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AI CERTs AI+ NetworkExamination Sample Questions (Q21-Q26):

NEW QUESTION # 21

(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. Application Layer
- D. Transport 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 # 22

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

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

Answer: D

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 # 23

(A large-scale enterprise faces frequent DNS spoofing attacks and requires a system that can classify DNS domains dynamically, detect potential threats, and integrate seamlessly into its network environment without manual intervention.

Which tool is best suited?)

- A. PentestGPT, which identifies vulnerabilities during penetration testing.
- B. DeepSlice, which focuses on load management in 5G networks.
- C. Open-AppSec, which focuses on securing web applications and APIs.
- D. AIEngine, providing programmable packet inspection and DNS domain classification.

Answer: D

Explanation:

AIEngine is the most suitable tool for defending against DNS spoofing attacks through dynamic DNS domain classification and programmable packet inspection. AI+ Network security documentation explains that AIEngine operates directly within the network fabric, enabling real-time inspection of DNS traffic and automated response to suspicious domains.

By leveraging AI-driven classification, AIEngine can detect malicious or spoofed DNS queries without relying solely on static signatures. Its seamless integration into the network allows automatic mitigation actions such as blocking, rerouting, or alerting, all without manual intervention.

DeepSlice addresses 5G slicing optimization, PentestGPT focuses on vulnerability discovery rather than live defense, and Open-AppSec is limited to application-layer security. AI+ Network frameworks clearly position AIEngine as an adaptive, inline security and traffic management solution.

NEW QUESTION # 24

(What differentiates heuristic analysis from other threat detection methods?)

- A. It applies generalized rules to identify potential security risks.
- B. It analyzes static metadata to predict malicious activities.
- C. It monitors and evaluates baseline user behavior patterns.
- D. It uses predefined signatures to detect known vulnerabilities.

Answer: A

Explanation:

Heuristic analysis is differentiated from other threat detection methods by its use of generalized rules to identify potential security risks. AI+ Network security documentation explains that heuristic analysis does not rely on known attack signatures or historical baselines alone. Instead, it applies logical rules and behavioral indicators to detect suspicious activity that may represent previously unknown threats.

This approach is particularly effective against zero-day attacks and polymorphic malware, where signature-based systems fail. While behavioral analysis focuses on deviations from learned user patterns, heuristic analysis evaluates actions against predefined risk criteria, such as unusual execution sequences or abnormal resource usage.

Static metadata analysis lacks adaptability, and signature-based detection only identifies known threats. AI+ Network materials position heuristic analysis as a flexible, rule-driven method that complements AI-driven behavioral and anomaly detection systems in layered security architectures.

NEW QUESTION # 25

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

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

Answer: A

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 # 26

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I suspect Gallup doesn't understand how the government defines non employer AT-510 businesses, Until the `if` statement ends, the array object remains in scope locked in memory, impervious to the demands of the garbage collector.

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