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## CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q49-Q54):

### NEW QUESTION # 49

What is netcat?

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

**Answer: C**

Explanation:

Netcat, often referred to as the "Swiss Army Knife" of networking, is a powerful and versatile utility that uses TCP or UDP protocols to read and write data across network connections. It is a foundational tool for both system administrators and security professionals because of its ability to perform a wide variety of tasks with minimal overhead. While it is natively a Linux tool, versions like ncat (distributed with Nmap) make it available across all major operating systems.

In the context of ethical hacking, Netcat is used for:

- \* Port Scanning: It can be used as a lightweight port scanner to check for open services on a target.
- \* Banner Grabbing: By connecting to a specific port, testers can capture the "banner" or header sent by a service to identify its software version.
- \* File Transfer: It can push files from one machine to another without needing FTP or SMB protocols.
- \* Creating Backdoors and Shells: Netcat is the primary tool used to establish Bind Shells or Reverse Shells during the exploitation phase of a pentest. An attacker can set Netcat to "listen" on a port and execute a shell (like /bin/bash or cmd.exe) whenever someone connects to it.

Its simplicity is its greatest strength; it can be scripted into complex automated tasks or used manually for quick troubleshooting. Because Netcat can be used to bypass security controls and establish unauthorized access, security teams often monitor for its presence or execution on sensitive servers. Understanding how to use and defend against Netcat is a core requirement for any information security expert.

### NEW QUESTION # 50

Which of the following is a Linux distribution dedicated to security auditing and penetration testing?

- A. Parrot OS.
- B. Windows XP.
- C. Hannah Montana Linux.

**Answer: A**

Explanation:

While Kali Linux is arguably the most recognized operating system in the cybersecurity industry, Parrot OS (Parrot Security OS) is a prominent and highly capable alternative preferred by many security professionals and ethical hackers. Developed by the Frozenbox Network, Parrot OS is based on Debian, much like Kali, but it emphasizes a different philosophy regarding system resources and privacy. Parrot OS is designed to be lightweight and highly portable, often performing better on older hardware or in virtualized environments with limited resources. It comes pre-installed with a vast repository of security tools categorized for information gathering, vulnerability analysis, exploitation, and post-exploitation.

One of the defining features of Parrot OS is its focus on developer-friendly environments and anonymity. It includes "AnonSurf," a pre-configured script that routes all system traffic through the Tor network, providing a layer of privacy for researchers conducting sensitive investigations. Additionally, Parrot OS is often praised for its "Home" edition, which serves as a secure daily-driver operating system for general use, and its

"Security" edition, which is fully loaded for penetration testing. In contrast to Kali's "root by default" history (which has since changed), Parrot OS was built from the ground up with a standard user model to improve security. For an ethical hacker, choosing between Kali and Parrot often comes down to personal preference for the desktop environment (Kali uses XFCE/GNOME/KDE, while Parrot traditionally favors MATE) and specific workflow requirements. Both systems provide the necessary toolsets—such as Nmap, Wireshark, Burp Suite, and Metasploit—to conduct comprehensive security audits across various network architectures.

Understanding the landscape of security-focused distributions is vital for a professional to select the best tool for a specific operational context.

### NEW QUESTION # 51

What is a hacktivist?

- A. They use their computer skills to steal sensitive information, to infect computer systems, to restrict access to a system.
- **B. Refers to hacking into a computer system for political or social purposes. A hacktivist breaks into a computer system, but always with the aim of influencing ideological, religious, political or social causes.**
- C. Refers to politicians who get involved in social issues by being in the news.

**Answer: B**

Explanation:

Hacktivism is a modern security trend that sits at the intersection of computer hacking and social activism. A

"hacktivist" is an individual or a member of a group who uses their technical expertise to gain unauthorized access to systems or disrupt digital services to promote a specific political, social, or ideological agenda.

Unlike traditional cybercriminals who are typically motivated by financial gain, or state-sponsored actors seeking geopolitical intelligence, hacktivists act as "digital protesters." Their goal is often to draw public attention to perceived injustices, government policies, or corporate misconduct.

Common tactics used by hacktivists include Distributed Denial of Service (DDoS) attacks to take down a target's website, "defacing" web pages with political messages, or leaking confidential internal documents (often referred to as "doxing") to embarrass or expose the target. High-profile groups like Anonymous or WikiLeaks are frequently cited as examples of this phenomenon. While the hacktivist might believe their actions are morally justified by their cause—be it environmental protection, free speech, or human rights—their actions remain illegal under most international and domestic computer crime laws because they involve unauthorized access or disruption of service.

From a defensive standpoint, hacktivism represents a unique threat profile. Organizations must monitor the social and political climate to gauge if they might become a target of a hacktivist campaign. For instance, a company involved in a controversial project might see a sudden surge in scan attempts or phishing attacks.

Understanding hacktivism is essential for modern threat intelligence, as it requires security teams to look beyond technical vulnerabilities and consider the reputational and ideological factors that might drive an attack. This trend highlights how the digital realm has become a primary battlefield for social discourse and political conflict in the 21st century.

### NEW QUESTION # 52

Do Google Dorks show hacked computers or systems?

- A. Yes, Google Dorks work as a backdoor to all web pages.
- **B. No, Google Dorks are used to search for specific information indexed by search engines.**
- C. Yes, Google Dorks hack pages automatically to access data.

**Answer: B**

Explanation:

Google Dorks, also known as Google hacking, are advanced search queries that use specific operators to locate publicly accessible information indexed by search engines. Therefore, option A is the correct answer.

Google Dorks do not hack systems, compromise computers, or act as backdoors. Instead, they reveal information that is already publicly available but may be unintentionally exposed due to poor configuration.

Examples include exposed login pages, backup files, configuration files, error messages, or sensitive documents that should not be indexed.

Option B is incorrect because Google Dorks do not provide unauthorized access to web pages. Option C is also incorrect because Google Dorks do not exploit vulnerabilities or bypass authentication mechanisms.

From an ethical hacking perspective, Google Dorks are commonly used during the passive reconnaissance phase to identify information leakage without directly interacting with the target system. This makes them low-impact but highly effective for discovering misconfigurations.

Understanding Google Dorks is important for managing information exposure risks. Ethical hackers use them to demonstrate how attackers can gather intelligence without triggering security alerts. Defenders can mitigate these risks by properly configuring robots.txt files, access controls, and removing sensitive content from public indexing.

### NEW QUESTION # 53

What is ransomware?

- **A. A type of malicious software that encrypts files and demands a ransom for their release.**

- B. A security protocol to protect confidential data.
- C. A cloud backup service.

**Answer: A**

Explanation:

Ransomware is one of the most destructive and prevalent information security threats facing organizations today. It is a specific type of malicious software (malware) designed to encrypt a victim's files, making them inaccessible to the legitimate user. Once the encryption process is complete, the software displays a notification—often referred to as a "ransom note"—demanding a payment, usually in an untraceable cryptocurrency like Bitcoin, in exchange for the decryption key required to release the files.

Managing the threat of ransomware requires a comprehensive understanding of its delivery mechanisms. Most infections occur through phishing emails containing malicious attachments or links, or by exploiting vulnerabilities in exposed remote access services like RDP (Remote Desktop Protocol). Once the ransomware is executed, it often attempts to spread laterally through the network to encrypt as many machines and backups as possible, maximizing the pressure on the organization to pay.

From an ethical hacking standpoint, the defense against ransomware is focused on "Resilience and Recovery." Since technical controls can sometimes be bypassed, having an "air-gapped" or offline backup strategy is the only 100% effective way to recover data without paying the attackers. Furthermore, security professionals emphasize the importance of "Endpoint Detection and Response" (EDR) tools that can identify the rapid, unauthorized encryption of files and kill the malicious process before it completes. Ransomware represents a shift in cybercrime from data theft to data "kidnapping," highlighting that even if data isn't stolen, its unavailability can cause catastrophic operational failure. Organizations must view ransomware not just as a virus, but as a business continuity threat that demands rigorous patching, user training, and robust incident response planning.

## NEW QUESTION # 54

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