## Take Home Assessment II

Started: Dec 7 at 8:24am

# **Quiz Instructions**

### Rules

- This exam is worth a total of 85 points.
- You will have 150 minutes to complete the exam once started.
- You are allowed to access your class notes, and lecture slides during the exam
- It is a good idea to take a snapshot of the exam before submitting as some students have experienced loss of essay answers upon submission in previous years
- If you are uncertain about the details of a particular problem, make any **reasonable** assumptions that you feel are necessary to solve it. Be sure to write down your assumptions in Q1 essay space organized by question #.
- You are to neither give nor receive aid on this exam. You may not show or discuss this exam
  or your answers with anyone at least till after the term ends.

Question 1	0 pts
This is space for including any assumptions you have made while solving/answ the problems above. Organize them by Question #/description. You may also u space to show work on any of the questions so you have the opportunity for pa credit. Don't forget to organize this by Question #/Name	se this
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р	<b>(iii</b> ) 0 words  ✓ !!

Question 2	3 pts
Consider the following two security labels:	
Label 1: (Restricted: {p1})	
<b>Label 2</b> : (Secret: {p1, p3})	
Here Restricted and Secret are security levels with Restricted < Secret. p1, p2 are categories. Which of the following statements is true ( <b>pick one</b> )?	and p3
Neither label dominates the other	
○ Label 1 dominates Label 2	
○ None of the above	
○ Label 2 dominates Label 1	

Question 3	4 pts
Which of the following is an example of typo squatting (pick all that apply)?	
ww1.google.com	
www.microsoft.z.com	
www.nettlix.com	
www.dictionery.com	

Question 4 3 pts

Consider a Role-Based Access Control (RBAC) system where a role **R1** and role **R2** are mutually exclusive. **R1** has permissions to perform operations **Review** and **Approve** on resource **Report**, and **R2** has permissions to perform operation **Edit** on resource **Report**. No other role in the system has permissions to perform any operation on resource **Report**. Which of the following statements **CANNOT** be true in this setting (**pick one**)?

$\bigcirc$	Users	Alice	and	Bob	can	both	be	assigned	to	R1
	00010	, IIIOC	ana	DOD	oan	DOUL	$\sim$	assigned	w	

- Users Eve and Mallory can both be assigned to R2.
- O User Alice can be assigned to R1 and user Bob can be assigned to R2.
- O User Candice can Edit resource Report and Review her edits to Report.

Question 5 pts

A company has 10 job functions. On average there are 20 employees in each job function. Similarly, on average an employee in each job function needs 1000 permissions to properly execute their task. The number of assignments (i.e., permission and/or role assignments) that need to be managed when using a DAC model (X) and when using RBAC (Y) model are as follows (**pick one**):

Question 6 4 pts

<ul><li>Permanence</li></ul>		
☐ Universality		
Uniqueness		
☐ Plasticity		
Question 7		4 pts
	nary Access Control (DAC) and Manda t below select True from the drop-dowr	, ,
	select False if it can <b>EVER</b> be false.	
DAC is so named resources in the sy	pecause access is granted at the discressions	etion of users owning
[ Select ]		
	access is mediated by a system wide p	policy managed my a few
[Select]	<b>~</b>	
DAC is the default	access control model in Linux	
[ Select ]	~	
NAA C vo avvivoo turo	for a town on the anti-ordinary	
	factor authentication	
[ Select ]		

Question 8 4 pts

Which of the following is an input handling vulnerability (pick one or more)?

□ Buffer Overflow	
□ SQL Injection	
☐ TOCTOU Error	
☐ Race Condition	
Question 9	4 pts
Which of the following is a runtime defense against buff more)?	fer overflows (pick one or
☐ Stack Guard	
☐ Guard Pages	
☐ Stack Shield	
□ No-execute Bit	
Question 10	2 pts
One defense against buffer overflow attacks is to associate portions of computer memory where executable code supportions of the memory ought to be so protected. Explicate assumptions you think you must make to defend your abelow)	hould not be located. Which citly state in the margin any
□ text segment	
<ul><li> text segment</li><li> heap</li></ul>	

Question 11 4 pts

#### **Mandatory Access Control Models** (part a)

**BIBA**: The table below lists subjects, objects, and their associated integrity levels. The relationship between the levels is as follows: **Purple > Green > Orange** 

Subject	Subject Integrity Level	Object	Object Integrity Level
Alice	Purple	Yoyo	Green
Bob	Green	XRay	Purple
Carol	Green	Zebra	Orange

Compute whether the specified subject has "Read" or "Append" (i.e., write only) or "Both" accesses to the specified object (see table below) using the BIBA model.

Subject	Object	Rights
Alice	XRay	
Bob	Zebra	
Carol	Yoyo	
Carol	Zebra	

Question 12 6 pts

#### **Mandatory Access Control Models** (part b)

**BIBA**: The integrity labels are updated to include project categories, p1, p2, and the updated labels are shown in the table below. Re-evaluate the rights (read or append/write-only or both) associated with each subject and object pair using the BIBA model.

Subject	Subject Integrity Level	Object	Object Integrity Level
Alice	Purple: {p1, p2}	Yoyo	Green: {p1}

Bob	Green: {p2}	XRay	Purple: {p1, p2}
Carol	Green: {p1, p3}	Zebra	Orange: {p3}

Compute whether the specified subject has read or append (i.e., write only) or both accesses to the specified object (see table below) following the BIBA model.

Subject	Object	Rights
Alice	XRay	
Bob	Zebra	
Carol	Yoyo	

## Question 13 5 pts

#### Mandatory Access Control Models (part c): Chinese Wall

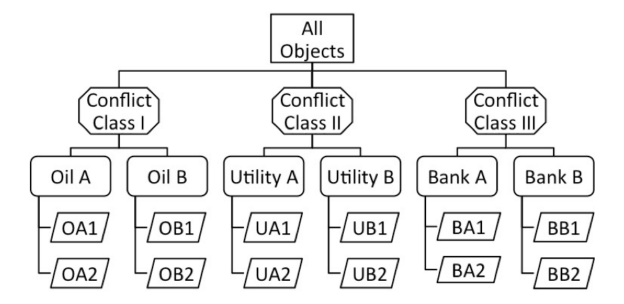


Figure above depicts organization of objects into datasets (e.g., Bank A) and conflict of interest classes (e.g., Conflict Class I) at consulting firm ConFirm X that uses Chinese Wall access model. Jane, Bob, Emily, Marcus, and Alice are consultants with the firm.

Which of the following statements describing access rights can be TRUE (i.e., access allowed) or have to be FALSE (i.e., access not allowed) with respect to the above figure in a Chinese Wall model. Assume that the consultants have no other accesses than those explicitly stated in each statement.

Bob can read OA1, OA2 and UB2

Emily can read BA1 and write BA2



Marcus has read access to UA1 and UB2



Alice is given read and write access to UB1 and read access to UB2



Jane is given read access to UB1 and write access to BB2

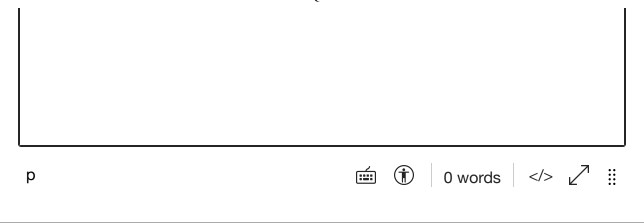
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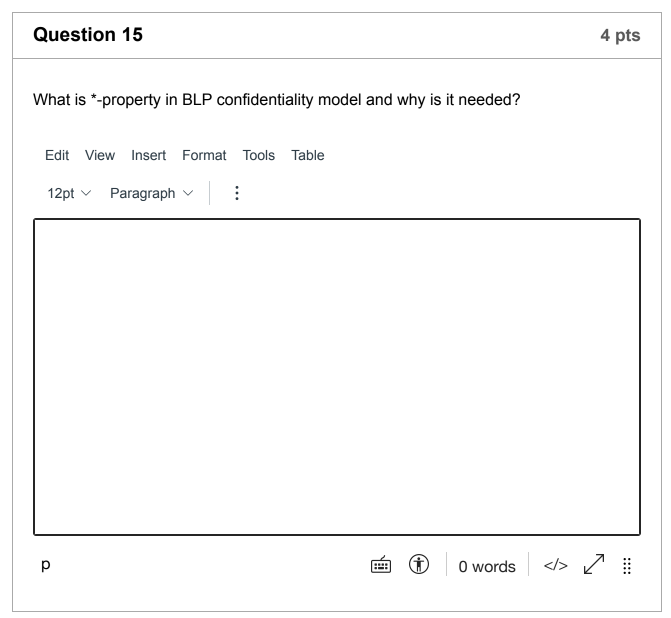
Question 14 4 pts

What is the difference between a 'role' in RBAC and a 'group' commonly used in UNIX?

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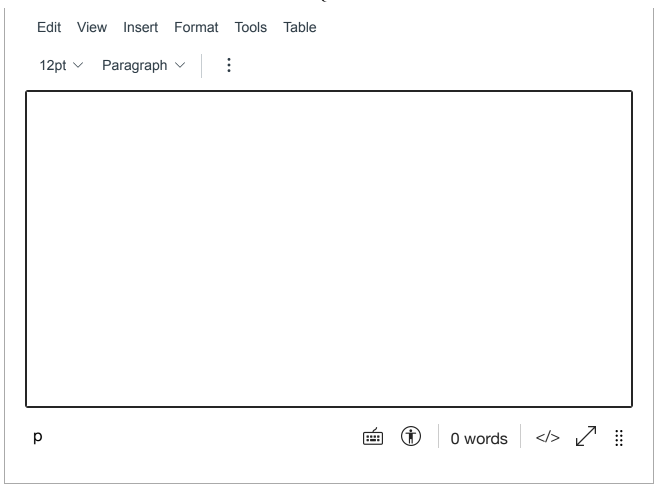
12pt \( \times \) Paragraph \( \times \)

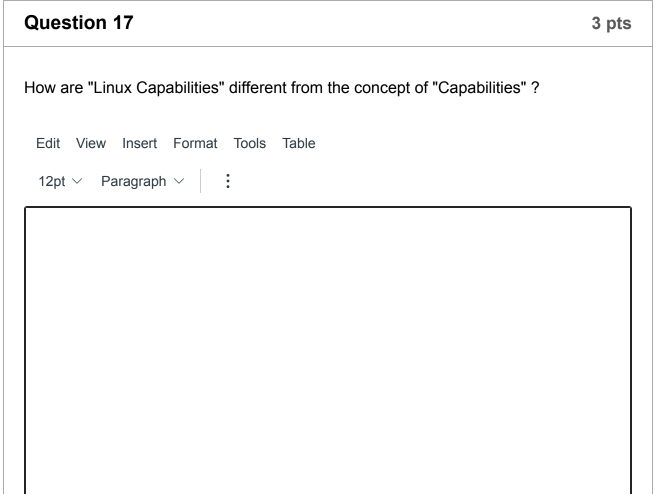




Question 16 4 pts

What is StackGuard and how does is protect against stack smashing attacks?





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**Question 18** 2 pts

When biometrics are used for surveillance which of the following is a more critical concern?

- False Positive
- False negative

**Question 19** 4 pts

Which of the following statements are true in the context of Incident Response? (pick all that apply)

- ☐ Training response personnel is key part of "Preparation" phase
- Defining roles and responsibilities for handling an incident is part of "Preparation" phase
- ☐ Identifying the scope of the incident is critical to proper Containment
- Removing artifacts of the incident from affected systems is part of "Detection and Analysis" phase

**Question 20** 

3 pts

What is the essential difference between origin integrity/authenticity (provided by a keyed MAC ) and non-repudiation (provided by a digital signature)?

Question 21 5 pts

#### **One-Time Password Protocols**

Suppose we modified the S/KEY protocol as follows:

- i. during setup phase the user securely shares a "seed" value with the server maintains a user-side local counter UCTR initialized to 1 (this is incremented by the user after each successful login)
- ii. the server stores the **seed** value and sets up a server-side local counter **SCTR** initialized to 1 (this is incremented by the server after each successful user login)
- iii. to login the user hashes the **seed** value **UCTR** number of times (i.e., 3 times if current UCTR is 3) and sends the resulting hash value (i.e., h<sup>3</sup>(seed)) as the login password
- iv. when the server receives a password, it hashes the **seed** value **SCTR** number of times (i.e., 3 times if current SCTR is 3) and checks whether user sent password matches this computed value; if the password matches it accepts the login and increments the counter **SCTR**
- v. when a user successfully logs in he increments his counter **UCTR**
- a) If this is the only factor of authentication, is this a good one-time password protocol? State YES or NO (2 pt)
- b) Justify your answer (3 pts)

### Crypto Primitives and Security Properties

Alice and Bob share symmetric keys  $K1_{AB}$  and  $K2_{AB}$ . Each have an asymmetric key pair  $(SK_A,\ PK_A)$  and  $(SK_B,\ PK_B)$  respectively. Here  $SK_A$  denotes secret-key (also called private key) of Alice and  $PK_A$  denotes public-key of Alice. Assume that they both have have access to authentic copies of each others'

**public-keys.** Recall the notation that  $x \mid\mid y$  means the concatenation of x with with y,  $\{x\}_K$  denotes the the encipherment of of x using key K, h(x) denotes a hash of x, and  $MAC_K(x)$  denotes MAC of x with key K.

Question 23	4 pts
For the message from Alice to Bob shown below identify what security proper provided. Select <b>one or more properties</b> among those provided. $A \to B: \{m\}_{K2_{AB}}    MAC_{K1_{AB}}(\{m\}_{K2_{AB}})$	ties are
origin authenticity	
☐ confidentiality	
non-repudiation	
☐ message integrity	

Question 24	2 pts
Justify your answer above.	

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