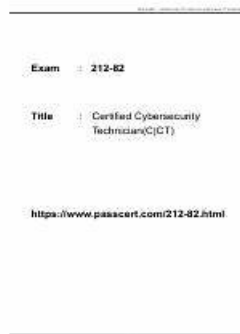


# 100% Pass ECCouncil - Trustable 212-82 - New Certified Cybersecurity Technician Braindumps Sheet



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## ECCouncil Certified Cybersecurity Technician Sample Questions (Q147-Q152):

### NEW QUESTION # 147

You are the lead cybersecurity analyst for a multinational corporation that handles sensitive financial data. As part of your network security strategy, you have implemented both an Intrusion Detection System (IDS) and an Intrusion Prevention System (IPS) to safeguard against cyber threats. One day, your IDS alerts you to suspicious activity on the network, indicating a potential intrusion attempt from an external source. Meanwhile, your IPS springs into action, swiftly blocking the malicious traffic before it can penetrate deeper into the network. Based on this scenario, what primarily distinguishes the role of the IDS from the IPS in your network security architecture?

- A. The IDS requires manual intervention for threat mitigation, while the IPS can autonomously respond to threats without human intervention.
- B. The IDS focuses on identifying suspicious activities and generating alerts, while the IPS actively blocks and mitigates potential threats in real-time.
- C. The IDS primarily uses signature-based detection techniques, while the IPS relies primarily on anomaly-based detection methods.
- D. The IDS operates solely at the network perimeter, while the IPS can also monitor and protect internal network traffic.

**Answer: B**

### NEW QUESTION # 148

At CyberGuard Corp, an industry-leading cybersecurity consulting firm, you are the Principal Incident Responder known for your expertise in dealing with high-profile cyber breaches. Your team primarily serves global corporations, diplomatic entities, and agencies with sensitive national importance. One day, you receive an encrypted, anonymous email indicating a potential breach at WorldBank Inc., a renowned international banking consortium, and one of your prime clients. The email contains hashed files, vaguely hinting at financial transactions of high-net-worth individuals. Initial assessments indicate this might be an advanced persistent threat (APT), likely a state-sponsored actor, given the nature and precision of the data extracted. While preliminary indications point towards a potential zero-day exploit, your team must dive deep into forensics to ascertain the breach's origin, assess the magnitude, and promptly respond. Given the highly sophisticated nature of this attack and potential geopolitical ramifications, what advanced methodology should you prioritize to dissect this cyber intrusion meticulously?

- A. Apply heuristics-based analysis coupled with threat-hunting tools to trace anomalous patterns, behaviors, and inconsistencies across WorldBank's vast digital infrastructure.
- B. Utilize advanced sandboxing techniques to safely examine the behavior of potential zero-day exploits in the hashed files, gauging any unusual system interactions and network communications.
- C. Perform deep dive log analysis from critical servers and network devices, focusing on a timeline based approach to reconstruct the events leading to the breach.
- D. Consult with global cybersecurity alliances and partnerships to gather intelligence on similar attack patterns and potentially attribute the breach to known APT groups.

**Answer: B**

### NEW QUESTION # 149

Gideon, a forensic officer, was examining a victim's Linux system suspected to be involved in online criminal activities. Gideon navigated to a directory containing a log file that recorded information related to user login/logout. This information helped Gideon to determine the current login state of cyber criminals in the victim system, identify the Linux log file accessed by Gideon in this scenario.

- A. `/var/rlog/wtmp`
- B. `/ar/log/boot.log`
- C. `/var/log/httpd/`
- D. `/var/rlog/mysqld.log`

**Answer: A**

Explanation:

`/var/log/wtmp` is the Linux log file accessed by Gideon in this scenario. `/var/log/wtmp` is a log file that records information related to

user login/logout, such as username, terminal, IP address, and login time. /var/log/wtmp can be used to determine the current login state of users in a Linux system. /var/log/wtmp can be viewed using commands such as last, lastb, or utmpdump1.

#### NEW QUESTION # 150

Grace, an online shopping freak, has purchased a smart TV using her debit card. During online payment, Grace's browser redirected her from ecommerce website to a third-party payment gateway, where she provided her debit card details and OTP received on her registered mobile phone. After completing the transaction, Grace navigated to her online bank account and verified the current balance in her savings account.

Identify the state of data when it is being processed between the ecommerce website and the payment gateway in the above scenario.

- A. Data at rest
- B. Data in inactive
- C. Data in use
- D. Data in transit

**Answer: D**

#### NEW QUESTION # 151

Thomas, an employee of an organization, is restricted from accessing specific websites from his office system. He is trying to obtain admin credentials to remove the restrictions. While waiting for an opportunity, he sniffed communication between the administrator and an application server to retrieve the admin credentials. Identify the type of attack performed by Thomas in the above scenario.

- A. Dumpster diving
- B. Vishing
- C. Phishing
- D. Eavesdropping

**Answer: D**

Explanation:

The correct answer is D, as it identifies the type of attack performed by Thomas in the above scenario. Eavesdropping is a type of attack that involves intercepting and listening to the communication between two parties without their knowledge or consent. Thomas performed eavesdropping by sniffing communication between the administrator and an application server to retrieve the admin credentials. Option A is incorrect, as it does not identify the type of attack performed by Thomas in the above scenario. Vishing is a type of attack that involves using voice calls to trick people into revealing sensitive information or performing malicious actions. Thomas did not use voice calls but sniffed network traffic. Option C is incorrect, as it does not identify the type of attack performed by Thomas in the above scenario. Phishing is a type of attack that involves sending fraudulent emails or messages that appear to be from legitimate sources to lure people into revealing sensitive information or performing malicious actions. Thomas did not send any emails or messages but sniffed network traffic. Option D is incorrect, as it does not identify the type of attack performed by Thomas in the above scenario. Dumpster diving is a type of attack that involves searching through trash or discarded items to find valuable information or resources. Thomas did not search through trash or discarded items but sniffed network traffic.

#### NEW QUESTION # 152

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