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The Cisco 300-220 exam consists of 60-70 multiple-choice and simulation questions, and the candidate is given 90 minutes to complete it. 300-220 exam can be taken at any Pearson VUE testing center, and the cost of the exam is \$300. Conducting Threat Hunting and Defending using Cisco Technologies for CyberOps certification obtained from 300-220 Exam is valid for three years, after which the candidate needs to recertify to maintain their certification.

Cisco Conducting Threat Hunting and Defending using Cisco Technologies for CyberOps Sample Questions (Q137-Q142):

NEW QUESTION # 137

A mature SOC notices that several incidents over the past year involved attackers abusing legitimate administrative tools rather than deploying custom malware. Leadership asks the threat hunting team to improve detection coverage in a way that increases attacker cost rather than relying on easily replaceable indicators. Which detection strategy best aligns with this objective?

- A. Ingesting additional commercial threat intelligence feeds
- B. Creating alerts for newly registered domains
- C. Blocking known malicious file hashes at the endpoint
- D. Correlating attacker behavior across multiple MITRE ATT&CK techniques

Answer: D

Explanation:

The correct answer is correlating attacker behavior across multiple MITRE ATT&CK techniques. This approach focuses on behavioral detection, which is the cornerstone of effective threat hunting and advanced security operations.

Attackers who abuse legitimate administrative tools—often referred to as living-off-the-land techniques—intentionally avoid malware-based detections. File hashes, signatures, and known indicators provide minimal value because there may be no malicious files at all. Options A and D sit at the lowest levels of the Pyramid of Pain, making them easy for adversaries to evade.

By correlating behavior across multiple ATT&CK techniques—such as credential access, lateral movement, privilege escalation, and command execution—defenders detect how the attacker operates rather than what tools they use. This forces adversaries to fundamentally change tradecraft, which is costly, risky, and time-consuming.

Option C improves visibility but does not inherently raise attacker cost. Threat intelligence feeds are reactive and often lag behind active campaigns.

From a professional threat hunting perspective, correlating multiple low-signal behaviors into a high-confidence attack pattern is how mature SOCs detect stealthy intrusions. This method also supports scalable detection engineering, improved alert fidelity, and reduced false positives.

This strategy directly aligns with higher tiers of the Threat Hunting Maturity Model and the top of the Pyramid of Pain, making option B the correct answer.

NEW QUESTION # 138

Indicators of compromise (IOCs) are used in which threat hunting technique?

- A. Threat actor attribution
- **B. Network traffic analysis**
- C. Data exfiltration detection
- D. Threat modeling

Answer: B

NEW QUESTION # 139

What is the main purpose of threat modeling in cybersecurity?

- A. Evaluating security controls
- **B. Identifying vulnerabilities**
- C. Quantifying risks
- D. Assessing current threats

Answer: B

NEW QUESTION # 140

What is the goal of lateral movement analysis in threat hunting techniques?

- A. To analyze network traffic patterns
- **B. To trace the path of an attacker within the network**
- C. To detect vulnerabilities in the system
- D. To identify malicious payloads in the network

Answer: B

NEW QUESTION # 141

Which of the following is NOT a common threat modeling technique?

- A. Data Flow Diagram
- B. Abuse Case
- **C. Penetration Testing**
- D. Attack Tree

Answer: C

