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ECCouncil 312-85 Certified Threat Intelligence Analyst 1



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ECCouncil Certified Threat Intelligence Analyst 認定 312-85 試験問題 (Q62-Q67):

質問 # 62

Miley, an analyst, wants to reduce the amount of collected data and make the storing and sharing process easy. She uses filtering, tagging, and queuing technique to sort out the relevant and structured data from the large amounts of unstructured data. Which of the following techniques was employed by Miley?

- A. Data visualization
- **B. Normalization**
- C. Convenience sampling
- D. Sandboxing

正解: B

解説:

Normalization in the context of data analysis refers to the process of organizing data to reduce redundancy and improve efficiency in storing and sharing. By filtering, tagging, and queuing, Miley is effectively normalizing the data-converting it from various unstructured formats into a structured, more accessible format. This makes the data easier to analyze, store, and share. Normalization is crucial in cybersecurity and threat intelligence to manage the vast amounts of data collected and ensure that only relevant data is retained and analyzed. This technique contrasts with sandboxing, which is used for isolating and analyzing suspicious code; data visualization, which involves representing data graphically; and convenience sampling, which is a method of sampling where samples are taken from a group that is conveniently accessible.

References:

"The Application of Data Normalization to Database Security," International Journal of Computer Science Issues SANS Institute Reading Room, "Data Normalization Considerations in Cyber Threat Intelligence"

質問 # 63

Enrage Tech Company hired Enrique, a security analyst, for performing threat intelligence analysis. While performing data collection process, he used a counterintelligence mechanism where a recursive DNS server is employed to perform interserver DNS communication and when a request is generated from any name server to the recursive DNS server, the recursive DNS servers log the responses that are received. Then it replicates the logged data and stores the data in the central database. Using these logs, he analyzed the malicious attempts that took place over DNS infrastructure.

Which of the following cyber counterintelligence (CCI) gathering technique has Enrique used for data collection?

- A. Data collection through DNS zone transfer
- B. Data collection through DNS interrogation
- **C. Data collection through passive DNS monitoring**
- D. Data collection through dynamic DNS (DDNS)

正解: C

解説:

Passive DNS monitoring involves collecting data about DNS queries and responses without actively querying DNS servers, thereby not altering or interfering with DNS traffic. This technique allows analysts to track changes in DNS records and observe patterns that may indicate malicious activity. In the scenario described, Enrique is employing passive DNS monitoring by using a recursive DNS server to log the responses received from name servers, storing these logs in a central database for analysis. This approach is effective for identifying malicious domains, mapping malware campaigns, and understanding threat actors' infrastructure without alerting them to the fact that they are being monitored. This method is distinct from active techniques such as DNS interrogation or zone transfers, which involve sending queries to DNS servers, and dynamic DNS, which refers to the automatic updating of DNS records.

References:

SANS Institute InfoSec Reading Room, "Using Passive DNS to Enhance Cyber Threat Intelligence"
"Passive DNS Replication," by Florian Weimer, FIRST Conference Presentation

質問 # 64

A threat analyst working in XYZ Company was asked to perform threat intelligence analysis. During the information collection phase, he used a social engineering technique where he pretended to be a legitimate or authorized person. Using this technique, he gathered sensitive information by scanning terminals for passwords, searching important documents on desks, rummaging bins, and so on.

Which of the following social engineering techniques was used by the analyst for information collection?

- **A. Impersonation**
- B. Piggybacking
- C. Shoulder surfing
- D. Dumpster diving

正解: A

解説:

The described activity involves pretending to be a legitimate or authorized person in order to gather sensitive information. This social engineering technique is known as Impersonation.

Impersonation is a form of deception in which the attacker pretends to be someone else - such as an employee, contractor, or service technician - to gain access to restricted information or areas. In this method, the attacker often relies on trust, authority, or familiarity to manipulate others into revealing confidential data.

In the scenario, the analyst obtained information by observing terminals, searching desks, and examining bins while pretending to be a trusted individual. This fits the definition of impersonation rather than other social engineering methods.

Why the Other Options Are Incorrect:

* Shoulder surfing: Involves directly observing someone's screen or keyboard to capture credentials or data, not pretending to be someone else.

* Piggybacking: Refers to physically following an authorized person into a restricted area without proper authentication.

* Dumpster diving: Involves searching discarded items, such as trash or recycle bins, to find confidential information, without human interaction or pretense.

Conclusion:

The analyst used Impersonation to pose as an authorized person and collect sensitive data.

Final Answer: A. Impersonation

Explanation Reference (Based on CTIA Study Concepts):

From the CTIA study materials under "Social Engineering and Threat Collection Techniques," impersonation is identified as a key human-based technique for gathering information during reconnaissance.

質問 # 65

Lizzy, an analyst, wants to recognize the level of risks to the organization so as to plan countermeasures against cyber attacks. She used a threat modelling methodology where she performed the following stages:

Stage 1: Build asset-based threat profiles

Stage 2: Identify infrastructure vulnerabilities

Stage 3: Develop security strategy and plans

Which of the following threat modelling methodologies was used by Lizzy in the aforementioned scenario?

- A. VAST
- B. DREAD
- C. TRIKE
- **D. OCTAVE**

正解: D

質問 # 66

H&P, Inc. is a small-scale organization that has decided to outsource the network security monitoring due to lack of resources in the organization. They are looking for the options where they can directly incorporate threat intelligence into their existing network defense solutions.

Which of the following is the most cost-effective methods the organization can employ?

- **A. Recruit managed security service providers (MSSP)**
- B. Recruit data management solution provider
- C. Look for an individual within the organization

- D. Recruit the right talent

正解: A

解説:

For H&P, Inc., a small-scale organization looking to outsource network security monitoring and incorporate threat intelligence into their network defenses cost-effectively, recruiting a Managed Security Service Provider (MSSP) would be the most suitable option. MSSPs offer a range of services including network security monitoring, threat intelligence, incident response, and compliance management, often at a lower cost than maintaining an in-house security team. This allows organizations to benefit from expert services and advanced security technologies without the need for significant resource investment.

References:

"The Benefits of Managed Security Services," by Gartner

"How to Choose a Managed Security Service Provider (MSSP)," by CSO Online

質問 # 67

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