



# 212-82<sup>Q&As</sup>

Certified Cybersecurity Technician(C|CT)

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### QUESTION 1

Cairo, an incident responder, was handling an incident observed in an organizational network. After performing all IHandR steps, Cairo initiated post-incident activities. He determined all types of losses caused by the incident by identifying and evaluating all affected devices, networks, applications, and software. Identify the post-incident activity performed by Cairo in this scenario.

- A. Incident impact assessment
- B. Close the investigation
- C. Review and revise policies
- D. Incident disclosure

Correct Answer: A

Explanation: Incident impact assessment is the post-incident activity performed by Cairo in this scenario. Incident impact assessment is a post-incident activity that involves determining all types of losses caused by the incident by identifying and evaluating all affected devices, networks, applications, and software. Incident impact assessment can include measuring financial losses, reputational damages, operational disruptions, legal liabilities, or regulatory penalties<sup>1</sup>.

References: Incident Impact Assessment

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### QUESTION 2

Richard, a professional hacker, was hired by a marketer to gather sensitive data and information about the offline activities of users from location data. Richard employed a technique to determine the proximity of a user's mobile device to an exact location using GPS features. Using this technique, Richard placed a virtual barrier positioned at a static location to interact with mobile users crossing the barrier, identify the technique employed by Richard in this scenario.

- A. Containerization
- B. Over-the-air (OTA) updates
- C. Full device encryption
- D. Geofencing

Correct Answer: D

Explanation: Geofencing is a technique that uses GPS features to determine the proximity of a user's mobile device to an exact location. Geofencing can be used to create a virtual barrier positioned at a static location to interact with mobile

users crossing the barrier. Geofencing can be used for marketing, security, and tracking purposes<sup>2</sup>.

References: What is Geofencing?

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### QUESTION 3



Giovanni, a system administrator, was tasked with configuring permissions for employees working on a new project. His organization used active directories (ADs) to grant/deny permissions to resources. Giovanni created a folder for AD users with the required permissions and added all employees working on the new project in it. Identify the type of account created by Giovanni in this scenario.

- A. Third-party account
- B. Group-based account
- C. Shared account
- D. Application account

Correct Answer: B

Explanation: Group-based account is the type of account created by Giovanni in this scenario. An account is a set of credentials, such as a username and a password, that allows a user to access a system or network. An account can have different types based on its purpose or usage. A group-based account is a type of account that allows multiple users to access a system or network with the same credentials and permissions. A group-based account can be used to simplify the management of users and resources by assigning them to groups based on their roles or functions. In the scenario, Giovanni was tasked with configuring permissions for employees working on a new project. His organization used active directories (ADs) to grant/deny permissions to resources. Giovanni created a folder for AD users with the required permissions and added all employees working on the new project in it. This means that he created a group-based account for those employees. A third-party account is a type of account that allows an external entity or service to access a system or network with limited permissions or scope. A shared account is a type of account that allows multiple users to access a system or network with the same credentials but different permissions. An application account is a type of account that allows an application or software to access a system or network with specific permissions or functions.

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#### QUESTION 4

Kasen, a cybersecurity specialist at an organization, was working with the business continuity and disaster recovery team. The team initiated various business continuity and disaster recovery activities in the organization. In this process, Kasen established a program to restore both the disaster site and the damaged materials to the pre-disaster levels during an incident.

Which of the following business continuity and disaster recovery activities did Kasen perform in the above scenario?

- A. Prevention
- B. Resumption
- C. Response
- D. Recovery

Correct Answer: D

Explanation: Recovery is the business continuity and disaster recovery activity that Kasen performed in the above scenario. Business continuity and disaster recovery (BCDR) is a process that involves planning, preparing, and implementing various activities to ensure the continuity of critical business functions and the recovery of essential resources in the event of a disaster or disruption. BCDR activities can be categorized into four phases: prevention, response, resumption, and recovery. Prevention is the BCDR phase that involves identifying and mitigating potential risks and threats that can cause a disaster or disruption. Response is the BCDR phase that involves activating the BCDR plan and executing the immediate actions to protect people, assets, and operations during a disaster or



disruption. Resumption is the BCDR phase that involves restoring the minimum level of services and functions required to resume normal business operations after a disaster or disruption. Recovery is the BCDR phase that involves restoring both the disaster site and the damaged materials to the pre-disaster levels during an incident.

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#### QUESTION 5

Zayn, a network specialist at an organization, used Wireshark to perform network analysis. He selected a Wireshark menu that provided a summary of captured packets, IO graphs, and flow graphs. Identify the Wireshark menu selected by Zayn in this scenario.

- A. Status bar
- B. Analyze
- C. Statistics
- D. Packet list panel

Correct Answer: C

Explanation: Statistics is the Wireshark menu selected by Zayn in this scenario. Statistics is a Wireshark menu that provides a summary of captured packets, IO graphs, and flow graphs. Statistics can be used to analyze various aspects of network traffic, such as protocols, endpoints, conversations, or packet lengths<sup>3</sup>. References: Wireshark Statistics Menu

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