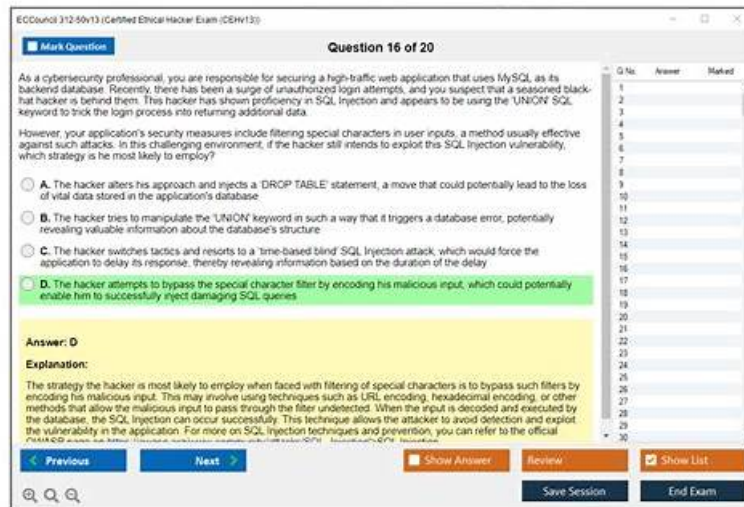


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## ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q476-Q481):

### NEW QUESTION # 476

Susan, a software developer, wants her web API to update other applications with the latest information. For this purpose, she uses a user-defined HTTP tailback or push APIs that are raised based on trigger events: when invoked, this feature supplies data to other applications so that users can instantly receive real-time information. Which of the following techniques is employed by Susan?

- A. REST API
- B. Webhooks
- C. web shells

- D. SOAP API

**Answer: B**

Explanation:

Webhooks are one of a few ways internet applications will communicate with one another.

It allows you to send real-time data from one application to another whenever a given event happens.

For example, let's say you've created an application using the Foursquare API that tracks when people check into your restaurant.

You ideally wish to be able to greet customers by name and provide a complimentary drink when they check in.

What a webhook will is notify you any time someone checks in, therefore you'd be able to run any processes that you simply had in your application once this event is triggered.

The data is then sent over the web from the application wherever the event originally occurred, to the receiving application that handles the data.

Here's a visual representation of what that looks like:

□ A webhook url is provided by the receiving application, and acts as a phone number that the other application will call once an event happens.

Only it's more complicated than a phone number, because data about the event is shipped to the webhook url in either JSON or XML format. this is known as the "payload." Here's an example of what a webhook url looks like with the payload it's carrying:

□ What are Webhooks? Webhooks are user-defined HTTP callback or push APIs that are raised based on events triggered, such as comment received on a post and pushing code to the registry. A webhook allows an application to update other applications with the latest information. Once invoked, it supplies data to the other applications, which means that users instantly receive real-time information. Webhooks are sometimes called

"Reverse APIs" as they provide what is required for API specification, and the developer should create an API to use a webhook.

A webhook is an API concept that is also used to send text messages and notifications to mobile numbers or email addresses from an application when a specific event is triggered. For instance, if you search for something in the online store and the required item is out of stock, you click on the "Notify me" bar to get an alert from the application when that item is available for purchase. These notifications from the applications are usually sent through webhooks.

#### NEW QUESTION # 477

A web server experienced a DDoS attack that specifically targeted the application layer. Which type of DDoS attack was most likely used?

- A. ICMP flood attack
- B. SYN flood attack
- C. UDP flood attack
- **D. HTTP flood attack**

**Answer: D**

Explanation:

An HTTP Flood attack is an Application Layer (Layer 7) DDoS attack, as defined in CEH v13. In this attack, the adversary sends a massive number of seemingly legitimate HTTP GET or POST requests to exhaust server resources such as CPU, memory, and application threads.

CEH v13 emphasizes that HTTP floods are difficult to detect because they mimic normal user behavior and often bypass traditional network-layer defenses.

Other attacks operate at lower layers:

\* ICMP, UDP, and SYN floods target network and transport layers.

#### NEW QUESTION # 478

As part of a cybersecurity assessment for a healthcare provider in Denver, Colorado, you are asked to recommend a framework that addresses how organizations should identify, assess, and treat information security risks as part of their ISMS. Which international standard best meets this requirement?

- A. ISO/IEC 27701:2019
- B. ISO/IEC 27001:2022
- C. ISO/IEC 27002:2022
- **D. ISO/IEC 27005:2022**

**Answer: D**

**Explanation:**

The requirement is specifically for a framework that explains how to identify, assess, and treat information security risks within the context of an Information Security Management System (ISMS). The ISO standard dedicated to information security risk management is ISO/IEC 27005. It provides guidance on establishing a risk management process aligned with the ISO/IEC 27000 family and supports the ISMS by describing risk context, risk identification, risk analysis, risk evaluation, risk treatment, risk acceptance, and ongoing risk communication and monitoring.

This focus on the "how" of risk management is what distinguishes ISO/IEC 27005 from the other options. ISO/IEC 27001:2022 is the standard that specifies the requirements to establish, implement, maintain, and continually improve an ISMS. It requires that risk assessment and treatment be performed, but it is not primarily a detailed methodology standard for conducting those activities. ISO/IEC 27002:2022 is a code of practice that provides a catalog of security controls (the "what" controls you can select), rather than a risk assessment/treatment methodology. ISO/IEC 27701:2019 extends ISO/IEC 27001/27002 to privacy information management (PIMS) and focuses on privacy controls and requirements—not the general information security risk management lifecycle.

Because the question asks for a standard that addresses identification, assessment, and treatment of information security risks as part of an ISMS, ISO/IEC 27005 is the best match. It complements ISO/IEC

27001 by giving organizations practical guidance for building and running the risk management process that ISO/IEC 27001 requires, ensuring risk decisions are systematic, repeatable, and suitable for governance and continual improvement.

**NEW QUESTION # 479**

A penetration tester is tasked with gathering information about the subdomains of a target organization's website. The tester needs a versatile and efficient solution for the task. Which of the following options would be the most effective method to accomplish this goal?

- A. Utilizing the Harvester tool to extract email addresses related to the target domain using a search engine like Google or Bing
- B. Using a people search service, such as Spokeo or Intelius, to gather information about the employees of the target organization
- C. Analyzing LinkedIn profiles to find employees of the target company and their job titles
- **D. Employing a tool like Sublist3r, which is designed to enumerate the subdomains of websites using OSINT**

**Answer: D**

**Explanation:**

Employing a tool like Sublist3r, which is designed to enumerate the subdomains of websites using OSINT, would be the most effective method to accomplish this goal. This option works as follows:

Sublist3r is a python tool designed to enumerate subdomains of websites using OSINT (Open Source Intelligence). It helps penetration testers and bug hunters collect and gather subdomains for the domain they are targeting. Sublist3r enumerates subdomains using many search engines such as Google, Yahoo, Bing, Baidu, and Ask. Sublist3r also enumerates subdomains using Netcraft, Virustotal, ThreatCrowd, DNSdumpster, and ReverseDNS. Subbrute was integrated with Sublist3r to increase the possibility of finding more subdomains using bruteforce with an improved wordlist<sup>1</sup>.

By using Sublist3r, the tester can quickly and efficiently discover the subdomains of the target organization's website, which can provide valuable information about the network structure, the services offered, the potential vulnerabilities, and the attack surface. Sublist3r can also be used to perform passive reconnaissance, which does not send any packets to the target domain, and thus avoids detection by the target organization<sup>1,2</sup>.

The other options are not as effective as option A for the following reasons:

B). Analyzing LinkedIn profiles to find employees of the target company and their job titles: This option is not relevant because it does not address the subdomain enumeration task, but the social engineering task.

LinkedIn is a social networking platform that allows users to create and share their professional profiles, which may include their name, job title, company, skills, education, and contacts. By analyzing LinkedIn profiles, the tester may be able to find employees of the target company and their job titles, which can be useful for crafting phishing emails, impersonating employees, or exploiting human weaknesses. However, this option does not help to discover the subdomains of the target organization's website, which is the goal of this scenario<sup>3</sup>.

C). Utilizing the Harvester tool to extract email addresses related to the target domain using a search engine like Google or Bing: This option is not sufficient because it does not provide a comprehensive list of subdomains, but only a partial list based on email addresses. The Harvester is a tool that can extract email addresses, subdomains, hosts, employee names, open ports, and banners from different public sources, such as search engines, PGP key servers, and SHODAN computer database. By using the Harvester, the tester may be able to extract some email addresses related to the target domain, which can reveal some subdomains, such as mail.target.com or support.target.com. However, this option does not guarantee to find all the subdomains of the target organization's website, as some subdomains may not have any email addresses associated with them, or may not be indexed by the

search engines<sup>4</sup>.

D). Using a people search service, such as Spokeo or Intelius, to gather information about the employees of the target organization: This option is not applicable because it does not address the subdomain enumeration task, but the personal information gathering task. Spokeo and Intelius are people search services that can provide various information about individuals, such as their name, address, phone number, email, social media, criminal records, and financial history. By using these services, the tester may be able to gather information about the employees of the target organization, which can be useful for performing background checks, identity theft, or blackmail. However, this option does not help to discover the subdomains of the target organization's website, which is the goal of this scenario<sup>56</sup>.

References:

- 1: GitHub - about31a/Sublist3r: Fast subdomains enumeration tool for penetration testers
- 2: Subdomain Discovery in Cybersecurity with Kali Linux | Medium
- 3: LinkedIn - Wikipedia
- 4: The Harvester - Kali Linux Tools
- 5: Spokeo - Wikipedia
- 6: Intelius - Wikipedia

### NEW QUESTION # 480

During a covert red team engagement, a penetration tester is tasked with identifying live hosts in a target organization's internal subnet (10.0.0.0/24) without triggering intrusion detection systems (IDS). To remain undetected, the tester opts to use the command `nmap -sn -PE 10.0.0.0/24`, which results in several "Host is up

" responses, even though the organization's IDS is tuned to detect high-volume scans. After the engagement, the client reviews the logs and is surprised that the scan was not flagged. What allowed the scan to complete without triggering alerts?

- A. It performed an ICMP Echo ping sweep without port probing.
- B. It scanned only the ports open in the firewall whitelist.
- C. It used TCP ACK packets that were allowed through.
- D. It used UDP packets that bypassed ICMP inspection.

**Answer: A**

Explanation:

CEH v13 explains that IDS systems are often tuned to detect active scanning behavior, especially port scans and TCP/UDP probing that generate recognizable signatures. The command `nmap -sn -PE` performs a pure ICMP Echo Request ping sweep without sending any TCP SYN, UDP probes, or other packets normally associated with port enumeration. Since this mode disables port scanning entirely, it produces minimal traffic that resembles legitimate network behavior. CEH emphasizes that many networks allow ICMP Echo traffic internally for diagnostics, so such pings may not be treated as suspicious unless rate thresholds are exceeded. Because the tester avoided SYN packets, ACK probes, and UDP scans, the IDS saw no malicious pattern or connection attempts. The effectiveness of this technique is highlighted in CEH under passive and stealth reconnaissance, where minimal interaction is used to avoid detection. Thus, the scan succeeded because it relied solely on ICMP host discovery, not port scanning.

### NEW QUESTION # 481

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