Midterm Exam CS 136 Spring, 2018



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Answer all questions. There are 100 points total. The test is closed book, closed notes.

Each multiple choice question is worth 4 points. There is one best answer for each multiple choice question.

- 1. Which of these issues enables both the Cold Boot attack and the Rowhammer attack?
 - a. Poor programming practices
 - b. Improper choice of operating system security policy
 - (c.) Inadequate models of hardware behavior
 - d. Fundamental aspects of Internet design
- 2. What is the purpose of an own right for an access control list?
 - a. It gives the possessor all access rights to the controlled object
 - (b) It allows the possessor to change the list
 - c. It stands for Other Write Null, and allows truncation of a file
 - d. It allows the possessor to create a new group with a subset of the access permissions he possesses for the object
- 3. What is the difference between masquerading and delegation access requests?
 - (a) Delegation requests explicitly indicate the party being delegated to
 - b. Masquerading requests are commonly used to provide role based access control
 - c. Delegation requests cannot be performed across a network
 - d. Masquerading requests can be detected with ingress filtering
- 4. What does the principle of attenuation of privilege mean?
 - a. Over time, privilege in a system grows progressively more limited
 - b. The finer the granularity of data that access control can be applied to, the harder the access control system is to set properly
 - c. Security is best if one limits the access privileges of all subjects to the minimum required for them to perform proper actions
 - d) Subjects cannot increase their rights to access an object nor grant rights they do not possess to someone else

- 5. What is write-down?
 - (a.) Intentional reclassification of sensitive information to allow less privileged subjects to work with it
 - b. Saving passwords in a password vault
 - c. Removal of a subject from an access control list
 - d. Tagging an object for special care in performing access control
- 6. What party controls access to a piece of information in originator controlled access control systems?
 - a. The party that owns the object that contains the information
 - b. A party specified by name in an associated access control list
 - c.) The party that first created the information
 - d. The party owning the system that implements the policy
- 7. What is the purpose of the Kerberos system?
 - To prevent DDoS attacks
 - b. To detect attempts at buffer overflows
 - © To distribute authenticated keys in a distributed system
 - d. To prevent booting of a false version of an operating system
- 8. What does crossover error rate indicate?
 - a. The probability that a bit flip of an encrypted message will corrupt future blocks of encrypted data, given use of a particular mode
 - (b.) The point at which the false positive and false negative curves for a biometric intersect
 - c. The speed with which a heap-based buffer overflow attack will successfully compromise an application
 - d. The likelihood that a bug in a program will allow a remote user to compromise the system
- 9. Which of the following is NOT an advantage of providing full disk encryption in hardware vs. in the operating system?
 - (a) Hardware full disk encryption will protect the disk even if it is stolen and examined on another machine
 - b. Hardware full disk encryption is faster
 - c. Hardware full disk encryption have less performance impact on user processes
 - d. Hardware full disk encryption does not require the operating system to protect the key
- 10. What is the purpose of a proactive password checker?
 - a. To assist hackers in dictionary attacks
 - b. To rapidly check passwords provided by users trying to log in
 - c. To salt passwords
 - (d) To ensure users do not choose weak passwords

- 11. Which of the following is an advantage a DDoS attacker gains by using IP spoofing?
 - a. The attacker can more easily generate a large quantity of traffic
 - b. It's harder for a defensive system to add capacity to meet the size of the attack
 - (c.) It's harder for the defender to filter packets
 - d. The attacker can more easily perform a SYN flood attack
- 12. Which of the following is an advantage of Diffie Hellman key exchange?
 - (a.) Participants can share a symmetric key using only an unencrypted channel
 - b. It can be used to share a key among an arbitrary number of users
 - c. It authenticates the participants in the key exchange
 - d. It does not require pre-agreement on anything to exchange a key
- 13. For which of the following types of cipher is cryptanalysis by index of coincidence likely to be helpful?
 - a. A pure transposition cipher
 - b. A pure substitution cipher
 - c. A one-time pad
 - d. An elliptic curve cipher
- 14. In the Needham Schroeder key exchange protocol, why does Alice believe she is not being subjected to a replay attack?
 - a. A message she receives from Trent contains the encrypted identity of Bob
 - b. A message she received from Bob contains a nonce encrypted with the new session key
 - c. A message she received from Bob contains information encrypted by Trent that includes the session key
 - d. A message she receives from Trent contains the encrypted nonce she chose
- 15. If an attacker obtains a site's salted and encrypted password file, what attack is he likely to perform?
 - a. A brute force attack
 - (b.) An off-line dictionary attack
 - c. A social engineering attack
 - d. A SQL injection attack
- 16. What type of attack does address space layout randomization (known in Windows as ASLR) address?
 - (a.) Buffer overflows
 - b. Dictionary attacks on passwords
 - c. SQL injection attacks
 - d. DDoS attacks
- 17. What is the purpose of padding in network defense?
 - (a.) To conceal characteristics of users' traffic
 - b. To provide greater integrity for messages
 - c. To prevent IP spoofing
 - d. To combat DDoS attacks

- 18. Why is DES no longer recommended for serious use?
 - a. The details of its implementation have become publicly known
 - b. There is a known method of quickly cracking the cipher
 - c. Evidence shows the NSA has a back door allowing simple breaking of the cipher
 - (d.) The key is too short
- 19. Which characteristic <u>must</u> a third party site (i.e., non-compromised site) have to be useful in performing a reflection attack?
 - a It must accept requests from anywhere on the Internet
 - b. It must be a DNS server
 - c. It must not have ingress and egressing filtering enabled at its ISP
 - (d.) It must provide services based on TCP
- 20. If my firewall uses source address filtering to drop some packets going from my edge network to the Internet, which of the following packets can't it safely drop?
 - (a) Packets using possibly spoofed addresses of my own edge network
 - b. Packets using unallocated addresses
 - c. Packets using possibly spoofed addresses of some remote autonomous system
 - d. Packets using private network addresses
- 21. What issue causes users of RSA to keep increasing key length as time goes by?
 - a. Newly discovered vulnerabilities in the algorithm
 - (b) Increased ease of brute force attacks on the key due to increased processing power
 - Increased ease of factoring large numbers due to increased processing power
 - d. Tendency of long-used keys to be divulged
- 22. What is the main purpose of multifactor authentication?
 - a. To slow down attackers trying to compromise a system
 - b. To provide authentication in key exchange protocols
 - c. To ensure complete mediation in a computer system
 - (d) To compensate for security vulnerabilities in each of the factors
- 23. What security benefit is made possible by gathering entropy in a computer system?
 - (a.) Selection of better cryptographic keys
 - b. Detection of buffer overflows
 - c. Defense against DDoS attacks
 - d. Prevention of cold boot attacks

- 24. What does use of a Linear Feedback Shift Register (LFSR) to generate a key try to simulate?
 - a. Use of a one time pad
 - Diffie Hellman key exchange
 - c. Generation of an elliptic curve public/private key pair
 - (d) Performing a known-plaintext attack on a cipher
- 25. What is the purpose of including a clock value in computation of a SYN cookie?
 - a. To ensure authentication of the SYN message
 - (b.) To prevent replay of ACK messages
 - _c. To prevent use of spoofed source IP addresses
 - d. To prevent replay of SYN messages