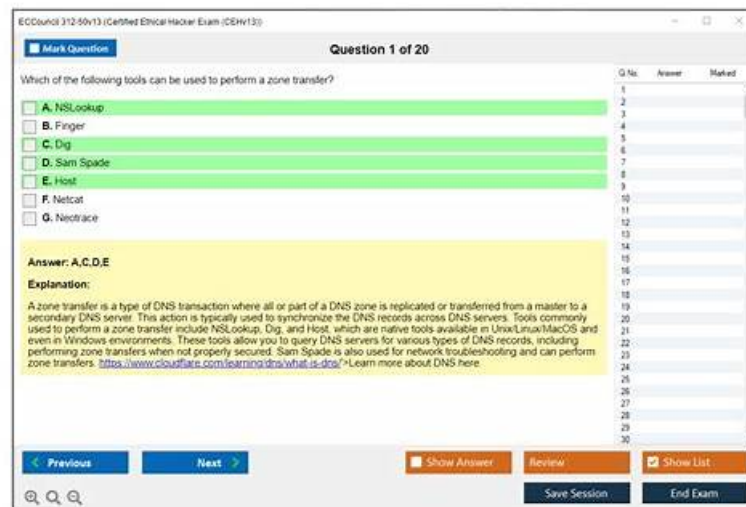


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## ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q499-Q504):

### NEW QUESTION # 499

An attacker has installed a RAT on a host. The attacker wants to ensure that when a user attempts to go to "www.MyPersonalBank.com", the user is directed to a phishing site.  
Which file does the attacker need to modify?

- A. Sudoers
- **B. Hosts**
- C. Networks
- D. Boot.ini

**Answer: B**

#### NEW QUESTION # 500

Josh has finished scanning a network and has discovered multiple vulnerable services. He knows that several of these usually have protections against external sources but are frequently susceptible to internal users. He decides to draft an email, spoof the sender as the internal IT team, and attach a malicious file disguised as a financial spreadsheet. Before Josh sends the email, he decides to investigate other methods of getting the file onto the system. For this particular attempt, what was the last stage of the cyber kill chain that Josh performed?

- A. Reconnaissance
- B. Weaponization
- C. Exploitation
- **D. Delivery**

**Answer: D**

Explanation:

Josh is preparing to send the payload (malicious file) to the target, which clearly maps to the Delivery phase of the Cyber Kill Chain. According to CEH v13 and the Cyber Kill Chain model (developed by Lockheed Martin and used in ethical hacking methodology):

\* Delivery is the third phase of the kill chain.

\* It involves transmitting the weaponized payload to the target via phishing emails, USB drops, or malicious links.

\* In this case, Josh is preparing the email with a spoofed identity and malicious attachment - representing an act of delivery.

Incorrect options:

\* A. Exploitation occurs after delivery, when the payload is executed.

\* B. Weaponization is the phase where the malicious file is created (combining exploit with a backdoor or trojan).

\* D. Reconnaissance involves information gathering, completed earlier in the scenario.

Reference - CEH v13 Official Courseware:

Module 01: Introduction to Ethical Hacking

Section: "Cyber Kill Chain Model"

Table Reference: "Stages of a Cyber Attack"

CEH Engage Lab: "Kill Chain Simulation in Phishing Campaigns"

#### NEW QUESTION # 501

A Security Engineer at a medium-sized accounting firm has been tasked with discovering how much information can be obtained from the firm's public-facing web servers. The engineer decides to start by using netcat to port 80.

The engineer receives this output:

HTTP/1.1 200 OK

Server: Microsoft-IIS/6

...

Which of the following is an example of what the engineer performed?

- A. Whois database query
- B. Cross-site scripting
- **C. Banner grabbing**
- D. SQL injection

**Answer: C**

Explanation:

In CEH v13 Module 03: Scanning Networks, banner grabbing is defined as a technique used during reconnaissance to capture service banners that provide information about:

Web server version

Operating system

Service details

In This Case:

The engineer used Netcat to connect to port 80 (HTTP).

The response reveals the web server software (Microsoft-IIS/6), which is typical of a banner returned in the server's HTTP response headers.

This technique helps identify vulnerable versions of services.

Other Options:

B). SQL injection: Involves sending SQL payloads - unrelated here.

C). Whois query: Provides domain registration info - unrelated.

D). Cross-site scripting: Requires injecting scripts into a web app - not relevant here.

Reference:

Module 03 - Banner Grabbing and Service Identification Techniques

CEH Labs: Using Netcat and Telnet for Manual Banner Grabbing

### NEW QUESTION # 502

Which of the following is a command line packet analyzer similar to GUI-based Wireshark?

- A. jack the ripper
- B. ethereal
- C. tcpdump
- D. nessus

**Answer: C**

Explanation:

Tcpdump is a data-network packet analyzer computer program that runs under a command-line interface. It allows the user to display TCP/IP and other packets being transmitted or received over a network to which the computer is attached. Distributed under the BSD license, tcpdump is free software.

<https://www.wireshark.org/>

Wireshark is a free and open-source packet analyzer. It is used for network troubleshooting, analysis, software and communications protocol development, and education.

NOTE: Wireshark is very similar to tcpdump, but has a graphical front-end, plus some integrated sorting and filtering options.

### NEW QUESTION # 503

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

**Answer: B**

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 -spoof-mac option to spoof the MAC address as described in the MAC Address Spoofing section.

## NEW QUESTION # 504

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