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AI CERTs AI+ NetworkExamination Sample Questions (Q13-Q18):

NEW QUESTION # 13

(Which system is best for detecting unauthorized logins and adapting to new threats?)

- A. Reactive AI
- **B. Machine learning-driven intrusion detection**
- C. Load balancers
- D. Static firewalls

Answer: B

Explanation:

Machine learning-driven intrusion detection systems (IDS) are best suited for detecting unauthorized logins and adapting to emerging threats. AI+ Network security documentation highlights ML-driven IDS as systems that continuously learn from historical and real-time data to identify abnormal behavior.

Unlike static firewalls, which rely on predefined rules, ML-based IDS can detect novel attack patterns, brute-force attempts, and compromised credentials. They adapt over time, improving detection accuracy and reducing false positives.

Load balancers are unrelated to security monitoring, and reactive AI responds after incidents rather than proactively detecting them. AI+ Network materials consistently identify machine learning-driven IDS as a core component of modern, adaptive cybersecurity architectures.

NEW QUESTION # 14

(How does DeepSlice enhance 5G network slicing?)

- A. By using deep learning to optimize load management.
- B. By preemptively blocking threats to web applications and APIs.
- C. By focusing on static DNS domain classifications.
- D. By automating penetration testing for security vulnerabilities.

Answer: A

Explanation:

DeepSlice enhances 5G network slicing by applying deep learning techniques to optimize load management across network slices.

AI+ Network documentation explains that 5G slicing allows multiple virtual networks to operate on the same physical infrastructure, each tailored to specific service requirements such as latency, bandwidth, or reliability.

DeepSlice continuously analyzes traffic demand, user mobility, and application performance metrics. Using deep learning models, it dynamically adjusts resource allocation to ensure each slice receives the appropriate level of service. This improves efficiency, reduces congestion, and maintains Quality of Service (QoS) for diverse use cases such as autonomous vehicles, IoT, and enhanced mobile broadband.

Other options relate to security or DNS analysis and do not address slice optimization. AI+ Network materials identify DeepSlice as a critical innovation for intelligent, adaptive 5G resource management.

NEW QUESTION # 15

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

Answer: D

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 # 16

(Scenario: A video streaming platform experiences congestion during prime-time hours, resulting in buffering issues for users. It requires a solution to distribute server loads efficiently while maintaining a seamless viewing experience for users.

Question: Which solution should the platform implement?)

- A. Manual server allocation to manage high-demand streams.
- B. Increased server count without traffic optimization.
- C. AI-based load balancing to reroute traffic dynamically.
- D. Fixed bandwidth assignment for all user connections.

Answer: C

Explanation:

AI-based load balancing is the most effective solution for managing congestion and ensuring a seamless video streaming experience.

AI+ Network documentation explains that AI-driven load balancers analyze real-time traffic patterns, user demand, server health, and network conditions to dynamically route traffic to optimal resources.

Unlike static or manual allocation methods, AI-based systems adapt instantly to spikes in demand, such as prime-time viewing hours.

This ensures that no single server becomes overloaded while others remain underutilized. AI-driven rerouting reduces latency, prevents buffering, and improves overall Quality of Experience (QoE) for users. Simply increasing server count without intelligent traffic distribution does not guarantee performance improvements and often leads to inefficiencies. Fixed bandwidth assignments fail to accommodate fluctuating demand, and manual intervention is too slow for real-time environments. AI+ Network best practices clearly position AI-based load balancing as a critical technology for scalable, high-performance content delivery platforms.

NEW QUESTION # 17

(Scenario: A smart city project integrates IoT-enabled traffic sensors, public safety cameras, and real-time weather monitors. However, the network experiences high latency during peak hours, causing delays in traffic light adjustments and emergency alerts. The city requires a solution to prioritize critical data and ensure smooth operations during high-demand periods.

Question: Which AI-driven approach best addresses this challenge?)

- A. Segregating IoT devices into isolated networks for improved security.
- B. Deploying static network slices to reduce overall data processing load.
- **C. Traffic prioritization and real-time routing optimization using AI models.**
- D. Manual reconfiguration of network routers to handle peak-hour loads.

Answer: C

Explanation:

AI-driven traffic prioritization and real-time routing optimization is the most effective approach for addressing latency challenges in smart city networks. AI+ Network documentation explains that AI models can analyze live traffic conditions, application criticality, and network congestion to dynamically prioritize essential data flows.

In smart city environments, emergency alerts and traffic control systems require ultra-low latency and high reliability. AI ensures these data streams are prioritized over non-critical traffic during peak hours. Unlike static slicing or manual reconfiguration, AI-driven optimization adapts instantly to changing conditions.

AI+ Network frameworks emphasize intelligent routing and dynamic QoS enforcement as essential for large-scale IoT deployments and real-time urban infrastructure.

NEW QUESTION # 18

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