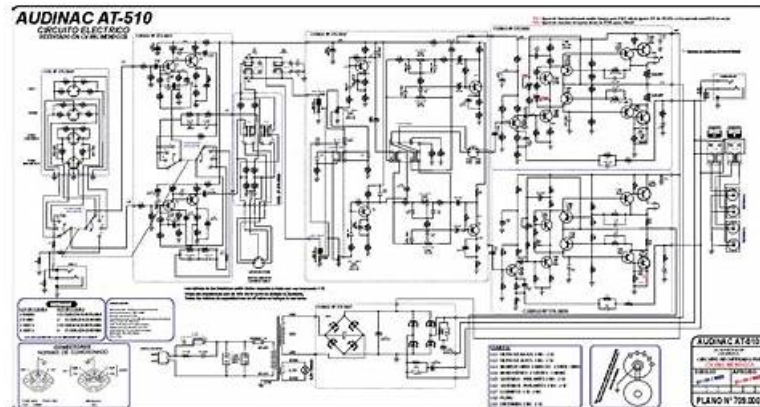


AT-510 PDF & AT-510学習関連題



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AI CERTs AI+ NetworkExamination 認定 AT-510 試験問題 (Q47-Q52):

質問 # 47

(How do firewalls enhance network security in modern infrastructures?)

- A. By managing traffic and blocking unauthorized access.
- B. By isolating critical servers from external traffic sources.
- C. By ensuring all devices follow dynamic configuration rules.
- D. By encrypting all incoming and outgoing data packets.

正解: A

解説:

Firewalls enhance network security by managing traffic and blocking unauthorized access based on predefined security rules. AI+ Network security documentation explains that firewalls operate at various layers of the OSI model to inspect incoming and outgoing traffic and enforce access control policies.

Modern firewalls can filter traffic based on IP addresses, ports, protocols, applications, and user identities.

Advanced next-generation firewalls (NGFWs) also integrate intrusion prevention, deep packet inspection, and AI-driven threat

detection. This layered inspection prevents unauthorized access, limits attack surfaces, and protects internal assets. Firewalls do not encrypt all traffic by default, nor do they enforce configuration rules across devices. While they can isolate servers logically, their primary role is traffic control and access enforcement. AI+ Network materials consistently identify firewalls as a foundational component of secure, modern network architectures.

質問 # 48

(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. Enables programmable packet inspection and automation.
- D. Automates deep learning model deployment across devices.

正解: C

解説:

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.

質問 # 49

(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

正解: D

解説:

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.

質問 # 50

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

正解: B

解説:

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.

質問 # 51

(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. Puppet, with its automated policy enforcement capabilities.**
- C. OpenStack, which focuses on virtual resource management instead of compliance.
- D. Kubernetes, designed for container orchestration rather than compliance.

正解: B

解説:

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.

質問 # 52

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