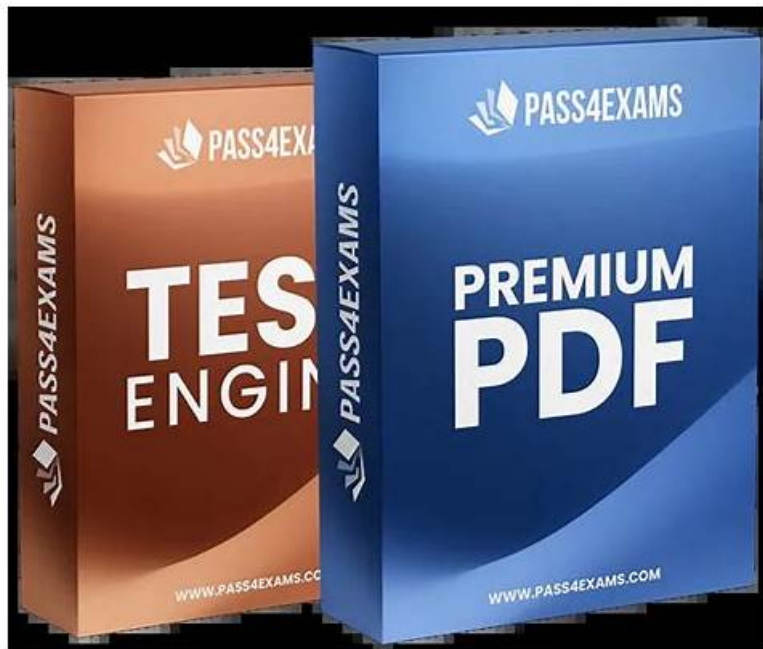


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AI CERTs AI+ NetworkExamination Sample Questions (Q33-Q38):

NEW QUESTION # 33

(How should organizations evaluate the most suitable type of virtualization for their requirements?)

- A. By reviewing the efficiency of application licenses they hold.
- B. By ensuring their storage arrays support physical deployments.
- C. By selecting solutions that minimize physical server redundancy.
- D. By identifying the degree of isolation needed for their resources.

Answer: D

Explanation:

Organizations should evaluate virtualization strategies by identifying the degree of isolation required for their resources. AI+ Network foundational materials explain that different virtualization types—hardware, application, network, and storage—offer varying levels of isolation, security, and performance.

For example, environments with strict compliance or security requirements benefit from strong isolation through hardware virtualization, while lightweight workloads may only require application-level isolation.

Understanding isolation needs helps align virtualization choices with business goals, risk tolerance, and regulatory obligations. Other factors such as licensing, hardware reduction, or storage compatibility are secondary considerations.

AI+ Network documentation emphasizes that security and isolation requirements should drive virtualization decisions to ensure long-term scalability and compliance.

NEW QUESTION # 34

(How can ChatGPT assist network administrators in understanding complex networking concepts?)

- A. By monitoring live network traffic and detecting anomalies in real time.
- B. By simulating real-world network topologies using virtualized environments.
- C. By managing network traffic and prioritizing bandwidth allocation automatically.
- D. **By providing detailed explanations and examples through natural language interaction.**

Answer: D

Explanation:

ChatGPT assists network administrators by providing detailed explanations and examples through natural language interaction. AI+ Network documentation describes conversational AI as a powerful knowledge-support tool that helps engineers understand complex networking concepts, protocols, configurations, and troubleshooting workflows.

Through interactive dialogue, ChatGPT can break down advanced topics such as routing protocols, automation frameworks, AI-driven optimization, and security models into clear, understandable explanations.

It can also provide contextual examples, configuration snippets, and step-by-step guidance tailored to the user's level of expertise. ChatGPT does not directly simulate networks, manage traffic, or monitor live environments. Instead, its value lies in knowledge acceleration, decision support, and learning enhancement, making it an effective assistant for both novice and experienced network professionals. AI+ Network materials emphasize AI assistants as key enablers of faster learning and operational efficiency.

NEW QUESTION # 35

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

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

Answer: C

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 # 36

(What is the purpose of VLANs in a network?)

- A. To enhance physical connectivity between devices.
- B. To provide internet access to all connected devices.

- C. To replace the need for network switches and routers.
- D. To logically divide a physical network into isolated segments.

Answer: D

Explanation:

Virtual Local Area Networks (VLANs) are used to logically divide a single physical network into multiple isolated broadcast domains. According to AI+ Network foundational documentation, VLANs allow network administrators to group devices based on function, department, or security requirements rather than physical location.

By segmenting a network logically, VLANs improve security by limiting broadcast traffic and reducing the scope of potential attacks. Devices in different VLANs cannot communicate directly without routing, which allows administrators to enforce access control policies. VLANs also enhance performance by reducing unnecessary broadcast traffic across the entire network.

VLANs do not enhance physical connectivity, provide internet access by themselves, or replace networking hardware. Instead, they work in conjunction with switches and routers to create scalable, secure, and efficient network architectures. AI+ Network materials consistently identify VLANs as a core technique for network segmentation and traffic management.

NEW QUESTION # 37

(How does AI-driven network optimization improve performance?)

- A. By converting all data to encrypted formats.
- B. By assigning identical bandwidth to all devices.
- C. By reducing human involvement entirely.
- D. By distributing resources based on live traffic data.

Answer: D

Explanation:

AI-driven network optimization improves performance by dynamically distributing network resources based on real-time traffic conditions. AI+ Network documentation explains that AI systems continuously analyze telemetry data such as bandwidth usage, latency, packet loss, and application demand. Using this information, the network can automatically adjust routing paths, bandwidth allocation, and QoS policies to maintain optimal performance.

This adaptive approach ensures that critical applications receive priority during congestion, while non-essential traffic is deprioritized. Unlike static configurations, AI-driven optimization responds instantly to traffic fluctuations, preventing bottlenecks and improving user experience.

Assigning identical bandwidth to all devices ignores application priority and traffic variability, while reducing human involvement entirely is neither practical nor desirable. Encryption improves security, not performance.

AI+ Network strategies clearly position real-time, data-driven resource distribution as the core benefit of AI-powered network optimization.

NEW QUESTION # 38

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