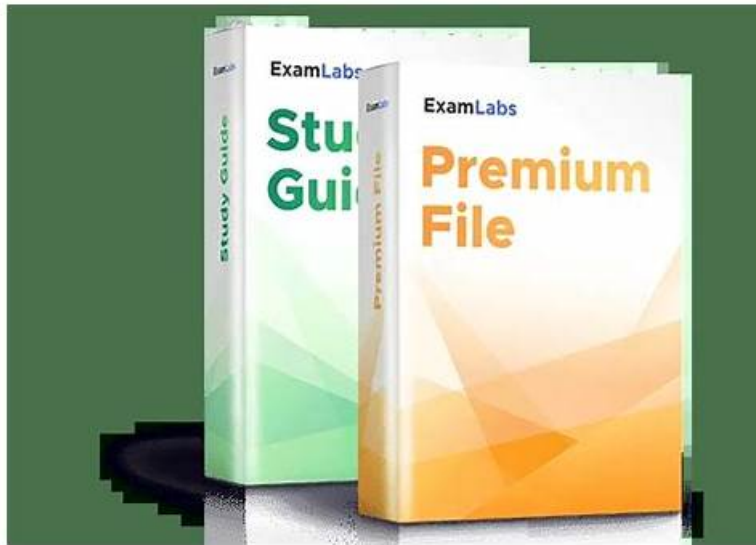


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ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q59-Q64):

NEW QUESTION # 59

During a security assessment, an attacker identifies a flaw in a multi-user file system. The system first verifies access rights to a temporary file created by a user. However, immediately after this verification, and before the file is processed, the attacker manages to swap the original file with a malicious version. This manipulation happens in the brief interval between the system's access verification and the moment it handles the file, resulting in the malicious file being treated as legitimate. Which vulnerability is the attacker exploiting?

- A. Null pointer dereference leading to unexpected application behavior.
- **B. Time-of-validation/time-of-execution issue in resource management logic.**
- C. Improper certificate validation in trusted communication channels.
- D. Integer overflow during arithmetic computations with limited memory bounds.

Answer: B

Explanation:

Comprehensive Explanation from CEH v13 Courseware:

CEH v13 explains that TOCTOU (Time-of-Check Time-of-Use) vulnerabilities arise when a system checks a condition (such as file permissions) and then later uses the resource based on that assumption. If there is even a tiny gap between the validation and the actual use, attackers can exploit this race condition by replacing or modifying the resource after validation but before execution. This is common in file-handling operations involving temporary files, symbolic links, or shared directories. CEH emphasizes that TOCTOU attacks often lead to privilege escalation, unauthorized execution, or tampering with data because the system trusts the earlier validation step. The attacker swaps the file at precisely the right moment, taking advantage of a race window. The other options-certificate validation, integer overflow, and null pointer dereference-do not involve timing-based race conditions. The scenario exactly matches CEH's description of TOCTOU exploitation, where attackers manipulate file access in the interval between validation and execution.

NEW QUESTION # 60

What is the least important information when you analyze a public IP address in a security alert?

- A. Whois
- B. DNS
- C. Geolocation
- **D. ARP**

Answer: D

NEW QUESTION # 61

A new wireless client is configured to join a 802.11 network. This client uses the same hardware and software as many of the other clients on the network. The client can see the network, but cannot connect. A wireless packet sniffer shows that the Wireless Access Point (WAP) is not responding to the association requests being sent by the wireless client. What is a possible source of this problem?

- **A. The WAP does not recognize the client's MAC address**
- B. Client is configured for the wrong channel
- C. The client cannot see the SSID of the wireless network
- D. The wireless client is not configured to use DHCP

Answer: A

Explanation:

https://en.wikipedia.org/wiki/MAC_filtering

MAC filtering is a security method based on access control. Each address is assigned a 48-bit address, which is used to determine whether we can access a network or not. It helps in listing a set of allowed devices that you need on your Wi-Fi and the list of denied devices that you don't want on your Wi-Fi. It helps in preventing unwanted access to the network. In a way, we can blacklist or white list certain computers based on their MAC address. We can configure the filter to allow connection only to those devices included in the white list. White lists provide greater security than blacklists because the router grants access only to selected devices.

It is used on enterprise wireless networks having multiple access points to prevent clients from communicating with each other. The access point can be configured only to allow clients to talk to the default gateway, but not other wireless clients. It increases the efficiency of access to a network.

The router allows configuring a list of allowed MAC addresses in its web interface, allowing you to choose which devices can connect to your network. The router has several functions designed to improve the network's security, but not all are useful. Media access control may seem advantageous, but there are certain flaws.

On a wireless network, the device with the proper credentials such as SSID and password can authenticate with the router and join the network, which gets an IP address and access to the internet and any shared resources.

MAC address filtering adds an extra layer of security that checks the device's MAC address against a list of agreed addresses. If the

client's address matches one on the router's list, access is granted; otherwise, it doesn't join the network.

NEW QUESTION # 62

Which of the following LM hashes represent a password of less than 8 characters? (Choose two.)

- A. 0182BD0BD444BF836077A718CCDF409
- B. BA810DBA98995F1817306D272A9441BB
- C. E52CAC67419A9A224A3B108F3FA6CB6D
- **D. B757BF5C0D87772FAAD3B435B51404EE**
- E. CEC52EB9C8E3455DC2265B23734E0DAC
- **F. 44EFCE164AB921CQAAD3B435B51404EE**

Answer: D,F

Explanation:

LM hashes are split into two 16-character halves (each representing 7-character blocks). If the original password is less than 8 characters, the second half of the LM hash will always be a constant:

* "AAD3B435B51404EE"

This known value is used to pad the second half of the password, and it signals that the original password was 7 characters or fewer.

In the options:

* B. 44EFCE164AB921CQAAD3B435B51404EE # ends with AAD3B435B51404EE # < 8 chars

* E. B757BF5C0D87772FAAD3B435B51404EE # also ends with AAD3B435B51404EE # < 8 chars From CEH v13 Official Courseware:

* Module 6: Malware Threats # LM Hash Weaknesses

Reference:CEH v13 Study Guide - Module 6: Password Cracking # LM Hash Structure and Indicators

NEW QUESTION # 63

During a late-night shift at IronWave Logistics in Seattle, cybersecurity analyst Marcus Chen notices a pattern of high-port outbound traffic from over a dozen internal machines to a previously unseen external IP. Each system had recently received a disguised shipping report, which, when opened, initiated a process that spread autonomously to other workstations using shared folders and stolen credentials. Upon investigation, Marcus discovers that the machines now contain hidden executables that silently accept remote instructions and occasionally trigger coordinated background tasks. The compromised endpoints are behaving like zombies, and malware analysts confirm that the payload used worm-like propagation to deliver a backdoor component across the network. Which is the most likely objective behind this attack?

- A. To deploy a Remote Access Trojan (RAT) for stealthy surveillance
- B. To execute a ransomware payload and encrypt all data
- C. To exfiltrate sensitive information and tracking data
- **D. To establish a botnet for remote command and control**

Answer: D

Explanation:

The strongest indicator in this scenario is that multiple compromised hosts are "behaving like zombies," communicating outbound to a single unfamiliar external IP over high ports, and "silently accept remote instructions" while performing "coordinated background tasks." In CEH-aligned malware terminology, these are hallmark characteristics of a botnet: a collection of infected endpoints (bots/zombies) under centralized or semi-centralized command-and-control. Worm-like propagation explains how the compromise rapidly expanded across the internal network-using shared folders and stolen credentials for lateral spread-while the "backdoor component" provides persistent remote control functionality once a system is infected. The observed coordination across many hosts strongly suggests the attacker's goal is not merely individual surveillance of a single machine, but scalable remote control of many machines at once.

Option A, data exfiltration, is plausible in many intrusions, but the question emphasizes orchestration and remote tasking across many endpoints rather than targeted theft from specific repositories. Option B is inconsistent because there is no mention of encryption, ransom notes, or disruption-focused behavior. Option D, a RAT, typically describes remote control of a host, but the scenario's defining feature is the creation of many "zombies" with coordinated behavior-this aligns more precisely with building a botnet for command and control, which can later be used for data theft, DDoS, spam, or further intrusion operations.

CEH defensive guidance includes monitoring egress traffic anomalies, detecting C2 patterns, segmenting networks to limit worm spread, disabling unnecessary shares, enforcing strong credential hygiene, and using EDR to identify backdoors and lateral

movement behaviors.

NEW QUESTION # 64

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