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AI CERTs AI+ Network Examination Sample Questions (Q44-Q49):

NEW QUESTION # 44

(What differentiates heuristic analysis from other threat detection methods?)

- A. It analyzes static metadata to predict malicious activities.
- B. It uses predefined signatures to detect known vulnerabilities.
- **C. It applies generalized rules to identify potential security risks.**
- D. It monitors and evaluates baseline user behavior patterns.

Answer: C

Explanation:

Heuristic analysis is differentiated from other threat detection methods by its use of generalized rules to identify potential security risks. AI+ Network security documentation explains that heuristic analysis does not rely on known attack signatures or historical baselines alone. Instead, it applies logical rules and behavioral indicators to detect suspicious activity that may represent previously

unknown threats.

This approach is particularly effective against zero-day attacks and polymorphic malware, where signature-based systems fail. While behavioral analysis focuses on deviations from learned user patterns, heuristic analysis evaluates actions against predefined risk criteria, such as unusual execution sequences or abnormal resource usage. Static metadata analysis lacks adaptability, and signature-based detection only identifies known threats. AI+ Network materials position heuristic analysis as a flexible, rule-driven method that complements AI-driven behavioral and anomaly detection systems in layered security architectures.

NEW QUESTION # 45

(Scenario: A multinational corporation faces an issue where employees working remotely often connect to corporate resources using unsecured devices. Despite enforcing strong password policies, they still encounter breaches due to compromised endpoints. The security team needs a strategy to ensure only compliant devices can access sensitive resources while minimizing user disruption. Question: What approach should the corporation adopt to resolve this issue?)

- A. Implement Zero Trust Architecture to verify user and device compliance.
- B. Enforce stricter password policies to enhance user authentication security.
- C. Restrict remote access entirely to prevent breaches from unsecured devices.
- D. Deploy network segmentation to isolate critical resources from remote access.

Answer: A

Explanation:

Implementing a Zero Trust Architecture (ZTA) is the most effective approach for securing access from remote and potentially unsecured devices. AI+ Network security documentation explains that Zero Trust operates on the principle of "never trust, always verify," requiring continuous validation of both user identity and device posture before granting access.

Unlike traditional perimeter-based security, Zero Trust evaluates device compliance factors such as operating system health, patch status, and endpoint security controls. Access is granted dynamically and contextually, minimizing disruption while significantly reducing risk. Even authenticated users are restricted to least-privilege access.

Stricter passwords alone do not address compromised endpoints, and completely restricting remote access harms productivity. Network segmentation helps limit damage but does not verify endpoint integrity. AI+ Network frameworks clearly identify Zero Trust as the preferred model for modern, distributed workforces.

NEW QUESTION # 46

(What makes behavioral analysis effective against unknown cyber threats?)

- A. It uses manual investigation to identify suspicious activities.
- B. It detects threats by monitoring deviations from normal activity.
- C. It focuses on analyzing static features like file metadata.
- D. It relies on predefined signatures to identify specific malware.

Answer: B

Explanation:

Behavioral analysis is effective against unknown cyber threats because it detects anomalies by monitoring deviations from established normal behavior. AI+ Network security documentation explains that instead of relying on known attack signatures, behavioral analysis builds baselines of normal user, device, and network activity.

When behavior deviates significantly—such as unusual login patterns, abnormal data transfers, or unexpected process execution—the system flags the activity as potentially malicious. This allows detection of zero-day attacks and advanced persistent threats that signature-based tools cannot identify.

Static metadata analysis and manual investigation are slower and less adaptive. AI+ Network frameworks emphasize behavioral analysis as a critical AI-driven capability for modern threat detection, enabling proactive defense against evolving cyber risks.

NEW QUESTION # 47

(How do firewalls enhance network security in modern infrastructures?)

- A. By encrypting all incoming and outgoing data packets.
- B. By isolating critical servers from external traffic sources.

- C. By ensuring all devices follow dynamic configuration rules.
- D. By managing traffic and blocking unauthorized access.

Answer: D

Explanation:

Firewalls enhance network security by managing traffic and blocking unauthorized access based on predefined security rules. AI+ Network security documentation explains that firewalls operate at various layers of the OSI model to inspect incoming and outgoing traffic and enforce access control policies.

Modern firewalls can filter traffic based on IP addresses, ports, protocols, applications, and user identities.

Advanced next-generation firewalls (NGFWs) also integrate intrusion prevention, deep packet inspection, and AI-driven threat detection. This layered inspection prevents unauthorized access, limits attack surfaces, and protects internal assets.

Firewalls do not encrypt all traffic by default, nor do they enforce configuration rules across devices. While they can isolate servers logically, their primary role is traffic control and access enforcement. AI+ Network materials consistently identify firewalls as a foundational component of secure, modern network architectures.

NEW QUESTION # 48

(In a hybrid topology, why is the combination of multiple topologies beneficial?)

- A. Simplifies network management and reduces costs.
- B. Ensures uniformity and ease of data transmission.
- C. Leverages strengths while minimizing weaknesses of each topology.
- D. Requires fewer cables and connections for all devices.

Answer: C

Explanation:

A hybrid topology is beneficial because it leverages the strengths of multiple network topologies while minimizing their individual weaknesses. AI+ Network foundational documentation explains that no single topology is ideal for all scenarios. For example, star topologies offer easy fault isolation, mesh topologies provide high redundancy, and bus or ring topologies reduce cabling costs. By combining these designs, organizations can tailor their network architecture to specific performance, scalability, and reliability requirements. Hybrid topologies allow critical systems to benefit from redundancy and high availability while less critical areas can use simpler, cost-effective designs. This flexibility is especially important in enterprise environments with diverse workloads and operational needs.

Options such as uniformity or reduced cabling are not guaranteed in hybrid designs. Instead, AI+ Network materials emphasize adaptability and resilience as the core advantages of hybrid topology implementations.

NEW QUESTION # 49

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