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## ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q30-

## Q35):

### NEW QUESTION # 30

Kathy wants to ensure that she shares threat intelligence containing sensitive information with the appropriate audience. Hence, she used traffic light protocol (TLP).

Which TLP color would you signify that information should be shared only within a particular community?

- A. **Amber**
- B. Red
- C. White
- D. Green

**Answer: A**

Explanation:

In the Traffic Light Protocol (TLP), the color amber signifies that the information should be limited to those who have a need-to-know within the specified community or organization, and not further disseminated without permission. TLP Red indicates information that should not be disclosed outside of the originating organization. TLP Green indicates information that is limited to the community but can be disseminated within the community without restriction. TLP White, or TLP Clear, indicates information that can be shared freely with no restrictions. Therefore, for information meant to be shared within a particular community with some restrictions on further dissemination, TLP Amber is the appropriate designation.

References:  
\* FIRST (Forum of Incident Response and Security Teams) Traffic Light Protocol (TLP) Guidelines

\* CISA (Cybersecurity and Infrastructure Security Agency) TLP Guidelines

### NEW QUESTION # 31

Andrews and Sons Corp. has decided to share threat information among sharing partners. Garry, a threat analyst, working in Andrews and Sons Corp., has asked to follow a trust model necessary to establish trust between sharing partners. In the trust model used by him, the first organization makes use of a body of evidence in a second organization, and the level of trust between two organizations depends on the degree and quality of evidence provided by the first organization.

Which of the following types of trust model is used by Garry to establish the trust?

- A. **Validated trust**
- B. Direct historical trust
- C. Mediated trust
- D. Mandated trust

**Answer: A**

### NEW QUESTION # 32

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

**Answer: C**

Explanation:

The threat modeling methodology employed by Lizzy, which involves building asset-based threat profiles, identifying infrastructure vulnerabilities, and developing security strategies and plans, aligns with the OCTAVE (Operationally Critical Threat, Asset, and Vulnerability Evaluation) methodology. OCTAVE focuses on organizational risk and security practices, emphasizing self-directed risk assessments to identify and prioritize threats to organizational assets and develop appropriate security strategies and plans. This methodology is asset-driven and revolves around understanding critical assets, identifying threats to those assets, and assessing

vulnerabilities, leading to the development of a comprehensive security strategy. References:

\* The CERT Guide to System and Network Security Practices by Julia H. Allen

\* "OCTAVE Method Implementation Guide Version 2.0," Carnegie Mellon University, Software Engineering Institute

### NEW QUESTION # 33

An analyst wants to disseminate the information effectively so that the consumers can acquire and benefit out of the intelligence. Which of the following criteria must an analyst consider in order to make the intelligence concise, to the point, accurate, and easily understandable and must consist of a right balance between tables, narrative, numbers, graphics, and multimedia?

- A. The right presentation
- B. The right time
- C. The right content
- D. The right order

**Answer: A**

### NEW QUESTION # 34

While analyzing a series of security incidents, you notice a pattern of attacks originating from specific geographical locations. To gain deeper insight into the spatial aspects of these threats, what contextualization method would you employ to understand the geographic origin and distribution of the attacks?

- A. Temporal context
- B. Historical context
- C. Policy context
- D. Spatial context

**Answer: D**

Explanation:

Spatial context refers to analyzing the geographical and location-based factors of threat intelligence. When attacks are observed from specific regions or IP addresses associated with certain areas, spatial context helps identify where the attacks originate and how geographical distribution influences threat behavior.

Spatial analysis allows a threat analyst to:

- \* Identify regions that frequently serve as sources of malicious activity.
- \* Correlate attacks with geopolitical or regional factors.
- \* Assess the proximity and connectivity between threat sources and targets.

Why the Other Options Are Incorrect:

- \* Policy context: Focuses on organizational policies and regulatory frameworks.
- \* Historical context: Involves studying past data to understand patterns or trends over time.
- \* Temporal context: Relates to the timing and frequency of attacks, not location.

Conclusion:

To analyze attack patterns based on geography, the analyst must use Spatial Context.

Final Answer: D. Spatial context

Explanation Reference (Based on CTIA Study Concepts):

CTIA's "Contextualization of Threat Intelligence Data" section defines spatial context as understanding threat data based on geographical attributes and origin distribution.

### NEW QUESTION # 35

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