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## Quiz 2026 CertiProf Accurate CEHPC: Ethical Hacking Professional Certification Exam Valid Study Plan

Every CertiProf aspirant wants to pass the CertiProf CEHPC exam to achieve high-paying jobs and promotions. The biggest issue CEHPC exam applicants face is that they don't find credible platforms to buy real CEHPC exam dumps. When candidates don't locate actual Ethical Hacking Professional Certification Exam (CEHPC) exam questions they prepare from outdated material and ultimately lose resources. If you are also facing the same problem then you are at the trusted spot.

### CertiProf CEHPC Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>Understand current security trends: This topic covers the latest cybersecurity trends, emerging threats, and evolving attack techniques affecting modern organizations and systems.</li></ul> |

|         |  |
|---------|--|
| Topic 2 | <ul style="list-style-type: none"> <li>• Develop strategies for understanding, managing, and mitigating attack vectors: This section explains how attackers exploit vulnerabilities and how organizations can reduce risks through effective mitigation strategies.</li> </ul> |
| Topic 3 | <ul style="list-style-type: none"> <li>• Grasp the concepts, types, and phases of ethical hacking: This domain focuses on ethical hacking fundamentals, different hacking approaches, and the various phases involved in authorized security testing.</li> </ul>               |
| Topic 4 | <ul style="list-style-type: none"> <li>• Master information security controls: This section explains administrative, technical, and physical security controls used to protect systems, networks, and organizational data.</li> </ul>  |
| Topic 5 | <ul style="list-style-type: none"> <li>• Master the concepts, types, and phases of pentesting: This domain covers penetration testing fundamentals, testing methodologies, and the stages involved in conducting security assessments.</li> </ul>                              |
| Topic 6 | <ul style="list-style-type: none"> <li>• Manage information security threats: This topic covers identifying, analyzing, and handling different types of security threats that can impact information systems and networks.</li> </ul>  |

## CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q82-Q87):

### NEW QUESTION # 82

Are brute force attacks extremely fast and effective?

- A. YES, no matter what specifications your computer has.
- B. YES, since the dictionaries on the Internet are very complete.
- C. NO, this type of attack take a long time and there is a probability that it will not work.

**Answer: C**

Explanation:

A brute force attack is a trial-and-error method used to decode encrypted data such as passwords or Data Encryption Standard (DES) keys through exhaustive effort rather than intellectual strategies. The fundamental premise is that the attacker (or their software) attempts every possible combination of characters until the correct one is found. While it is technically "effective" in that it will eventually work given infinite time and resources, in practical application, it is often neither fast nor guaranteed to succeed.

The primary limitation of brute force attacks is time. As password complexity increases (the addition of uppercase letters, numbers, and special symbols), the number of possible combinations grows exponentially.

For a high-entropy password, a standard brute force attack might take years or even centuries to complete, making it practically useless for an immediate breach. Furthermore, modern security systems implement

"lockout" policies-such as freezing an account after three failed attempts-which effectively shuts down automated brute force attempts.

Ethical hackers distinguish between "pure" brute force and "dictionary attacks". A dictionary attack uses a pre-compiled list of common words and previously leaked passwords, which is significantly faster than trying every character combination but only works if the victim uses a common or weak password. To mitigate brute force risks, organizations use "salting" (adding random data to passwords before hashing) and multi-factor authentication (MFA). Therefore, while brute force remains a valid threat vector that must be tested, it is generally considered a "last resort" for an attacker due to its high time cost and high probability of detection or failure.

### NEW QUESTION # 83

What is a SQL Injection?

- A. It is a database used by hackers.
- B. Manipulation of SQL queries to access, modify or delete data in a database.
- C. It is a SQL code execution that only the administrator can perform.

**Answer: B**

Explanation:

SQL Injection (SQLi) is a critical web security vulnerability that allows an attacker to interfere with the queries that an application

makes to its database. It occurs when an application fails to properly sanitize or validate user input before including it in a Structured Query Language (SQL) command. By injecting malicious SQL code into an input field—such as a login form or a search bar—an attacker can trick the database into executing unintended commands.

The impact of a successful SQL injection attack can be devastating:

\* **Data Theft:** Attackers can bypass authentication to view sensitive information they are not authorized to see, such as user passwords, personal data, or credit card details.

\* **Data Manipulation:** An attacker can modify or delete data within the database, potentially leading to permanent data loss or the corruption of business records.

\* **Identity Theft:** By gaining access to user tables, attackers can take over administrative accounts.

\* **Full System Compromise:** In some configurations, SQLi can be used to gain access to the underlying server's operating system. Ethical hackers test for SQLi by entering special characters (like ' or --) into input fields to see if the application returns a database error. Mitigation involves using Prepared Statements (parameterized queries), which treat user input as data rather than executable code, and implementing strict input validation. Despite being one of the oldest web vulnerabilities, SQLi remains a top threat on the OWASP Top 10 list due to the prevalence of legacy code and poor coding practices.

#### NEW QUESTION # 84

Which of the following is a Linux distribution dedicated to security auditing and penetration testing?

- A. Hannah Montana Linux.
- B. Windows XP.
- **C. Parrot OS.**

**Answer: C**

Explanation:

While Kali Linux is arguably the most recognized operating system in the cybersecurity industry, Parrot OS (Parrot Security OS) is a prominent and highly capable alternative preferred by many security professionals and ethical hackers. Developed by the Frozenbox Network, Parrot OS is based on Debian, much like Kali, but it emphasizes a different philosophy regarding system resources and privacy. Parrot OS is designed to be lightweight and highly portable, often performing better on older hardware or in virtualized environments with limited resources. It comes pre-installed with a vast repository of security tools categorized for information gathering, vulnerability analysis, exploitation, and post-exploitation.

One of the defining features of Parrot OS is its focus on developer-friendly environments and anonymity. It includes "AnonSurf," a pre-configured script that routes all system traffic through the Tor network, providing a layer of privacy for researchers conducting sensitive investigations. Additionally, Parrot OS is often praised for its "Home" edition, which serves as a secure daily-driver operating system for general use, and its

"Security" edition, which is fully loaded for penetration testing. In contrast to Kali's "root by default" history (which has since changed), Parrot OS was built from the ground up with a standard user model to improve security. For an ethical hacker, choosing between Kali and Parrot often comes down to personal preference for the desktop environment (Kali uses XFCE/GNOME/KDE, while Parrot traditionally favors MATE) and specific workflow requirements. Both systems provide the necessary toolsets—such as Nmap, Wireshark, Burp Suite, and Metasploit—to conduct comprehensive security audits across various network architectures. Understanding the landscape of security-focused distributions is vital for a professional to select the best tool for a specific operational context.

#### NEW QUESTION # 85

What is a backdoor in terms of computer security?

- **A. A hidden access mechanism in a system that allows bypassing normal authentication or security controls.**
- B. A type of malware that spreads through instant messaging applications.
- C. A main or official entry point used to access a system.

**Answer: A**

Explanation:

In computer security, a backdoor refers to a hidden method of accessing a system that bypasses normal authentication and security mechanisms, making option A the correct answer. Backdoors can be intentionally created by developers for maintenance purposes or maliciously installed by attackers after compromising a system.

From an ethical hacking perspective, backdoors are commonly discovered during post-exploitation activities.

Attackers use them to maintain persistent access, even if passwords are changed or vulnerabilities are patched.

Backdoors may take the form of hidden user accounts, modified services, malicious scripts, or hardcoded credentials.

Option B is incorrect because malware that spreads through instant messaging is typically classified as a worm or trojan, not specifically a backdoor. Option C is incorrect because a backdoor is not a legitimate or documented access point. Understanding backdoors is essential for managing information security threats. Ethical hackers identify backdoors to demonstrate long-term risks and highlight weaknesses in system monitoring and access controls. Defenders can mitigate backdoor threats by implementing integrity monitoring, endpoint detection and response (EDR), regular audits, and strict access management. Backdoors pose significant risks because they undermine trust in system security. Identifying and removing them is critical for restoring system integrity and preventing repeated compromise.

#### NEW QUESTION # 86

What is a security breach?

- A. A cybersecurity incident that results in unauthorized access to personal or corporate data.
- B. An internet shutdown or breakup.
- C. The hacking of the entire internet.

**Answer: A**

Explanation:

A security breach is a cybersecurity incident in which unauthorized individuals gain access to sensitive personal or organizational data, making option A the correct answer. Security breaches can involve data theft, data exposure, system compromise, or loss of confidentiality, integrity, or availability.

Breaches may occur due to malware infections, phishing attacks, weak credentials, unpatched vulnerabilities, insider threats, or misconfigured systems. Ethical hackers analyze breach scenarios to understand how attackers bypass defenses and what impact the breach can have on business operations.

Option B is incorrect because hacking the entire internet is unrealistic and not a valid definition. Option C is incorrect because internet outages are infrastructure issues, not necessarily security breaches.

From a defensive standpoint, understanding security breaches helps organizations improve detection, response, and recovery capabilities. Ethical hackers help simulate breach scenarios to identify gaps in monitoring and incident response plans.


Preventing breaches requires layered security controls, user awareness, continuous monitoring, and regular testing. Ethical hacking plays a critical role in reducing breach likelihood and impact.

#### NEW QUESTION # 87

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