number (parties in a primitive root of p. What would happen if g is not a primitive select one or more:  g^x mod p yields a set of unique value between 1 and p-1  g^x mod p yields cyclic groups  g^x mod p does not yield cyclic groups  The cipher is vulnerable D	,	
Question 28  Complete Marked out of 1.00  Identify bots and definitions  Used by botmasters to fraudulently increase revenue from advertisers Click  Used to gather valuable financial information Phishing  Infected machines send out emails spamming	Spamming Click fraud Phishing	
Question 29  Complete Marked out of 1.00  In terms of message integrity, which of the following primitives is provi	ded?	

Sei	ect	one	or	mo	re

- Digital signatures **Đ**
- Hash functions D
- Encryption
- Message Authentication Codes (MAC) Đ

Question 30  Complete Marked out of 1.00  What are correct primitive roots of 17  Select one or more:  □ a. 3,5,6,7,10,12,13,14  □ b. 2,3,5,11,13 Đ  □ c. 2,7,9,11,14  □ d. 3,5,7,9
Question 31  Complete Marked out of 1.00  Which of the following does not belong to security services that cryptography provided?
Select one or more:  accountability D  Availability D  obscurity D  Message authentication
Question 32  Complete Marked out of 1.00 In an intrusion detection system, sensors are used to collect information about network usage.  Which type of sensor can be used to block network traffic.  Select one or more:  None of the choices is correct  Passive  Inline D  Active
Question 33  Complete Marked out of 1.00  What is the collision resistance of SHA-256 hash function?  Select one:  2^64

2^128 Đ

2^64

2^256

Question 34
Complete Marked out of 1.00
What are available techniques for intrusion detect?
Select one or more:
Anomaly detection • • • • • • • • • • • • • • • • • • •
☐ Signature-based detection Ð
malware-based detection
Rule-based detection Đ
Question 35
Complete Marked out of 1.00
Which of the followings is preferred when attacker designs DNS-based Botnet C&C?
Select one:
O Dynamic DNS Đ
Caching DNS
O forward DNS
Static DNS
Question 36
Complete Marked out of 1.00 Which of the following are correct features of DES in terms of input block size, key length, and
output block size (M,K,C)?
Where
M: Message,
K: Key
C: Encrypted message
Select one or more:
☐ M=128, K=56, C=65

M=64, K=64 (including parity bits), C=64 Đ

M=64, K=56, C=64

M=Arbitrary, K=64, C=56

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Complete Marked out of 1.00

Which of the following are true about MAC?

Sele	ect one or more:	
	MAC is actually hash function $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
	MAC has fixed-length output while hash has variable length output	Đ
	MAC is a keyed hash function $\Theta$	
	MAC can provide message authentication	

# Question 38

Complete Marked out of 1.00

One day when looking at your e-mail inbox, you find you have received an email from a friend you have not heard from for at least one year.

When you open the email the text says 'Hi, please click here <a href="http://shorturl.jhdsuyc.com">http://shorturl.jhdsuyc.com</a>, there is a surprise for you'.

What would you do in such scenario?

0-	lect		
$\searrow \Box$		$\alpha$ r	10

Click on	the link	since	the	sender	(friend)	of the	e-mail	is	knowr
OHOR OH		, 011100		JUILIACI	(       C     G	/ 01 1110	C IIIUII		IZIIO VVI

- None of the choices is correct
- Click on the link only if it looks somehow familiar to you
- On nothing with the e-mail and, certainly, don't click on the link D

## Question 39

Complete Marked out of 1.00

Which utility is that hackers often used to gather information about the target system?

#### Select one:

nmap	Ð
IIIIIup	

fullmap

wireshark

sqlmap

Q		Δ	C	ti	$\cap$	n	1	
U	u	ヒ	5	u	U	Ш	4	U

Complete Marked out of 1.00

Which of the following belong to security services that cryptography provided?

Select one or more:
✓ Privacy Đ
Availability
■ Message authentication Đ
□ Integrity Đ
Question 41
Complete Marked out of 1.00
Which of the following are Cryptography primitives?
Select one or more:
☐ Hash functions Đ
■ Message Authentication Codes (MAC)
Key-exchange
✓ Encryption Đ
☐ Digital signatures Đ
password hashing
Question 42
Complete Marked out of 1.00
Select all the correct answers to complete that statement: A block cipher should
Select one or more:
use a few rounds, each with a combination of substitution and permutation.
Use permutation to achieve diffusion
Keep the algorithm secret
Use substitution to achieve confusion

# Question 43

Complete Marked out of 1.00

Which of the following are used by a typical packet filtering firewall?

#### Select one or more:

T:	- 4 -	1:
. i im	$\Delta$ TO	1111/C
		III V C

Internet Header Length

✓ Destination IP

✓ Destination port Đ

Source IP Đ

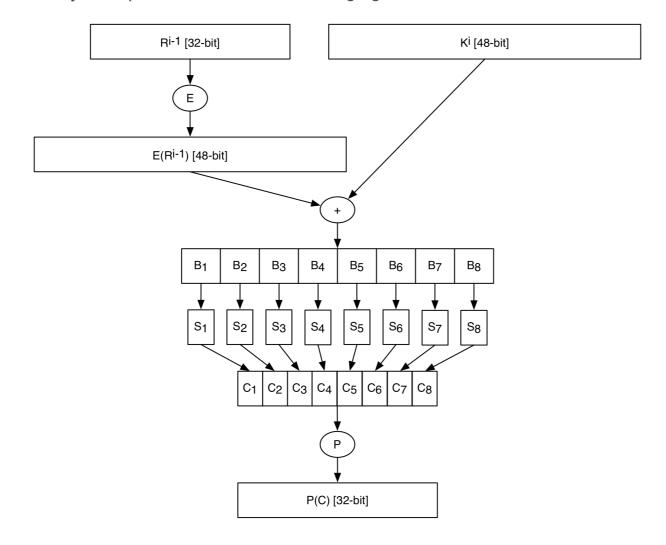
Source port Đ

Checksum

# Question 44

Complete Marked out of 1.00

Identifiy the cipher's name in the following figure



### Select one:

- SHA
- DES
- MD5 Đ
- Feistel

Question 45
Complete Marked out of 1.00
Check all tasks for which asymmetric encryption is better:
Select one or more:
scalability
provide confidentiality of a message • • • • • • • • • • • • • • • • • • •
securely distribute a session key D
Question 46 Complete Marked out of 1.00
Which of the following does not belong to Cryptography primitives?
Select one or more:  DES D
□ Digital signature
■ Key exchange Đ
✓ Hash
Question 47  Complete Marked out of 1.00
Which of the following could be the weaknesses of the packet-filter firewall?
Select one or more:
Attacks and exploits that take advantage of problems within the TCP/IP specification
logging functionality in packet filter might easily take up space of firewall storage Đ
Attacks that employ application-specific vulnerabilities or functions
<ul> <li>Easy to accidentally configure a packet filter firewall to allow traffic types, sources, and destinations that should be denied based on an organization's information security policy</li> </ul>

### Question 48

Complete Marked out of 1.00

These days in the media it is not uncommon to hear that organizations and companies have suffered from cyber-attacks.

The popular image is that these attacks are carried out by so-called malicious hackers that are external to an organization. However several observations show that many of these attacks are carried out by organization employees/officers or former employees.

What is the common name which is given to this latter type of threat?

Sele	ect one:
	Ethical hacking
	None of the choices is correct
	Trolling
	Insider Threat Đ
	Jump to

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