

Free Questions for HIO-301 by certscare

Shared by Miranda on 29-01-2024

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Question 1

Question Type: MultipleChoice

The objective of this implementation specification is to implement security measures sufficient to reduce vulnerabilities to a reasonable and appropriate level:

Options:

- A- Sanction Policy
- **B-** Termination Procedures
- **C-** Response and Reporting Procedures
- **D-** Risk Analysis
- E- Risk Management

Answer:

Ε

Question 2

Question '	Type:	Multip	oleChoice
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Risk Management is a required implementation specification of this standard:

Options:

- A- Security Incident Procedures
- **B-** Technical Safeguards
- **C-** Security Management Process
- **D-** Information Access Management
- E- Security Configuration Management

Answer:

C

Question 3

Question Type: MultipleChoice

Which of the following is a specification for securing e-mail using public keys that comply with the X.509 standard?

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Options: A- SNMP	
B- HTTP	
C- IPSec	
D- S/MIME	
E- SSL	
Answer:	
D	
Question 4	
Question Type: MultipleChoic	ze
Which of the following tech	nologies allows each user to issue and manage their own digital certificates?
Options:	

A- AES
B- IPSec
C- PGP
D- MD5
E- Vapor.963
Answer:
С
Question 5
Question Type: MultipleChoice
Dr. Alice needs to send patient Bob a prescription electronically. Dr. Alice wants to send the message such that Bob can be sure that the sender of the prescription was in fact Dr. Alice. Dr. Alice decides to encrypt the message as well as include her digital signature. What is the content that Dr. Alice must "sign" to generate the digital signature?
sender of the prescription was in fact Dr. Alice. Dr. Alice decides to encrypt the message as well as include her digital signature. What is

- A- Dr. Alice "signs" the message digest that was created from the original message (prescription)
- B- Dr. Alice signs the digital certificate
- **C-** Dr. Alice "signs" the original message (prescription)
- D- Dr. Alice "signs" the message with her Kerberos ticket
- E- Dr. Alice "signs" the original message with Bob's public key

Answer:

Α

Question 6

Question Type: MultipleChoice

Statement 1: The IEEE 802.llb standards for wireless network define two types of authentication methods, Open and Shared key.

Statement 2: The range of "Wi-Fi" products is within 30 feet of the router.

Statement 3: A VPN can be setup over a wireless network

Options:

- A- Statement 1 is TRUE, Statement 2 is TRUE and Statement 3 is TRUE
- B- Statement 1 is TRUE, Statement 2 is TRUE and Statement 3 is FALSE
- C- Statement I is TRUE, Statement 2 is FALSE and Statement 3 is TRUE
- D- Statement 1 is FALSE, Statement 2 is TRUE and Statement S is FALSE
- E- Configure Statement 1 is TRUE, Statement 2 is FALSE and Statement 3 is FALSE

Answer:

С

Question 7

Question Type: MultipleChoice

Dr. Alice needs to send patient Bob a prescription electronically. Dr. Alice wants to send the message such that Bob can be sure that the sender of the prescription was in fact Dr. Alice. Dr. Alice decides to encrypt the message as well as include her digital signature. What key does Dr. Alice need to generate her digital signature?

Options:

A- Bob's public key
B- Her private key
C- The session key
D- Bob's private key
E- Her public key
Answer:
B
Question 8
Question Type: MultipleChoice
Question Type: MultipleChoice
Question Type: MultipleChoice
Question Type: MultipleChoice
Question Type: MultipleChoice When using digital signatures, the original plaintext message is encrypted with:
Question Type: MultipleChoice When using digital signatures, the original plaintext message is encrypted with: Options:

- C- The sender's public key
- D- The receiver's public key
- E- The receiver's session key

Answer:

Α

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