

An toan thong tin_ Nhom 10

🕸 Nhà của tôi / Các khoá học của tôi / INSE330380_22_1_10 / Test 1. Begin: 21h, thứ 5 - ngày 13/10/2022 / Test 1: Chapter 3 - Chapter 6

Thời gian còn lại 0:17:24

Câu trả lời đã được lưu Đạt điểm 1,00 What policies they might be enforcing in this situation: "The permissions of the file containing Carol's homework will prevent Robert from cheating and copying it" Select one: o a. Confidentiality and access control O b. Authentication and confidentiality oc. Confidentiality and authentication Od. Access control and integrity Clear my choice

Câu hỏi 22

Câu hỏi 21

Câu trả lời đã được lưu

Đạt điểm 1.00

Given the security levels TOP SECRET, SECRET, CONFIDENTIAL, and UNCLASSIFIED (ordered from highest to lowest), and the categories A, B, and C, specify what type of access (read, write, or both) is allowed in situation: "John, cleared for (UNCLASSIFIED, {A, B}). John wants to access to a document classified (TOP SECRET, {A, B, C})". Which true statement?

Select one:

- () a. John can read and cannot write
- O b. John cannot write and cannot read
- o c. John cannot read and can write
- Od. John can read and can write

Clear my choice

Câu	hải	23
Cau	HUL	~~

Câu trả lời đã được lưu

Đạt điểm 1,00

When exploiting a buffer overflow the attacker needs...

- oa. To understand how that buffer overflow
- O b. to know the key to decrypt code
- o. To understand how that buffer will be stored in the processes memory
- O d. To understand how that buffer will be encrypted in the processes memory

Clear my choice

Câu hỏi 24

Câu trả lời đã được lưu

Đạt điểm 1,00

Encryption using private key to ensure:

Select one:

- o a. Confidentiality and authentication
- O b. Authentication and Non-repudiation
- oc. Confidentiality and Integrity
- od. Availability

Clear my choice

Câu hỏi 25

Câu trả lời đã được lưu

Đạt điểm 1,00

John has write permission on bt1 file, read and execute permission on bt2 file, no permissions on bt3 file. Define Capability List (CList)?

- a. CList(John) = bt1: {write}, bt2: {read}, bt3: {}
- b. CList(John) = bt1: {read}, bt2: {execute}, bt3: {}
- c. CList(John) = bt1: {read, write}, bt2: {execute}, bt3: {}
- Od. CList(John) = bt1: {write}, bt2: {read, execute}, bt3: {}

Clear my choice

Câu	hải	26	
Cau	HULL	-	,

Câu trả lời đã được lưu

Đạt điểm 1,00

Which of the following is not a valid means to improve the security offered by password authentication?

- o a. Enforcing a reasonable password policy
- O b. Using password verification tools and password-cracking tools against your password database file
- oc. Enabling account lockout controls
- od. Allowing users to reuse the same password

Clear my choice

Câu hỏi 27

Câu trả lời đã được lưu

Đạt điểm 1,00

Given the security levels TOP SECRET, SECRET, CONFIDENTIAL, and UNCLASSIFIED (ordered from highest to lowest), and the categories A, B, and C, specify what type of access (read, write, or both) is allowed in situation: "John, cleared for (TOP SECRET, {A, B}). John wants to access to a document classified (CONFIDENTIAL, {A})". Which true statement?

Select one:

- o a. John cannot write and cannot read
- O b. John cannot read and can write
- o c. John can read and cannot write
- Od. John can read and can write

Clear my choice

Câu hỏi 28

Câu trả lời đã được lưu

Đạt điểm 1,00

Given the security levels TOP SECRET, SECRET, CONFIDENTIAL, and UNCLASSIFIED (ordered from highest to lowest), and the categories A, B, and C, specify what type of access (read, write, or both) is allowed in situation: "John, cleared for (SECRET, {C}). John want to access to a document classified (TOP SECRET, {A, B})". Which true statement?

Select one:

- a. John cannot write and cannot read
- O b. John cannot read and can write
- Oc. John can read and can write
- Od. John can read and cannot write

Clear my choice

Câu hỏi 29	
Câu trả lời đã được lưu	
Đạt điểm 1,00	
What does hashing preserve in relation to data	
Select one:	
○ A. Availability	
○ B. Repudiation	
○ C. Confidentiality	
D. Integrity	
Clear my choice	
Câu hỏi 30	
Câu trả lời đã được lưu	
Đạt điểm 1,00	
Which of the following is the least acceptable form of biometric device?	
○ a. Fingerprint	
○ b. Iris scan	
oc. Facial geometry	
o d. Retina scan	
Clear my choice	
→ Access Control - Reference	
Chuyển tới	
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