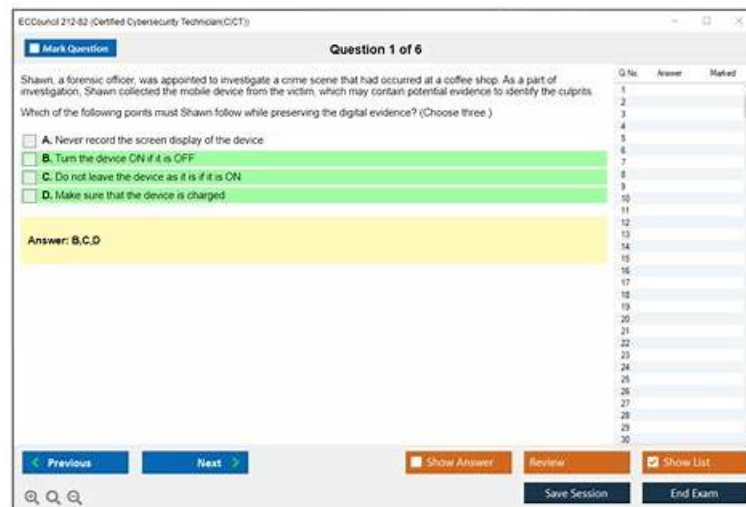


[2026] ECCouncil 212-82 Questions: An Incredible Exam Preparation Way



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ECCouncil 212-82 Exam consists of multiple-choice questions and is conducted online. 212-82 exam duration is two hours, and the passing score is 70%. The candidate needs to demonstrate a thorough understanding of the exam objectives and a practical application of cybersecurity concepts to pass the exam. Certified Cybersecurity Technician certification is valid for three years, after which the candidate needs to renew their certification.

>> Exam 212-82 Experience <<

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The 212-82 prep guide adopt diversified such as text, images, graphics memory method, have to distinguish the markup to learn information, through comparing different color font, as well as the entire logical framework architecture, let users on the premise of grasping the overall layout, better clues to the formation of targeted long-term memory, and through the cycle of practice, let the knowledge more deeply printed in my mind. The 212-82 Exam Questions are so scientific and reasonable that you can easily remember everything.

ECCouncil Certified Cybersecurity Technician Sample Questions (Q133-Q138):

NEW QUESTION # 133

Identify a machine in the network with SSH service enabled. Initiate an SSH Connection to the machine, find the file, ttag.txt, in the machine, and enter the file's content as the answer. The credentials for SSH login are sam/admin@123.

- A. sam2@bob
- B. bobt@sam
- C. bob2@sam
- D. sam@bob

Answer: B

Explanation:

bob1@sam is the file's content as the answer. To find the machine with SSH service enabled, one can use a network scanning tool such as Nmap to scan the network for port 22, which is the default port for SSH. For example, the command `nmap -p 22 192.168.0.0/24` will scan the network range 192.168.0.0/24 for port 22 and display the results. To initiate an SSH connection to the machine, one can use a command-line tool such as ssh or an SSH client such as PuTTY to connect to the machine using the credentials sam/admin@123. For example, the command `ssh sam@192.168.0.10` will connect to the machine with IP address 192.168.0.10 using the username sam and prompt for the password admin@123. To find the file flag.txt in the machine, one can use a file searching tool such as find or locate to search for the file name in the machine's file system. For example, the command `find / -name flag.txt` will search for the file flag.txt from the root directory (/) and display its location. To enter the file's content as the answer, one can use a file viewing tool such as cat or less to display the content of the file flag.txt. For example, the command `cat /home/sam/flag.txt` will display the content of the file flag.txt located in /home/sam/ directory.

NEW QUESTION # 134

Henry Is a cyber security specialist hired by BlackEye - Cyber security solutions. He was tasked with discovering the operating system (OS) of a host. He used the Unkomscan tool to discover the OS of the target system. As a result, he obtained a TTL value, which Indicates that the target system is running a Windows OS.

Identify the TTL value Henry obtained, which indicates that the target OS is Windows.

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

128 is the TTL value that Henry obtained, which indicates that the target OS is Windows. TTL (Time to Live) is a field in the IP (Internet Protocol) header that specifies how long a packet can remain in a network before it is discarded or dropped. TTL is usually expressed in seconds or hops (the number of routers or gateways that a packet passes through). TTL is used to prevent packets from looping endlessly in a network or consuming network resources . Different operating systems have different default TTL values for their packets. By observing the TTL value of a packet from a target system or network, one can infer the operating system of the target . Some common TTL values and their corresponding operating systems are:

* 64: Linux, Unix, Android

* 128: Windows

* 255: Cisco IOS

* 60: Mac OS

In the scenario, Henry used Nmap tool to discover the OS of the target system. Nmap (Network Mapper) is a tool that can perform various network scanning and enumeration tasks, such as port scanning, OS detection, service identification, etc . Nmap can use various techniques to detect the OS of a target system, such as TCP/IP fingerprinting, which involves analyzing various TCP/IP characteristics of packets from the target system, such as TTL value. In the scenario, Henry obtained a TTL value of 128 , which indicates that the target OS is Windows.

NEW QUESTION # 135

A software team at an MNC was involved in a project aimed at developing software that could detect the oxygen levels of a person without physical contact, a helpful solution for pandemic situations. For this purpose, the team used a wireless technology that could digitally transfer data between two devices within a short range of up to 5 m and only worked in the absence of physical blockage or obstacle between the two devices, identify the technology employed by the software team in the above scenario.

- A. Satcom
- B. CPS
- C. USB
- D. Infrared

Answer: D

Explanation:

Explanation of Correct answer: Infrared is a wireless technology that can digitally

NEW QUESTION # 136

TechTonic, a leading software solution provider, is incorporating stringent cybersecurity measures for their Windows-based server farm. Recently, it noticed a series of unauthorized activities within its systems but could not trace back to the origins. The company intends to bolster its monitoring capabilities by comprehensively analyzing Windows system logs. Which strategy should TechTonic prioritize to gain an insightful and effective analysis of its Windows logs, aiming to trace potential intrusions?

- **A. Implement a centralized logging server and analyze logs using pattern-detection algorithms.**
- B. Focus solely on logs from critical servers, assuming other logs are less consequential.
- C. Routinely back up logs every week and conduct a monthly manual review to detect anomalies.
- D. Set up monitoring only for Windows Event Log IDs commonly associated with security breaches.

Answer: A

NEW QUESTION # 137

At CyberGuard Corp, an industry-leading cybersecurity consulting firm, you are the Principal Incident Responder known for your expertise in dealing with high-profile cyber breaches. Your team primarily serves global corporations, diplomatic entities, and agencies with sensitive national importance.

One day, you receive an encrypted, anonymous email indicating a potential breach at WorldBank Inc., a renowned international banking consortium, and one of your prime clients. The email contains hashed files, vaguely hinting at financial transactions of high-net-worth individuals. Initial assessments indicate this might be an advanced persistent threat (APT), likely a state-sponsored actor, given the nature and precision of the data extracted.

While preliminary indications point towards a potential zero-day exploit, your team must dive deep into forensics to ascertain the breach's origin, assess the magnitude, and promptly respond. Given the highly sophisticated nature of this attack and potential geopolitical ramifications, what advanced methodology should you prioritize to dissect this cyber intrusion meticulously?

- A. Perform deep dive log analysis from critical servers and network devices, focusing on a timeline based approach to reconstruct the events leading to the breach.
- **B. Utilize advanced sandboxing techniques to safely examine the behavior of potential zero-day exploits in the hashed files, gauging any unusual system interactions and network communications.**
- C. Apply heuristics-based analysis coupled with threat-hunting tools to trace anomalous patterns, behaviors, and inconsistencies across WorldBank's vast digital infrastructure.
- D. Consult with global cybersecurity alliances and partnerships to gather intelligence on similar attack patterns and potentially attribute the breach to known APT groups.

Answer: B

Explanation:

* Sandboxing for Zero-Day Exploits:

* Sandboxing involves executing potentially malicious files in a controlled, isolated environment to observe their behavior without risking the actual system. This technique is particularly effective for analyzing zero-day exploits.

NEW QUESTION # 138

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