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Chapter 2 – Cryptographic Tools

TRUE/FALSE OUESTIONS:

- T F 1.Symmetric encryption is used primarily to provide confidentiality.
- T F 2. Two of the most important applications of public-key encryption are digital signatures and key management.
- T F 3. Cryptanalytic attacks try every possible key on a piece of ciphertext until an intelligible translation into plaintext is obtained.
- T F 4.The secret key is input to the encryption algorithm.
- T F 5.Triple DES takes a plaintext block of 64 bits and a key of 56 bits to produce a ciphertext block of 64 bits.
- TF6. Modes of operation are the alternative techniques that have been
developed to increase the security of symmetric block encryption for
large sequences of data.
- T F 7. The advantage of a stream cipher is that you can reuse keys.
- T F 8. A message authentication code is a small block of data generated by a secret key and appended to a message.
- T F 9.Like the MAC, a hash function also takes a secret key as input.
- T F 10.The strength of a hash function against brute-force attacks depends solely on the length of the hash code produced by the algorithm.

- T F 11.Public-key cryptography is asymmetric.
- T F 12.Public-key algorithms are based on simple operations on bit patterns.
- T F 13.The purpose of the DSS algorithm is to enable two users to securely reach agreement about a shared secret that can be used as a secret key for subsequent symmetric encryption of messages.

T F 14.An important element in many computer security services and applications is the use of cryptographic algorithms.

T F 15.Some form of protocol is needed for public-key distribution.

MULTIPLE CHOICE OUESTIONS:

1. The original message or data that is fed into the algorithm is ______.

A.	encryption algorithm	B. secret key
C.	decryption algorithm	D. plaintext

- 2. The______is the encryption algorithm run in reverse.
 - A. decryption algorithm B. plaintext
 - C. ciphertext D. encryption algorithm
- 3. _____is the scrambled message produced as output.
 - A. Plaintext B. Ciphertext
 - C. Secret key D. Cryptanalysis
- 4. On average, ______ of all possible keys must be tried in order to achieve success with a brute-force attack.
 - A. one-fourth B. half
 - C. two-thirds D. three-fourths

5. The most important symmetric algorithms, all of which are block ciphers, are the DES, triple DES, and the_____.

A. SHA	B. RSA
C. AES	D. DSS

6. If the only form of attack that could be made on an encryption algorithm is brute-force, then the way to counter such attacks would be to_____.

A.	use longer keys	B. use shorter keys
C.	use more keys	D. use less keys

7. ______is a procedure that allows communicating parties to verify that received or stored messages are authentic.

A. Cryptanalysis	B. Decryption
C. Message authentication	D. Collision resistance

8. The purpose of a ______ is to produce a "fingerprint" of a file, message, or other block of data.

A.	secret key	B. digital signature

- C. keystream D. hash function
- 9. ______ is a block cipher in which the plaintext and ciphertext are integers between 0 and n-1 for some n.

A. DSS	B. RSA
C. SHA	D. AES

10. A______is created by using a secure hash function to generate a hash value for a message and then encrypting the hash code with a private key.

A. digital signature	B. keystream
C. one way hash function	D. secret key

11. Transmitted data stored locally are referred to as_____.

A. ciphertext	B. DES
C. data at rest	D. ECC

12. Digital signatures and key management are the two most important applications of ________encryption.

A.	private-key	B. public-key
C.	preimage resistant	D. advanced

13. A______is to try every possible key on a piece of ciphertext until an intelligible translation into plaintext is obtained.

C. cryptanalysis D. brute-force attack

14. Combined one byte at a time with the plaintext stream using the XOR operation, a ________ is the output of the pseudorandom bit generator.

- A. keystreamB. digital signature
- C. secure hash D. message authentication code

15. A_____protects against an attack in which one party generates a message for another party to sign.

- A. data authenticator B. strong hash function
- C. weak hash function D. digital signature

SHORT ANSWER OUESTIONS:

- 1. Also referred to as single-key encryption, the universal technique for providing confidentiality for transmitted or stored data is _____.
- 2. There are two general approaches to attacking a symmetric encryption scheme: cryptanalytic attacks and ______ attacks.
- 3. The_____algorithm takes the ciphertext and the secret key and produces the original plaintext.

- 4. A_____attack exploits the characteristics of the algorithm to attempt to deduce a specific plaintext or to deduce the key being used.
- 5. A _____ processes the plaintext input in fixed-size blocks and produces a block of ciphertext of equal size for each plaintext block.
- 6. A_____processes the input elements continuously, producing output one element at a time.
- 7. Public-key encryption was first publicly proposed by _____ in 1976.
- 8. The two criteria used to validate that a sequence of numbers is random are independence and _____.
- 9. A ______ is a hardware device that sits between servers and storage systems and encrypts all data going from the server to the storage system and decrypts data going in the opposite direction.
- 10. In July 1998 the______announced that it had broken a DES encryption using a special purpose "DES cracker" machine.
- 11. The simplest approach to multiple block encryption is known as ______ mode, in which plaintext is handled *b* bits at a time and each block of plaintext is encrypted using the same key.
- 12. A______stream is one that is unpredictable without knowledge of the input key and which has an apparently random character.
- 13. The______is a pair of keys that have been selected so that if one is used for encryption, the other is used for decryption.
- 14. ______ is provided by means of a co-processor board embedded in the tape drive and tape library hardware.
- 15. The purpose of the ______algorithm is to enable two users to securely reach agreement about a shared secret that can be used as a secret key for subsequent symmetric encryption of messages.