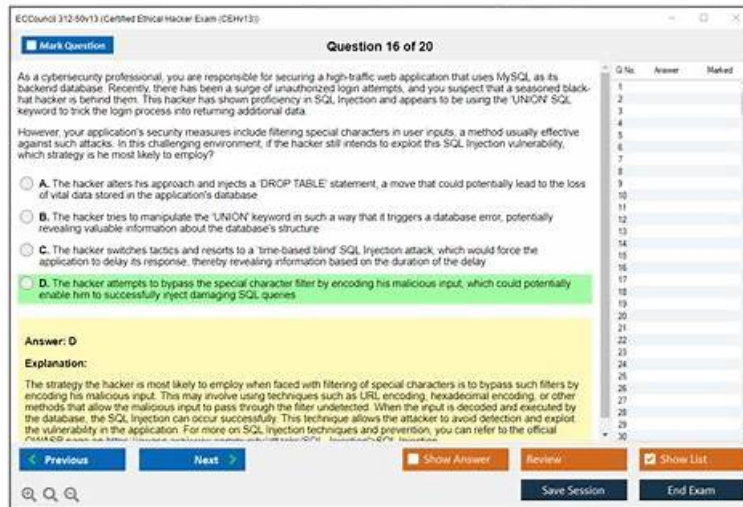


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ECCouncil Certified Ethical Hacker Exam (CEHv13) Sample Questions (Q412-Q417):

NEW QUESTION # 412

You need to deploy a new web-based software package for your organization. The package requires three separate servers and needs to be available on the Internet. What is the recommended architecture in terms of server placement?

- A. All three servers need to face the Internet so that they can communicate between themselves
- B. A web server and the database server facing the Internet, an application server on the internal network
- C. A web server facing the Internet, an application server on the internal network, a database server on the internal network
- D. All three servers need to be placed internally

Answer: C

NEW QUESTION # 413

Alice needs to send a confidential document to her coworker, Bryan. Their company has public key infrastructure set up. Therefore, Alice both encrypts the message and digitally signs it. Alice uses _____ to encrypt the message, and Bryan uses _____ to confirm the digital signature.

- A. Alice's public key; Alice's public key
- B. Bryan's public key; Bryan's public key
- **C. Bryan's public key; Alice's public key**
- D. Bryan's private key; Alice's public key

Answer: C

Explanation:

PKI uses public-key cryptography, which is widely used on the Internet to encrypt messages or authenticate message senders. In public-key cryptography, a CA generates public and private keys with the same algorithm simultaneously. The private key is held only by the subject (user, company, or system) mentioned in the certificate, while the public key is made publicly available in a directory that all parties can access. The subject keeps the private key secret and uses it to decrypt the text encrypted by someone else using the corresponding public key (available in a public directory). Thus, others encrypt messages for the user with the user's public key, and the user decrypts it with his/her private key.

NEW QUESTION # 414

Which payload is most effective for testing time-based blind SQL injection?

- A. OR '1'=1';
- B. UNION SELECT NULL, NULL, NULL --
- **C. AND BENCHMARK(5000000,ENCODE('test','test'))**
- D. AND 1=0 UNION ALL SELECT 'admin','admin'

Answer: C

Explanation:

Time-based blind SQL injection is used when applications suppress error messages and do not display query results. According to CEH v13, attackers rely on response time delays to infer whether injected SQL statements are executed.

The BENCHMARK() function forces the database to perform a CPU-intensive operation repeatedly, causing a noticeable delay if the injected condition is executed successfully. Option D explicitly introduces such a delay and is a textbook time-based blind SQL injection payload.

Options A, B, and C are used for union-based or boolean-based SQL injection and rely on visible output or content changes, which are ineffective in blind scenarios.

CEH v13 clearly states that time-delay functions such as SLEEP(), WAITFOR DELAY, and BENCHMARK() are the primary indicators for time-based blind SQL injection testing. Hence, Option D is correct.

NEW QUESTION # 415

To create a botnet, the attacker can use several techniques to scan vulnerable machines. The attacker first collects information about a large number of vulnerable machines to create a list. Subsequently, they infect the machines. The list is divided by assigning half of the list to the newly compromised machines. The scanning process runs simultaneously. This technique ensures the spreading and installation of malicious code in little time.

Which technique is discussed here?

- A. Topological scanning technique
- B. Permutation scanning technique
- **C. Hit-list-scanning technique**
- D. Subnet scanning technique

Answer: C

Explanation:

One of the biggest problems a worm faces in achieving a very fast rate of infection is "getting off the ground." although a worm spreads exponentially throughout the early stages of infection, the time needed to infect say the first 10,000 hosts dominates the infection time.

There is a straightforward way for an active worm to surmount this obstacle, that we term hit-list scanning.

Before the worm is free, the worm author collects a listing of say ten,000 to 50,000 potentially vulnerable machines, ideally ones with sensible network connections. The worm, when released onto an initial machine on this hit-list, begins scanning down the list. once it infects a machine, it divides the hit-list in half, communicating half to the recipient worm, keeping the other half.

This fast division ensures that even if only 10-20% of the machines on the hit-list are actually vulnerable, an active worm can quickly bear the hit-list and establish itself on all vulnerable machines in only some seconds.

though the hit-list could begin at 200 kilobytes, it quickly shrinks to nothing during the partitioning. This provides a great benefit in constructing a quick worm by speeding the initial infection.

The hit-list needn't be perfect: a simple list of machines running a selected server sort could serve, though larger accuracy can improve the unfold. The hit-list itself is generated victimization one or many of the following techniques, ready well before, typically with very little concern of detection.

Stealthy scans. Portscans are so common and then wide ignored that even a quick scan of the whole net would be unlikely to attract law enforcement attention or over gentle comment within the incident response community. However, for attackers wish to be particularly careful, a randomised sneaky scan taking many months would be not possible to attract much attention, as most intrusion detection systems are not currently capable of detecting such low-profile scans. Some portion of the scan would be out of date by the time it had been used, however abundant of it'd not.

Distributed scanning. an assailant might scan the web using a few dozen to some thousand already- compromised "zombies," the same as what DDOS attackers assemble in a very fairly routine fashion. Such distributed scanning has already been seen within the wild-Lawrence Berkeley National Laboratory received ten throughout the past year.

DNS searches. Assemble a list of domains (for example, by using wide offered spam mail lists, or trolling the address registries). The DNS will then be searched for the science addresses of mail-servers (via mx records) or net servers (by looking for www.domain.com).

Spiders. For net server worms (like Code Red), use Web-crawling techniques the same as search engines so as to produce a list of most Internet-connected web sites. this would be unlikely to draw in serious attention.

Public surveys. for many potential targets there may be surveys available listing them, like the Netcraft survey.

Just listen. Some applications, like peer-to-peer networks, wind up advertising many of their servers.

Similarly, many previous worms effectively broadcast that the infected machine is vulnerable to further attack. easy, because of its widespread scanning, during the Code Red I infection it was easy to select up the addresses of upwards of 300,000 vulnerable IIS servers-because each came knock on everyone's door!

NEW QUESTION # 416

As a cybersecurity analyst for SecureNet, you are performing a security assessment of a new mobile payment application. One of your primary concerns is the secure storage of customer data on the device. The application stores sensitive information such as credit card details and personal identification numbers (PINs) on the device. Which of the following measures would best ensure the security of this data?

- A. Enable GPS tracking for all devices using the app.
- **B. Encrypt all sensitive data stored on the device.**
- C. Regularly update the app to the latest version.
- D. Implement biometric authentication for app access.

Answer: B

Explanation:

Encrypting all sensitive data stored on the device is the best measure to ensure the security of this data, because it protects the data from unauthorized access or disclosure, even if the device is lost, stolen, or compromised. Encryption is a process of transforming data into an unreadable format using a secret key or algorithm. Only authorized parties who have the correct key or algorithm can decrypt and access the data.

Encryption can be applied to data at rest, such as files or databases, or data in transit, such as network traffic or messages.

Encryption can prevent attackers from stealing or tampering with the customer data stored on the device, such as credit card details and PINs, which can cause financial or identity fraud.

The other options are not as effective or sufficient as encryption for securing the customer data stored on the device. Implementing biometric authentication for app access may provide an additional layer of security, but it does not protect the data from being accessed by other means, such as malware, physical access, or backup extraction. Enabling GPS tracking for all devices using the app may help locate the device in case of loss or theft, but it does not prevent the data from being accessed by unauthorized parties, and it may also pose privacy risks. Regularly updating the app to the latest version may help fix bugs or vulnerabilities, but it does not guarantee the security of the data, especially if the app does not use encryption or other security features. References:

- * Securely Storing Data | Security.org
- * Data Storage Security: 5 Best Practices to Secure Your Data
- * M9: Insecure Data Storage | OWASP Foundation

NEW QUESTION # 417

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