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## ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q392-Q397):

### NEW QUESTION # 392

In ethical hacking, what is black box testing?

- A. Testing knowing only inputs and outputs
- B. Testing using only publicly available information
- C. Testing with full system knowledge
- D. Testing without any prior knowledge of the system

**Answer: D**

Explanation:

According to CEH v13, black box testing refers to a testing approach where the ethical hacker has no prior knowledge of the internal structure, source code, or configuration of the system.

The attacker simulates a real-world external attacker, relying solely on discovery and exploitation techniques.

\* White box testing = full knowledge

\* Gray box testing = partial knowledge

**NEW QUESTION # 393**

What useful information is gathered during a successful Simple Mail Transfer Protocol (SMTP) enumeration?

- A. A list of all mail proxy server addresses used by the targeted host
- B. The internal command RCPT provides a list of ports open to message traffic.
- C. The two internal commands VRFY and EXPN provide a confirmation of valid users, email addresses, aliases, and mailing lists.
- D. Reveals the daily outgoing message limits before mailboxes are locked

**Answer: C**

**NEW QUESTION # 394**

A penetration tester discovers malware on a system that disguises itself as legitimate software but performs malicious actions in the background. What type of malware is this?

- A. Worm
- B. Trojan
- C. Rootkit
- D. Spyware

**Answer: B**

Explanation:

CEH v13 defines a Trojan as malware that appears as a legitimate, trusted software application while secretly executing malicious actions behind the scenes. Trojans rely on deception rather than replication, often masquerading as tools, utilities, updates, or installers. Once executed, they may install backdoors, steal credentials, exfiltrate data, or modify system settings. The defining characteristic emphasized in CEH is the legitimate-looking facade combined with hidden malicious intent, which matches the scenario perfectly.

Spyware (Option B) focuses on monitoring and data collection but does not necessarily disguise itself as legitimate software. Worms (Option C) self-replicate across networks, which is not described here. Rootkits (Option D) hide system compromise but do not necessarily pose as legitimate software. Therefore, the malware described is a Trojan.

**NEW QUESTION # 395**

Given the complexities of an organization's network infrastructure, a threat actor has exploited an unidentified vulnerability, leading to a major data breach. As a Certified Ethical Hacker (CEH), you are tasked with enhancing the organization's security stance. To ensure a comprehensive security defense, you recommend a certain security strategy. Which of the following best represents the strategy you would likely suggest and why?

- A. Establish a Defense-in-Depth strategy, incorporating multiple layers of security measures to increase the complexity and decrease the likelihood of a successful attack.
- B. Develop an in-depth Risk Management process, involving identification, assessment, treatment, tracking, and review of risks to control the potential effects on the organization.
- C. Adopt a Continual/Adaptive Security Strategy involving ongoing prediction, prevention, detection, and response actions to ensure comprehensive computer network defense.

- D. Implement an Information Assurance (IA) policy focusing on ensuring the integrity, availability, confidentiality, and authenticity of information systems.

**Answer: C**

Explanation:

The security strategy that you would likely suggest is to adopt a Continual/Adaptive Security Strategy involving ongoing prediction, prevention, detection, and response actions to ensure comprehensive computer network defense. This strategy is based on the concept of continuous monitoring and improvement of the security posture of an organization, using a feedback loop that integrates various security activities and technologies. A Continual/Adaptive Security Strategy aims to proactively identify and mitigate emerging threats, vulnerabilities, and risks, as well as to respond effectively and efficiently to security incidents and breaches. A Continual/Adaptive Security Strategy can help enhance the organization's security stance by providing the following benefits<sup>1,2</sup>:

- \* It can reduce the attack surface and the exposure time of the organization's network infrastructure, by applying timely patches, updates, and configurations, as well as by implementing security controls and policies.
- \* It can increase the visibility and awareness of the organization's network activity and behavior, by collecting, analyzing, and correlating data from various sources, such as logs, sensors, alerts, and reports.
- \* It can improve the detection and prevention capabilities of the organization, by using advanced tools and techniques, such as artificial intelligence, machine learning, threat intelligence, and behavioral analytics, to identify and block malicious or anomalous patterns and indicators.
- \* It can enhance the response and recovery processes of the organization, by using automated and orchestrated actions, such as isolation, quarantine, remediation, and restoration, to contain and resolve security incidents and breaches, as well as by conducting lessons learned and root cause analysis to prevent recurrence.

The other options are not as appropriate as option C for the following reasons:

- \* A. Develop an in-depth Risk Management process, involving identification, assessment, treatment, tracking, and review of risks to control the potential effects on the organization: This option is not sufficient because risk management is only one aspect of a comprehensive security strategy, and it does not address the dynamic and evolving nature of cyber threats and vulnerabilities. Risk management is a process of identifying, analyzing, evaluating, and treating the risks that may affect the organization's objectives and operations, as well as monitoring and reviewing the effectiveness of the risk treatment measures<sup>3</sup>. Risk management can help the organization prioritize and allocate resources for security, but it cannot guarantee the prevention or detection of security incidents and breaches, nor the response and recovery from them.
- \* B. Establish a Defense-in-Depth strategy, incorporating multiple layers of security measures to increase the complexity and decrease the likelihood of a successful attack: This option is not optimal because defense-in-depth is a traditional and static approach to security, and it may not be able to cope with the sophisticated and persistent attacks that exploit unknown or zero-day vulnerabilities. Defense-in-depth is a strategy of implementing multiple and diverse security controls and mechanisms at different layers of the organization's network infrastructure, such as perimeter, network, endpoint, application, and data, to provide redundancy and resilience against attacks<sup>4</sup>. Defense-in-depth can help the organization protect its assets and systems from unauthorized access or damage, but it cannot ensure the timely detection and response to security incidents and breaches, nor the continuous improvement of the security posture.
- \* D. Implement an Information Assurance (IA) policy focusing on ensuring the integrity, availability, confidentiality, and authenticity of information systems: This option is not comprehensive because information assurance is a subset of cybersecurity, and it does not cover all the aspects of a holistic security strategy. Information assurance is a discipline of managing the risks associated with the use, processing, storage, and transmission of information and data, and ensuring the protection of the information and data from unauthorized access, use, disclosure, modification, or destruction<sup>5</sup>.

Information assurance can help the organization safeguard its information and data from compromise or loss, but it does not address the prevention, detection, and response to security incidents and breaches, nor the adaptation and innovation of the security technologies and processes.

References:

- \* 1: Continual/Adaptive Security Strategy - an overview | ScienceDirect Topics
- \* 2: Continual Adaptive Security: A New Approach to Cybersecurity | SecurityWeek.Com
- \* 3: Risk Management - an overview | ScienceDirect Topics
- \* 4: Defense in Depth - an overview | ScienceDirect Topics
- \* 5: Information Assurance - an overview | ScienceDirect Topics

**NEW QUESTION # 396**

A penetration tester is testing a web application's product search feature, which takes user input and queries the database. The tester suspects inadequate input sanitization. What is the best approach to confirm the presence of SQL injection?

- A. Use directory traversal syntax to access restricted files on the server
- B. Enter ' OR '1'='1 to check if all products are returned
- C. Inject a script to test for Cross-Site Scripting (XSS)

- D. Input DROP TABLE products; -- to see if the table is deleted

**Answer: B**

Explanation:

Tautology-based SQL injection tests, such as using ' OR '1'='1, are safe and effective methods to verify whether SQL queries are being manipulated by user input. CEH emphasizes avoiding destructive queries and using logical expressions that return all rows if injection is successful.

**NEW QUESTION # 397**

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