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QUESTION 1

You are the Security Consultant and have been contacted by a client regarding their encryption and hashing algorithm	S.
Their in-house network administrator tells you that their current hashing algorithm is an older one with known	
weaknesses and is not collision resistant. Which algorithm are they most likely using for hashing?	

A. PKI
B. SHA
C. Kerberos
D. MD5
Correct Answer: D
QUESTION 2
Fill in the blank with the appropriate security method is a system, which enables an authority to control access to areas and resources in a given physical facility, or computer- based information system.
Correct Answer: Access control
QUESTION 3
Which of the following statements about Public Key Infrastructure (PKI) are true? Each correct answer represents a complete solution. Choose two.
A. It uses symmetric key pairs.
B. It provides security using data encryption and digital signature.
C. It uses asymmetric key pairs.
D. It is a digital representation of information that identifies users.
Correct Answer: BC

QUESTION 4

Which of the following protocols work at the Network layer of the OSI model?

- A. Routing Information Protocol (RIP)
- B. File Transfer Protocol (FTP)
- C. Simple Network Management Protocol (SNMP)
- D. Internet Group Management Protocol (IGMP)



Correct Answer: AD

QUESTION 5

Kerberos is a computer network authentication protocol that allows individuals communicating over a non-secure network to prove their identity to one another in a secure manner. Which of the following statements are true about the Kerberos authentication scheme? Each correct answer represents a complete solution. Choose all that apply.

- A. Kerberos requires continuous availability of a central server.
- B. Dictionary and brute force attacks on the initial TGS response to a client may reveal the subject\\'s passwords.
- C. Kerberos builds on Asymmetric key cryptography and requires a trusted third party.
- D. Kerberos requires the clocks of the involved hosts to be synchronized.

Correct Answer: ABD

QUESTION 6

Which of the following security architectures defines how to integrate widely disparate applications for a world that is Web-based and uses multiple implementation platforms?

- A. Sherwood Applied Business Security Architecture
- B. Service-oriented modeling and architecture
- C. Enterprise architecture
- D. Service-oriented architecture

Correct Answer: D

QUESTION 7

Which of the following security devices is presented to indicate some feat of service, a special accomplishment, a symbol of authority granted by taking an oath, a sign of legitimate employment or student status, or as a simple means of identification?

- A. Sensor
- B. Alarm
- C. Motion detector
- D. Badge

Correct Answer: D

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QUESTION 8

Which of the following password authentication schemes enables a user with a domain account to log on to a network
once, using a password or smart card, and to gain access to multiple computers in the domain without being prompter
to log in again?

- A. Single Sign-On
- B. One-time password
- C. Dynamic
- D. Kerberos

Correct Answer: A

QUESTION 9

You work as an Incident handling manager for Orangesect Inc. You detect a virus attack incident in the network of your company. You develop a signature based on the characteristics of the detected virus. Which of the following phases in the Incident handling process will utilize the signature to resolve this incident?

- A. Eradication
- B. Identification
- C. Recovery
- D. Containment

Correct Answer: A

QUESTION 10

Which of the following encryption modes has the property to allow many error correcting codes to function normally even when applied before encryption?

- A. OFB mode
- B. CFB mode
- C. CBC mode
- D. PCBC mode

Correct Answer: A

QUESTION 11

Which of the following encryption algorithms is used by the Clipper chip, which supports the escrowed encryption standard?



CERIBUS
A. Skipjack
B. Blowfish
C. AES
D. IDEA
Correct Answer: A
QUESTION 12
Which of the following protocols is designed to efficiently handle high-speed data over wide area networks (WANs)?
A. PPP
B. X.25
C. Frame relay
D. SLIP
Correct Answer: C
QUESTION 13
Which of the following processes identifies the threats that can impact the business continuity of operations?
A. Function analysis
B. Risk analysis
C. Business impact analysis
D. Requirement analysis
Correct Answer: C
QUESTION 14
Which of the following are used to suppress electrical and computer fires? Each correct answer represents a complete solution. Choose two.
A. Halon
B. Water
C. CO2
D. Soda acid



Correct Answer: AC

QUESTION 15

You work as an Incident handler in Mariotrixt.Inc. You have followed the Incident handling process to handle the events and incidents. You identify Denial of Service attack (DOS) from a network linked to your internal enterprise network. Which of the following phases of the Incident handling process should you follow next to handle this incident?

- A. Containment
- B. Preparation
- C. Recovery
- D. Identification

Correct Answer: A

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