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## CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q104-Q109):

### NEW QUESTION # 104

According to the course, which program do we use to make osint to email accounts?

- A. Seeker.
- B. Shodan.
- C. Sherlock.

**Answer: C**

Explanation:

Open-Source Intelligence (OSINT) refers to the collection and analysis of information that is gathered from public or "open" sources. In the context of ethical hacking and digital investigations, Sherlock is a powerful, terminal-based tool specifically designed to hunt for social media accounts and profiles associated with a specific username or email address. When a researcher has a target email or username, they can run Sherlock to see where else that identity exists across hundreds of different websites.

The tool works by rapidly querying hundreds of social media platforms (such as Twitter, Instagram, GitHub, Reddit, and many niche sites) to see if a profile with that specific name exists. This is vital for building a

"digital profile" of a target. For instance, an ethical hacker might find a target's professional profile on LinkedIn and then discover their personal interests or technical discussions on Reddit or GitHub. These various profiles can provide clues for password guessing, identify software the person uses, or provide a "pretext" for a social engineering attack.

Unlike "Seeker," which is often used for high-accuracy geolocation phishing, or "Shodan," which is a search engine for internet-connected devices (the "Google of IoT"), Sherlock is focused on human identity and cross- platform presence. It automates a process that would otherwise take hours of manual searching. From a security standpoint, tools like Sherlock illustrate why it is important for users to be mindful of their "digital footprint" and to avoid using the same unique username across both sensitive and public accounts.

### NEW QUESTION # 105

Can an FTP protocol be breached?

- A. YES, asking the administrator for the user and password.
- B. NO, it is very safe.
- C. YES, with the appropriate techniques.

**Answer: C**

Explanation:

The File Transfer Protocol (FTP) is one of the oldest and most widely used protocols for moving files across a network. However, from a security standpoint, standard FTP is inherently vulnerable because it was designed without security in mind. It transmits all data, including sensitive login credentials (usernames and passwords), in "cleartext". This means that anyone with the ability to "sniff" or intercept the network traffic- using tools like Wireshark- can easily read the credentials as they pass through the network.

A breach of the FTP protocol is highly possible using appropriate techniques such as man-in-the-middle (MITM) attacks, brute-forcing, or exploiting specific vulnerabilities in the FTP server software itself. Because FTP does not use encryption, it provides a massive attack vector for hackers to steal data or gain a foothold in an organization's internal systems. While asking an administrator (Option C) is a form of social engineering, the technical breach refers to the exploitation of the protocol's inherent weaknesses.

To mitigate this attack vector, ethical hacking strategies strongly advocate for the replacement of standard FTP with secure alternatives like SFTP (SSH File Transfer Protocol) or FTPS (FTP over SSL/TLS). These protocols encrypt both the credentials and the data being transferred, rendering intercepted information unreadable. In a professional penetration test, checking for open FTP ports and attempting to sniff traffic or use default credentials are standard procedures to demonstrate the risk of using legacy, unencrypted protocols in a modern network environment.

### NEW QUESTION # 106

What is Whois?

- A. It is a public directory through which you can know "who is" the owner of a domain or IP address.
- B. It is a directory by which it is possible to know where exactly the owner of a domain or IP address lives.

- C. It is a physical directory where names and ip addresses can be consulted since the beginning of the Internet.

**Answer: A**

Explanation:

WHOIS is a query and response protocol widely used for searching databases that store the registered users or assignees of an Internet resource, such as a domain name or an IP address block. It acts as a public directory that provides essential information about the ownership and technical management of a specific online asset.

When an individual or organization registers a domain name, they are required by ICANN (Internet Corporation for Assigned Names and Numbers) to provide contact information, which is then made available through WHOIS lookups.

A standard WHOIS record typically contains:

- \* Registrant Information: The name and organization of the person who owns the domain.
- \* Administrative and Technical Contacts: Names and email addresses of the people responsible for the site's operation.
- \* Registrar Information: The company where the domain was purchased and the date of registration /expiration.
- \* Name Servers: The servers that direct traffic for the domain.

In ethical hacking, WHOIS is a primary tool for passive reconnaissance. It allows a tester to map out the organizational structure of a target without ever sending a packet to the target's network. For example, finding the technical contact's email address might provide a lead for a social engineering attack, or identifying the name servers might reveal the cloud provider being used. While many owners now use "WHOIS Privacy" services to hide their personal details behind a proxy, WHOIS remains a critical first step in defining the "footprint" of a target and understanding its administrative boundaries.

#### NEW QUESTION # 107

Do hackers only use Linux?

- **A. No, hackers use all operating systems.**
- B. Linux and Windows only.
- C. Yes, since Linux is the only platform that works correctly for these tasks.

**Answer: A**

Explanation:

While Linux distributions like Kali Linux and Parrot OS are highly favored by the security community due to their open-source nature and pre-installed toolkits, it is a misconception that hackers exclusively use Linux.

Malicious actors and ethical hackers alike utilize all operating systems, including Windows, macOS, and mobile platforms (Android/iOS), depending on their specific objectives.

The choice of operating system is often driven by the "Target Environment." For example:

- \* Windows: Many hackers use Windows because it is the most prevalent OS in corporate environments.

To develop effective exploits for Windows-based active directories or software, it is often necessary to work within a Windows environment using tools like PowerShell and the .NET framework.

- \* macOS: This platform is popular among researchers and developers due to its Unix-based core combined with a high-end commercial interface, allowing for a seamless transition between development and security tasks.

- \* Linux: Linux remains the "OS of choice" for heavy networking tasks, server-side exploits, and automated scripts because of its transparency and the power of its terminal.

Furthermore, hackers often use specialized hardware or mobile devices to conduct "War Driving" (scanning for Wi-Fi) or "Skimming" attacks. In a modern penetration test, a professional might use a Linux machine for reconnaissance, a Windows machine for testing Active Directory vulnerabilities, and a mobile device for testing application security. An effective hacker must be cross-platform proficient, understanding the unique vulnerabilities and command-line interfaces of every major operating system to successfully navigate a target's network.

#### NEW QUESTION # 108

What is Netcat?

- A. It is a hacking tool designed only for Windows systems.
- **B. It is a versatile, open-source networking tool used for reading and writing data over network connections.**
- C. It is a hacking tool designed only for Linux systems.

**Answer: B**

Explanation:

Netcat, often referred to as the "Swiss Army knife of networking," is a versatile, open-source tool used for reading from and writing to network connections using TCP or UDP. This makes option B the correct answer.

Netcat is widely used in ethical hacking, penetration testing, and system administration due to its flexibility and simplicity.

Netcat can perform a wide range of networking tasks, including port scanning, banner grabbing, file transfers, reverse shells, bind shells, and debugging network services. It is commonly used during the reconnaissance, exploitation, and post-exploitation phases of ethical hacking. Because of its ability to create raw network connections, it can simulate both client and server behavior.

Option A and option C are incorrect because Netcat is cross-platform and works on Linux, Windows, macOS, and other Unix-like systems. It is not limited to a single operating system, nor is it exclusively a hacking tool; it is also used legitimately by network administrators for troubleshooting and testing.

From a defensive security perspective, understanding Netcat is important because attackers frequently abuse it to establish unauthorized communication channels or backdoors. Ethical hackers use Netcat responsibly to demonstrate how weak configurations or exposed services can be exploited.

By identifying improper Netcat usage during assessments, organizations can improve monitoring, restrict unnecessary outbound connections, and strengthen endpoint security controls.

## NEW QUESTION # 109

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