

CSS322 – Quiz 5

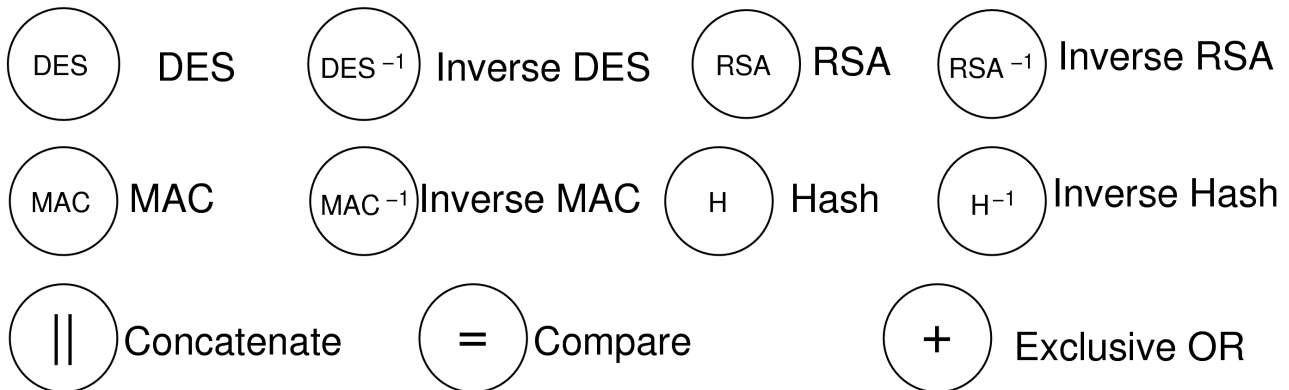
Name: _____

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Mark: _____ (out of 10)

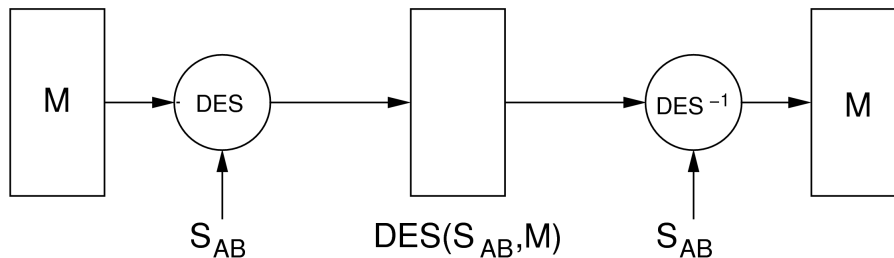
Question 1 [6 marks]

In the following questions you need to draw a diagram illustrating the mechanism used when sending information from A to B. In your answer you can use the following operations:



as well as the following keys: S_{AB} , PU_A , PR_A , PU_B , PR_B .

As an example, the following diagram illustrates DES symmetric key encryption for confidentiality.



- a) Authentication only (no confidentiality), using a Hash function and DES [3 marks]

- b) Confidentiality using RSA; and authentication using RSA [3 marks]

Question 2 [4 marks]

Three properties of hash functions for practical implementations are: Hash function can be applied on any size input message; fixed length output message is produced; Hash function is easy to calculate.

Three properties of hash functions for security are: one way property; weak collision resistance; strong collision resistance.

- a) Which Hash function property is the easiest for a malicious user to attack? [1 mark]
- b) Referring to the properties, explain why collisions will occur in practical Hash functions. [1 mark]
- c) Explain a security benefit of using Hash functions with Public Key Cryptography to provide authentication and confidentiality (compared to using Hash functions with Symmetric Key Cryptography to provide authentication and confidentiality). [1 mark]
- d) Explain (or define) the property of weak collision resistance for Hash functions. [1 mark]