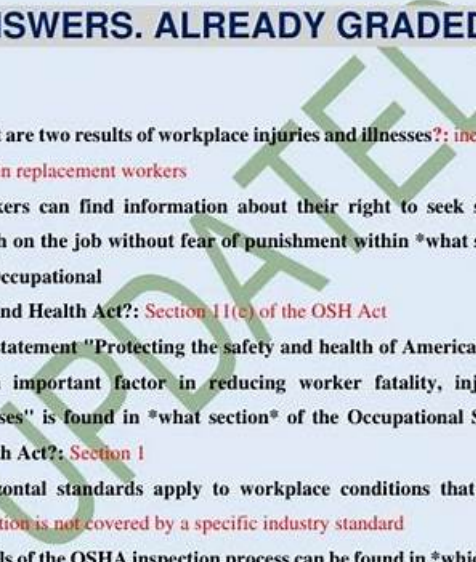


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**OSHA 510 EXAM 2024-2025 ACTUAL
EXAM LATEST UPDATED EXAM
QUESTIONS AND VERIFIED
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1. What are two results of workplace injuries and illnesses?: increased cost to train replacement workers
2. Workers can find information about their right to seek safety and health on the job without fear of punishment within *what section* of the Occupational Safety and Health Act?: Section 11(e) of the OSH Act
3. The statement "Protecting the safety and health of America's workers is an important factor in reducing worker fatality, injuries and illnesses" is found in *what section* of the Occupational Safety and Health Act?: Section 1
4. Horizontal standards apply to workplace conditions that: When a condition is not covered by a specific industry standard
5. Details of the OSHA inspection process can be found in *which section* of

29 CFR? List the 4 steps of the OSHA inspection process: 1903.1 Page 1

- Display official credentials
- Opening conferences

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AI CERTs AI+ Network Examination Sample Questions (Q15-Q20):

NEW QUESTION # 15

(In Cisco Packet Tracer, after connecting two networks with static routes, which command verifies that PCs on different networks can communicate?)

- A. show ip protocols.
- B. ip route.
- C. ping [Destination IP Address].
- D. show running-config.

Answer: C

Explanation:

The ping [Destination IP Address] command is the correct and most reliable method to verify communication between PCs on different networks in Cisco Packet Tracer. AI+ Network lab documentation highlights ping as a Layer 3 connectivity test that confirms end-to-end reachability across routed networks.

When static routes are configured, routing tables may appear correct, but actual packet delivery must still be validated. The ping command sends ICMP Echo Request packets from the source device to the destination IP address and expects Echo Replies in return. A successful response confirms that routing, addressing, interface configuration, and Layer 2/Layer 3 operations are functioning correctly across the network path.

Other options only provide indirect information. show running-config displays configuration settings but does not validate traffic flow. ip route shows routing table entries, confirming that routes exist, but not that hosts can communicate. show ip protocols only lists routing protocol information and is not relevant for testing static route connectivity.

AI+ Network practical labs consistently emphasize ping as the primary verification tool after routing changes, making option D the correct answer.

NEW QUESTION # 16

(How does AI optimize resource allocation in 5G networks?)

- A. By automating all device authentication processes on the network.
- B. By replacing manual network configurations with static rules.
- C. By reducing data flow between IoT devices and cloud servers.
- D. By reallocating bandwidth dynamically to prioritize high-traffic areas.

Answer: D

Explanation:

AI optimizes resource allocation in 5G networks by dynamically reallocating bandwidth to prioritize high-traffic areas. AI+ Network documentation explains that 5G networks generate massive volumes of real-time data and support diverse use cases, including IoT, autonomous systems, and ultra-low-latency applications.

AI-driven optimization continuously analyzes traffic density, user mobility patterns, and application requirements. Based on these insights, the network dynamically adjusts bandwidth, spectrum usage, and radio resources to ensure optimal performance where demand is highest. This prevents congestion and ensures consistent Quality of Service (QoS).

Static rules and manual configurations lack the adaptability required for 5G's dynamic environment.

Authentication automation and traffic reduction are separate functions that do not directly address resource optimization. AI+ Network materials emphasize adaptive, data-driven decision-making as the foundation of efficient 5G resource management.

NEW QUESTION # 17

(How does network virtualization enhance infrastructure management?)

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

Answer: D

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 # 18

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

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

Answer: A

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 # 19

(Which platform is best for handling traffic surges and maintaining application availability across multi-cloud environments?)

- A. OpenStack
- B. AI Engine
- C. Ansible
- D. Kubernetes

Answer: D

Explanation:

Kubernetes is the most suitable platform for handling traffic surges and maintaining high application availability across multi-cloud environments. According to AI+ Network architecture principles, Kubernetes is designed as a cloud-native orchestration platform that automates container deployment, scaling, and management across distributed infrastructures. One of its core strengths is horizontal auto-scaling, which dynamically increases or decreases application pods based on real-time metrics such as CPU utilization, memory usage, or custom telemetry. This makes Kubernetes highly effective during sudden traffic spikes.

In multi-cloud environments, Kubernetes provides a consistent control plane abstraction across different cloud providers, enabling workload portability and resilience. AI+ Network documentation emphasizes Kubernetes' support for self-healing, where failed containers are automatically restarted or rescheduled without manual intervention, ensuring continuous application availability. Additionally, Kubernetes integrates seamlessly with cloud-native load balancers and service meshes, allowing intelligent traffic distribution and failover across regions and providers.

Compared to OpenStack, which focuses on infrastructure provisioning, or Ansible, which is primarily a configuration automation tool, Kubernetes directly manages application runtime behavior at scale. AI Engines, while valuable for analytics, do not provide orchestration capabilities. Therefore, Kubernetes stands out as the optimal platform for maintaining performance, scalability, and availability in modern, AI-driven, multi-cloud network architectures.

NEW QUESTION # 20

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