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CertiProf Ethical Hacking Professional Certification Exam Sample Questions (Q107-Q112):

NEW QUESTION # 107

Is it possible to perform geolocation phishing?

- A. YES, it can be done with a seeker.
- B. NO, it is a very complicated technique.

- C. Yes, but with paid tools.

Answer: A

Explanation:

Geolocation phishing is an advanced social engineering technique used to trick a victim into revealing their precise physical location. This is typically achieved by sending the target a link to a deceptive web page that appears to offer a legitimate service or interesting content. When the user clicks the link, the page requests permission to access the device's location services (GPS). If the user clicks "Allow," the exact coordinates are transmitted back to the attacker.

One of the most prominent tools used in the ethical hacking course for this purpose is Seeker. Seeker is an open-source tool that creates a fake website-often mimicking a "Near Me" service or a weather app-to entice the user into sharing their location. Unlike standard IP-based geolocation, which only provides a general area based on the Internet Service Provider's location, Seeker uses the device's actual GPS data to provide accuracy within meters.

This technique is a powerful example of how attackers can combine technical vulnerabilities with human psychology. In a professional penetration test, geolocation phishing might be used to demonstrate how an executive could be tracked or how a remote worker's location could be compromised. Defending against this threat requires high user awareness: individuals should never grant location permissions to unfamiliar websites or links received via unsolicited emails or messages. It highlights that sensitive data isn't just limited to passwords; it also includes the physical whereabouts of individuals.

NEW QUESTION # 108

Is it important to perform pentesting to companies?

- A. NO, since hackers do not exist.
- B. YES, in order to sell the information.
- C. YES, in order to protect the information.

Answer: C

Explanation:

Penetration testing, or "pentesting," is a vital component of a robust information security strategy for any modern organization. It serves as a proactive security measure designed to evaluate the effectiveness of a company's defenses by simulating a real-world cyber-attack. The primary objective is to identify vulnerabilities before malicious actors can find and exploit them, thereby protecting sensitive corporate and customer information.

Regular pentesting provides several critical benefits:

- * Risk Identification: It uncovers hidden flaws in software, misconfigured hardware, and weak security protocols that automated scanners might miss.
- * Compliance and Regulation: Many industries (such as healthcare and finance) are legally required by frameworks like HIPAA or PCI DSS to conduct regular security assessments to ensure data privacy.
- * Testing Defense Capabilities: It allows the organization's "Blue Team" (defenders) to practice their incident response and detection capabilities against a controlled "Red Team" (attackers) threat.
- * Cost Avoidance: Discovering a vulnerability through a pentest is significantly cheaper than dealing with the aftermath of a genuine data breach, which involves legal fees, loss of customer trust, and potential regulatory fines.

In a digital landscape where threats are constantly evolving, pentesting provides a "snapshot" of an organization's security posture at a specific point in time. By adopting the mindset of an attacker, companies can gain actionable insights into how to harden their perimeters and internal networks. This continuous cycle of testing and remediation is essential for maintaining the confidentiality, integrity, and availability of data in an increasingly hostile online environment.

NEW QUESTION # 109

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 # 110

Do Google dorks show hacked computers?

- A. YES, Google dorks hacks pages for us in order to access data.
- **B. NO, Google dorks works to search for specific topics.**
- C. YES, Google dorks works as a backdoor to all web pages.

Answer: B

Explanation:

Google Dorking, also known as Google Hacking, is a passive reconnaissance technique that involves using advanced search operators to filter through the vast index of the Google search engine. It is important to clarify that Google Dorks do not "hack" computers or websites themselves; rather, they utilize the search engine's indexing power to find information that has already been made public-often inadvertently. By using specific strings like filetype:log, intitle:"index of", or inurl:admin, a researcher can locate sensitive directories, exposed log files, or configuration pages that were never intended to be indexed by search bots. From a threat management perspective, Google Dorking is a double-edged sword. Ethical hackers use it during the information-gathering phase of a penetration test to see what an organization is leaking to the public web. This might include SQL error messages, which can reveal database structures, or publicly accessible backup files containing sensitive credentials. However, the tool itself is not a "backdoor" or an exploit; it is a sophisticated way of querying a database of cached website content. If a computer or server appears in a Google Dork result, it typically means the administrator failed to configure the robots.txt file or server permissions correctly, allowing Google's crawlers to document the internal structure. Managing this threat involves regular "dorking" of one's own domain to ensure that no sensitive paths or files are visible to the public. Understanding that Google Dorks are simply advanced search queries helps security professionals realize that the "leak" occurs at the server configuration level, not within the search engine itself. Consequently, remediation focuses on tightening access controls and ensuring that internal-only resources are not reachable or indexable by external search engines.

NEW QUESTION # 111

What is the best practice to protect against malware?

- A. Click on suspicious links to verify their authenticity.
- **B. Install and keep antivirus software up to date.**
- C. Sharing login information on suspicious websites.

Answer: B

Explanation:

The most effective and fundamental master information security control for protecting against malicious software is the installation and regular updating of antivirus software. Malware, which includes viruses, Trojans, and ransomware, is specifically designed to damage, infect, or steal data from a computer system without the owner's consent. Antivirus software serves as a critical defense layer by scanning files and monitoring system behavior to detect and neutralize these threats before they can execute their malicious payload.

However, simply having the software installed is insufficient; it must be kept up to date. Hackers and malware developers are constantly creating new "variants" of software designed to bypass existing security signatures.

Modern antivirus programs receive frequent updates containing the latest "definitions" or "signatures" of known malware, as well as heuristic analysis updates that help identify suspicious behavior from previously unknown threats.

Beyond antivirus, protecting against malware requires a multi-layered approach that includes administrative and technical controls. This involves the "periodic updating of the operating system" to patch vulnerabilities that malware might exploit to gain entry. It also

requires "Security Awareness," where users are taught to avoid clicking on suspicious links or sharing credentials, as these are common infection vectors used in social engineering attacks. By combining automated technical defenses (antivirus) with proactive maintenance (patching) and user education, an organization can significantly mitigate the risk of a malware infection. This holistic strategy ensures that even if one control fails, other layers of defense are in place to safeguard the integrity and confidentiality of the organization's data.

NEW QUESTION # 112

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