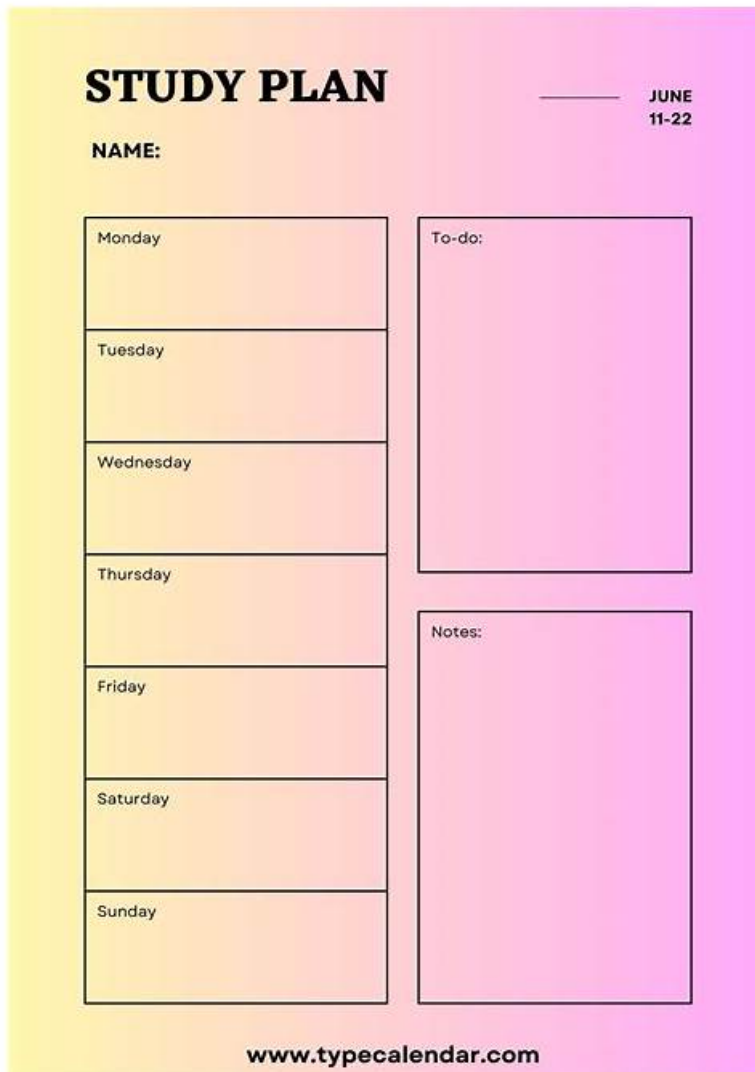


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## CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q13-Q18):

### NEW QUESTION # 13

What is a Stored Cross-Site Scripting Attack (Stored XSS)?

- A. The source code of the page, this can be html or javascript.
- B. **The malicious code is permanently stored on the server.**
- C. In this type of attack, the malicious code is sent to the web server via an HTTP request. The server then processes the request and returns a response that includes the malicious code.

**Answer: B**

Explanation:

Persistent Cross-Site Scripting (XSS), also known as Stored XSS, is one of the most dangerous forms of web application vulnerabilities. It occurs when a web application receives data from a user and stores it permanently in its backend database or filesystem without proper sanitization or encoding. Common vectors for persistent XSS include comment sections, user profiles, message boards, and "Contact Us" forms. Unlike Reflected XSS, where the payload is included in a specific URL and only affects the user who clicks that link, a persistent XSS payload is served automatically to every user who visits the affected page.

When an attacker successfully injects a malicious script (typically JavaScript), the server "remembers" this script. Every time a legitimate user requests the page where the data is displayed, the server includes the malicious code in the HTML response. The user's browser, trusting the source, executes the script. This can lead to devastating consequences, such as session hijacking through the theft of session cookies, account takeover, or the redirection of users to malicious websites. From an ethical hacking perspective, identifying persistent XSS involves testing all input fields that result in data being displayed later. Mitigation strategies focus on the principle of "filter input, escape output." Input should be validated against a strict whitelist of allowed characters, and any data rendered in the browser must be context-aware encoded (e.g., converting < to &lt;) to prevent the browser from interpreting the data as executable code. Because the payload is stored on the server, this vulnerability represents a significant risk to the entire user base of an organization, making it a high-priority finding in any security assessment.

### NEW QUESTION # 14

What is a flag inside intentionally vulnerable machines?

- A. A symbolic pirate flag representing hackers.
- B. **A file inside the machine containing a keyword or string that proves the system was successfully compromised.**
- C. A list of commands used as a guide to hack the machine.

**Answer: B**

Explanation:

In penetration testing labs and intentionally vulnerable machines, a flag is a file or string placed inside the system to verify successful exploitation, making option B the correct answer. Flags are commonly used in Capture The Flag (CTF) challenges, training platforms, and vulnerable virtual machines.

Flags typically contain a unique keyword, hash, or identifier that can only be accessed after exploiting a vulnerability or achieving a specific level of access, such as user or root privileges. Ethical hackers use flags to confirm progress and validate that attack objectives have been met.

Option A is incorrect because flags do not provide instructions or guidance. Option C is incorrect because flags are not symbolic images or representations.

From an ethical hacking education perspective, flags serve as measurable proof of exploitation success. They help learners track achievements and ensure that vulnerabilities were exploited correctly rather than guessed or bypassed incorrectly.

Understanding flags reinforces structured penetration testing methodologies, clear objectives, and verification steps. In professional environments, flags conceptually translate to proof-of-concept evidence provided in penetration testing reports to demonstrate risk and impact.

### NEW QUESTION # 15

Is it illegal to practice with vulnhub machines?

- A. YES, you are hacking into a system without authorization.
- B. **NO, since these machines are in a local environment and do not have contact with any organization.**

- C. NO, since these machines do not have existing vulnerabilities, it is only useful to see them

**Answer: B**

Explanation:

In the field of ethical hacking, the distinction between legal skill-building and criminal activity is defined primarily by authorization and consent. Legislation such as the Computer Misuse Act (CMA) 1990 makes it a criminal offense to access computer material without explicit permission from the owner. However, practicing with "VulnHub" machines is entirely legal and considered an industry best practice for developing technical proficiency.

VulnHub provides intentionally vulnerable virtual machine (VM) images that researchers download and run within their own isolated, local environments. Because the individual practicing is the owner and administrator of the physical host machine and the virtualized target, they have absolute "authorization" to conduct testing. These machines are specifically designed to be disconnected from external networks or organizations, ensuring that the hacking activity remains confined to a "safe lab" environment.

Practicing in such a sandbox allows an ethical hacker to refine their exploitation techniques—such as reconnaissance, scanning, and gaining access—without risk of harming third-party systems or violating privacy laws. It provides a controlled setting where the "intent" is educational rather than malicious.

Conversely, testing these same techniques against any external website or network without a formal contract and written scope would be a serious crime punishable by imprisonment. Therefore, using locally hosted vulnerable labs like VulnHub is not only legal but essential for any professional aspiring to earn certifications like the OSCP while staying within the confines of ethical and legal boundaries.

**NEW QUESTION # 16**

What is a WAF?

- A. A Web Application Form (WAF) protects printers from multiple attacks.
- B. A Web Application Functionality (WAF) protects computers from multiple attacks.
- C. A Web Application Firewall (WAF) protects the web application server from multiple attacks.

**Answer: C**

Explanation:

A Web Application Firewall (WAF) is a specialized information security control designed to protect web applications by filtering, monitoring, and blocking HTTP/HTTPS traffic to and from a web service. Unlike a traditional network firewall that filters traffic based on IP addresses and ports, a WAF operates at the Application Layer (Layer 7 of the OSI model). It inspects the actual content of the web traffic to identify and neutralize sophisticated application-level attacks such as SQL Injection (SQLi), Cross-Site Scripting (XSS), and File Inclusion.

A WAF acts as a "reverse proxy," sitting in front of the web application server and acting as an intermediary.

It uses a set of rules (often based on the OWASP Top 10) to determine which traffic is legitimate and which is malicious. For example, if a user submits a search query containing suspicious SQL commands, the WAF will recognize the pattern and drop the request before it ever reaches the database, thereby protecting the server from compromise.

In the context of ethical hacking, a WAF is a formidable defense that testers must learn to navigate. During a penetration test, a WAF may block automated scanning tools, forcing the tester to use manual, stealthy techniques to identify vulnerabilities. For organizations, implementing a WAF is a critical "defense-in-depth" strategy. Even if a web application has an underlying code vulnerability, the WAF can provide a "virtual patch" by blocking the exploit attempt at the network edge. This allows developers time to fix the code without leaving the application exposed. Mastering WAF configuration and bypass techniques is essential for security professionals who aim to protect modern, web-centric business environments.

**NEW QUESTION # 17**

Which of the following is a network security protocol designed to authenticate and authorize remote users to securely access network resources?

- A. SSH (Secure Shell)
- B. FTP (File Transfer Protocol)
- C. SSL (Secure Sockets Layer)

**Answer: A**

Explanation:

SSH (Secure Shell) is a network security protocol specifically designed to provide secure remote access to systems, making option A

the correct answer. SSH authenticates users and encrypts all communications between the client and server, protecting credentials and session data from interception.

SSH is widely used by system administrators and ethical hackers for secure remote login, command execution, and file transfers. It replaces insecure protocols such as Telnet, which transmit data in plain text.

SSH supports multiple authentication mechanisms, including passwords, public-key authentication, and multi-factor authentication. Option B, FTP, is incorrect because it transmits credentials and data in plain text and does not provide secure authentication by default. Option C, SSL, is incorrect in this context because SSL is a cryptographic protocol used to secure data in transit but is not specifically designed for remote system access and authorization.

From an ethical hacking perspective, understanding SSH is essential for both attacking and defending systems. Misconfigured SSH services can lead to brute-force attacks or unauthorized access, while properly secured SSH greatly enhances system security.

SSH plays a critical role in secure network administration and is a foundational component of modern information security controls.

## NEW QUESTION # 18

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Actively engaged in consulting and investing across Africa, he has been honored CEHPC by the World Economic Forum as a Young Global Leader, and is completing a Mason Fellowship in Public Policy at Harvard's Kennedy School.

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