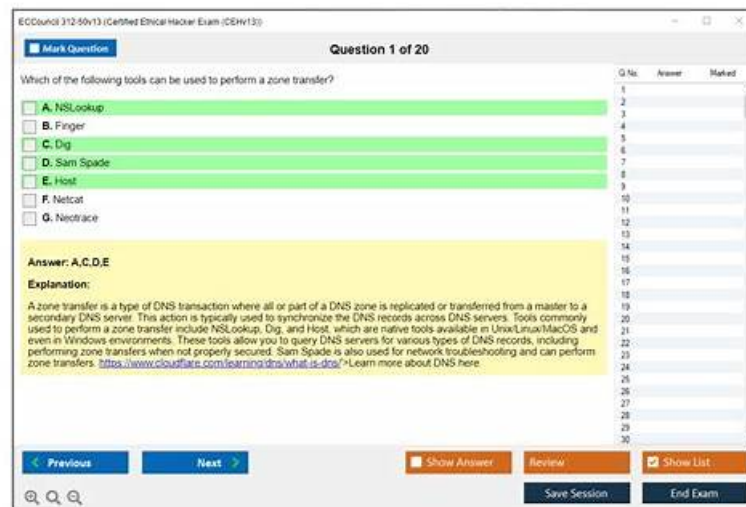


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## ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q834-Q839):

### NEW QUESTION # 834

In the context of password security, a simple dictionary attack involves loading a dictionary file into a cracking application such as L0phtCrack or John the Ripper. The brute force method is slow but exhaustive. If you use both brute force and dictionary methods combined to vary words, what would you call such an attack?

- A. BruteDics
- B. Hybrid
- C. Full Blown
- D. Thorough

Answer: B

Explanation:

A hybrid attack combines the benefits of both dictionary and brute-force attacks. It takes words from a dictionary and applies modifications such as:

- \* Appending or prepending numbers or symbols
- \* Changing case (e.g., admin # Admin!)
- \* Leetspeak substitutions (e.g., p@ssw0rd)

From CEH v13 Official Courseware:

- \* Module 6: Malware Threats
- \* Topic: Password Cracking Methods

CEH v13 Study Guide states:

"A hybrid attack is a combination of dictionary and brute-force techniques. It takes dictionary words and mutates them to cover common variations, making it more effective than pure dictionary attacks." Incorrect Options:

\* A/B/D: These are not standard terminology in cryptographic or password auditing literature.

Reference: CEH v13 Study Guide - Module 6: Hybrid Attack Techniques OWASP Password Attack Cheat Sheet

### NEW QUESTION # 835

A technician is resolving an issue where a computer is unable to connect to the Internet using a wireless access point. The computer is able to transfer files locally to other machines, but cannot successfully reach the Internet. When the technician examines the IP address and default gateway they are both on the 192.168.1.0

/24. Which of the following has occurred?

- A. The gateway is not routing to a public IP address.
- B. The gateway and the computer are not on the same network.
- C. The computer is not using a private IP address.
- D. The computer is using an invalid IP address.

**Answer: A**

Explanation:

[https://en.wikipedia.org/wiki/Private\\_network](https://en.wikipedia.org/wiki/Private_network)

In IP networking, a private network is a computer network that uses private IP address space. Both the IPv4 and the IPv6 specifications define private IP address ranges. These addresses are commonly used for local area networks (LANs) in residential, office, and enterprise environments.

Private network addresses are not allocated to any specific organization. Anyone may use these addresses without approval from regional or local Internet registries. Private IP address spaces were originally defined to assist in delaying IPv4 address exhaustion. IP packets originating from or addressed to a private IP address cannot be routed through the public Internet.

The Internet Engineering Task Force (IETF) has directed the Internet Assigned Numbers Authority (IANA) to reserve the following IPv4 address ranges for private networks:

10.0.0.0 - 10.255.255.255

172.16.0.0 - 172.31.255.255

192.168.0.0 - 192.168.255.255

Backbone routers do not allow packets from or to internal IP addresses. That is, intranet machines, if no measures are taken, are isolated from the Internet. However, several technologies allow such machines to connect to the Internet.

Mediation servers like IRC, Usenet, SMTP and Proxy server

Network address translation (NAT)

Tunneling protocol

NOTE: So, the problem is just one of these technologies.

### NEW QUESTION # 836

Andrew is an Ethical Hacker who was assigned the task of discovering all the active devices hidden by a restrictive firewall in the IPv4 range in a given target network.

Which of the following host discovery techniques must he use to perform the given task?

- A. UDP scan
- B. ACK flag probe scan
- C. TCP Maimon scan
- D. arp ping scan

**Answer: D**

Explanation:

One of the most common Nmap usage scenarios is scanning an Ethernet LAN. Most LANs, especially those that use the private address range granted by RFC 1918, do not always use the overwhelming majority of IP addresses. When Nmap attempts to send a raw IP packet, such as an ICMP echo request, the OS must determine a destination hardware (ARP) address, such as the target IP, so that the Ethernet frame can be properly addressed. ... This is required to issue a series of ARP requests. This is best illustrated by an example where a ping scan is attempted against an Area Ethernet host. The `-send-ip` option tells Nmap to send IP-level packets (rather than raw Ethernet), even on area networks. The Wireshark output of the three ARP requests and their timing have been pasted into the session.

Raw IP ping scan example for offline targets

This example took quite a couple of seconds to finish because the (Linux) OS sent three ARP requests at 1 second intervals before abandoning the host. Waiting for a few seconds is excessive, as long as the ARP response usually arrives within a few milliseconds. Reducing this timeout period is not a priority for OS vendors, as the overwhelming majority of packets are sent to the host that actually exists. Nmap, on the other hand, needs to send packets to 16 million IP s given a target like 10.0.0.0/8. Many targets are pinged in parallel, but waiting 2 seconds each is very delayed.

There is another problem with raw IP ping scans on the LAN. If the destination host turns out to be unresponsive, as in the previous example, the source host usually adds an incomplete entry for that destination IP to the kernel ARP table. ARP tablespaces are finite and some operating systems become unresponsive when full. If Nmap is used in rawIP mode (`-send-ip`), Nmap may have to wait a few minutes for the ARP cache entry to expire before continuing host discovery.

ARP scans solve both problems by giving Nmap the highest priority. Nmap issues raw ARP requests and handles retransmissions and timeout periods in its sole discretion. The system ARP cache is bypassed. The example shows the difference. This ARP scan takes just over a tenth of the time it takes for an equivalent IP.

Example b ARP ping scan of offline target

In example b, neither the `-PR` option nor the `-send-eth` option has any effect. This is often because ARP has a default scan type on the Area Ethernet network when scanning Ethernet hosts that Nmap discovers. This includes traditional wired Ethernet as 802.11 wireless networks. As mentioned above, ARP scanning is not only more efficient, but also more accurate. Hosts frequently block IP-based ping packets, but usually cannot block ARP requests or responses and communicate over the network. Nmap uses ARP instead of all targets on equivalent targets, even if different ping types (such as `-PE` and `-PS`) are specified. LAN.. If you do not need to attempt an ARP scan at all, specify `-send-ip` as shown in Example a "Raw IP Ping Scan for Offline Targets".

If you give Nmap control to send raw Ethernet frames, Nmap can also adjust the source MAC address. If you have the only PowerBook in your security conference room and a large ARP scan is initiated from an Apple- registered MAC address, your head may turn to you. Use the `-spooof-mac` option to spoof the MAC address as described in the MAC Address Spoofing section.

#### NEW QUESTION # 837

Which of the following program infects the system boot sector and the executable files at the same time?

- A. Multipartite Virus
- B. Stealth virus
- C. Macro virus
- D. Polymorphic virus

**Answer: A**

Explanation:

A Multipartite Virus is designed to infect both the boot sector and executable files of a system. This makes it more complex and harder to remove than viruses that target only one area. It can spread in multiple ways and activate under different conditions depending on whether the infected file or boot sector is accessed first.

CEH v13 Official Curriculum states:

"Multipartite viruses infect both the boot sector and program files. They are difficult to remove and can reinfect the system unless both locations are cleaned simultaneously." Incorrect Options:

- \* A. Polymorphic viruses change their code signatures but do not necessarily target both boot and executable areas.
- \* B. Stealth viruses conceal their presence, often by intercepting system calls.
- \* D. Macro viruses infect macro-enabled files, typically in Microsoft Office documents.

Reference - CEH v13 Guide:

Module 06: Malware Threats

Topic: Types of Malware - Multipartite Viruses

#### NEW QUESTION # 838

How can you determine if an LM hash you extracted contains a password that is less than 8 characters long?

- A. There is no way to tell because a hash cannot be reversed
- B. The left most portion of the hash is always the same
- **C. The right most portion of the hash is always the same**
- D. The hash always starts with AB923D
- E. A portion of the hash will be all 0's

**Answer: C**

## NEW QUESTION # 839

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