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AI CERTs AI+ Network Examination Sample Questions (Q39-Q44):

NEW QUESTION # 39

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

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

Answer: C

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 # 40

(How does DeepSlice enhance 5G network slicing?)

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

Answer: A

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 # 41

(What does a Local Area Network (LAN) typically connect?)

- A. Devices within a short range such as a personal area.
- B. Devices across multiple countries for global access.
- C. Devices within a limited area such as an office.
- D. Devices within a large city for resource sharing.

Answer: C

Explanation:

A Local Area Network (LAN) typically connects devices within a limited geographic area such as an office, building, or campus. AI+ Network foundational networking materials define a LAN as a high-speed network designed for local communication, enabling users to share resources such as files, printers, applications, and internet access.

LANs operate using technologies like Ethernet and Wi-Fi and are characterized by low latency, high bandwidth, and centralized administration. They differ from Metropolitan Area Networks (MANs), Wide Area Networks (WANs), and Personal Area Networks (PANs), each of which serves a different geographic scope.

LANs form the core of enterprise internal networks and are often integrated with larger networks through routers and firewalls. AI+ Network training consistently highlights LANs as the first layer of organizational network architecture.

NEW QUESTION # 42

(Which tool would best assist a company in proactively identifying vulnerabilities in their network infrastructure?)

- A. Azure Sentinel, a cloud-native SIEM for AI-driven threat detection.
- B. Nebula, designed for ethical hacking to secure networks.
- C. PентestGPT, offering automated penetration testing for threat mitigation.
- D. Open-AppSec, focused on protecting web applications and APIs.

Answer: C

Explanation:

PентestGPT is the most effective tool for proactively identifying vulnerabilities within a network infrastructure. AI+ Network security documentation highlights automated penetration testing as a proactive approach that simulates real-world attack techniques to uncover weaknesses before adversaries can exploit them. PентestGPT leverages AI to automate reconnaissance, vulnerability

discovery, exploitation paths, and reporting, significantly reducing the time and expertise required for comprehensive security assessments.

Unlike SIEM platforms such as Azure Sentinel, which focus on detecting and responding to active threats, PentestGPT is designed for pre-incident vulnerability identification. Open-AppSec is limited to application-layer protection, and Nebula, while related to security, is not positioned as a dedicated automated penetration testing platform in AI+ Network materials.

By continuously testing infrastructure, PentestGPT supports risk reduction, compliance validation, and security hardening without disrupting production environments. AI+ Network frameworks emphasize proactive security testing as a core component of modern, AI-driven cybersecurity strategies.

NEW QUESTION # 43

(How does Gemini's multimodal AI ecosystem support networking innovations?)

- A. By integrating text, images, and code to develop advanced solutions.
- B. By analyzing traffic logs for detecting network anomalies.
- C. By enforcing compliance using predefined policy templates.
- D. By configuring virtual devices in simulated topologies.

Answer: A

Explanation:

Gemini's multimodal AI ecosystem supports networking innovations by integrating text, images, and code into a unified intelligence framework. AI+ Network documentation describes multimodal AI as a system capable of processing and correlating multiple data types simultaneously, enabling richer context and more advanced problem-solving.

In networking, this integration allows engineers to analyze configuration files (text), network diagrams (images), and automation scripts (code) together. For example, Gemini can interpret topology diagrams alongside device configurations to recommend optimizations, detect inconsistencies, or generate automation workflows. This significantly accelerates network design, troubleshooting, and innovation.

Unlike tools focused on log analysis or compliance enforcement, Gemini's strength lies in cross-domain reasoning, enabling AI-assisted decision-making across planning, implementation, and optimization stages.

AI+ Network materials emphasize multimodal AI as a key enabler of next-generation intelligent networks, where insights are derived holistically rather than from isolated data sources.

NEW QUESTION # 44

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