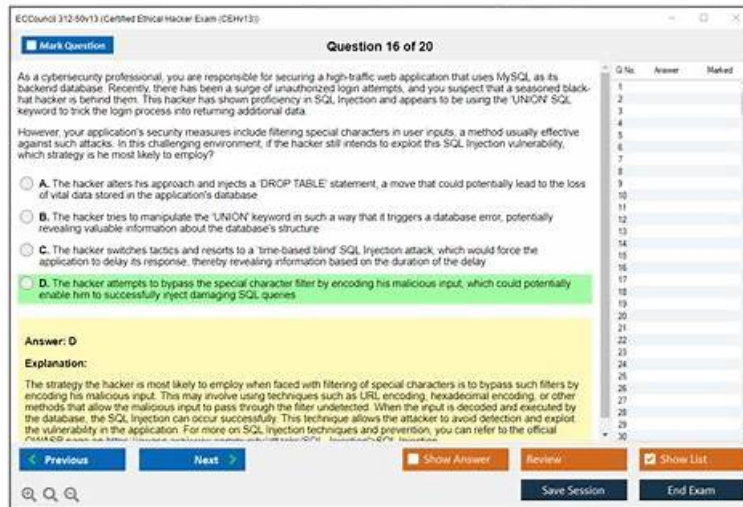


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## ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q508-Q513):

### NEW QUESTION # 508

The configuration allows a wired or wireless network interface controller to pass all traffic it receives to the Central Processing Unit (CPU), rather than passing only the frames that the controller is intended to receive.

Which of the following is being described?

- A. Port forwarding
- B. WEM
- C. Multi-cast mode
- D. Promiscuous mode

**Answer: D**

Explanation:

Promiscuous mode is a configuration for a network interface card (NIC) that allows it to pass all network traffic to the CPU for processing, not just the traffic addressed to that NIC. It is commonly used in:

Network sniffing and monitoring

Packet analysis tools like Wireshark

IDS/IPS systems

Reference - CEH v13 Official Study Guide:

Module 8: Sniffing

Quote:

"Promiscuous mode allows a NIC to capture all packets on the network segment, regardless of the destination MAC address."

Incorrect Options:

A: Multicast mode handles group address traffic, not all frames

C: WEM is not a valid network mode term

D: Port forwarding redirects traffic to specific internal IPs

### NEW QUESTION # 509

Which utility will tell you in real time which ports are listening or in another state?

- A. Nmap
- B. Netstat
- **C. TCPView**
- D. Loki

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

TCPView is a Windows Sysinternals utility that provides a real-time graphical view of:

\* TCP and UDP endpoints on the system

\* Listening, established, and closing states

\* Associated process names using the connections

It's ideal for administrators or analysts looking to monitor and troubleshoot live network activity.

From CEH v13 Courseware:

\* Module 3: Scanning Networks # Tools for Port and Service Discovery

Incorrect Options:

\* A. Netstat provides snapshot (static) info, not real-time with process association.

\* C. Nmap is used for remote scanning, not real-time local monitoring.

\* D. Loki is a covert channel tool used for stealthy communication.

Reference:CEH v13 Study Guide - Module 3: TCPView vs NetstatMicrosoft Sysinternals - TCPView Documentation

### NEW QUESTION # 510

A penetration tester identifies malware that monitors the activities of a user and secretly collects personal information, such as login credentials and browsing habits. What type of malware is this?

- A. Worm
- B. Ransomware
- **C. Spyware**
- D. Rootkit

**Answer: C**

Explanation:

CEH defines spyware as malware designed to covertly observe user behavior and transmit sensitive information to attackers without the victim's knowledge. Spyware commonly records keystrokes, browser activity, form submissions, application usage, and other personally identifiable information. CEH highlights that spyware often operates silently and may disguise itself as legitimate software, making detection difficult.

Unlike rootkits-which hide processes and files-or worms that self-replicate, spyware focuses exclusively on monitoring and data

exfiltration. It is frequently installed through phishing, drive-by downloads, browser vulnerabilities, or malicious installers. Spyware can serve as a stepping stone for further system compromise by providing attackers with credentials for privilege escalation, lateral movement, or financial theft. CEH emphasizes the need for endpoint hardening, updated anti-malware engines, and behavioral analysis tools to detect such stealthy monitoring programs.

#### NEW QUESTION # 511

What kind of detection techniques is being used in antivirus software that identifies malware by collecting data from multiple protected systems and instead of analyzing files locally it's made on the provider's environment?

- A. Heuristics based
- B. Behavioral based
- C. Cloud based
- D. Honeypot based

**Answer: C**

#### NEW QUESTION # 512

An IT security team is conducting an internal review of security protocols in their organization to identify potential vulnerabilities. During their investigation, they encounter a suspicious program running on several computers. Further examination reveals that the program has been logging all user keystrokes. How can the security team confirm the type of program and what countermeasures should be taken to ensure the same attack does not occur in the future?

- A. The program is a Trojan; the team should regularly update antivirus software and install a reliable firewall
- B. The program is a keylogger; the team should employ intrusion detection systems and regularly update the system software
- C. The program is a keylogger; the team should educate employees about phishing attacks and maintain regular backups
- D. The program is spyware; the team should use password managers and encrypt sensitive data

**Answer: B**

Explanation:

A keylogger is a type of spyware that can record and steal consecutive keystrokes (and much more) that the user enters on a device. Keyloggers are a common tool for cybercriminals, who use them to capture passwords, credit card numbers, personal information, and other sensitive data. Keyloggers can be installed on a device through various methods, such as phishing emails, malicious downloads, or physical access. To confirm the type of program, the security team can use a web search tool, such as Bing, to look for keylogger programs and compare their features and behaviors with the suspicious program they encountered. Alternatively, they can use a malware analysis tool, such as Malwarebytes, to scan and identify the program and its characteristics. To prevent the same attack from occurring in the future, the security team should employ intrusion detection systems (IDS) and regularly update the system software. An IDS is a system that monitors network traffic and system activities for signs of malicious or unauthorized behavior, such as keylogger installation or communication. An IDS can alert the security team of any potential threats and help them respond accordingly. Regularly updating the system software can help patch any vulnerabilities or bugs that keyloggers may exploit to infect the device. Additionally, the security team should also remove the keylogger program from the affected computers and change any compromised passwords or credentials. References:

- \* Keylogger | What is a Keylogger? How to protect yourself
- \* How to Detect and Remove a Keylogger From Your Computer
- \* Intrusion Detection Systems (IDS) and Intrusion Prevention Systems (IPS)
- \* What is a Keylogger? | Keystroke Logging Definition | Avast
- \* Keylogger Software: 11 Best Free to Use in 2023

#### NEW QUESTION # 513

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