

## Database Security Assignment Questions

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1. Suppose you have a secure system with three subjects and three objects, with levels as listed below.

Type	Name	Level
Object	Obj1	$(H, \{A, B\})$
Object	Obj2	$(L, \{B\})$
Object	Obj3	$(L, \{A, B\})$
Subject	Subj1	$(L, \{A, B\})$
Subject	Subj2	$(H, \emptyset)$
Subject	Subj3	$(L, \{A, B, C\})$

Here  $H$  dominates  $L$ . You wish to implement a Bell and LaPadula model of security for this system. Fill in the access rights (**R** and/or **W**) permitted by the model for each subject/object pair in the access matrix below:

	Obj1	Obj2	Obj3
Subj1			
Subj2			
Subj3			

Also answer this question for Biba Strict Integrity Policy, instead of Bell and Lapadula.

	Obj1	Obj2	Obj3
Subj1			
Subj2			
Subj3			

2. Imagine a Bell and LaPadula-like secure system with the following five operations.

**(READ s o):** if the subject and object exist and  $L(s) \geq L(o)$ , the subject obtains

the current value of the object; otherwise, do nothing.

**(WRITE s o v):** if the subject and object exist and  $L(s) \leq L(o)$ , the object gets value  $v$ ; otherwise, do nothing.

**(CREATE s o):** add a new object with the given name, a level equal to the subject's level, and an initial value of 0. If an object of that name exists, do nothing.

**(DESTROY s o):** eliminate the designated object from the state, assuming that the object exists and the subject has WRITE access to it. Otherwise, do nothing.

Describe a covert channel in this system. That is, show a series of instructions that will send a 0 from high to low, and another that will send a 1 from high to low.

*You might also be asked to display the row in the shared resource matrix appropriate for this system that reflects the channel.*

3. (Short answer ) Fill in the word or phrase that *best* matches the description provided. In most cases, what is needed is a general term, not a specific instance of the concept.

- (a) \_\_\_\_\_ Security concern involving whether resources are on hand when needed.
- (b) \_\_\_\_\_ Describes an information transmission medium over which a message is transmitted without distortion or loss of information.
- (c) \_\_\_\_\_ An encryption algorithm that replaces each symbol uniformly by another symbol.
- (d) \_\_\_\_\_ The common name for the partial order among security levels in a hierarchical access control system such as Bell and LaPadula.
- (e) \_\_\_\_\_ An information transmission medium that utilizes system resources that were not designed to transmit information.
- (f) \_\_\_\_\_ The aspect of security concerning who can alter or modify stored information.
- (g) \_\_\_\_\_ Security policy that says that an agent cannot access information for a client if he has previously served a client in the same “conflict” class.
- (h) \_\_\_\_\_ The property that says that the levels of subjects and/or objects can vary, but only in ways that don’t violate the system security properties.
- (i) \_\_\_\_\_ Describes any cryptographic system that uses the same key for encryption and decryption.

4. Declassification (lowering the security level of an object) effectively violates the \*-property of Bell and LaPadula because the information in that object flows from high to low.
  - (a) Would *raising* the level violate either of the BLP properties? Why or why not?
  - (b) Would raising the integrity level of an object violate any principles of Biba's Strict Integrity model? Explain your answer.

5. Suppose you work for a company with a Chinese Wall security policy with clients in the following conflict classes:

- { Cadbury, Nestle }
- { Ford, Chrysler, GM }
- { Citicorp, Credit Lyonnais, Deutsche Bank }
- { Microsoft }

You have previously worked on cases for Nestle and Citicorp, and you are ready for a new assignment.

List any of your company's clients for whom you *are not* able to work as your next assignment. Assume you *can* work for a client for whom you have previously worked.

6. Steve Lipner uses the access control rules of Bell and LaPadula and of Biba's Strict Integrity policy to model a commercial security environment. The following is a simplified version of Lipner's model.

Confidentiality labels are generated in terms of the hierarchical levels (from high to low): **AM** and **SL**. In addition there are five need-to-know categories: **D**, **PC**, **PD**, **SD**, **T**.

Integrity labels are defined in terms of the hierarchical levels (from high to low): **ISP**, **IO**, **ISL**. There are two integrity need-to-know categories: **ID**, **IP**.

Finally, users/objects are given labels according to their role/type:

User Role	Confidentiality	Integrity
Ordinary users	$(SL, \{PC, PD\})$	$(ISL, \{IP\})$
System programmers	$(SL, \{SD, T\})$	$(ISL, \{ID\})$
System controllers	$(SL, \{D, PC, PD, SD, T\})$	$(ISL, \{IP, ID\})$

  

Object type	Confidentiality	Integrity
Production code	$(SL, \{PC\})$	$(IO, \{IP\})$
Software tools	$(SL, \{T\})$	$(IO, \{ID\})$
System programs	$(SL, \emptyset)$	$(ISP, \{IP, ID\})$

Assuming the following users/objects have the associated roles/types, fill in the table below with the R and/or W permissions that the system would allow.

Name	Role or Type
User1	Ordinary user
User2	System programmer
User3	System controller
Obj1	Production code
Obj2	Software tool
Obj3	System program

	Obj1	Obj2	Obj3
User1			
User2			
User3			

