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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)

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ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q50-Q55):

NEW QUESTION # 50

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. Risk tolerance
- C. Attack origination points
- D. Multiphased

Answer: C

NEW QUESTION # 51

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

Answer: D

NEW QUESTION # 52

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

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 # 53

A threat analyst obtains an intelligence related to a threat, where the data is sent in the form of a connection request from a remote host to the server. From this data, he obtains only the IP address of the source and destination but no contextual information. While processing this data, he obtains contextual information stating that multiple connection requests from different geo-locations are received by the server within a short time span, and as a result, the server is stressed and gradually its performance has reduced. He further performed analysis on the information based on the past and present experience and concludes the attack experienced by the client organization.

Which of the following attacks is performed on the client organization?

- A. MAC spoofing attack
- B. DHCP attacks
- C. Bandwidth attack
- D. **Distributed Denial-of-Service (DDoS) attack**

Answer: D

NEW QUESTION # 54

Marry wants to follow an iterative and incremental approach to prioritize requirements in order to protect the important assets of an organization against attacks. She wants to set the requirements based on the order of priority, where the most important requirement must be met first for a greater chance of success. She wants to apply prioritization tasks, scenarios, use cases, tests, and so on.

Which of the following methodologies should Marry use to prioritize the requirements?

- A. Data visualization
- B. Data sampling
- C. Fusion analysis
- D. MoSCoW

Answer: D

Explanation:

The methodology described-iterative and incremental prioritization of requirements based on importance-perfectly aligns with the MoSCoW method.

MoSCoW stands for:

- * M - Must have (critical requirements that are mandatory),
- * S - Should have (important but not essential),
- * C - Could have (desirable but optional),
- * W - Won't have (this time) (deferred or out of scope).

It is widely used in security, risk management, and software development to determine the priority of tasks or requirements that should be implemented first.

By applying MoSCoW, Marry ensures that critical security requirements (such as protecting core assets) are addressed first before moving on to less critical ones.

Why the Other Options Are Incorrect:

- * A. Data sampling: Refers to statistical analysis methods, not prioritization.
- * C. Data visualization: Used to represent data graphically, not for setting priorities.
- * D. Fusion analysis: Used to integrate multiple data sources for intelligence analysis, not requirement prioritization.

Conclusion:

Marry should use the MoSCoW prioritization methodology to structure and prioritize her organization's security requirements.

Final Answer: B. MoSCoW

Explanation Reference (Based on CTIA Study Concepts):

In CTIA's requirement prioritization and planning stages, MoSCoW is used to assign importance levels to intelligence and security requirements for efficient implementation.

NEW QUESTION # 55

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