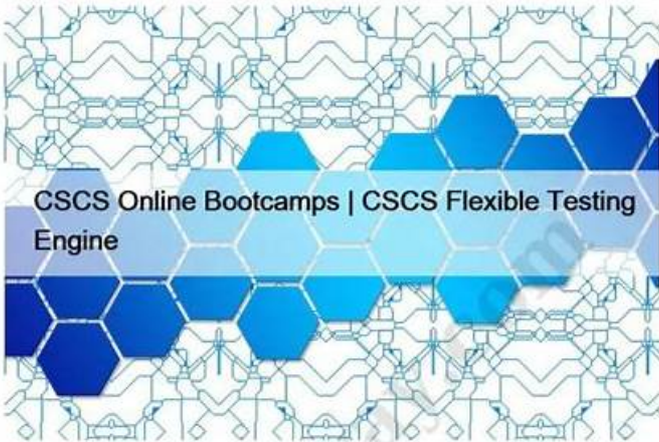


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EC-COUNCIL EC-Council Certified Network Defender CND Sample Questions (Q191-Q196):

NEW QUESTION # 191

An attacker has access to password hashes of a windows 7 computer. Which of the following attacks can the attacker use to reveal the passwords?

- A. XSS
- B. Brute force
- C. Dictionary attacks
- D. Rainbow table

Answer: D

Explanation:

In the context of password hashes on a Windows 7 computer, a Rainbow Table attack is a feasible method an attacker might use to reveal passwords. This type of attack utilizes precomputed tables known as rainbow tables that contain hash values for every possible combination of characters. An attacker with access to password hashes can use these tables to look up the corresponding plaintext passwords. The effectiveness of rainbow tables stems from their ability to reverse cryptographic hash functions, which are used to store passwords securely.

Since Windows 7 uses NTLM hashes, which are known to be vulnerable to rainbow table attacks, this method is particularly relevant.

NEW QUESTION # 192

Which of the following is a data destruction technique that protects the sensitivity of information against a laboratory attack where an unauthorized individual uses signal processing recovery tools in a laboratory environment to recover the information?

- A. Purging
- B. Destroying
- C. Disposal
- D. Clearing

Answer: A

Explanation:

Purging is a data destruction technique designed to protect the sensitivity of information against laboratory attacks. In such attacks, unauthorized individuals may use advanced signal processing recovery tools to recover previously stored information. Purging involves removing the stored data in a way that it cannot be reconstructed by any means, including laboratory techniques. This process often includes degaussing, which demagnetizes the magnetic field of storage media, thereby making data recovery virtually impossible.

NEW QUESTION # 193

Dan and Alex are business partners working together. Their Business-Partner Policy states that they should encrypt their emails before sending to each other. How will they ensure the authenticity of their emails?

- A. Dan will use his digital signature to sign his mails while Alex will use Dan's public key to verify the authenticity of the mails.
- B. Dan will use his public key to encrypt his mails while Alex will use Dan's digital signature to verify the authenticity of the mails.
- C. Dan will use his digital signature to sign his mails while Alex will use his private key to verify the authenticity of the mails.
- D. Dan will use his private key to encrypt his mails while Alex will use his digital signature to verify the authenticity of the mails.

Answer: A

Explanation:

In the context of email encryption and digital signatures, authenticity is typically ensured through the use of a sender's digital signature.

Dan would use his private key to create a digital signature on his emails. This signature is unique to both the sender and the email content. Alex, on the other hand, would use Dan's public key to verify the digital signature. If the verification process confirms that the signature was created with Dan's private key and that the email has not been altered, Alex can be assured of the email's authenticity. This process does not involve encrypting the entire email with a private key, as that would make it unreadable to anyone except the holder of the corresponding private key, which is not shared. Instead, encryption of the email content is typically done using symmetric encryption, where both Dan and Alex would use a shared secret key.

NEW QUESTION # 194

Rosa is working as a network defender at Linda Systems. Recently, the company migrated from Windows to MacOS. Rosa wants to view the security related logs of her system, where can she find these logs?

- A. `/private/var/log`
- B. `/Library/Logs`
- C. `/var/log/cups/access-log`
- D. `/Library/Logs/Sync`

Answer: A

Explanation:

In MacOS, security-related logs are typically stored in the `/private/var/log` directory. This location is used to store various system logs, including authentication attempts and other security events. The `secure.log` file within this directory is particularly relevant for tracking security incidents, as it records authentication attempts and other security-related events. It's important for network defenders like Rosa to be familiar with these log locations to monitor and respond to potential security issues on the systems they manage¹².

References: The information provided here is consistent with standard MacOS logging practices and the EC-Council's Certified Network Defender (CND) curriculum, which includes understanding the security mechanisms of different operating systems and how to locate and interpret system logs¹². For more detailed information, please refer to the official CND study materials and documents provided by the EC-Council.

NEW QUESTION # 195

Fill in the blank with the appropriate file system. Alternate Data Streams (ADS) is a feature of the _____ file system, allowing more than one data stream to be associated with a filename.

Answer:

Explanation:

NTFS

NEW QUESTION # 196

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