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The desktop practice test design is best for self-appraisal and decreases the possibilities of disappointment in the Certified Threat Intelligence Analyst (312-85) Exam. It is upheld by each window PC which assists clients with clearing the ECCouncil 312-85 certification exam with passing marks. The web-based format can be gotten online without introducing the product for the ECCouncil 312-85 Exam. The web-based practice test is upheld by every one of the working frameworks and programs which will be useful for Certified Threat Intelligence Analyst (312-85) exam preparation.

The CTIA certification exam is considered one of the most prestigious certifications in the field of cybersecurity. 312-85 exam is designed to test the candidate's knowledge in areas such as threat intelligence analysis, threat modeling, data analysis, and cybercrime investigations. 312-85 exam is designed to help candidates develop the skills necessary to identify and mitigate threats to their organization's cybersecurity infrastructure.

The CTIA exam covers a wide range of topics related to threat intelligence analysis, including threat intelligence fundamentals, threat intelligence data sources, threat intelligence analysis methods, and threat intelligence dissemination. 312-85 Exam also covers the use of various threat intelligence tools and technologies, such as threat intelligence platforms, threat feeds, and threat hunting tools.

ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q86-Q91):

NEW QUESTION # 86

Alice, an analyst, shared information with security operation managers and network operations center (NOC) staff for protecting the organizational resources against various threats. Information shared by Alice was highly technical and include threat actor TTPs, malware campaigns, tools used by threat actors, and so on.

Which of the following types of threat intelligence was shared by Alice?

- A. Operational threat intelligence
- B. Strategic threat intelligence
- C. Technical threat intelligence
- D. **Tactical threat intelligence**

Answer: D

Explanation:

The information shared by Alice, which was highly technical and included details such as threat actor tactics, techniques, and procedures (TTPs), malware campaigns, and tools used by threat actors, aligns with the definition of tactical threat intelligence. This type of intelligence focuses on the immediate, technical indicators of threats and is used by security operation managers and network operations center (NOC) staff to protect organizational resources. Tactical threat intelligence is crucial for configuring security solutions and adjusting defense mechanisms to counteract known threats effectively. References:

* "Tactical Cyber Intelligence," Cyber Threat Intelligence Network, Inc.

* "Cyber Threat Intelligence for Front Line Defenders: A Practical Guide," by James Dietle

NEW QUESTION # 87

Tyrion, a professional hacker, is targeting an organization to steal confidential information. He wants to perform website footprinting to obtain the following information, which is hidden in the web page header.

Connection status and content type

Accept-ranges and last-modified information

X-powered-by information

Web server in use and its version

Which of the following tools should the Tyrion use to view header content?

- A. Vanguard enforcer
- B. AutoShun
- C. **Burp suite**
- D. Hydra

Answer: C

Explanation:

Burp Suite is a comprehensive tool used for web application security testing, which includes functionality for viewing and manipulating the HTTP/HTTPS headers of web page requests and responses. This makes it an ideal tool for someone like Tyrion, who is looking to perform website footprinting to gather information hidden in the web page header, such as connection status,

content type, server information, and other metadata that can reveal details about the web server and its configuration. Burp Suite allows users to intercept, analyze, and modify traffic between the browser and the web server, which is crucial for uncovering such hidden information.

References:
* "Burp Suite Essentials" by Akash Mahajan
* Official Burp Suite Documentation

NEW QUESTION # 88

Alice, an analyst, shared information with security operation managers and network operations center (NOC) staff for protecting the organizational resources against various threats. Information shared by Alice was highly technical and include threat actor TTPs, malware campaigns, tools used by threat actors, and so on.

Which of the following types of threat intelligence was shared by Alice?

- A. Operational threat intelligence
- B. Strategic threat intelligence
- C. Technical threat intelligence
- D. **Tactical threat intelligence**

Answer: D

NEW QUESTION # 89

Joe works as a threat intelligence analyst with Xsecurity Inc. He is assessing the TI program by comparing the project results with the original objectives by reviewing project charter. He is also reviewing the list of expected deliverables to ensure that each of those is delivered to an acceptable level of quality.

Identify the activity that Joe is performing to assess a TI program's success or failure.

- A. Determining the fulfillment of stakeholders
- B. Determining the costs and benefits associated with the program
- C. **Conducting a gap analysis**
- D. Identifying areas of further improvement

Answer: C

Explanation:

By assessing the Threat Intelligence (TI) program through a comparison of project results with the original objectives, and by ensuring that all expected deliverables have been produced to an acceptable quality level, Joe is conducting a gap analysis. Gap analysis involves identifying the difference between the current state and the desired state or objectives, in this case, the outcomes of the TI program versus its intended goals as outlined in the project charter. This process allows for the assessment of what was successful, what fell short, and where improvements can be made, thereby evaluating the program's overall effectiveness and identifying areas for future enhancement.

References:

"Project Management Body of Knowledge (PMBOK)" by the Project Management Institute

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

NEW QUESTION # 90

Which of the following characteristics of APT refers to numerous attempts done by the attacker to gain entry to the target's network?

- A. Timeliness
- B. Attack origination points
- C. **Multiphased**
- D. Risk tolerance

Answer: C

Explanation:

Advanced Persistent Threats (APTs) are characterized by their 'Multiphased' nature, referring to the various stages or phases the attacker undertakes to breach a network, remain undetected, and achieve their objectives.

This characteristic includes numerous attempts to gain entry to the target's network, often starting with reconnaissance, followed by

initial compromise, and progressing through stages such as establishment of a backdoor, expansion, data exfiltration, and maintaining persistence. This multiphased approach allows attackers to adapt and pursue their objectives despite potential disruptions or initial failures in their campaign.

References:

"Understanding Advanced Persistent Threats and Complex Malware," by FireEye MITRE ATT&CK Framework, detailing the multiphased nature of adversary tactics and techniques

NEW QUESTION # 91

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