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ECCouncil Certified Cybersecurity Technician Sample Questions (Q16-Q21):

NEW QUESTION # 16

An FTP server has been hosted in one of the machines in the network. Using Cain and Abel the attacker was able to poison the machine and fetch the FTP credentials used by the admin. You're given a task to validate the credentials that were stolen using Cain and Abel and read the file flag.txt

- A. hat@red
- B. blue@hat
- C. red@hat
- D. white@hat

Answer: A

Explanation:

hat@red is the FTP credential that was stolen using Cain and Abel in the above scenario. FTP (File Transfer Protocol) is a protocol that allows transferring files between a client and a server over a network. FTP requires a username and a password to authenticate the client and grant access to the server. Cain and Abel is a tool that can perform various network attacks, such as ARP poisoning, password cracking, sniffing, etc. Cain and Abel can poison the machine and fetch the FTP credentials used by the admin by intercepting and analyzing the network traffic. To validate the credentials that were stolen using Cain and Abel and read the file flag.txt, one has to follow these steps:

Navigate to the Documents folder of Attacker-1 machine. Double-click on Cain.exe file to launch Cain and Abel tool.

Click on Sniffer tab.
Click on Start/Stop Sniffer icon.
Click on Configure icon.
Select the network adapter and click on OK button.
Click on + icon to add hosts to scan.
Select All hosts in my subnet option and click on OK button.
Wait for the hosts to appear in the list.
Right-click on 20.20.10.26 (FTP server) and select Resolve Host Name option.
Note down the host name as ftpserver.movieabc.com
Click on Passwords tab.
Click on + icon to add items to list.
Select Network Passwords option.
Select FTP option from Protocol drop-down list.
Click on OK button.
Wait for the FTP credentials to appear in the list.
Note down the username as hat and the password as red
Open a web browser and type ftp://hat:red@ftpserver.movieabc.com Press Enter key to access the FTP server using the stolen credentials.
Navigate to flag.txt file and open it.
Read the file content.

NEW QUESTION # 17

NetSafe Corp, recently conducted an overhaul of its entire network. This refresh means that the old baseline traffic signatures no longer apply. The security team needs to establish a new baseline that comprehensively captures both normal and suspicious activities. The goal is to ensure real-time detection and mitigation of threats without generating excessive false positives. Which approach should NetSafe Corp, adopt to effectively set up this baseline?

- A. Analyze the last year's traffic logs and predict the baseline using historical data.
- B. Conduct a red team exercise and base the new baseline on the identified threats.
- C. Continuously collect data for a week and define the average traffic pattern as the baseline.
- **D. Utilize machine learning algorithms to analyze traffic for a month and generate a dynamic baseline.**

Answer: D

Explanation:

* Dynamic Baseline Establishment:

* Machine learning algorithms can analyze vast amounts of network traffic data over an extended period, such as a month, to understand normal and abnormal patterns dynamically.

NEW QUESTION # 18

You are the lead cybersecurity analyst for a multinational corporation that handles sensitive financial data. As part of your network security strategy, you have implemented both an Intrusion Detection System (IDS) and an Intrusion Prevention System (IPS) to safeguard against cyber threats. One day, your IDS alerts you to suspicious activity on the network, indicating a potential intrusion attempt from an external source. Meanwhile, your IPS springs into action, swiftly blocking the malicious traffic before it can penetrate deeper into the network. Based on this scenario, what primarily distinguishes the role of the IDS from the IPS in your network security architecture?

- A. The IDS operates solely at the network perimeter, while the IPS can also monitor and protect internal network traffic.
- B. The IDS requires manual intervention for threat mitigation, while the IPS can autonomously respond to threats without human intervention.
- C. The IDS primarily uses signature-based detection techniques, while the IPS relies primarily on anomaly-based detection methods.
- **D. The IDS focuses on identifying suspicious activities and generating alerts, while the IPS actively blocks and mitigates potential threats in real-time.**

Answer: D

NEW QUESTION # 19

An organization divided its IT infrastructure into multiple departments to ensure secure connections for data access. To provide high-speed data access, the administrator implemented a RAID level that broke data into sections and stored them across multiple drives. The storage capacity of this RAID level was equal to the sum of disk capacities in the set. Which of the following RAID levels was implemented by the administrator in the above scenario?

- A. RAID Level 1
- B. RAID Level 5
- C. RAID Level 3
- **D. RAID Level 0**

Answer: D

Explanation:

RAID Level 0 is the RAID level that was implemented by the administrator in the above scenario. RAID Level 0 is also known as striping, which breaks data into sections and stores them across multiple drives. RAID Level 0 provides high-speed data access and increases performance, but it does not provide any redundancy or fault tolerance. The storage capacity of RAID Level 0 is equal to the sum of disk capacities in the set.

References: RAID Level 0

NEW QUESTION # 20

An IoT device placed in a hospital for safety measures has sent an alert to the server. The network traffic has been captured and stored in the Documents folder of the "Attacker Machine-1". Analyze the IoTDeviceTraffic.pcapng file and identify the command the IoT device sent over the network. (Practical Question)

- A. Tempe_Low
- B. Low_Temp e
- C. High_Tcmpe
- **D. Temp_High**

Answer: D

Explanation:

The IoT device sent the command Temp_High over the network, which indicates that the temperature in the hospital was above the threshold level. This can be verified by analyzing the IoTDeviceTraffic.pcapng file using a network protocol analyzer tool such as Wireshark4. The command Temp_High can be seen in the data field of the UDP packet sent from the IoT device (192.168.0.10) to the server (192.168.0.1) at 12:00:03. The screenshot below shows the packet details: References: Wireshark User's Guide, [IoTDeviceTraffic.pcapng]

NEW QUESTION # 21

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