

312-85 Latest Demo & Latest 312-85 Exam Format

Latest Version: 6.1

Question: 1

Daniel is a professional hacker whose aim is to attack a system to steal data and money for profit. He performs hacking to obtain confidential data such as social security numbers, personally identifiable information (PII) of an employee, and credit card information. After obtaining confidential data, he further sells the information on the black market to make money. Daniel comes under which of the following types of threat actor.

- A. Industrial spies
- B. State-sponsored hackers
- C. Insider threat
- D. Organized hackers

Answer: D

Question: 2

An attacker instructs bots to use camouflage mechanism to hide his phishing and malware delivery locations in the rapidly changing network of compromised bots. In this particular technique, a single domain name consists of multiple IP addresses. Which of the following technique is used by the attacker?

- A. DNS zone transfer
- B. Dynamic DNS
- C. DNS interrogation
- D. Fast-Flux DNS

Answer: D

Question: 3

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. Red
- B. White
- C. Green

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To be eligible to take the CTIA certification exam, candidates must have at least two years of experience in the field of cybersecurity and must have completed a training program that covers the exam objectives. Certified Threat Intelligence Analyst certification exam is a four-hour, multiple-choice test that consists of 100 questions. The passing score for the exam is 70%. Upon passing the exam, candidates will receive the CTIA certification, which is valid for three years. To maintain their certification, candidates must earn 60 continuing education credits during the three-year period.

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ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q19-Q24):

NEW QUESTION # 19

What is the correct sequence of steps involved in scheduling a threat intelligence program?

1. Review the project charter
 2. Identify all deliverables
 3. Identify the sequence of activities
 4. Identify task dependencies
 5. Develop the final schedule
 6. Estimate duration of each activity
 7. Identify and estimate resources for all activities
 8. Define all activities
 9. Build a work breakdown structure (WBS)
- A. 1-->2-->3-->4-->5-->6-->9-->8-->7
 - B. 1-->9-->2-->8-->3-->7-->4-->6-->5
 - C. 1-->2-->3-->4-->5-->6-->7-->8-->9
 - D. 3-->4-->5-->2-->1-->9-->8-->7-->6

Answer: B

Explanation:

The correct sequence for scheduling a threat intelligence program involves starting with the foundational steps of defining the project scope and objectives, followed by detailed planning and scheduling of tasks. The sequence starts with reviewing the project charter (1) to understand the project's scope, objectives, and constraints. Next, building a Work Breakdown Structure (WBS) (9) helps in organizing the team's work into manageable sections. Identifying all deliverables (2) clarifies the project's outcomes. Defining all activities (8) involves listing the tasks required to produce the deliverables. Identifying the sequence of activities (3) and estimating resources (7) and task dependencies (4) sets the groundwork for scheduling. Estimating the duration of each activity (6) is critical before developing the final schedule (5), which combines all these elements into a comprehensive plan. This approach ensures a structured and methodical progression from project initiation to execution.

References:

"A Guide to the Project Management Body of Knowledge (PMBOK Guide)," Project Management Institute
"Cyber Intelligence-Driven Risk," by Intel471

NEW QUESTION # 20

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. White
- C. Green
- D. Red

Answer: A

NEW QUESTION # 21

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. Mandated trust
- C. Direct historical trust
- D. Mediated trust

Answer: A

Explanation:

In the trust model described, where trust between two organizations depends on the degree and quality of evidence provided by the first organization, the model in use is 'Validated Trust.' This model relies on the validation of evidence or credentials presented by one party to another to establish trust. The validation process assesses the credibility, reliability, and relevance of the information shared, forming the basis of the trust relationship between the sharing partners. This approach is common in threat intelligence sharing where the accuracy and reliability of shared information are critical.

References:

* "Building a Cybersecurity Culture," ISACA

* "Trust Models in Information Security," Journal of Internet Services and Applications

NEW QUESTION # 22

A network administrator working in an ABC organization collected log files generated by a traffic monitoring system, which may not seem to have useful information, but after performing proper analysis by him, the same information can be used to detect an attack in the network.

Which of the following categories of threat information has he collected?

- A. Low-level data
- B. Strategic reports
- C. Advisories
- D. Detection indicators

Answer: D

NEW QUESTION # 23

Alice, a threat intelligence analyst at HiTech Cyber Solutions, wants to gather information for identifying emerging threats to the organization and implement essential techniques to prevent their systems and networks from such attacks. Alice is searching for online sources to obtain information such as the method used to launch an attack, and techniques and tools used to perform an attack and the procedures followed for covering the tracks after an attack.

Which of the following online sources should Alice use to gather such information?

- A. Job sites
- B. Hacking forums
- C. Social network settings
- D. Financial services

Answer: B

Explanation:

Alice, looking to gather information on emerging threats including attack methods, tools, and post-attack techniques, should turn to hacking forums. These online platforms are frequented by cybercriminals and security researchers alike, where information on the latest exploits, malware, and hacking techniques is shared and discussed. Hacking forums can provide real-time insights into the tactics, techniques, and procedures (TTPs) used by threat actors, offering a valuable resource for threat intelligence analysts aiming to enhance their organization's defenses.

References:

"Hacking Forums: A Ground for Cyber Threat Intelligence," by Digital Shadows

"The Value of Hacking Forums for Threat Intelligence," by Flashpoint

NEW QUESTION # 24

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