

SIMATS ENGINEERING

ASSESSMENT TOOL 3

COURSE CODE: CSA51 **COURSE NAME:** Cryptography and Network Security

COURSE OUTCOME COVERED

CO3: *Examine cryptographic hash algorithms, digital signature schemes, and assess Kerberos and X.509 authentication frameworks for ensuring integrity, authentication, and non-repudiation.* CO (BL4 , BL5)

Assessment Tool Weightage: 10%

QUESTIONS: 50

TOTAL MARKS: 50

Annexure A
MCQ

Code of Conduct:

I Eddu Suchier/192524070 certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment.

I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the student: E. Suchier

Annexure A

MCQ

1. A system uses MD5 for integrity checking. Which attack can most likely compromise it?
A. Replay attack
B. Collision attack
C. Phishing attack
D. Brute force on keys
2. Which modification improves security when replacing MD5 in a password system?
A. Use plaintext storage
B. Use SHA-256 with salting
C. Use shorter hash values
D. Disable hashing
3. In a digital signature system, what ensures non-repudiation?
A. Symmetric key
B. Private key of sender
C. Public key of receiver
D. Hash length
4. Which scenario indicates a failure of a hash function?
A. Slow computation
B. Same hash for different inputs
C. Large output size
D. Deterministic output
5. HMAC is preferred over simple hashing because it:
A. Reduces computation time
B. Uses public keys
C. Combines key with hash
D. Eliminates encryption
6. In Kerberos, what prevents replay attacks?
A. Password reuse
B. Timestamp mechanism
C. Hash collisions
D. Key length
7. Which component in Kerberos issues tickets?
A. Client
B. Server
C. KDC
D. Firewall
8. X.509 certificates primarily provide:
A. Data compression
B. Authentication
C. Routing
D. Encryption only
9. What is the main weakness of MD5?
A. Slow hashing
B. Collision vulnerability
C. Large key size
D. Complex implementation

10. SHA-256 is preferred over MD5 because it:
- A. Is faster
 - B. Has shorter output
 - C. Is collision resistant
 - D. Uses symmetric keys
11. In digital signatures, hashing is used to:
- A. Encrypt message
 - B. Reduce message size
 - C. Generate keys
 - D. Authenticate network
12. Which attack targets MAC without key knowledge?
- A. Collision attack
 - B. Dictionary attack
 - C. Birthday attack
 - D. Phishing
13. What is required for verifying a digital signature?
- A. Sender's private key
 - B. Receiver's private key
 - C. Sender's public key
 - D. Shared secret key
14. In ElGamal signature, security depends on:
- A. Hash length
 - B. Discrete logarithm problem
 - C. RSA problem
 - D. AES encryption
15. Schnorr protocol is mainly used for:
- A. Encryption
 - B. Authentication
 - C. Compression
 - D. Routing
16. Which property ensures hash uniqueness?
- A. Determinism
 - B. Collision resistance
 - C. Speed
 - D. Length
17. A weak MAC allows:
- A. Faster encryption
 - B. Message tampering
 - C. Reduced bandwidth
 - D. Secure authentication
18. Kerberos relies on which cryptographic method?
- A. Asymmetric only
 - B. Symmetric key cryptography
 - C. Hashing only
 - D. Quantum cryptography
19. X.509 certificates include:
- A. Private key

- B. Public key**
 - C. Session key
 - D. Hash key
- 20. Which attack exploits hash collisions?
 - A. MITM
 - B. Birthday attack**
 - C. Replay attack
 - D. DoS
- 21. Digital Signature Standard (DSS) is based on:
 - A. AES
 - B. DSA**
 - C. DES
 - D. RC4
- 22. Which ensures integrity in HMAC?
 - A. Encryption
 - B. Keyed hashing**
 - C. Compression
 - D. Encoding
- 23. In Kerberos, TGT stands for:
 - A. Ticket Granting Ticket**
 - B. Trusted Gateway Token
 - C. Temporary Grant Ticket
 - D. Token Generation Table
- 24. Which protocol uses certificates extensively?
 - A. Kerberos
 - B. X.509**
 - C. HMAC
 - D. MD5
- 25. Which property is violated if attacker finds two inputs with same hash?
 - A. Pre-image resistance
 - B. Collision resistance**
 - C. Determinism
 - D. Efficiency
- 26. ElGamal signatures are vulnerable if:
 - A. Key reused
 - B. Random value reused**
 - C. Hash used
 - D. Public key shared
- 27. Which improves MAC security?
 - A. Removing key
 - B. Increasing key randomness**
 - C. Using plaintext
 - D. Reducing hash size
- 28. Which is NOT a hash property?
 - A. Deterministic
 - B. Fixed length
 - C. Reversible**
 - D. Fast computation
- 29. Kerberos authentication fails if:
 - A. Time not synchronized**

- B. Hash too long
 - C. Key too short
 - D. Network fast
30. X.509 trust depends on:
- A. Hash length
 - B. Certificate authority**
 - C. Encryption speed
 - D. MAC value
31. Schnorr signatures are considered efficient because:
- A. Smaller signature size**
 - B. Larger keys
 - C. No hashing
 - D. No authentication
32. Which is a MAC algorithm?
- A. SHA-256
 - B. HMAC**
 - C. RSA
 - D. ElGamal
33. Digital signatures provide:
- A. Confidentiality only
 - B. Integrity and authentication**
 - C. Compression
 - D. Routing
34. Which algorithm is obsolete due to security flaws?
- A. SHA-256
 - B. MD5**
 - C. HMAC
 - D. DSS
35. In Kerberos, session keys are used for:
- A. Permanent storage
 - B. Temporary communication**
 - C. Hashing
 - D. Compression
36. Which ensures sender authenticity in email?
- A. Hash only
 - B. Digital signature**
 - C. Encryption only
 - D. MAC only
37. Which attack is prevented by HMAC?
- A. Replay attack
 - B. Message tampering**
 - C. DoS
 - D. Phishing
38. X.509 certificates are validated using:
- A. Symmetric keys
 - B. Public key infrastructure**
 - C. Hash only
 - D. MAC
39. Which is true about SHA algorithms?
- A. Reversible

- B. Collision resistant**
 - C. Symmetric
 - D. Encrypted
40. Which parameter is critical in ElGamal security?
- A. Prime number**
 - B. Hash length
 - C. MAC key
 - D. Timestamp
41. Which step verifies a digital signature?
- A. Encrypt hash
 - B. Decrypt signature with public key**
 - C. Generate MAC
 - D. Compress message
42. Weak hash functions affect:
- A. Bandwidth
 - B. Integrity**
 - C. Routing
 - D. Compression
43. Kerberos uses which server?
- A. DNS
 - B. KDC**
 - C. HTTP
 - D. FTP
44. Which provides integrity and authenticity together?
- A. Encryption
 - B. MAC**
 - C. Routing
 - D. Compression
45. Schnorr protocol relies on:
- A. RSA problem
 - B. Discrete log problem**
 - C. AES
 - D. DES
46. Which is vulnerable to collision attacks?
- A. MD5**
 - B. SHA-512
 - C. HMAC
 - D. DSS
47. Which improves digital signature security?
- A. Larger key size**
 - B. Smaller hash
 - C. No hashing
 - D. Plaintext
48. Which ensures certificate authenticity?
- A. MAC
 - B. CA signature**
 - C. Hash only
 - D. Encryption
49. What is the main role of MAC?
- A. Confidentiality

B. Authentication

C. Compression

D. Routing

50. Which combination is most secure for integrity?

A. MD5 only

B. SHA + HMAC

C. Plaintext

D. Encryption only