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ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q35-Q40):

NEW QUESTION # 35

Sarah is a security operations center (SOC) analyst working at JW Williams and Sons organization based in Chicago. As a part of security operations, she contacts information providers (sharing partners) for gathering information such as collections of validated and prioritized threat indicators along with a detailed technical analysis of malware samples, botnets, DDoS attack methods, and various other malicious tools. She further used the collected information at the tactical and operational levels.

Sarah obtained the required information from which of the following types of sharing partner?

- A. Providers of threat indicators
- **B. Providers of comprehensive cyber-threat intelligence**
- C. Providers of threat actors
- D. Providers of threat data feeds

Answer: B

Explanation:

The information Sarah is gathering, which includes collections of validated and prioritized threat indicators along with detailed technical analysis of malware samples, botnets, DDoS methods, and other malicious tools, indicates that she is obtaining this intelligence from providers of comprehensive cyber-threat intelligence.

These providers offer a holistic view of the threat landscape, combining tactical and operational threat data with in-depth analysis and context, enabling security teams to make informed decisions and strategically enhance their defenses. References:

* "Cyber Threat Intelligence Providers: How to Choose the Right One for Your Organization," by CrowdStrike

* "The Role of Comprehensive Cyber Threat Intelligence in Effective Cybersecurity Strategies," by FireEye

NEW QUESTION # 36

Tim is working as an analyst in an ABC organization. His organization had been facing many challenges in converting the raw threat intelligence data into meaningful contextual information. After inspection, he found that it was due to noise obtained from misrepresentation of data from huge data collections. Hence, it is important to clean the data before performing data analysis using techniques such as data reduction. He needs to choose an appropriate threat intelligence framework that automatically performs data collection, filtering, and analysis for his organization.

Which of the following threat intelligence frameworks should he choose to perform such task?

- A. SIGVERIF
- B. HighCharts
- C. TC complete
- **D. Threat grid**

Answer: D

Explanation:

Threat Grid is a threat intelligence and analysis platform that offers advanced capabilities for automatic data collection, filtering, and analysis. It is designed to help organizations convert raw threat data into meaningful, actionable intelligence. By employing advanced analytics and machine learning, Threat Grid can reduce noise from large data sets, helping to eliminate misrepresentations and enhance the quality of the threat intelligence.

This makes it an ideal choice for Tim, who is looking to address the challenges of converting raw data into contextual information and managing the noise from massive data collections. References:

* "Cisco Threat Grid: Unify Your Threat Defense," Cisco

* "Integrating and Automating Threat Intelligence," by Threat Grid

NEW QUESTION # 37

Tim is working as an analyst in an ABC organization. His organization had been facing many challenges in converting the raw threat intelligence data into meaningful contextual information. After inspection, he found that it was due to noise obtained from

misrepresentation of data from huge data collections. Hence, it is important to clean the data before performing data analysis using techniques such as data reduction. He needs to choose an appropriate threat intelligence framework that automatically performs data collection, filtering, and analysis for his organization.

Which of the following threat intelligence frameworks should he choose to perform such task?

- A. SIGVERIF
- **B. TC complete**
- C. HighCharts
- D. Threat grid

Answer: B

NEW QUESTION # 38

Karry, a threat analyst at an XYZ organization, is performing threat intelligence analysis. During the data collection phase, he used a data collection method that involves no participants and is purely based on analysis and observation of activities and processes going on within the local boundaries of the organization.

Identify the type of data collection method used by Karry.

- A. Raw data collection
- B. Active data collection
- C. Exploited data collection
- **D. Passive data collection**

Answer: D

Explanation:

The described approach-non-intrusive observation without direct interaction or participants-matches the Passive Data Collection method.

Passive Data Collection involves monitoring and gathering data from systems, logs, and networks without actively probing or influencing them. It is commonly used within organizational boundaries to observe normal operations, network flows, and user behaviors.

Why the Other Options Are Incorrect:

* A. Exploited data collection: Involves data derived from external sources or compromised systems.

* B. Active data collection: Requires interaction with the environment, such as scanning or probing.

* C. Raw data collection: Refers to gathering unprocessed data, not necessarily passive.

Conclusion:

Karry used the Passive Data Collection method, which relies on observation and non-intrusive monitoring.

Final Answer: D. Passive data collection

Explanation Reference (Based on CTIA Study Concepts):

CTIA defines passive collection as observing and recording ongoing activities within an environment without direct engagement or disruption.

NEW QUESTION # 39

Sam works as an analyst in an organization named InfoTech Security. He was asked to collect information from various threat intelligence sources. In meeting the deadline, he forgot to verify the threat intelligence sources and used data from an open-source data provider, who offered it at a very low cost. Through it was beneficial at the initial stage but relying on such data providers can produce unreliable data and noise putting the organization network into risk.

What mistake Sam did that led to this situation?

- A. Sam used data without context.
- B. Sam did not use the proper standardization formats for representing threat data.
- **C. Sam did not use the proper technology to use or consume the information.**
- D. Sam used unreliable intelligence sources.

Answer: C

NEW QUESTION # 40

