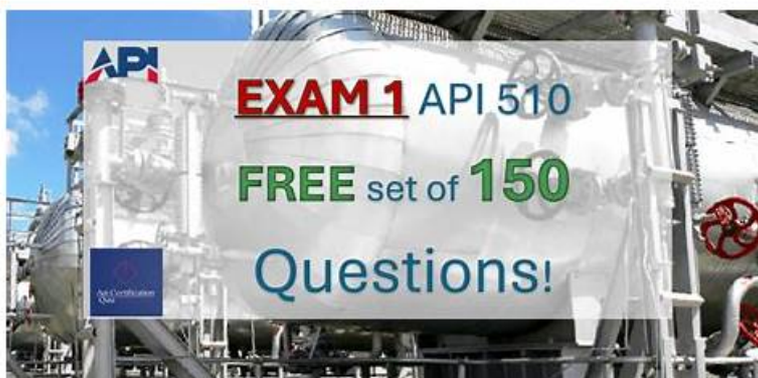


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AI CERTs AI+ Network Examination Sample Questions (Q17-Q22):

NEW QUESTION # 17

(Scenario: A multinational corporation faces an issue where employees working remotely often connect to corporate resources using unsecured devices. Despite enforcing strong password policies, they still encounter breaches due to compromised endpoints. The security team needs a strategy to ensure only compliant devices can access sensitive resources while minimizing user disruption.

Question: What approach should the corporation adopt to resolve this issue?)

- A. Implement Zero Trust Architecture to verify user and device compliance.
- B. Deploy network segmentation to isolate critical resources from remote access.
- C. Restrict remote access entirely to prevent breaches from unsecured devices.
- D. Enforce stricter password policies to enhance user authentication security.

Answer: A

Explanation:

Implementing a Zero Trust Architecture (ZTA) is the most effective approach for securing access from remote and potentially unsecured devices. AI+ Network security documentation explains that Zero Trust operates on the principle of "never trust, always verify," requiring continuous validation of both user identity and device posture before granting access.

Unlike traditional perimeter-based security, Zero Trust evaluates device compliance factors such as operating system health, patch status, and endpoint security controls. Access is granted dynamically and contextually, minimizing disruption while significantly reducing risk. Even authenticated users are restricted to least- privilege access.

Stricter passwords alone do not address compromised endpoints, and completely restricting remote access harms productivity. Network segmentation helps limit damage but does not verify endpoint integrity. AI+ Network frameworks clearly identify Zero Trust as the preferred model for modern, distributed workforces.

NEW QUESTION # 18

(What makes behavioral analysis effective against unknown cyber threats?)

- A. It relies on predefined signatures to identify specific malware.
- **B. It detects threats by monitoring deviations from normal activity.**
- C. It focuses on analyzing static features like file metadata.
- D. It uses manual investigation to identify suspicious activities.

Answer: B

Explanation:

Behavioral analysis is effective against unknown cyber threats because it detects anomalies by monitoring deviations from established normal behavior. AI+ Network security documentation explains that instead of relying on known attack signatures, behavioral analysis builds baselines of normal user, device, and network activity.

When behavior deviates significantly—such as unusual login patterns, abnormal data transfers, or unexpected process execution—the system flags the activity as potentially malicious. This allows detection of zero-day attacks and advanced persistent threats that signature-based tools cannot identify.

Static metadata analysis and manual investigation are slower and less adaptive. AI+ Network frameworks emphasize behavioral analysis as a critical AI-driven capability for modern threat detection, enabling proactive defense against evolving cyber risks.

NEW QUESTION # 19

(What is the purpose of VLANs in a network?)

- A. To provide internet access to all connected devices.
- B. To replace the need for network switches and routers.
- C. To enhance physical connectivity between devices.
- **D. To logically divide a physical network into isolated segments.**

Answer: D

Explanation:

Virtual Local Area Networks (VLANs) are used to logically divide a single physical network into multiple isolated broadcast domains. According to AI+ Network foundational documentation, VLANs allow network administrators to group devices based on function, department, or security requirements rather than physical location.

By segmenting a network logically, VLANs improve security by limiting broadcast traffic and reducing the scope of potential attacks. Devices in different VLANs cannot communicate directly without routing, which allows administrators to enforce access control policies. VLANs also enhance performance by reducing unnecessary broadcast traffic across the entire network.

VLANs do not enhance physical connectivity, provide internet access by themselves, or replace networking hardware. Instead, they work in conjunction with switches and routers to create scalable, secure, and efficient network architectures. AI+ Network materials consistently identify VLANs as a core technique for network segmentation and traffic management.

NEW QUESTION # 20

(How does DeepSlice enhance 5G network slicing?)

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

Answer: B

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 # 21

(What is a key advantage of using Ansible for network automation?)

- A. It utilizes an agentless architecture for managing devices.
- B. It relies on Ruby scripts for configuration tasks.
- C. It limits network management to Linux-based devices only.
- D. It mandates pre-installation of agents on managed devices.

Answer: A

Explanation:

Ansible's key advantage in network automation is its agentless architecture, which allows devices to be managed without installing additional software on them. AI+ Network automation documentation emphasizes that Ansible uses standard protocols such as SSH and APIs to communicate with network devices, making deployment simple and scalable.

This design significantly reduces operational overhead and security risks associated with maintaining agents across hundreds or thousands of devices. Ansible playbooks, written in YAML, define desired configurations in a clear, human-readable format, improving collaboration and reducing configuration errors.

Unlike Chef, which relies on Ruby-based cookbooks, Ansible does not require specialized programming knowledge. It also supports a wide range of vendors and platforms beyond Linux. AI+ Network materials consistently position Ansible as an efficient, low-complexity automation tool ideal for both enterprise and multi-vendor network environments.

NEW QUESTION # 22

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