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ASIS Physical Security Professional Exam Sample Questions (Q109-Q114):

NEW QUESTION # 109

Tapping without authorization into communication lines over which digitized computer data and messages are being sent is called:

- A. Standard digitizing
- B. War driving
- C. Electronic eavesdropping
- D. Digital beating

Answer: C

Explanation:

Electronic eavesdropping involves the unauthorized interception or monitoring of digital data and communications, including tapping into communication lines. This can involve accessing private messages, data streams, or other electronic communications as they travel across networks.

War driving (B) refers to searching for unsecured Wi-Fi networks, not line tapping.

Digital beating (C) and Standard digitizing (D) are not recognized cybersecurity terms.

References:

PSP Study Guide - Network Security Threats

ASIS POA Manual - Electronic Surveillance Risks

NEW QUESTION # 110

The computers those are capable of great processing speed and data storage, allowing multiple users to utilize the system simultaneously is called:

- A. Mainframes
- B. Main computers
- C. Workstations
- D. Supercomputers

Answer: A

Explanation:

Mainframes are high-capacity computers known for their powerful processing speed, extensive data storage, and ability to support hundreds or thousands of simultaneous users. They are typically used by large organizations for mission-critical applications such as bulk data processing, enterprise resource planning, and transaction processing.

Workstations (A) are personal or high-performance single-user computers.

Main computers (B) is not a formal term.

Supercomputers (C) are used for highly complex calculations, not general-purpose multi-user environments.

References:

PSP Study Guide - Computer Types and Security Considerations

ASIS POA Manual - Information Systems and Infrastructure Security

NEW QUESTION # 111

The main objective of implementing a CCTV system is to:

- A. Deter theft
- B. Watch company employees
- C. Use the footage as evidence during prosecutions
- D. Reduce security guard costs

Answer: A

Explanation:

The primary objective of a CCTV system is deterrence-by making individuals aware they are being monitored, it discourages unauthorized or criminal behavior. While recording for evidence and employee monitoring are benefits, they are secondary.

A (Reducing guard costs) may be a benefit but is not the main objective.

C (Evidence collection) supports post-incident action but doesn't directly deter behavior.

D (Watching employees) is an application, not the core goal.

References:

PSP Study Guide - CCTV and Surveillance Objectives

POA Manual - Surveillance and Security System Design Principles

NEW QUESTION # 112

Detention differs from arrest in that it permits a merchant to detain a suspected shoplifter briefly without turning the suspect over to the police.

- A. False
- B. True

Answer: B

NEW QUESTION # 113

If a camera is mounted 40 feet (12 meters) above the ground on the outside wall of a building and is focused on an entry gate that is 30 feet (9 meters) from the building, what is the focal length of this application?

- A. 50 feet (15 meters)
- B. 40 feet (12 meters)
- C. 60 feet (18 meters)
- D. 30 feet (9 meters)

Answer: A

Explanation:

The distance from the camera to the gate is the straight-line distance, which must be calculated using the Pythagorean theorem since the camera is mounted above ground and the gate is a horizontal distance away.

Using the formula:

$$\#(\text{height}^2 + \text{horizontal distance}^2)$$

$$= \#(40^2 + 30^2)$$

$$= \#(1600 + 900)$$

$$= \#2500 = 50 \text{ feet}$$

So, the focal length must accommodate a 50-foot (15-meter) distance.

References:

PSP Study Guide - CCTV Design Principles

POA Manual - Video Surveillance Planning and Optics

NEW QUESTION # 114

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