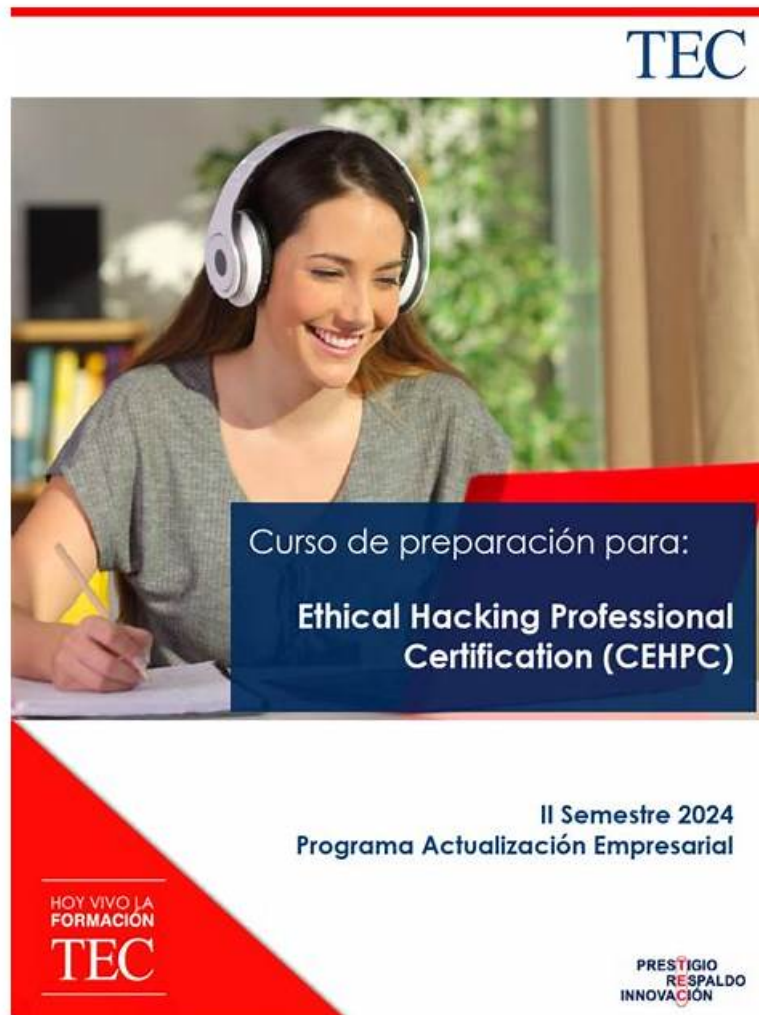


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CertiProf CEHPC Exam Syllabus Topics:

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">• Familiarize oneself with information security elements: This section explains the core elements of information security, including confidentiality, integrity, availability, and security governance concepts.
Topic 3	<ul style="list-style-type: none">• Master the concepts, types, and phases of pentesting: This domain covers penetration testing fundamentals, testing methodologies, and the stages involved in conducting security assessments.

Topic 4	<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.
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CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q35-Q40):

NEW QUESTION # 35

Do all hackers always carry out criminal activities?

- **A. No, ethical hackers responsibly report discovered vulnerabilities to the appropriate organization for remediation.**
- B. Yes, hackers always sell stolen information to the highest bidder.
- C. Yes, all hackers commit crimes such as hacking banks or social media accounts.

Answer: A

Explanation:

Not all hackers engage in criminal activity, making option B the correct answer. The term "hacker" broadly refers to individuals with technical skills to understand and manipulate systems. Their intent determines whether their actions are ethical or malicious. Ethical hackers, also known as White Hat hackers, work legally and with authorization to identify vulnerabilities in systems, networks, and applications. When they discover security weaknesses, they follow responsible disclosure practices by reporting findings to the affected organization so issues can be fixed promptly.

Option A is incorrect because it incorrectly generalizes all hackers as criminals. Option C is incorrect because selling stolen information describes malicious actors, often referred to as Black Hat hackers.

Understanding this distinction is important when analyzing current security trends, as ethical hacking has become a legitimate profession. Many organizations now rely on penetration testers, bug bounty programs, and internal security teams to proactively defend against cyber threats.

Ethical hacking contributes to safer digital environments by helping organizations strengthen defenses before attackers exploit vulnerabilities. Recognizing that hacking skills can be used constructively supports responsible security practices and professional cybersecurity development.

NEW QUESTION # 36

Is it illegal to practice with vulnhub machines?

- A. YES, you are hacking into a system without authorization.
- B. NO, since these machines do not have existing vulnerabilities, it is only useful to see them.
- **C. NO, since these machines are in a local environment and do not have contact with any organization.**

Answer: C

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 # 37

Do hackers only perform criminal acts?

- A. Hackers do not exist.
- B. YES, they are only dedicated to exploiting vulnerabilities.
- C. NO, there are ethical hackers who are in charge of analyzing and reporting vulnerabilities.

Answer: C

Explanation:

The term "hacker" is frequently misrepresented in popular media as being synonymous with "criminal." In the professional cybersecurity landscape, however, hacking is a skill set that can be applied for both malicious and constructive purposes. Ethical hackers, often referred to as "White Hat" hackers, use the same tools, techniques, and mindsets as malicious actors ("Black Hats"), but they do so with legal authorization and the intent to improve security. Their primary responsibility is to analyze systems, identify potential vulnerabilities, and report them to the stakeholders so they can be patched before a criminal can exploit them.

Ethical hacking is a structured discipline that follows specific phases: reconnaissance, scanning, gaining access, maintaining access, and clearing tracks-though the "clearing tracks" phase in an ethical context usually involves restoring the system to its original state and documenting the process. These professionals operate under a strict "Code of Ethics," ensuring they do no harm and maintain the confidentiality of the data they encounter. Many organizations employ ethical hackers through internal security teams or external penetration testing firms to conduct "Red Team" exercises, which simulate real-world attacks to test the organization's defensive capabilities.

Furthermore, the existence of "Bug Bounty" programs-where companies like Google, Microsoft, and Facebook pay independent researchers to find and report bugs-demonstrates that hacking is a recognized and valued profession. By reporting vulnerabilities instead of exploiting them for personal gain, ethical hackers play a vital role in the global digital economy. They help protect critical infrastructure, financial systems, and personal data. Therefore, while some hackers do engage in illegal activities, a significant portion of the hacking community is dedicated to the defensive side of cybersecurity, proving that the act of hacking itself is neutral; it is the intent and authorization that define its legality.

NEW QUESTION # 38

According to what was covered in the course, is it possible to perform phishing outside our network?

- A. Yes, the learned method works outside the local network and has been proven to be used by attackers to their advantage.
- B. No, the learned method only works in a local environment.
- C. No, the learned method does not work on all devices.

Answer: A

Explanation:

Phishing attacks are not limited to local networks, making option A the correct answer. Modern phishing techniques are designed to operate over the internet and target victims globally using email, messaging platforms, social networks, and malicious websites. In ethical hacking and cybersecurity training, phishing demonstrations often begin in controlled or local environments to teach fundamental concepts safely. However, the same techniques-such as fake login pages, credential harvesting, and social manipulation-are widely used by attackers outside local networks. These attacks rely on human interaction rather than network proximity. Option B is incorrect because phishing does not require local network access. Option C is incorrect because phishing works across many devices, including desktops, laptops, and mobile phones.

From a security trends perspective, phishing remains one of the most effective and prevalent cyberattack methods. Attackers continuously adapt their techniques to bypass email filters and exploit human trust.

Ethical hackers study phishing to help organizations improve awareness, email security, and authentication mechanisms.

Understanding that phishing operates beyond local environments reinforces the importance of user training, multi-factor authentication, and proactive monitoring. Ethical testing helps organizations reduce the risk posed by phishing attacks in real-world

scenarios.

NEW QUESTION # 39

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 # 40

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