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>> NetSec-Analyst New Question <<

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## Palo Alto Networks Network Security Analyst Sample Questions (Q298-Q303):

### NEW QUESTION # 298

A Palo Alto Networks firewall is configured with User-ID and integrated with Active Directory. The network team reports that users from the 'Guest Wi-Fi' network are occasionally accessing internal resources. The current security policy allows 'Guest\_Wi-Fi' users only to specific internet sites. Investigation reveals that the Guest Wi-Fi SSID is configured to assign IPs from a different subnet than the corporate network, but the User-ID mapping is still showing internal corporate users mapped to some Guest Wi-Fi IPs due to cached logins or session sharing. How would you prevent 'Guest\_Wi-Fi' users, regardless of their User-ID mapping, from accessing internal resources while maintaining their internet access?

- A. Implement an explicit Policy-Based Forwarding (PBF) rule for the Guest\_Wi-Fi subnet to route all traffic directly to the internet, bypassing security policy evaluation for internal destinations.
- B. Create a new Security Policy rule with Source Zone: Guest\_Zone, Source User: any, Destination Zone: Internal\_Zone, Action: deny. Place this rule above all other internal access rules.
- **C. Create a new Security Policy rule with Source Zone: Guest\_Zone, Source Address: Guest\_Wi-Fi\_Subnet, Source User: any, Destination Zone: Internal\_Zone, Action: deny. Place this rule with the highest priority.**
- D. Modify the existing rules for 'Guest\_Wi-Fi' internet access by adding Destination Zone: Untrust and ensuring no rules allow Guest\_Wi-Fi to Internal\_Zone. Clear User-ID cache periodically.
- E. Configure a User-ID exclusion list for the Guest\_Wi-Fi subnet to prevent any User-ID mappings for those IPs, then create a deny rule for Guest\_Zone to Internal Zone.

**Answer: C**

Explanation:

Option C is the most direct and effective solution. By creating a deny rule that specifies the 'Guest\_Zone' as the source zone and the 'Guest\_Wi-Fi\_Subnet' as the source address, you explicitly block any traffic originating from that subnet from reaching the 'Internal\_Zone', irrespective of any potentially incorrect User-ID mappings. Placing this rule with the highest priority ensures it's evaluated first. User-ID cache issues or session sharing can lead to incorrect user mappings, so relying solely on User-ID in this specific cross-zone scenario can be problematic. Option D could work but is more complex than needed for this specific problem. Option E would bypass security policies entirely and isn't a policy-based solution. Option A is less precise as it doesn't explicitly use the source address. Option B relies on clearing cache, which is reactive and not a preventative policy.

### NEW QUESTION # 299

Starting with PAN\_OS version 9.1 which new type of object is supported for use within the user field of a security policy rule?

- A. static user group
- B. local username
- **C. dynamic user group**
- D. remote username

**Answer: C**

### NEW QUESTION # 300

Which two compliance frameworks are included with the Premium version of Strata Cloud Manager (SCM)? (Choose two)

- **A. National Institute of Standards and Technology (NIST)**
- B. Center for Internet Security (CIS)
- **C. Payment Card Industry (PCI)**
- D. Health Insurance Portability and Accountability Act (HIPAA)

**Answer: A,C**

Explanation:

Step 1: Understanding Strata Cloud Manager (SCM) Premium

Strata Cloud Manager is a unified management interface for Strata NGFWs, Prisma Access, and other Palo Alto Networks solutions. The Premium version (subscription-based) includes advanced features like:

\* AIOps Premium: Predictive analytics, capacity planning, and compliance reporting.

\* Compliance Posture Management: Pre-built dashboards and reports for specific regulatory frameworks.

Compliance frameworks in SCM Premium provide visibility into adherence to standards like PCI DSS and NIST, generating actionable insights and audit-ready reports based on firewall configurations, logs, and traffic data.

Reference: Strata Cloud Manager Documentation

"SCM Premium delivers compliance reporting for industry standards, integrating with NGFW telemetry to ensure regulatory alignment." Step 2: Evaluating the Compliance Frameworks Option A: Payment Card Industry (PCI) Analysis: The Payment Card Industry Data Security Standard (PCI DSS) is a mandatory framework for organizations handling cardholder data. SCM Premium includes a PCI DSS Compliance Dashboard that maps NGFW configurations (e.g., security policies, decryption, Threat Prevention) to PCI DSS requirements (e.g., Requirement 1: Firewall protection, Requirement 6: Vulnerability protection). It tracks compliance with controls like network segmentation, encryption, and monitoring, critical for Strata NGFW deployments in payment environments.

Evidence: Palo Alto Networks emphasizes PCI DSS support in SCM Premium for retail, financial, and e-commerce customers, providing pre-configured reports for audits.

Conclusion: Included in SCM Premium

Reference: Strata Cloud Manager Premium Features Overview

"PCI DSS compliance reporting ensures cardholder data protection with automated insights." Option B: National Institute of Standards and Technology (NIST) Analysis: NIST frameworks, notably the NIST Cybersecurity Framework (CSF) and NIST SP 800-53, are widely adopted for cybersecurity risk management, especially in government and critical infrastructure sectors. SCM Premium offers a NIST Compliance Dashboard, aligning NGFW settings (e.g., App-ID, User-ID, logging) with NIST controls (e.g., Identify, Protect, Detect, Respond, Recover). This is key for Strata customers needing federal compliance or a risk-based approach.

Evidence: Palo Alto Networks documentation highlights NIST CSF and 800-53 mapping in SCM Premium, reflecting its broad applicability.

Conclusion: Included in SCM Premium

Reference: Strata Cloud Manager AIOps Premium Datasheet

"NIST compliance reporting supports risk management and regulatory adherence." Option C: Center for Internet Security (CIS) Analysis: The CIS Controls and Benchmarks provide practical cybersecurity guidelines (e.g., CIS Controls v8, CIS Benchmarks for OS hardening). While Palo Alto Networks supports CIS principles (e.g., via Best Practice Assessments), SCM Premium documentation does not explicitly list a dedicated CIS Compliance Dashboard. CIS alignment is often manual or supplementary, not a pre-built feature like PCI or NIST.

Evidence: No direct evidence in SCM Premium feature sets confirms CIS as a standard inclusion; it's more commonly referenced in standalone tools like CIS-CAT or Expedition.

Conclusion: Not included in SCM Premium

Reference: PAN-OS Administrator's Guide (11.1) - Best Practices

"CIS alignment is supported but not a native SCM Premium framework."

Option D: Health Insurance Portability and Accountability Act (HIPAA)

Analysis: HIPAA governs protected health information (PHI) security in healthcare. While Strata NGFWs can enforce HIPAA-compliant policies (e.g., encryption, access control), SCM Premium does not feature a dedicated HIPAA Compliance Dashboard. HIPAA compliance is typically achieved through custom configurations and external audits, not a pre-configured SCM framework.

Evidence: Palo Alto Networks documentation lacks mention of HIPAA as a standard SCM Premium offering, unlike PCI and NIST.

Conclusion: Not included in SCM Premium

Reference: Strata Cloud Manager Documentation

"HIPAA compliance is supported via NGFW capabilities, not SCM Premium dashboards." Step 3: Why A and B Are Correct A (PCI): Directly addresses a common Strata NGFW use case (payment security) with a tailored dashboard, reflecting SCM Premium's focus on industry-specific compliance.

B (NIST): Provides a flexible, widely adopted framework for cybersecurity, integrated into SCM Premium for broad applicability across sectors.

Exclusion of C and D: CIS and HIPAA, while relevant to NGFW deployments, lack dedicated, pre-built compliance reporting in SCM Premium, making them supplementary rather than core inclusions.

Step 4: Verification Against SCM Premium Features

SCM Premium's compliance posture management explicitly lists PCI DSS and NIST (e.g., CSF, 800-53) as supported frameworks, leveraging NGFW telemetry (e.g., Monitor > Logs > Traffic) and AIOps analytics.

This aligns with Palo Alto Networks' focus on high-demand regulations as of PAN-OS 11.1 and SCM updates through March 08, 2025.

Reference: Strata Cloud Manager Release Notes (March 2025)

"Premium version includes PCI DSS and NIST compliance dashboards for automated reporting." Conclusion The two compliance frameworks included with the Premium version of Strata Cloud Manager are A.

Payment Card Industry (PCI) and B. National Institute of Standards and Technology (NIST). These are verified by SCM Premium's documented capabilities, ensuring Strata NGFW customers can meet regulatory requirements efficiently.

## NEW QUESTION # 301

An organization relies heavily on an internal application that utilizes mutual TLS (mTLS) for secure communication between various

microservices. The security team wants to gain visibility into this internal mTLS traffic using a Palo Alto Networks firewall. Implementing standard SSL Inbound Inspection has failed, as it breaks the mTLS handshake. What is the most granular and effective approach to inspect this traffic while preserving the integrity of the mTLS connection, or if preservation is impossible, what is the best alternative for visibility?

- A. Apply a 'No Decryption' policy for the mTLS traffic and rely on endpoint security for visibility.
- B. Implement SSL Inbound Inspection, but manually import both server and client certificates and private keys for all communicating microservices onto the firewall for re-signing.
- C. Utilize 'SSL Decryption Excluding Server Certificates' by importing only the server certificates (not private keys) of the microservices into a decryption profile, allowing inspection up to the certificate exchange phase.
- D. Configure SSL Forward Proxy decryption with the firewall's root CA distributed to all microservices.
- E. For true mTLS decryption, packet capture and offline analysis are often required, as inline decryption by a firewall breaks the mutual authentication. The firewall should be configured for 'No Decryption' for this specific traffic, and alternative logging (e.g., application logs, NetFlow) used for metadata.

**Answer: E**

Explanation:

This is a very tough scenario because mTLS fundamentally relies on both client and server authenticating each other's certificates. An inline device like a firewall, acting as a man-in-the-middle for decryption, will inevitably break the client's ability to validate the server's original certificate and the server's ability to validate the original client certificate. The firewall cannot genuinely present the client's original certificate to the server, nor the server's original certificate to the client, while performing full decryption. While SSL Inbound Inspection (Option C) can decrypt server-authenticated TLS if you have the server's private key, it cannot flawlessly manage mutual authentication for arbitrary clients and servers in an inline fashion without compromising the mTLS chain. Therefore, for true mTLS, inline decryption is usually not feasible without breaking the mTLS trust. The most realistic approach is to exclude this traffic from decryption and seek alternative visibility methods. Options A, C, and D will almost certainly break the mTLS handshake. Option B is partial; Option E provides the best practical advice for such complex scenarios.

### NEW QUESTION # 302

A security analyst needs to create a custom URL category for a new phishing campaign targeting the company. The phishing URLs frequently change their domain and path but always contain specific, unique query parameters used to track victims. Which combination of URL category types and regex patterns would be most effective and efficient for capturing these URLs while minimizing false positives, given the following example URL structures:

```
https://login.example.com/auth?token=abCdeF123&campaignID=Phish2024Q2&user=victim1
http://secure.malicious.net/login/confirm?id=xyz789&source=email&campaignID=Phish2024Q2
https://fraud.attack.org/verify?data=hashData&key=secret&campaignID=Phish2024Q2
```

- A.

Type: Domain. Entries: example.com, malicious.net, attack.org

- B.

- C. Type: Regex. Pattern: . campaignID=Phish2024Q2.

- D. Type: Wildcard. Entries: campaignID=Phish2024Q2

- E.

Type: URL. Entries: https://login.example.com/auth?token=abCdeF123&campaignID=Phish2024Q2&user=victim1, http://secure.malicious.net/login/confirm?id=xyz789&source=email&campaignID=Phish2024Q2

**Answer: C**

Explanation:

The key information is that the URLs frequently change domain and path but consistently contain the 'campaignID=Phish2024Q2' query parameter. Option A, using a Regex type with the pattern ' campaignID=Phish2024Q2. & ', is the most effective and efficient. It precisely targets the unique identifying query parameter regardless of the preceding domain or path, minimizing false positives and being resilient to URL changes. Option B (Domain) would miss URLs from new domains. Option C (URL) is too specific and won't match variations. Option D (Wildcard) in Palo Alto Networks URL categories typically applies to hostnames or path segments, not full query parameters with wildcards directly. Option E is overly complex and might be less efficient, as the crucial part is the query parameter, not necessarily the domain pattern.

## NEW QUESTION # 303

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