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## ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q73-Q78):

### NEW QUESTION # 73

Jian is a member of the security team at Trinity, Inc. He was conducting a real-time assessment of system activities in order to acquire threat intelligence feeds. He acquired feeds from sources like honeynets, P2P monitoring, infrastructure, and application logs. Which of the following categories of threat intelligence feed was acquired by Jian?

- A. Proactive surveillance feeds
- **B. Internal intelligence feeds**
- C. CSV data feeds
- D. External intelligence feeds

**Answer: B**

Explanation:

Internal intelligence feeds are derived from data and information collected within an organization's own networks and systems. Jian's activities, such as real-time assessment of system activities and acquiring feeds from honeynets, P2P monitoring, infrastructure, and application logs, fall under the collection of internal intelligence feeds. These feeds are crucial for identifying potential threats and vulnerabilities within the organization and form a fundamental part of a comprehensive threat intelligence program. They contrast with external intelligence feeds, which are sourced from outside the organization and include information on broader cyber threats, trends, and TTPs of threat actors.

References:

"Building an Intelligence-Led Security Program" by Allan Liska

"Threat Intelligence: Collecting, Analysing, Evaluating" by M-K. Lee, L. Healey, and P. A. Porras

### NEW QUESTION # 74

A threat analyst wants to incorporate a requirement in the threat knowledge repository that provides an ability to modify or delete past or irrelevant threat data.

Which of the following requirement must he include in the threat knowledge repository to fulfil his needs?

- A. Searchable functionality
- B. Evaluating performance
- **C. Data management**
- D. Protection ranking

**Answer: C**

Explanation:

Incorporating a data management requirement in the threat knowledge repository is essential to provide the ability to modify or delete past or irrelevant threat data. Effective data management practices ensure that the repository remains accurate, relevant, and up-to-date by allowing for the adjustment and curation of stored information. This includes removing outdated intelligence, correcting inaccuracies, and updating information as new insights become available. A well-managed repository supports the ongoing relevance and utility of the threat intelligence, aiding in informed decision-making and threat mitigation strategies.

References:

\* "Building and Maintaining a Threat Intelligence Library," by Recorded Future

\* "Best Practices for Creating a Threat Intelligence Policy, and How to Use It," by SANS Institute

### NEW QUESTION # 75

Michael, a threat analyst, works in an organization named TechTop, was asked to conduct a cyber-threat intelligence analysis. After obtaining information regarding threats, he has started analyzing the information and understanding the nature of the threats.

What stage of the cyber-threat intelligence is Michael currently in?

- A. Known knowns
- **B. Known unknowns**
- C. Unknown unknowns

- D. Unknowns unknown

**Answer: B**

Explanation:

The "known unknowns" stage in cyber-threat intelligence refers to the phase where an analyst has identified threats but the specific details, implications, or full nature of these threats are not yet fully understood.

Michael, in this scenario, has obtained information on threats and is in the process of analyzing this information to understand the nature of the threats better. This stage involves analyzing the known data to uncover additional insights and fill in the gaps in understanding, thereby transitioning the "unknowns" into

"knowns." This phase is critical in threat intelligence as it helps in developing actionable intelligence by deepening the understanding of the threats faced.

References:

"Intelligence Analysis: A Target-Centric Approach," by Robert M. Clark

"Structured Analytic Techniques for Intelligence Analysis," by Richards J. Heuer Jr. and Randolph H. Pherson

### NEW QUESTION # 76

Bob, a threat analyst, works in an organization named TechTop. He was asked to collect intelligence to fulfil the needs and requirements of the Red Team present within the organization.

Which of the following are the needs of a RedTeam?

- A. Intelligence that reveals risks related to various strategic business decisions
- **B. Intelligence on latest vulnerabilities, threat actors, and their tactics, techniques, and procedures (TTPs)**
- C. Intelligence related to increased attacks targeting a particular software or operating system vulnerability
- D. Intelligence extracted latest attacks analysis on similar organizations, which includes details about latest threats and TTPs

**Answer: B**

Explanation:

Red Teams are tasked with emulating potential adversaries to test and improve the security posture of an organization. They require intelligence on the latest vulnerabilities, threat actors, and their TTPs to simulate realistic attack scenarios and identify potential weaknesses in the organization's defenses. This information helps Red Teams in crafting their attack strategies to be as realistic and relevant as possible, thereby providing valuable insights into how actual attackers might exploit the organization's systems. This need contrasts with the requirements of other teams or roles within an organization, such as strategic decision-makers, who might be more interested in intelligence related to strategic risks or Blue Teams, which focus on defending against and responding to attacks.

References:

Red Team Field Manual (RTFM)

MITRE ATT&CK Framework for understanding threat actor TTPs

### NEW QUESTION # 77

A threat analyst wants to incorporate a requirement in the threat knowledge repository that provides an ability to modify or delete past or irrelevant threat data.

Which of the following requirement must he include in the threat knowledge repository to fulfil his needs?

- A. Searchable functionality
- B. Evaluating performance
- **C. Data management**
- D. Protection ranking

**Answer: C**

Explanation:

Incorporating a data management requirement in the threat knowledge repository is essential to provide the ability to modify or delete past or irrelevant threat data. Effective data management practices ensure that the repository remains accurate, relevant, and up-to-date by allowing for the adjustment and curation of stored information. This includes removing outdated intelligence, correcting inaccuracies, and updating information as new insights become available. A well-managed repository supports the ongoing relevance and utility of the threat intelligence, aiding in informed decision-making and threat mitigation strategies.

References:

"Building and Maintaining a Threat Intelligence Library," by Recorded Future

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