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AI CERTs AI+ NetworkExamination Sample Questions (Q31-Q36):

NEW QUESTION # 31

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

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

Answer: A

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 # 32

(In Cisco Packet Tracer, after connecting two networks with static routes, which command verifies that PCs on different networks can communicate?)

- A. ip route.
- B. ping [Destination IP Address].
- C. show running-config.
- D. show ip protocols.

Answer: B

Explanation:

The ping [Destination IP Address] command is the correct and most reliable method to verify communication between PCs on different networks in Cisco Packet Tracer. AI+ Network lab documentation highlights ping as a Layer 3 connectivity test that confirms end-to-end reachability across routed networks.

When static routes are configured, routing tables may appear correct, but actual packet delivery must still be validated. The ping command sends ICMP Echo Request packets from the source device to the destination IP address and expects Echo Replies in return. A successful response confirms that routing, addressing, interface configuration, and Layer 2/Layer 3 operations are functioning correctly across the network path.

Other options only provide indirect information. show running-config displays configuration settings but does not validate traffic flow. ip route shows routing table entries, confirming that routes exist, but not that hosts can communicate. show ip protocols only lists routing protocol information and is not relevant for testing static route connectivity.

AI+ Network practical labs consistently emphasize ping as the primary verification tool after routing changes, making option D the correct answer.

NEW QUESTION # 33

(Which tool is most effective for real-time monitoring of compliance with a clean desk policy?)

- A. Zabbix for real-time desk inspections.
- B. NetBox for compliance visualization.
- C. Zabbix for real-time data analysis.
- D. NetBox for periodic compliance checks.

Answer: C

Explanation:

Zabbix is the most effective tool for real-time monitoring when continuous data analysis is required. AI+ Network operational monitoring documentation explains that Zabbix is designed for real-time monitoring, alerting, and analytics across IT systems.

While Zabbix does not perform physical inspections, it can integrate with sensors, access logs, cameras, or environmental monitoring systems that support clean desk policy enforcement. Its real-time data processing and alerting capabilities allow immediate detection of policy violations.

NetBox is primarily used for network documentation and infrastructure modeling, making it more suitable for visualization and periodic audits rather than real-time enforcement. AI+ Network materials emphasize Zabbix' s strength in live monitoring and automated alerting workflows.

NEW QUESTION # 34

(How does DeepSlice enhance 5G network slicing?)

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

Answer: D

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 # 35

(How does machine learning predict network traffic patterns?)

- **A. By analyzing historical data and identifying trends.**
- B. By allocating bandwidth to prioritized applications.
- C. By encrypting traffic flows for secure transmission.
- D. By compressing real-time network traffic logs.

Answer: A

Explanation:

Machine learning predicts network traffic patterns by analyzing historical data and identifying trends over time. AI+ Network documentation explains that ML models are trained on past traffic metrics such as bandwidth usage, latency, packet loss, time-of-day patterns, and application behavior.

By learning from this data, machine learning algorithms can forecast future traffic demands, anticipate congestion, and enable proactive network optimization. This predictive capability allows networks to scale resources in advance, adjust routing paths, and maintain consistent Quality of Service (QoS).

Machine learning does not compress traffic or perform encryption directly. While it can inform bandwidth allocation decisions, prediction itself is achieved through pattern recognition and trend analysis. AI+ Network materials emphasize predictive analytics as a core advantage of AI-driven networking solutions.

NEW QUESTION # 36

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