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To upgrade skills, hundreds of candidates attempt the Ethical Hacking Professional Certification Exam (CEHPC) certification exam and try to be smart and more efficient than the rest. In that case, they are now finding ways by which they can get help to crack the Ethical Hacking Professional Certification Exam (CEHPC) certification exams. Let's discuss the sources that can prove to be a major help if you are planning to take the exam.

CertiProf CEHPC Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Manage information security threats: This topic covers identifying, analyzing, and handling different types of security threats that can impact information systems and networks.
Topic 2	<ul style="list-style-type: none">• Master information security controls: This section explains administrative, technical, and physical security controls used to protect systems, networks, and organizational data.
Topic 3	<ul style="list-style-type: none">• 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.
Topic 4	<ul style="list-style-type: none">• Understand the pentesting process: This topic focuses on the complete penetration testing workflow, including planning, execution, reporting, and remediation activities.
Topic 5	<ul style="list-style-type: none">• Understand current security trends: This topic covers the latest cybersecurity trends, emerging threats, and evolving attack techniques affecting modern organizations and systems.

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CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q85-Q90):

NEW QUESTION # 85

Is the use of cracks good for the equipment?

- A. YES, you permanently activate programs without payment.
- B. NO, since they are loaded with malicious software.
- C. NO, since the cracks are pre-installed for the best performance of Windows servers.

Answer: B

Explanation:

"Cracks" or "Keygens" are small programs used to bypass the licensing and copy-protection mechanisms of commercial software. From a security perspective, using cracks is extremely dangerous for any computer system. Because these programs are produced by anonymous, untrusted sources and are inherently illegal, there is no accountability or quality control. Malicious actors frequently package "Trojan Horses,"

"Ransomware," or "Stealers" inside these cracks.

When a user runs a crack, they usually have to disable their antivirus software—a standard instruction provided by the malicious site to prevent the crack from being flagged. This creates a perfect window for malware to infect the host machine. Once executed, the malware can:

* Exfiltrate Data: Steal browser cookies, saved passwords, and cryptocurrency wallets.

* Create Backdoors: Allow the attacker to remotely control the computer and use it as part of a "Botnet" for DDoS attacks.

* Deploy Ransomware: Encrypt the user's files and demand payment for their release.

[Image showing a malware infection process triggered by running a fake software crack] In an enterprise environment, the use of cracked software is a major security risk that can lead to a full network compromise. Furthermore, it opens the organization to significant legal and financial penalties for copyright infringement. Ethical hackers often look for unauthorized or "pirated" software during audits as it is a common entry point for persistent threats. The perceived "saving" of not paying for software is never worth the high risk of total system compromise.

NEW QUESTION # 86

Is it possible to perform geolocation phishing?

- A. Yes, but with paid tools.
- B. NO, it is a very complicated technique.
- C. YES, it can be done with a seeker.

Answer: C

Explanation:

Geolocation phishing is an advanced social engineering technique used to trick a victim into revealing their precise physical location. This is typically achieved by sending the target a link to a deceptive web page that appears to offer a legitimate service or interesting content. When the user clicks the link, the page requests permission to access the device's location services (GPS). If the user clicks "Allow," the exact coordinates are transmitted back to the attacker.

One of the most prominent tools used in the ethical hacking course for this purpose is Seeker. Seeker is an open-source tool that creates a fake website—often mimicking a "Near Me" service or a weather app—to entice the user into sharing their location. Unlike standard IP-based geolocation, which only provides a general area based on the Internet Service Provider's location, Seeker uses the device's actual GPS data to provide accuracy within meters.

This technique is a powerful example of how attackers can combine technical vulnerabilities with human psychology. In a

professional penetration test, geolocation phishing might be used to demonstrate how an executive could be tracked or how a remote worker's location could be compromised. Defending against this threat requires high user awareness: individuals should never grant location permissions to unfamiliar websites or links received via unsolicited emails or messages. It highlights that sensitive data isn't just limited to passwords; it also includes the physical whereabouts of individuals.

NEW QUESTION # 87

What is a security breach?

- A. It consists of a cyber security incident that affects personal or corporate data in different ways.
- B. It's an Internet breakup.
- C. It is the hacking of the entire Internet.

Answer: A

Explanation:

A security breach is defined as a cybersecurity incident that involves the unauthorized access, disclosure, or manipulation of personal or corporate data. It represents a significant failure of an organization's security controls, leading to a compromise of confidentiality, integrity, or availability. In the context of managing information security threats, a breach is often the culmination of a successful attack chain, where a threat actor has successfully identified a vulnerability, exploited it, and bypassed the existing defense layers to reach sensitive information assets.

Breaches can manifest in various ways, ranging from the theft of customer records and financial data to the exposure of trade secrets or internal communications. They are not merely "Internet breakups" or total shutdowns of the web; rather, they are targeted incidents that affect specific entities. The impact of a security breach is multifaceted, often resulting in severe financial losses, legal liabilities under data protection regulations (such as GDPR), and long-term reputational damage.

From an ethical hacking perspective, understanding the anatomy of a breach is essential for building better detection and response mechanisms. Professionals categorize breaches based on their "attack vector," such as phishing, unpatched software, or insider threats. By simulating these breaches during a penetration test, ethical hackers can help organizations identify "indicators of compromise" (IoCs) and improve their incident response plans. Managing this threat requires a proactive stance that includes regular vulnerability assessments, robust encryption of sensitive data, and continuous monitoring of network traffic to detect unauthorized data exfiltration before it escalates into a full-scale corporate catastrophe.

NEW QUESTION # 88

Is it important to perform penetration testing for companies?

- A. No, because hackers do not exist.
- B. Yes, in order to sell the information.
- C. Yes, in order to protect information and systems.

Answer: C

Explanation:

Penetration testing is critically important for companies because it helps protect information, systems, and business operations, making option B the correct answer. Penetration testing simulates real-world attacks in a controlled and authorized manner to identify vulnerabilities before malicious actors exploit them.

Organizations face constant threats from cybercriminals, hacktivists, insider threats, and automated attacks.

Regular penetration testing allows companies to assess their security posture, validate the effectiveness of existing controls, and identify weaknesses in networks, applications, and processes. Ethical hackers provide actionable recommendations that help reduce risk and improve resilience.

Option A is incorrect because selling discovered information is unethical and illegal. Option C is incorrect because cyber threats are real and continue to grow in complexity and frequency.

From an ethical hacking perspective, penetration testing supports compliance with security standards, protects customer data, and prevents financial and reputational damage. It also helps organizations prioritize remediation efforts based on real risk rather than assumptions.

Penetration testing is not a one-time activity but part of a continuous security strategy. By regularly testing defenses, companies can adapt to evolving threats and maintain a strong security posture.

NEW QUESTION # 89

Can Kali Linux only be used by criminals?

- A. YES, it is a prohibited system
- B. YES, criminal acts are carried out with it.
- C. NO, it can be used by cybersecurity enthusiasts.

Answer: C

Explanation:

Kali Linux is a specialized, Debian-derived Linux distribution designed specifically for digital forensics and penetration testing. While it is true that the tools included in Kali Linux can be used for criminal activities (Option A), the operating system itself is a legitimate professional tool used worldwide by cybersecurity enthusiasts, ethical hackers, and security researchers. Its primary purpose is to provide a comprehensive environment pre-loaded with hundreds of security tools for tasks like vulnerability analysis, wireless attacks, and web application testing.

The distinction between a criminal act and ethical hacking lies in "authorization" and "intent" rather than the tools used. Ethical hackers use Kali Linux to perform authorized security audits to help organizations identify and fix vulnerabilities before they are exploited by real-world attackers. For example, tools like Nmap or Metasploit are essential for a penetration tester to map a network and verify the effectiveness of existing security controls.

Furthermore, Kali Linux is an essential educational resource. It allows students to learn about the "phases of hacking"- reconnaissance, scanning, and gaining access-in a controlled, legal environment. Many cybersecurity certifications, such as the OSCP (Offensive Security Certified Professional), are built around the proficiency of using this system. Claiming it is a "prohibited system" (Option B) is factually incorrect; it is an open-source project maintained by Offensive Security and is legal to download and use for legitimate security research and defense. By mastering Kali Linux, security professionals can better understand the techniques used by adversaries, allowing them to build more resilient and secure digital infrastructures.

NEW QUESTION # 90

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