

Examcollection AT-510 Questions Answers - AT-510 Certification

OSHA 510 EXAM QUESTIONS WITH ANSWERS 2024-2025

OSHA stands for the Occupational Safety and Health Administration.

OSHA focuses on four injuries: - ANSWER 1. Fall.

2. Caught in

3. hit by.

4. Electrical.

OSHA's objective is to save lives and prevent injuries.

OSHA's principal way of enforcing safety requirements is through worksite inspections.

OSHA was founded in ANSWER to an increase in _____. - Answer injuries and diseases.

President _____ signed OSHA into law in December, _____. - Answer Nixon; 1970

What is the correct order of OSHA inspection priorities? - ANSWER 1: impending danger.

2. Death or hospitalization

3. Worker complaints and referrals

4. Targeted Inspections

5. Follow-up inspection.

There are four different types of OSHA citations and fine amounts: - Answer 1: Willful up to \$134,937.

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AI CERTs AI+ Network Examination Sample Questions (Q51-Q56):

NEW QUESTION # 51

(How does AIEngine improve network traffic management?)

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

Answer: D

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 # 52

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

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

Answer: C

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 # 53

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

Answer: D

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 # 54

(Which tool is most effective for real-time monitoring of compliance with a clean desk policy?)

- A. Zabbix for real-time data analysis.
- B. Zabbix for real-time desk inspections.
- C. NetBox for compliance visualization.
- D. NetBox for periodic compliance checks.

Answer: A

Explanation:

Zabbix is the most effective tool for real-time monitoring when continuous data analysis is required. AI+ Network operational monitoring documentation explains that Zabbix is designed for real-time monitoring, alerting, and analytics across IT systems.

While Zabbix does not perform physical inspections, it can integrate with sensors, access logs, cameras, or environmental monitoring systems that support clean desk policy enforcement. Its real-time data processing and alerting capabilities allow immediate detection of policy violations.

NetBox is primarily used for network documentation and infrastructure modeling, making it more suitable for visualization and periodic audits rather than real-time enforcement. AI+ Network materials emphasize Zabbix's strength in live monitoring and automated alerting workflows.

NEW QUESTION # 55

(A user is unable to access a web application. If you suspect the issue is with routing, which OSI layer will you investigate?)

- A. Network Layer
- B. Data Link Layer
- C. Transport Layer
- D. Application Layer

Answer: A

Explanation:

Routing issues are investigated at the Network Layer (Layer 3) of the OSI model. AI+ Network foundational documentation explains that the Network Layer is responsible for logical addressing and packet routing between networks using IP addresses. If a user cannot access a web application due to routing problems, issues may include missing routes, incorrect gateway configuration, routing loops, or unreachable networks. Troubleshooting typically involves examining routing tables, gateway settings, and path selection mechanisms at Layer 3.

The Data Link Layer handles local frame delivery, the Transport Layer manages end-to-end communication using TCP or UDP, and the Application Layer relates to services such as HTTP. AI+ Network materials consistently reinforce that routing failures are

diagnosed at the Network Layer.

NEW QUESTION # 56

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