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ECCouncil Certified Cybersecurity Technician Sample Questions (Q62-Q67):

NEW QUESTION # 62

RAT has been setup in one of the machines connected to the network to steal the important Sensitive corporate docs located on Desktop of the server, further investigation revealed the IP address of the server 20.20.10.26. Initiate a remote connection using thief client and determine the number of files present in the folder.

Hint: Thief folder is located at: Z:\CCT-Tools\CCT Module 01 Information Security Threats and Vulnerabilities\Remote Access Trojans (RAT)\Thief of Attacker Machine-1.

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

Answer: D

NEW QUESTION # 63

As the senior network analyst for a leading fintech organization, you have been tasked with ensuring seamless communication between the firm's global offices. Your network has been built with redundancy in mind, leveraging multiple service providers and a mixture of MPLS and public internet connections. One week after deploying a state-of-the-art Network Performance Monitoring & Diagnostics (NPM) tool, you notice unusual traffic patterns originating from your European data center and targeting the corporate headquarters in New York. The traffic spikes periodically, heavily utilizing the MPLS link and sometimes saturating the public internet connection, resulting in significant data packet losses and application failures. Your task is to identify the root cause of these traffic anomalies and ensure optimal network performance for all critical business operations. Given this scenario, what could be the primary cause for these traffic spikes, and what should your Immediate course of action be?

- A. MPLS Link Flapping - The MPLS link might be experiencing flapping, leading to inconsistent traffic flow. It is crucial to liaise with the MPLS service provider to inspect the link stability and consider a backup link or an alternate route to reroute the traffic.
- B. Data Backup and Replication - The European data center might be running data backup or replication processes during peak business hours. You should liaise with the data center team to reschedule backup operations to non-peak hours and ensure that backup processes are bandwidth-aware.
- C. Unauthorized Application Usage - The European data center staff might be using unauthorized applications or services that are consuming massive bandwidth. You should enforce strict Application and Network Access Control policies, and scrutinize the application traffic to restrict non business- critical applications.
- D. Faulty Network Hardware - The network hardware in the European data center, such as routers or switches, might be malfunctioning, causing inconsistent traffic bursts. Diagnosing the hardware, checking for faults, and replacing the faulty equipment should be the immediate action.

Answer: D

NEW QUESTION # 64

Dany, a member of a forensic team, was actively involved in an online crime investigation process. Dany's main responsibilities included providing legal advice on conducting the investigation and addressing legal issues involved in the forensic investigation process. Identify the role played by Dany in the above scenario.

- A. Expert witness
- B. Incident analyzer
- C. Incident responder
- D. Attorney

Answer: D

Explanation:

Attorney is the role played by Dany in the above scenario. Attorney is a member of a forensic team who provides legal advice on conducting the investigation and addresses legal issues involved in the forensic investigation process. Attorney can help with obtaining search warrants, preserving evidence, complying with laws and regulations, and presenting cases in court.

NEW QUESTION # 65

Mark, a security analyst, was tasked with performing threat hunting to detect imminent threats in an organization's network. He generated a hypothesis based on the observations in the initial step and started the threat-hunting process using existing data collected from DNS and proxy logs.

Identify the type of threat-hunting method employed by Mark in the above scenario.

- A. TTP-driven hunting
- B. Hybrid hunting
- C. Data-driven hunting
- D. Entity-driven hunting

Answer: C

Explanation:

A data-driven hunting method is a type of threat hunting method that employs existing data collected from various sources, such as DNS and proxy logs, to generate and test hypotheses about potential threats. This method relies on data analysis and machine learning techniques to identify patterns and anomalies that indicate malicious activity. A data-driven hunting method can help discover unknown or emerging threats that may evade traditional detection methods. An entity-driven hunting method is a type of threat hunting method that focuses on specific entities, such as users, devices, or domains, that are suspected or known to be involved in malicious activity. A TTP-driven hunting method is a type of threat hunting method that leverages threat intelligence and knowledge of adversary tactics, techniques, and procedures (TTPs) to formulate and test hypotheses about potential threats. A hybrid hunting method is a type of threat hunting method that combines different approaches, such as data-driven, entity-driven, and TTP-driven methods, to achieve more comprehensive and effective results.

NEW QUESTION # 66

Ashton is working as a security specialist in SoftEight Tech. He was instructed by the management to strengthen the Internet access policy. For this purpose, he implemented a type of Internet access policy that forbids everything and imposes strict restrictions on all company computers, whether it is system or network usage.

Identify the type of Internet access policy implemented by Ashton in the above scenario.

- A. Permissive policy
- B. Promiscuous policy
- C. Prudent policy
- D. Paranoid policy

Answer: D

Explanation:

The correct answer is A, as it identifies the type of Internet access policy implemented by Ashton in the above scenario. An Internet access policy is a set of rules and guidelines that defines how an organization's employees or members can use the Internet and what types of websites or services they can access. There are different types of Internet access policies, such as:

Paranoid policy: This type of policy forbids everything and imposes strict restrictions on all company computers, whether it is system or network usage. This policy is suitable for organizations that deal with highly sensitive or classified information and have a high level of security and compliance requirements.

Prudent policy: This type of policy allows some things and blocks others and imposes moderate restrictions on company computers, depending on the role and responsibility of the user. This policy is suitable for organizations that deal with confidential or proprietary information and have a medium level of security and compliance requirements.

Permissive policy: This type of policy allows most things and blocks few and imposes minimal restrictions on company computers, as long as the user does not violate any laws or regulations. This policy is suitable for organizations that deal with public or general information and have a low level of security and compliance requirements.

Promiscuous policy: This type of policy allows everything and blocks nothing and imposes no restrictions on company computers, regardless of the user's role or responsibility. This policy is suitable for organizations that have no security or compliance requirements and trust their employees or members to use the Internet responsibly.

In the above scenario, Ashton implemented a paranoid policy that forbids everything and imposes strict restrictions on all company

computers, whether it is system or network usage. Option B is incorrect, as it does not identify the type of Internet access policy implemented by Ashton in the above scenario. A prudent policy allows some things and blocks others and imposes moderate restrictions on company computers, depending on the role and responsibility of the user. In the above scenario, Ashton did not implement a prudent policy, but a paranoid policy. Option C is incorrect, as it does not identify the type of Internet access policy implemented by Ashton in the above scenario. A permissive policy allows most things and blocks few and imposes minimal restrictions on company computers, as long as the user does not violate any laws or regulations. In the above scenario, Ashton did not implement a permissive policy, but a paranoid policy. Option D is incorrect, as it does not identify the type of Internet access policy implemented by Ashton in the above scenario. A promiscuous policy allows everything and blocks nothing and imposes no restrictions on company computers, regardless of the user's role or responsibility. In the above scenario, Ashton did not implement a promiscuous policy, but a paranoid policy.

NEW QUESTION # 67

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