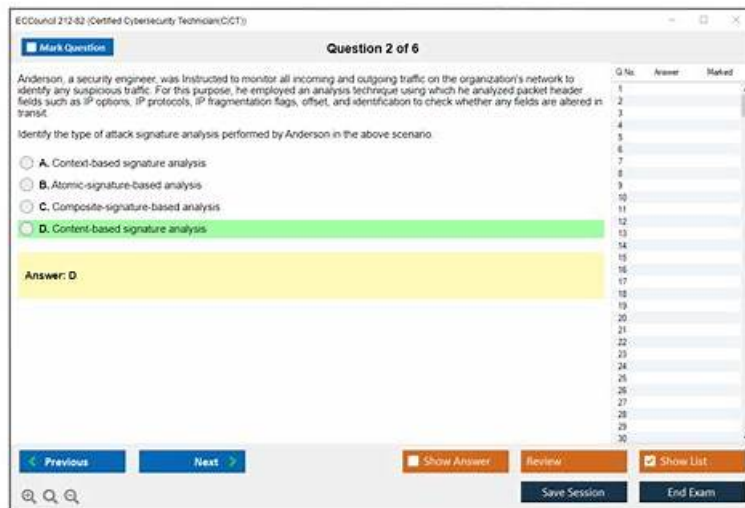


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ECCouncil 212-82 Exam comprises 100 questions which are to be solved within a three-hour time limit. 212-82 exam format consists of multiple-choice questions, hotspots, and drag and drop items. 212-82 exam's primary objective is to measure an applicant's understanding of the common threats, vulnerabilities, and risks found in computer systems and networks. Additionally, the exam assesses an individual's proficiency in utilizing tools and technologies to secure computer networks, conducting vulnerability assessments, and mitigating security breaches.

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## ECCouncil Certified Cybersecurity Technician Sample Questions (Q22-Q27):

### NEW QUESTION # 22

In a multinational corporation, the IT department Implemented a new network security protocol for their global data centers. This protocol was designed to enhance security measures by incorporating advanced access control principles. The protocol employs a combination of methods to ensure that only authorized personnel can access sensitive data. Recently, an incident occurred where an unauthorized user gained access to confidential data. The security team discovered that the intruder exploited a specific aspect of the access control system.

Which aspect of the access control principles, terminologies, and models was most likely exploited?

- A. Role-Based Access Control (RBAC), where access is given based on the roles within the organization.
- B. Mandatory Access Control (MAC), where access decisions are made based on predefined rules set by the system

administrator.

- C. Attribute-Based Access Control (ABAC), where access decisions are made based on a set of policies and attributes.
- D. **Discretionary Access Control (DAC)**, where the resource owner decides on the access permissions.

**Answer: D**

#### **NEW QUESTION # 23**

NexaCorp, an enterprise with a robust Linux infrastructure, has been facing consistent downtimes without any apparent reasons. The company's initial investigation suggests possible unauthorized system-level changes. NexaCorp's IT team realizes that it needs to monitor and analyze system logs more efficiently to pinpoint the cause. What would be the optimal approach for NexaCorp to monitor and analyze its Linux system logs to detect and prevent unauthorized changes?

- A. Monitor and analyze the /var/log/syslog file daily for any unusual activities.
- B. Set up an automated script to send alerts if the last command shows unexpected users.
- C. Only focus on monitoring SSH logs since most changes likely come through remote access.
- D. **Implement a SIEM system that centralizes, correlates, and analyzes logs in real-time.**

**Answer: D**

#### **NEW QUESTION # 24**

A software team at an MNC was involved in a project aimed at developing software that could detect the oxygen levels of a person without physical contact, a helpful solution for pandemic situations. For this purpose, the team used a wireless technology that could digitally transfer data between two devices within a short range of up to 5 m and only worked in the absence of physical blockage or obstacle between the two devices, identify the technology employed by the software team in the above scenario.

- A. USB
- B. **Infrared**
- C. CPS
- D. Satcom

**Answer: B**

Explanation:

Explanation of Correct Answer: Infrared is a wireless technology that can digitally transfer data between two devices within a short range of up to 5 m and only works in the absence of physical blockage or obstacle between the two devices. Infrared is commonly used for remote controls, wireless keyboards, and medical devices.

#### **NEW QUESTION # 25**

Initiate an SSH Connection to a machine that has SSH enabled in the network. After connecting to the machine find the file flag.txt and choose the content hidden in the file. Credentials for SSH login are provided below:

Hint:

Username: sam

Password: admin@l23

- A. bob2@sam
- B. sam@bob
- C. sam2@bob
- D. **bob@sam**

**Answer: D**

Explanation:

Quid pro quo is the social engineering technique that Johnson employed in the above scenario. Social engineering is a technique that involves manipulating or deceiving people into performing actions or revealing information that can be used for malicious purposes. Social engineering can be performed through various methods, such as phone calls, emails, websites, etc. Quid pro quo is a social engineering method that involves offering a service or a benefit in exchange for information or access. Quid pro quo can be used to trick victims into believing that they are receiving help or assistance from a legitimate source, while in fact they are compromising their security or privacy. In the scenario, Johnson performed quid pro quo by claiming himself to represent a technical support team from

a vendor and offering to help sibertech.org with a server issue, while in fact he prompted the victim to execute unusual commands and install malicious files, which were then used to collect and pass critical information to Johnson's machine. Diversion theft is a social engineering method that involves diverting the delivery or shipment of goods or assets to a different location or destination. Elicitation is a social engineering method that involves extracting information from a target by engaging them in a conversation or an interaction. Phishing is a social engineering method that involves sending fraudulent emails or messages that appear to come from a trusted source, such as a bank, a company, or a person, and asking the recipient to click on a link, open an attachment, or provide personal or financial information.

### NEW QUESTION # 26

Initiate an SSH Connection to a machine that has SSH enabled in the network. After connecting to the machine find the file flag.txt and choose the content hidden in the file. Credentials for SSH login are provided below:

Hint:

Username: sam

Password: admin@l23

- A. bob2@sam
- B. sam@bob
- C. sam2@bob
- D. bob@sam

**Answer: D**

Explanation:

Quid pro quo is the social engineering technique that Johnson employed in the above scenario.

Social engineering is a technique that involves manipulating or deceiving people into performing actions or revealing information that can be used for malicious purposes. Social engineering can be performed through various methods, such as phone calls, emails, websites, etc. Quid pro quo is a social engineering method that involves offering a service or a benefit in exchange for information or access. Quid pro quo can be used to trick victims into believing that they are receiving help or assistance from a legitimate source, while in fact they are compromising their security or privacy. In the scenario, Johnson performed quid pro quo by claiming himself to represent a technical support team from a vendor and offering to help sibertech.org with a server issue, while in fact he prompted the victim to execute unusual commands and install malicious files, which were then used to collect and pass critical information to Johnson's machine.

Diversion theft is a social engineering method that involves diverting the delivery or shipment of goods or assets to a different location or destination. Elicitation is a social engineering method that involves extracting information from a target by engaging them in a conversation or an interaction. Phishing is a social engineering method that involves sending fraudulent emails or messages that appear to come from a trusted source, such as a bank, a company, or a person, and asking the recipient to click on a link, open an attachment, or provide personal or financial information.

### NEW QUESTION # 27

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