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AI CERTs AI+ NetworkExamination Sample Questions (Q51-Q56):

NEW QUESTION # 51

(Which scenario best exemplifies SDN's programmability in cloud networks?)

- A. Automating legacy hardware configurations.
- B. Managing network devices with proprietary APIs.
- C. Defining traffic flows using a centralized controller.
- D. Deploying additional physical servers to improve capacity.

Answer: C

Explanation:

Software-Defined Networking (SDN) programmability is best exemplified by defining traffic flows through a centralized controller. AI+ Network documentation explains that SDN separates the control plane from the data plane, allowing centralized controllers to programmatically define how traffic is handled across the network.

In cloud environments, this programmability enables administrators to dynamically control routing, segmentation, quality of service, and security policies using software rather than manual device-by-device configuration. Centralized controllers provide a global view of the network, allowing consistent and automated policy enforcement.

Adding physical servers addresses capacity but not network programmability. Proprietary APIs reduce interoperability, which contradicts SDN's vendor-agnostic goals. Automating legacy hardware may improve efficiency but does not demonstrate SDN's core principle of centralized, software-driven control. AI+ Network frameworks consistently identify centralized traffic flow definition as the clearest example of SDN programmability.

NEW QUESTION # 52

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

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

Answer: A

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 # 53

(What is the function of the ping command in networking labs?)

- A. To configure IP addresses on router interfaces.
- B. To capture real-time network traffic for analysis.
- C. To view the routing table of a network device.
- D. To test connectivity between two devices on a network.

Answer: D

Explanation:

The primary function of the ping command in networking labs is to test connectivity between two devices on a network. AI+ Network lab documentation identifies ping as a fundamental diagnostic tool used to verify Layer 3 communication using ICMP (Internet Control Message Protocol).

Ping sends ICMP Echo Request packets to a destination device and waits for Echo Reply messages. A successful response confirms that IP addressing, routing, and basic network connectivity are functioning correctly. This makes ping the first verification step after configuring interfaces, routes, or network links.

Ping does not configure IP addresses, display routing tables, or capture traffic. Those tasks are handled by commands such as ip address, show ip route, or packet analyzers like Wireshark. AI+ Network training consistently emphasizes ping as an essential troubleshooting command in both physical and virtual lab environments.

NEW QUESTION # 54

(How does AIEngine improve network traffic management?)

- A. Enhances network slicing for 5G traffic optimization.
- B. Automates deep learning model deployment across devices.
- C. Enables programmable packet inspection and automation.
- D. Preempts security threats in web applications and APIs.

Answer: C

Explanation:

AIEngine improves network traffic management by enabling programmable packet inspection and automation. According to AI+ Network documentation, AIEngine functions as an intelligent control layer that integrates analytics, policy enforcement, and automation into the data plane. By inspecting packets programmatically, AIEngine can identify traffic patterns, application types, and anomalies in real time.

This capability allows the network to automatically apply policies such as traffic prioritization, rate limiting, or rerouting without manual configuration. AIEngine leverages AI-driven insights to adapt network behavior dynamically based on live conditions, improving throughput, reducing congestion, and maintaining service quality.

While network slicing is specific to 5G architectures and security threat prevention focuses on application-layer protection, AIEngine's core value lies in traffic-aware automation at the network level. It does not deploy ML models directly, but instead uses AI outputs to control forwarding behavior. AI+ Network materials emphasize AIEngine as a key enabler of intent-based and self-optimizing networks.

NEW QUESTION # 55

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

- A. By selecting solutions that minimize physical server redundancy.
- B. By ensuring their storage arrays support physical deployments.
- C. By reviewing the efficiency of application licenses they hold.
- **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 # 56

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