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ECCouncil Certified Threat Intelligence Analyst Sample Questions (Q20-Q25):

NEW QUESTION # 20

In which of the following attacks does the attacker exploit vulnerabilities in a computer application before the software developer can release a patch for them?

- A. Active online attack
- B. Advanced persistent attack
- C. Distributed network attack
- D. Zero-day attack

Answer: D

NEW QUESTION # 21

Sam works as an analyst in an organization named InfoTech Security. He was asked to collect information from various threat intelligence sources. In meeting the deadline, he forgot to verify the threat intelligence sources and used data from an open-source data provider, who offered it at a very low cost. Through it was beneficial at the initial stage but relying on such data providers can produce unreliable data and noise putting the organization network into risk.

What mistake Sam did that led to this situation?

- A. Sam used unreliable intelligence sources.
- B. Sam did not use the proper technology to use or consume the information.
- C. Sam did not use the proper standardization formats for representing threat data.
- D. Sam used data without context.

Answer: B

NEW QUESTION # 22

Steve works as an analyst in a UK-based firm. He was asked to perform network monitoring to find any evidence of compromise. During the network monitoring, he came to know that there are multiple logins from different locations in a short time span. Moreover, he also observed certain irregular log in patterns from locations where the organization does not have business relations. This resembles that somebody is trying to steal confidential information.

Which of the following key indicators of compromise does this scenario present?

- A. Unexpected patching of systems
- B. Unusual outbound network traffic
- C. Unusual activity through privileged user account
- D. Geographical anomalies

Answer: D

Explanation:

The scenario described by Steve's observations, where multiple logins are occurring from different locations in a short time span, especially from locations where the organization has no business relations, points to 'Geographical anomalies' as a key indicator of compromise (IoC). Geographical anomalies in logins suggest unauthorized access attempts potentially made by attackers using compromised credentials. This is particularly suspicious when the locations of these logins do not align with the normal geographical footprint of the organization's operations or employee locations. Monitoring for such anomalies can help in the early detection of unauthorized access and potential data breaches.

References:

SANS Institute Reading Room, "Indicators of Compromise: Reality's Version of the Minority Report"
"Identifying Indicators of Compromise" by CERT-UK

NEW QUESTION # 23

Moses, a threat intelligence analyst at InfoTec Inc., wants to find crucial information about the potential threats the organization is facing by using advanced Google search operators. He wants to identify whether any fake websites are hosted at the similar to the organization's URL.

Which of the following Google search queries should Moses use?

- A. cache: www.infothech.org
- B. info: www.infothech.org
- C. link: www.infothech.org
- D. related: www.infothech.org

Answer: D

Explanation:

The "related:" Google search operator is used to find websites that are similar or related to a specified URL.

In the context provided, Moses wants to identify fake websites that may be posing as or are similar to his organization's official site. By using the "related:" operator followed by his organization's URL, Google will return a list of websites that Google considers to be similar to the specified site. This can help Moses identify potential impersonating websites that could be used for phishing or other malicious activities. The "info:",

"link:", and "cache:" operators serve different purposes; "info:" provides information about the specified webpage, "link:" used to be used to find pages linking to a specific URL (but is now deprecated), and "cache:" shows the cached version of the specified webpage.

References:

Google Search Operators Guide by Moz

Google Advanced Search Help Documentation

NEW QUESTION # 24

H&P, Inc. is a small-scale organization that has decided to outsource the network security monitoring due to lack of resources in the organization. They are looking for the options where they can directly incorporate threat intelligence into their existing network defense solutions.

Which of the following is the most cost-effective methods the organization can employ?

- A. Recruit data management solution provider
- B. Look for an individual within the organization
- C. Recruit managed security service providers (MSSP)
- D. Recruit the right talent

Answer: C

Explanation:

For H&P, Inc., a small-scale organization looking to outsource network security monitoring and incorporate threat intelligence into their network defenses cost-effectively, recruiting a Managed Security Service Provider (MSSP) would be the most suitable option. MSSPs offer a range of services including network security monitoring, threat intelligence, incident response, and compliance management, often at a lower cost than maintaining an in-house security team. This allows organizations to benefit from expert services and advanced security technologies without the need for significant resource investment. References:

* "The Benefits of Managed Security Services," by Gartner

* "How to Choose a Managed Security Service Provider (MSSP)," by CSO Online

NEW QUESTION # 25

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