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## **AI CERTs AI+ NetworkExamination Sample Questions (Q18-Q23):**

### **NEW QUESTION # 18**

(How does network virtualization enhance infrastructure management?)

- **A. By enabling isolated virtual networks to operate on shared physical hardware.**
- B. By packaging applications for use across various platforms.
- C. By allocating storage dynamically across different environments.
- D. By allowing multiple operating systems to run on a single server.

**Answer: A**

Explanation:

Network virtualization enhances infrastructure management by enabling multiple isolated virtual networks to operate on shared physical hardware. AI+ Network documentation explains that network virtualization abstracts physical networking resources into logical networks that can be independently managed, secured, and scaled.

This approach allows organizations to deploy segmented networks for different applications, tenants, or departments without requiring separate physical infrastructure. Network virtualization improves agility, simplifies provisioning, and reduces operational costs by maximizing hardware utilization.

Options such as running multiple operating systems relate to hardware virtualization, while application packaging and storage allocation address different virtualization domains. AI+ Network materials consistently identify network virtualization as a key enabler of scalable, flexible, and multi-tenant cloud and enterprise networks.

### NEW QUESTION # 19

(Scenario: A large financial institution needs to enforce configuration compliance across all network devices to adhere to strict regulatory standards.

Question: Which tool would best support automated compliance and auditing?)

- A. Ansible, using its YAML-based playbooks for manual configurations.
- B. OpenStack, which focuses on virtual resource management instead of compliance.
- **C. Puppet, with its automated policy enforcement capabilities.**
- D. Kubernetes, designed for container orchestration rather than compliance.

**Answer: C**

Explanation:

Puppet is the most suitable tool for enforcing automated configuration compliance and auditing across large network infrastructures. AI+ Network automation documentation highlights Puppet's strength in policy-based configuration management, where desired system states are continuously enforced across devices.

Puppet automatically detects configuration drift and remediates deviations to ensure compliance with regulatory and security standards. It also provides detailed reporting and auditing capabilities, making it ideal for financial institutions subject to strict compliance requirements.

While Ansible is excellent for automation, it is typically execution-driven rather than continuously enforcing compliance. Kubernetes and OpenStack serve different purposes unrelated to compliance enforcement. AI+ Network materials consistently position Puppet as a leading solution for compliance, governance, and large-scale configuration auditing.

### NEW QUESTION # 20

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

**Answer: A**

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 # 21

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

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

**Answer: D**

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 # 22

(What distinguishes Kubernetes in the orchestration of containerized applications?)

- A. It automates deployment and scaling while managing container lifecycles.
- B. It requires manual intervention to balance workloads across nodes.
- C. It uses YAML files for device-level configuration tasks.
- D. It restricts workloads to a single server for improved performance.

**Answer: A**

Explanation:

Kubernetes is distinguished by its ability to fully automate the deployment, scaling, and lifecycle management of containerized applications. According to AI+ Network advanced networking documentation, Kubernetes operates as a container orchestration platform that abstracts infrastructure complexity and ensures applications remain available, scalable, and resilient. Kubernetes continuously monitors the state of containers and nodes, automatically restarting failed containers, rescheduling workloads when nodes go down, and scaling applications up or down based on demand. This self-healing and auto-scaling capability eliminates the need for manual workload balancing, which is a major advantage in dynamic, cloud-native environments. While Kubernetes does use YAML files, these are not for device-level configurations but for declarative application definitions. It also supports distributed workloads across multiple nodes and clusters, rather than restricting applications to a single server. AI+ Network materials emphasize Kubernetes as a foundational technology for microservices, multi-cloud deployments, and AI-driven infrastructure due to its automation-first design.

#### NEW QUESTION # 23

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