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AI CERTs AI+ Network Examination Sample Questions (Q29-Q34):

NEW QUESTION # 29

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

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

Answer: B

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 # 30

(What functionality does Bubbln provide to enhance network management?)

- A. Deploys ML models for anomaly detection in real-time.
- B. Offers penetration testing for identifying vulnerabilities.
- C. Provides deep learning models for DNS domain classification.
- **D. Automates routine network tasks and configurations efficiently.**

Answer: D

Explanation:

Bubbln enhances network management by automating routine network tasks and configuration processes. AI+ Network automation documentation describes Bubbln as an orchestration-focused platform designed to reduce manual intervention in repetitive network operations such as provisioning, configuration updates, compliance checks, and policy enforcement.

By automating these tasks, Bubbln improves operational efficiency, reduces human error, and ensures configuration consistency across large-scale network environments. This is particularly valuable in enterprise and multi-cloud infrastructures where managing devices manually becomes complex and error-prone.

Unlike tools focused on security analytics, penetration testing, or anomaly detection, Bubbln's primary role is workflow automation and orchestration. AI+ Network materials emphasize automation platforms like Bubbln as critical enablers of scalable, agile, and AI-ready networks, allowing engineers to focus on optimization and strategic initiatives rather than repetitive tasks.

NEW QUESTION # 31

(A user is unable to access a web application. If you suspect the issue is with routing, which OSI layer will you investigate?)

- A. Transport Layer
- **B. Network Layer**
- C. Application Layer
- D. Data Link Layer

Answer: B

Explanation:

Routing issues are investigated at the Network Layer (Layer 3) of the OSI model. AI+ Network foundational documentation explains that the Network Layer is responsible for logical addressing and packet routing between networks using IP addresses. If a user cannot access a web application due to routing problems, issues may include missing routes, incorrect gateway configuration, routing loops, or unreachable networks. Troubleshooting typically involves examining routing tables, gateway settings, and path selection mechanisms at Layer 3.

The Data Link Layer handles local frame delivery, the Transport Layer manages end-to-end communication using TCP or UDP, and the Application Layer relates to services such as HTTP. AI+ Network materials consistently reinforce that routing failures are diagnosed at the Network Layer.

NEW QUESTION # 32

(What does a cookbook define in Chef's configuration process?)

- **A. Resources and the sequence of their application on nodes.**
- B. Metadata storage for verifying configuration changes.
- C. Communication protocols between servers and nodes.
- D. Environment variables for physical and virtual machines.

Answer: A

Explanation:

In Chef's configuration management process, a cookbook defines the resources and the sequence in which they are applied to nodes. AI+ Network automation documentation explains that cookbooks are the fundamental building blocks of Chef, containing recipes, attributes, templates, and files required to configure systems consistently.

Recipes within a cookbook specify what resources are needed—such as packages, services, files, and users—and the order in which they should be executed. This ensures predictable and repeatable configuration across large-scale infrastructures. Chef follows a declarative approach, meaning the desired system state is defined, and Chef enforces that state automatically.

Cookbooks do not define communication protocols or environment variables directly, nor are they limited to metadata storage. AI+ Network orchestration principles emphasize Chef cookbooks as essential for scalable automation, compliance enforcement, and infrastructure-as-code practices.

NEW QUESTION # 33

(What is the purpose of IoT sensors in smart cities?)

- **A. To monitor and collect real-time data for optimizing city operations.**
- B. To replace traditional infrastructure with cloud-based systems.
- C. To encrypt data transmissions between IoT devices and cloud servers.
- D. To prioritize network traffic based on static configuration files.

Answer: A

Explanation:

IoT sensors in smart cities are primarily used to monitor and collect real-time data that enables optimized city operations. AI+ Network documentation explains that IoT sensors gather information from traffic systems, environmental monitors, energy grids, public safety devices, and infrastructure assets.

This real-time data allows city systems to make intelligent decisions, such as adjusting traffic signals, detecting environmental hazards, optimizing energy consumption, and improving emergency response times.

When combined with AI analytics, IoT data supports predictive maintenance and proactive urban management.

IoT sensors themselves do not perform encryption or traffic prioritization, nor do they replace physical infrastructure. AI+ Network frameworks emphasize IoT as a data collection layer that feeds intelligent systems responsible for automation and optimization in smart city environments.

NEW QUESTION # 34

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