

CS2107 Mid-Term Quiz/Exam: Last Year's Questions

Instruction: Choose the **best answer**, and circle/cross the corresponding letter choice below.

1. In our course's convention, Mallory is an entity who _____ the transmitted messages.
(**Notes:** "Sniff" means eavesdrop on other people's conversations.
"Spoof" means actively introduce/inject forged messages.)
 - a) can sniff, but can't spoof, can't modify, and can't drop
 - b) can sniff, can spoof, but can't modify, and can't drop
 - c) can spoof, can modify, can drop, but cannot sniff
 - d) can sniff, can spoof, can modify, and can drop**
2. Which statement below is **incorrect** about IV as used in encryption?
 - a) IV has to be kept secret from Eve and Mallory**
 - b) It stands for "Initialization Vector" or "Initial Value"
 - c) IV is used in stream cipher so that the generator can be non-deterministic/probabilistic in generating the keystream (long bit sequence)
 - d) IV is used in modes-of-operation such as CBC and CTR so that the encryption becomes non-deterministic/probabilistic.
3. Shift cipher is a type of substitution cipher. In shift cipher, each letter in the plaintext is "shifted" a certain number of places (i.e. the "shift distance") down the alphabet. For example, with a shift of 1, a would be replaced by b, b would become c, and so on. If we assume the set of symbols $U=\{'a', 'b', 'c', \dots, 'z', '_'\}$ as the alphabet like in our lecture notes, what is the **key space size** of this shift cipher, including a trivial encryption where each letter is mapped to itself?
 - a) 27!
 - b) 2^{27}
 - c) 27**
 - d) $\log_2(27!)$
 - e) $\log_2(27)$

4. Bob intends to increase the security of his stream cipher. Instead of using just one 16-byte (128-bit) secret key, he now utilizes two 16-byte secret keys: k_1 and k_2 . Bob first performs the following XOR operation: $k_1 \oplus k_2$. He then supplies the XOR result as the secret key of the stream cipher. What's the **key space size** of Bob's new/modified stream cipher?

(Remark: Please carefully differentiate between bytes and bits.)

- a) 2^{128}
 - b) 2^{256}
 - c) 2^{16}
 - d) 2^{32}
 - e) 2^{255}
5. Bob likes the number 100, which he views as his lucky number. He wants to use a 100-bit key for a secret-key based encryption he develops. Suppose it takes 1,024 clock cycles to test whether a 100-bit encryption key is correct, when given a 100-bit plaintext and its corresponding ciphertext. How long does it take to exhaustively check **all the keys** using a **4GHz single-core** processor?

(Hint: For simplicity, you can take 1 year $\approx 2^{25}$ seconds.

Also note that: 1K = 2^{10} , 1M = 2^{20} , 1G = 2^{30} .)

- a) 2^{78} years
 - b) 2^{32} years
 - c) 2^{10} years
 - d) 2^{22} years
 - e) 2^{53} years
6. Bob uses **One-Time Pad (OTP)** by itself for a secure message communication using random and fresh keys. His plaintexts, however, always start with "From: Bob" string, and this is known by Mallory. Mallory wants to change Bob's intercepted ciphertext so that, when decrypted by the legitimate recipient, the plaintext says "From: Mal" instead. Mallory knows that she should XOR the 7th character corresponding to 'B' so that the recovered plaintext becomes 'M' instead. What XOR operation should that be?

(Note: Suppose the two relevant characters are encoded using their following ASCII-based binary strings: 'B' \rightarrow 0100 0010, 'M' \rightarrow 0100 1101.)

- a) XOR the target ciphertext's character with 0100 0010

- b) XOR the target ciphertext's character with 0100 1101
 - c) XOR the target ciphertext's character with 0000 1111**
 - d) XOR the target ciphertext's character with 1111 0000
 - e) XOR the target ciphertext's character with 1001 0110
7. The following cryptography primitive/operation can provide both integrity and authenticity, but **not** non-repudiation:
- a) Encryption
 - b) Hash
 - c) MAC**
 - d) Digital signature
8. The following pieces of information are contained inside an end-entity's certificate, **except**:
- a) The owner/subject of the certificate
 - b) The public key of the issuer**
 - c) The issuer name
 - d) Validity period
9. Alice wants to select a **case sensitive alphanumeric (a-z, A-Z, 0-9)** password for an **online banking login page**. She wants to follow the recommendation in RFC 4086. Which is the shortest length that meets the security recommendation as discussed in the lecture?
- a) 4
 - b) 5**
 - c) 7
 - d) 9
 - e) 10
10. Suppose now Alice wants to set a password for her home WiFi access point (using WPA2-PSK). Note that, in this case, **a cryptographic key is to be generated** from the password. Alice wants to follow the recommendation in RFC 4086 and also meet the NIST recommendation. Which is the **shortest case-sensitive**

alphanumeric password length that meets the requirement discussed in the lecture?

- a) 8
- b) 12
- c) 16
- d) 22**
- e) 32

11. Which statement about Bob's digital signature below is *incorrect*?

- a) Bob uses his private key to sign
- b) The receiver of Bob's signed message uses Bob's public key to verify the signature
- c) RSA employs the hash-and-encrypt approach in generating a digital signature
- d) Generally, MAC algorithm (e.g. HMAC) is much faster than signature algorithm (e.g. DSA)
- e) It is safe for RSA signing operation to employ MD5**

12. In RSA, which task below is computationally difficult?

(Note on the notation used: n is the RSA modulus; p and q are both the modulus' prime factors):

- a) Given p and q , compute n
- b) Given n and p , compute q
- c) Given n and q , compute p
- d) Given p and q , compute $\phi(n)$
- e) Given n , compute $\phi(n)$**

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