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CertiProf CEHPC Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
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">Manage information security threats: This topic covers identifying, analyzing, and handling different types of security threats that can impact information systems and networks.
Topic 4	<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.
Topic 5	<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 6	<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.

CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q30-Q35):

NEW QUESTION # 30

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

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

Answer: B

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 # 31

Is ping considered a crime if it is done without authorization?

- A. No, it is only used to validate if a service or host is active.
- B. Yes, privacy is being violated.
- C. No, ping does not work at all.

Answer: A

Explanation:

Pinging is a basic network diagnostic technique used to determine whether a host is reachable over a network.

In most jurisdictions, pinging alone is not considered a crime, as it simply sends an Internet Control Message Protocol (ICMP) request and waits for a response. Therefore, option A is the correct answer.

In ethical hacking and cybersecurity operations, pinging is commonly used during the initial reconnaissance phase to identify live hosts within a network range. It does not access data, exploit vulnerabilities, or modify systems. Instead, it only confirms whether a system is online and responding to network traffic.

Option B is incorrect because ping is a fully functional and widely used networking utility. Option C is also incorrect because pinging does not violate privacy in itself; it does not retrieve personal data or system contents. However, it is important to note that while pinging is generally legal, organizational policies and laws vary, and repeated or aggressive scanning activity may still be considered suspicious.

From an ethical hacking standpoint, authorization is always required before performing any form of reconnaissance during a professional security assessment. Ethical hackers operate under strict legal agreements, even when using low-impact tools such as ping. Understanding the legal and ethical boundaries of reconnaissance techniques helps cybersecurity professionals avoid unintentional policy violations while conducting legitimate security testing.

NEW QUESTION # 32

According to what we have seen in the course, is it possible to do phishing outside our network?

- A. NO, the learned method only works in a local environment.
- B. NO, the learned method does not work with all devices.
- C. YES, the learned method works perfectly and it is proven that hackers can perform this process to their advantage.

Answer: A

Explanation:

In the context of a controlled educational environment or a specific laboratory setup for penetration testing, many tools and methods are initially configured to operate within a "Local Area Network" (LAN). This is done to ensure safety, prevent accidental damage to external systems, and simplify the learning of core concepts like DNS spoofing or credential harvesting. Therefore, when a specific course method is described as working only in a "local environment," it means the attack is designed to intercept or redirect traffic within the same broadcast domain or through a local gateway controlled by the student.

In a local environment phishing scenario, an attacker might use tools like Social-Engineer Toolkit (SET) to host a fake login page on their own machine. For a victim to reach this page from "outside" (the internet), the attacker would need to implement additional complex networking configurations. This would include "Port Forwarding" on a router, using a "Static IP," or setting up a "Reverse Proxy" with a registered domain name.

Without these external configurations, the phishing site is only reachable by other devices connected to the same local Wi-Fi or Ethernet network.

Understanding the limitations of a "local-only" method is a critical phase of pentesting. It teaches the practitioner about the boundaries of different network layers. While professional hackers obviously perform phishing globally, the "learned method" in many introductory courses serves as a fundamental building block.

It focuses on the mechanics of the deception-how a fake page looks and how it captures data-before moving on to the complexities of wide-area network (WAN) exploitation. For a penetration tester, recognizing that an exploit is limited to the local environment is important for defining the "Scope of Work." It ensures that testing remains contained and that the tester understands exactly how a threat would need to pivot to reach an external audience.

NEW QUESTION # 33

What is a reverse shell?

- A. A common Linux command-line console.
- B. It refers to when the terminal is run with root privileges.
- **C. It refers to a process in which the victim's machine initiates a connection back to the attacker's machine to receive commands.**

Answer: C

Explanation:

A reverse shell is a technique used in ethical hacking and penetration testing where the target (victim) system initiates a connection back to the attacker's system, allowing the attacker to execute commands remotely. This makes option C the correct answer.

Unlike a bind shell, where the victim opens a listening port, a reverse shell is particularly effective in environments protected by firewalls or Network Address Translation (NAT). Since outbound connections are often allowed, the victim system connects outward to the attacker, bypassing many network restrictions.

Ethical hackers commonly use reverse shells during the exploitation and post-exploitation phases of penetration testing to maintain access to compromised systems.

Option A is incorrect because running a terminal as root does not define a reverse shell. Option B is incorrect because a reverse shell is not a standard command-line interface but rather a remote command execution channel.

From an ethical hacking perspective, reverse shells help demonstrate the real-world impact of vulnerabilities such as command injection, remote code execution, or misconfigured services. Once established, a reverse shell may allow privilege escalation, lateral movement, or data exfiltration-highlighting serious security risks.

Understanding reverse shells is essential for both attackers and defenders. Defenders can mitigate reverse shell attacks by implementing strict egress filtering, intrusion detection systems, endpoint protection, and proper system hardening. Ethical testing of reverse shells enables organizations to identify weaknesses and improve overall security posture.

NEW QUESTION # 34

Besides Kali Linux, what other operating system is used for hacking?

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

Answer: C

Explanation:

While Kali Linux is the most widely recognized platform for penetration testing, Parrot OS is a major contemporary security trend in the cybersecurity community. Parrot OS is a Debian-based distribution that, like Kali, comes pre-loaded with a vast array of tools for security auditing, digital forensics, and reverse engineering. It is frequently cited as a lighter, more user-friendly alternative that focuses heavily on privacy and anonymity, featuring built-in tools for routing traffic through the Tor network.

In the landscape of modern security trends, the choice of an operating system often depends on the specific requirements of the pentest. Parrot OS is designed to be highly portable and efficient on hardware with limited resources, making it a popular choice for "Security on the Go." It provides a "Home" edition for daily use and a "Security" edition tailored specifically for professional hackers. Other notable mentions in this category include BlackArch and BackBox, but Parrot OS remains one of the top contenders alongside Kali Linux for industry professionals.

Understanding these different platforms is crucial for an ethical hacker, as each offers different desktop environments and tool configurations. For example, while Kali is built for offensive operations, Parrot often places more emphasis on the developer's needs, including pre-installed compilers and IDEs alongside hacking tools. Using these specialized Linux distributions allows testers to work in a stable, standardized environment where tools are pre-configured to handle the complexities of network exploitation. By staying current with these trends, security professionals can ensure they are using the most efficient and up-to-date environments available to identify and mitigate vulnerabilities in increasingly complex digital infrastructures.

NEW QUESTION # 35

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