



## An toan thông tin\_ Nhóm 10

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### Câu hỏi 41

Câu trả lời đã được lưu

Đạt điểm 1,00

Which types of Stack overflow that overwrite the saved frame pointer?

- ☐ a. stack buffer
- ☐ b. stack canary
- ☐ c. stack smash
- ☒ d. stack off-by-one

**Clear my choice**

### Câu hỏi 42

Câu trả lời đã được lưu

Đạt điểm 1,00

Which of the following forms of authentication provides the strongest security?

- ☐ a. Password and a PIN
- ☒ b. Passphrase and a smart card
- ☐ c. One-time password
- ☐ d. Fingerprint

**Clear my choice**

**Câu hỏi 43**

Câu trả lời đã được lưu

Đạt điểm 1,00

What is the first step of access control?

- ☐ a. Accountability logging
- ☒ b. Subject identification
- ☐ c. ACL verification
- ☐ d. Subject authorization

**Clear my choice****Câu hỏi 44**

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, {A, B}). John wants to access to a document classified (SECRET, {B, C})". Which true statement?

Select one:

- ☐ a. John can read and cannot write
- ☐ b. John can read and can write
- ☐ c. John cannot read and can write
- ☒ d. John cannot write and cannot read

**Clear my choice****Câu hỏi 45**

Câu trả lời đã được lưu

Đạt điểm 1,00

Which of the following is true?

- ☒ a. The subject is always the entity that receives information about or data from the object.
- ☐ b. A subject is always a user account.
- ☐ c. The subject is always the entity that provides or hosts the information or data.
- ☐ d. A single entity can never change roles between subject and object.

**Clear my choice**

**Câu hỏi 46**

Câu trả lời đã được lưu

Đạt điểm 1,00

What is the primary function of the AAA authorization command?

- ☐ a. limit AAA server access to AAA client services
- ☐ b. permit AAA server access to AAA client services
- ☐ c. permit authenticated user access to AAA client services
- ☒ d. limit authenticated user access to AAA client services

**Clear my choice****Câu hỏi 47**

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 (CONFIDENTIAL, { }). John wants to access to a document classified (SECRET, {A, B, C})". Which true statement?

Select one:

- ☐ a. John can read and cannot write
- ☐ b. John can read and can write
- ☐ c. John cannot read and cannot write
- ☒ d. John can write and cannot read

**Clear my choice****Câu hỏi 48**

Câu trả lời đã được lưu

Đạt điểm 1,00

..... access controls are the hardware or software mechanisms used to manage access to resources and systems and to provide protection for those resources and systems.

Select one:

- ☐ a. Preventive
- ☐ b. Physical
- ☒ c. Logical/technical
- ☐ d. Administrative

**Clear my choice**

## Câu hỏi 49

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, {A, C}), wants to access a document classified (SECRET, {B})". Which true statement?

Select one:

- ☒ a. John cannot write and cannot read
- ☐ b. John can read and can write
- ☐ c. John can read and cannot write
- ☐ d. John cannot read and can write

[Clear my choice](#)

## Câu hỏi 50

Câu trả lời đã được lưu

Đạt điểm 1,00

In Linux OS, to **disable** uses address space randomization to randomize the starting address of heap and stack, use which of the following commands?

- ☐ a. `$sudo sysctl -w kernel.randomize_ram_space=0`
- ☐ b. `$sudo sysctl -w kernel.randomize_sa_space=0`
- ☒ c. `$sudo sysctl -w kernel.randomize_va_space=0`
- ☐ d. `$sudo sysctl -w kernel.randomize_store_space=0`

[Clear my choice](#)

[◀ Access Control - Reference](#)

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