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1. Miguel, a professional hacker, targeted an organization to gain illegitimate access to its critical

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ECCouncil Certified Cybersecurity Technician Sample Questions (Q88-Q93):

NEW QUESTION # 88

As the director of cybersecurity for a prominent financial institution, you oversee the security protocols for a vast array of digital operations. The institution recently transitioned to a new core banking platform that integrates an artificial intelligence (AI)-based fraud detection system. This system monitors real-time transactions, leveraging pattern recognition and behavioral analytics. A week post-transition, you are alerted to abnormal behavior patterns in the AI system. On closer examination, the system is mistakenly flagging genuine transactions as fraudulent, causing a surge in false positives. This not only disrupts the customers' banking experience but also strains the manual review team. Preliminary investigations suggest subtle data poisoning attacks aiming to compromise the AI's training data, skewing its decision-making ability. To safeguard the AI-based fraud detection system and maintain the integrity of your financial data, which of the following steps should be your primary focus?

- A. Engage in extensive customer outreach programs, urging them to report any discrepancies in their transaction records, and manually verifying flagged transactions.
- B. Liaise with third-party cybersecurity firms to conduct an exhaustive penetration test on the entire core banking platform, focusing on potential data breach points.
- C. Migrate back to the legacy banking platform until the new system is thoroughly vetted and all potential vulnerabilities are addressed.
- D. Collaborate with the AI development team to retrain the model using only verified transaction data and implement real time monitoring to detect data poisoning attempts.

Answer: D

Explanation:

To address the issue of the AI-based fraud detection system flagging genuine transactions as fraudulent due to data poisoning, the primary focus should be on:

* Retraining the AI Model:

* Verified Data: Use only verified, clean transaction data to retrain the model. This helps to eliminate any compromised data that might be skewing the AI's decision-making process.

* Model Integrity: Ensure the integrity of the training data to prevent future data poisoning attempts.

* Real-Time Monitoring:

* Detection Systems: Implement real-time monitoring to detect any attempts at data poisoning as they happen. This involves setting up alerts for abnormal patterns that could indicate malicious

* activity.

* Continuous Learning: Integrate continuous learning systems that can adapt and respond to new threats in real-time, ensuring the AI system remains robust against evolving attack vectors.

References:

* NIST guidelines on AI and data integrity: NIST AI

* Research on data poisoning and mitigation techniques: IEEE Xplore

NEW QUESTION # 89

Sam, a software engineer, visited an organization to give a demonstration on a software tool that helps in business development. The administrator at the organization created a least privileged account on a system and allocated that system to Sam for the demonstration. Using this account, Sam can only access the files that are required for the demonstration and cannot open any other file in the system.

Which of the following types of accounts the organization has given to Sam in the above scenario?

- A. Administrator account
- B. User account
- C. Service account
- D. Guest account

Answer: D

Explanation:

The correct answer is B, as it identifies the type of account that the organization has given to Sam in the above scenario. A guest account is a type of account that allows temporary or limited access to a system or network for visitors or users who do not belong

to the organization. A guest account typically has minimal privileges and permissions and can only access certain files or applications. In the above scenario, the organization has given Sam a guest account for the demonstration. Using this account, Sam can only access the files that are required for the demonstration and cannot open any other file in the system. Option A is incorrect, as it does not identify the type of account that the organization has given to Sam in the above scenario. A service account is a type of account that allows applications or services to run on a system or network under a specific identity. A service account typically has high privileges and permissions and can access various files or applications. In the above scenario, the organization has not given Sam a service account for the demonstration. Option C is incorrect, as it does not identify the type of account that the organization has given to Sam in the above scenario. A user account is a type of account that allows regular access to a system or network for employees or members of an organization. A user account typically has moderate privileges and permissions and can access various files or applications depending on their role. In the above scenario, the organization has not given Sam a user account for the demonstration. Option D is incorrect, as it does not identify the type of account that the organization has given to Sam in the above scenario. An administrator account is a type of account that allows full access to a system or network for administrators or managers of an organization. An administrator account typically has the highest privileges and permissions and can access and modify any files or applications. In the above scenario, the organization has not given Sam an administrator account for the demonstration.

NEW QUESTION # 90

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

Answer: B

NEW QUESTION # 91

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

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 # 92

Kaison, a forensic officer, was investigating a compromised system used for various online attacks. Kaison initiated the data acquisition process and extracted the data from the system's DVD-ROM. Which of the following types of data did Kaison acquire in the above scenario?

