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

### NEW QUESTION # 82

What is Google Hacking?

- A. It refers to the use of certain advanced search techniques in Google's search engine to find sensitive information or vulnerabilities in websites and systems.
- B. It is a special browser for ethical hackers seeking to protect systems.
- C. Refers to the use of advanced search techniques in the Google engine to find public information without vulnerabilities in websites and systems.

**Answer: A**

Explanation:

Google Hacking, also known as Google Dorking, is a powerful reconnaissance strategy that involves using advanced search operators within the Google search engine to identify sensitive information or vulnerabilities that are inadvertently exposed on the public internet. By utilizing specific syntax-such as site:, filetype:, intitle:, and inurl-an attacker or an ethical hacker can filter search results to find "low-hanging fruit" that would be impossible to locate with a standard query.

Common targets of Google Hacking include exposed database configuration files (which might contain passwords), server logs that reveal internal IP addresses, and "Index of" directories that provide a raw view of a server's file structure. For example, a search like filetype:env "DB\_PASSWORD" could potentially reveal environment variables for web applications. This is an essential attack vector to mitigate because it requires no specialized hacking software; it simply exploits the fact that Google's crawlers have indexed files that administrators forgot to protect or hide via robots.txt.

Managing this vector involves "Self-Dorking"-regularly searching one's own domain using these advanced techniques to see what information is visible to the public. Mitigation strategies include proper server configuration, ensuring that sensitive files are not stored in the webroot, and using authentication for all administrative interfaces. From a penetration testing perspective, Google Hacking is part of the "Passive Reconnaissance" phase, allowing a tester to gather intelligence about a target's infrastructure without ever sending a single packet directly to the target's servers. This highlights how easily information leakage can lead to a full system compromise if not actively monitored.

### NEW QUESTION # 83

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:

Secure Shell (SSH) is a robust cryptographic network protocol utilized for operating network services securely over an unsecured network. Its primary application is the secure remote login to computer systems by administrators and users. Unlike earlier protocols such as Telnet or rlogin, which transmitted data (including passwords) in plain text, SSH provides a secure, encrypted channel. It achieves this through a suite of cryptographic techniques that ensure the confidentiality, integrity, and authenticity of the data being transmitted between the client and the server.

The protocol operates using a client-server architecture, where an SSH client initiates a connection to an SSH server. SSH facilitates both authentication and authorization. Authentication is typically performed using either a password or, more securely, a public-private key pair. Once the user's identity is verified, the protocol authorizes the level of access based on the server's configuration. Beyond simple terminal access, SSH supports secure file transfers (SFTP) and port forwarding, allowing other network protocols to be "tunneled" through its encrypted connection. From a security standpoint, while SSH is highly secure, it can be breached if misconfigured-such as by allowing weak passwords or failing to disable root login. Consequently, ethical hackers prioritize hardening SSH services as a fundamental control in protecting organizational assets.

### NEW QUESTION # 84

What is a reverse shell?

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

**Answer: B**

**Explanation:**

A reverse shell is a fundamental technique used during the "Gaining Access" and "Maintaining Access" phases of a penetration test. In a standard (bind) shell, the attacker connects to a specific port on the victim's machine to gain command-line access. However, most modern firewalls block incoming connections to unauthorized ports. To bypass this, a reverse shell reverses the connection logic: the victim's machine is tricked into initiating an outgoing connection to the attacker's machine, which is "listening" for the call. This technique is highly effective because firewalls are typically much more permissive with "egress" (outgoing) traffic than with "ingress" (incoming) traffic. For example, an attacker might host a listener on port 443 (HTTPS). Since most organizations allow internal machines to browse the web over port 443, the firewall perceives the reverse shell connection as standard web traffic and allows it to pass. Once the connection is established, the attacker has a terminal interface on the victim's machine, allowing them to execute commands remotely.

In professional pentesting, establishing a reverse shell is often the primary goal of an exploit. It provides the "foothold" needed for lateral movement and privilege escalation. Common tools used to create reverse shells include Netcat (nc), Bash, and Python scripts. To defend against this, organizations must implement "Egress Filtering," which restricts outgoing traffic to only known, necessary destinations. Security professionals also monitor for "long-lived" connections to unusual IP addresses, as these can be a tell-tale sign of an active reverse shell. Understanding how these connections manipulate network policy is crucial for any ethical hacker seeking to demonstrate how internal systems can be compromised despite robust perimeter defenses.

**NEW QUESTION # 85**

What is an Acceptable Use Policy?

- A. An acceptable use policy (AUP) is a type of security policy directed at all employees with access to one or more organizational assets.
- B. A NON-Acceptable Use Policy (AUP) is a type of security policy directed at all employees with access to one or more organizational assets.
- C. Are the terms and conditions in the software.

**Answer: A**

**Explanation:**

An Acceptable Use Policy (AUP) is a foundational administrative control and a formal document that outlines the rules and behaviors expected of employees, contractors, and other stakeholders when using an organization's information technology assets. These assets include computers, networks, internet access, email systems, and mobile devices. The primary purpose of an AUP is to protect the organization from legal liability, security breaches, and productivity losses by clearly defining what constitutes "acceptable" versus "forbidden" activity.

A robust AUP typically covers several key areas:

- \* Prohibited Activities: Explicitly forbidding illegal acts, harassment, accessing inappropriate content (such as pornography), or using company resources for personal gain.
- \* Data Protection: Requiring employees to protect passwords and sensitive data, and forbidding the unauthorized installation of software.
- \* Monitoring and Privacy: Informing users that the company reserves the right to monitor network traffic and that there is no expectation of privacy on corporate systems.
- \* Consequences: Stating the disciplinary actions that will be taken if the policy is violated.

From an ethical hacking and auditing perspective, the AUP is often the first document reviewed. If a user's poor security habits lead to a breach, the AUP provides the legal and administrative framework for the organization to respond. Furthermore, a well-communicated AUP serves as a "deterrent control," discouraging employees from engaging in risky behaviors that could open the door to social engineering or malware infections. It is a critical component of "Governance, Risk, and Compliance" (GRC) within any enterprise.

**NEW QUESTION # 86**

On which page can we check if our email account has been compromised?

- A. <https://facebook.com/>.
- B. <https://haveibeenpwned.com/>.
- C. <https://rincondelvago.com/>.

**Answer: B**

Explanation:

In the realm of personal and organizational information security, tracking historical data breaches is essential for assessing risk. The website Have I Been Pwned? (HIBP) is a verified, industry-standard tool created by security researcher Troy Hunt that allows individuals and security professionals to check if an email address or username has been part of a publicly known data breach. When a major service (like LinkedIn, Adobe, or MySpace) is compromised, hackers often leak the resulting databases onto the "dark web". HIBP aggregates these leaks into a searchable interface.

For an ethical hacker, HIBP is an invaluable resource during the passive reconnaissance phase of an engagement.

By checking an organization's employee emails against this database, a tester can identify which staff members have had their credentials exposed in the past. This is critical because many users "recycle" passwords across multiple services. If an employee's password was leaked in a breach of a non-work-related site, an attacker might attempt to use those same credentials to gain access to the corporate network—a technique known as "credential stuffing".

Using the site is simple: users enter their email address, and the service returns a list of breaches that included that address, along with what types of data were stolen (e.g., passwords, birthdates, or IP addresses). If a compromise is found, the immediate remediation step is to change the password for that account and any other account where that password was reused, and to enable Multi-Factor Authentication (MFA). Checking this site regularly is a standard "best practice" for maintaining high levels of information security hygiene in a landscape where data breaches occur with increasing frequency.

## NEW QUESTION # 87

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