CSci 530 Midterm Exam

Fall 2013

Instructions:

Show all work. No electronic devices are allowed. This exam is open book, open notes. You have 100 minutes to complete the exam.

Please prepare your answers on separate sheets of paper. You may write your answers on the sheet of paper with the question (front and back). If you need more space, please attach a separate sheet of paper to the page with the particular question. **Do NOT extend your answer on the back of the sheet for a different question, and do NOT use the same extra sheet of paper to answer more than one question.** The exam will be split apart for grading by different people, and if part of your answer for one question appears on a page given to a different grade because the sheet contains parts of the answer to more than one question, then you will NOT receive credit for that part of the answer not seen by the grader. In particular, **each numbered questions must appear on separate pieces of paper so that the exam can be split for grading.**

Be sure to include your name and USC ID number on each page.

There are 100 points in all and 3 questions.

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1. **(20 points) Policy Management** – For each of the following methods of representing policy, match the method with the major characteristics or relevant terms discussed in class. This is not a one-to-one mapping. So more than one approach may match a characteristic or term, and a single characteristic or term may also match more than one approach. We are looking for specific characteristics and terms, for which you will receive credit. If you list what is a minor characteristic, while you will not lose credit, you will not get credit either. You will lose a point if you associated a term with a characteristic that does not apply to the method. There are more blanks in the page below than actual correct answers, so you do not need to fill in all the blanks.

1. Bell La Padula
2. Biba
3. Role-Based Access Control
4. Access Control List
5. Capability List
6. Access Matrix

a) Associated with object
   
   _____  _____  _____  _____  _____

b) Separation of roles
   
   _____  _____  _____  _____  _____

c) Identity based
   
   _____  _____  _____  _____  _____

d) Star Property
   
   _____  _____  _____  _____  _____

e) Integrity
   
   _____  _____  _____  _____  _____

f) Mandatory Access Control
   
   _____  _____  _____  _____  _____

g) Associated with user
   
   _____  _____  _____  _____  _____

h) Often Sparsely Filled
   
   _____  _____  _____  _____  _____
2. (40 points) Cryptography and Key Management

Answer the following questions regarding cryptography and key management:

a. Explain why a typical public key (asymmetric) cryptosystem under a brute force attack is weaker than a typical conventional (symmetric) cryptosystem with the same size encryption key? (15 points)

b. Why is it that modes of operation based on Xor in the final step (i.e. after any encryption operations) are typically weak with respect to integrity. Consider both the one-time pad, and the output-feedback mode-of-operation. (10 points)

c. Identify and explain the role of the trusted third party in incremental key distribution systems using both public key and conventional cryptography. What data is created by such third parties that will be used for authentication? (15 points) [answer on back of page]
3. (40 points) Design problem - Biometrics for Smartphones

You have been hired by a smartphone maker to add biometric authentication to their smartphone, in answer to customer demand caused by the fingerprint reader on the new iPhone. Your new employer is insisting that this integration be done right, not simply as a gimmick that can be readily defeated. Because you have taken a security course at USC, you understand some of the issues surrounding policy and multi-factor-authentication, and you are ready to design a solution. In answering the questions that follow, put yourself in the shoes of an adversary, and think about how they get access to a phone, and what kinds of things they might be capable of doing, then design your approach to mitigate the impact of such attacks.

a. List the kinds of functions performed by a phone that will require authentication. By functions, I mean either access to specific data, or certain specific events that might be initiated by a user. (It is ok to group similar functions together, but to understand what is meant by similar functions, you should read the remaining questions, as those that are similar are the ones that would be treated the same way in the questions that follow). (10 points)

b. How will you protect data on the device from being accessed by someone that gains access to the phone? Such an attacker is also likely to power down the phone initially after stealing it, so that his or her location isn’t tracked. Consider that such an attacker might want to read data off the embedded memory directly, not just access it by logging in. What kind of authentication will you require for access to data on the phone, and when will this authentication be required. (10 points - answer on back of page)
c. How will you support authentication by the user to basic services on the internet, and will the user need to authenticate each time. Your answer to this described your solution to single-sign-on. (5 points)

d. For internet services requiring stronger authentication, describe some approaches that support multi-factor authentication. In your design, which factors are used, and at what point in the users experience are each factor checked? (15 points - answer on back of page)