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AI CERTs AI+ Network Examination Sample Questions (Q38-Q43):

NEW QUESTION # 38

(Which feature of Zero Trust Architecture best addresses insider threats by enforcing dynamic and continuous access controls?)

- A. Network perimeter segmentation
- **B. Role-Based Access Control (RBAC)**
- C. Firewalls to block unverified internal traffic
- D. Static IP-based rules

Answer: B

Explanation:

Role-Based Access Control (RBAC) is a key Zero Trust Architecture feature that effectively addresses insider threats through dynamic and continuous access enforcement. AI+ Network security documentation explains that RBAC limits user access based on defined roles and responsibilities, ensuring users can only access resources necessary for their job functions.

In a Zero Trust model, RBAC is continuously evaluated alongside contextual factors such as device posture, user behavior, and session risk. This reduces the potential damage from compromised insider accounts and prevents privilege abuse.

Static IP rules and perimeter segmentation rely on outdated trust assumptions, while firewalls alone cannot address insider misuse. AI+ Network materials identify RBAC as a foundational mechanism for enforcing least-privilege access within Zero Trust frameworks.

NEW QUESTION # 39

(How does AI allocate network resources efficiently?)

- A. By consolidating all traffic into a single channel.
- B. **By adapting bandwidth usage to real-time traffic needs.**
- C. By maintaining consistent bandwidth across all devices.
- D. By prioritizing data streams based on packet size only.

Answer: B

Explanation:

AI allocates network resources efficiently by adapting bandwidth usage based on real-time traffic conditions.

AI+ Network documentation explains that AI-driven systems continuously analyze live telemetry data such as congestion levels, application demand, latency, and packet loss.

Using this data, AI dynamically adjusts bandwidth allocation to ensure that critical applications receive priority while less important traffic is deprioritized during peak usage. This adaptive approach prevents bottlenecks, improves Quality of Service (QoS), and enhances overall network performance.

Static bandwidth allocation and single-channel consolidation lack flexibility and fail to respond to dynamic traffic patterns. AI+ Network frameworks emphasize real-time adaptability as the core advantage of AI-driven resource management.

NEW QUESTION # 40

(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 # 41

(What is unique about AI's approach to anomaly detection?)

- A. **It identifies irregularities using historical and live data.**
- B. It focuses completely on single-device behavior patterns.
- C. It depends on static rules to flag known threats.
- D. It automates traffic routes based on user input.

Answer: A

Explanation:

AI's approach to anomaly detection is unique because it identifies irregularities by analyzing both historical and real-time data. AI+ Network security documentation explains that AI systems learn baseline behavior patterns over time and continuously compare live traffic against these baselines to detect deviations.

This adaptive learning capability allows AI to identify unknown threats, zero-day attacks, and subtle anomalies that static rule-based systems often miss. Unlike traditional methods that rely on predefined signatures, AI-driven anomaly detection evolves as network behavior changes.

AI does not rely solely on user input or focus only on individual devices; instead, it analyzes patterns across users, applications, and

network segments. AI+ Network materials emphasize this holistic, data-driven detection model as a cornerstone of modern, intelligent network security architectures.

NEW QUESTION # 42

(Scenario: A financial services company is experiencing an unusual number of login attempts from different global IP addresses on an employee account. They need to determine whether the account is compromised while ensuring minimum disruption to operations. Question: Which AI-driven security feature would best address this issue?)

- A. Behavioral analysis to compare current activity with the account's baseline patterns.
- B. Heuristic analysis to apply generalized rules for identifying threats.
- C. Static analysis to evaluate metadata associated with the login attempts.
- D. Signature-based detection to match activity with known threat databases.

Answer: A

Explanation:

Behavioral analysis is the most effective AI-driven security feature for detecting potential account compromise while minimizing operational disruption. AI+ Network security frameworks emphasize behavioral analysis as a technique that establishes a baseline of normal user behavior, including login locations, times, devices, and access patterns.

When deviations occur—such as simultaneous or rapid login attempts from multiple global IP addresses—the AI system flags the activity as anomalous without immediately blocking access. This allows security teams to investigate potential compromise while maintaining business continuity. Unlike signature-based detection, which only identifies known threats, behavioral analysis can detect previously unseen or zero-day attack patterns.

Static and heuristic analyses are less precise in this context, as they rely on predefined rules or metadata rather than adaptive learning. Financial institutions, in particular, benefit from behavioral AI because it balances security, accuracy, and user experience, reducing false positives and unnecessary lockouts.

NEW QUESTION # 43

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