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## CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q26-Q31):

### NEW QUESTION # 26

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

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

**Answer: C**

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 # 27

What is a public IP address?

- A. An IP address that everyone uses.
- B. An IP address assigned by a modem to devices within a local network.
- C. An IP address assigned by an Internet Service Provider (ISP) that is accessible over the internet.

**Answer: C**

Explanation:

A public IP address is an internet-routable address assigned by an Internet Service Provider (ISP), making option B the correct answer. Public IPs uniquely identify a device or network on the global internet and allow communication with external systems. Option A is incorrect because public IPs are unique, not shared by everyone. Option C is incorrect because IP addresses assigned by a modem or router to internal devices are private IP addresses, typically managed using Network Address Translation (NAT). From an ethical hacking perspective, public IP addresses are significant because they represent externally exposed attack surfaces. Services accessible via public IPs may be scanned, targeted, or attacked if not properly secured.

Understanding the difference between public and private IP addressing helps ethical hackers assess network exposure, firewall configurations, and access control policies. Defenders can reduce risk by limiting services exposed on public IPs and enforcing strong security controls.

Public IP management is a core information security concept, influencing perimeter security, network design, and threat modeling in modern environments.

#### NEW QUESTION # 28

What is a zero-day vulnerability?

- A. A security flaw that is publicly known.
- B. A vulnerability that does not have a patch available.
- C. A vulnerability that has been exploited for more than a year.

**Answer: B**

Explanation:

A zero-day vulnerability refers to a software or hardware flaw that is unknown to the vendor or developer and, consequently, has no available patch or fix to mitigate the risk. The term "zero-day" signifies that the developers have had "zero days" to address the problem since it was discovered. These vulnerabilities are exceptionally dangerous because they exist in a window of time where users are completely unprotected, and standard security software like antivirus or intrusion detection systems may not have signatures to detect them.

The lifecycle of a zero-day often begins with a researcher or a malicious actor discovering a bug in a system's code. If a malicious actor finds it first, they may develop a "zero-day exploit"—a specific piece of code designed to take advantage of that flaw—to gain unauthorized access, steal data, or damage systems. These exploits are highly prized in the cyber-arms market due to their effectiveness against even well-defended targets.

In the context of ethical hacking, identifying potential zero-day vulnerabilities requires advanced techniques such as fuzzing (sending massive amounts of random data to a program to trigger crashes) and reverse engineering. Once a zero-day is discovered by a

"White Hat," the ethical protocol is "Responsible Disclosure," where the researcher notifies the vendor privately to allow them time to create a patch before the information is made public. Managing the risk of zero-days requires "Defense in Depth," where multiple layers of security (like network segmentation and behavioral analytics) work to contain an attack even if the initial entry point is an unpatched flaw.

#### NEW QUESTION # 29

Can the ssh protocol be breached?

- A. NO, it is impossible, there is no way to do it.
- B. NO, it is a 100% secure protocol.
- C. YES, as long as it is not correctly configured.

**Answer: C**

Explanation:

Secure Shell (SSH) is a cryptographic network protocol used for secure operating system logins and file transfers over insecure networks. While the protocol itself is built on strong encryption, it is not

"impenetrable". Like any technology, SSH can be breached if it is misconfigured or if the human elements managing it fail.

Attackers use several methods to breach SSH services:

\* Brute Force and Dictionary Attacks: If an SSH server allows password authentication and the user has a weak password, an attacker can use automated tools to guess the credentials. This is the most common form of SSH breach.

\* Key Theft: SSH often uses "Private Keys" for authentication. If an attacker gains access to a user's computer and steals an unencrypted private key, they can log into the server without a password.

\* Exploiting Vulnerabilities: While rare, flaws can be found in specific implementations of the SSH server software (like OpenSSH). If the server is not regularly updated, an attacker might use a "zero- day" or known exploit to bypass authentication.

\* Man-in-the-Middle (MITM): If a user ignores a "Host Key Verification" warning when connecting, an attacker could be intercepting their connection.

To harden SSH against these threats, ethical hackers recommend several controls: disabling root login, changing the default port (22) to a non-standard one to avoid automated bots, enforcing the use of SSH keys instead of passwords, and implementing "Fail2Ban" to lock out IP addresses that attempt too many failed logins. The security of SSH depends entirely on the rigor of its implementation.

#### NEW QUESTION # 30

Do all hackers always carry out criminal activities?

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

**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 # 31

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