

최신버전NetSec-Analyst최신인증 시험기출자료최신덤프는Palo Alto Networks Network Security Analyst시험의 최고의공부자료

Palo Alto Networks Network Security Professional Certification Training Guide



2026 PassTIP 최신 NetSec-Analyst PDF 버전 시험 문제집과 NetSec-Analyst 시험 문제 및 답변 무료 공유:
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Palo Alto Networks NetSec-Analyst 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none">Object Configuration Creation and Application: This section of the exam measures the skills of Network Security Analysts and covers the creation, configuration, and application of objects used across security environments. It focuses on building and applying various security profiles, decryption profiles, custom objects, external dynamic lists, and log forwarding profiles. Candidates are expected to understand how data security, IoT security, DoS protection, and SD-WAN profiles integrate into firewall operations. The objective of this domain is to ensure analysts can configure the foundational elements required to protect and optimize network security using Strata Cloud Manager.
주제 2	<ul style="list-style-type: none">Troubleshooting: This section of the exam measures the skills of Technical Support Analysts and covers the identification and resolution of configuration and operational issues. It includes troubleshooting misconfigurations, runtime errors, commit and push issues, device health concerns, and resource usage problems. This domain ensures candidates can analyze failures across management systems and on-device functions, enabling them to maintain a stable and reliable security infrastructure.
주제 3	<ul style="list-style-type: none">Policy Creation and Application: This section of the exam measures the abilities of Firewall Administrators and focuses on creating and applying different types of policies essential to secure and manage traffic. The domain includes security policies incorporating App-ID, User-ID, and Content-ID, as well as NAT, decryption, application override, and policy-based forwarding policies. It also covers SD-WAN routing and SLA policies that influence how traffic flows across distributed environments. The section ensures professionals can design and implement policy structures that support secure, efficient network operations.
주제 4	<ul style="list-style-type: none">Management and Operations: This section of the exam measures the skills of Security Operations Professionals and covers the use of centralized management tools to maintain and monitor firewall environments. It focuses on Strata Cloud Manager, folders, snippets, automations, variables, and logging services. Candidates are also tested on using Command Center, Activity Insights, Policy Optimizer, Log Viewer, and incident-handling tools to analyze security data and improve the organization overall security posture. The goal is to validate competence in managing day-to-day firewall operations and responding to alerts effectively.

시험대비 NetSec-Analyst 최신 인증 시험 기출자료 인증 공부자료

어떻게 하면 가장 편하고 수월하게 Palo Alto Networks NetSec-Analyst 시험을 패스할 수 있을까요? 그 답은 바로 PassTIP에서 찾아볼 수 있습니다. Palo Alto Networks NetSec-Analyst 덤프로 시험에 도전해보지 않으실래요? PassTIP은 당신을 위해 Palo Alto Networks NetSec-Analyst 덤프로 Palo Alto Networks NetSec-Analyst 인증 시험이라는 높은 벽을 순식간에 무너뜨립니다.

최신 Network Security Administrator NetSec-Analyst 무료 샘플문제 (Q306-Q311):

질문 # 306

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

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

정답: B,C

설명:

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 AI/ops 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.

질문 # 307

Match each rule type with its example

□

정답 :

설명:

□

질문 # 308

Based on the screenshot presented which column contains the link that when clicked opens a window to display all applications matched to the policy rule?

□

- A. Apps Seen
- B. Name
- C. Apps Allowed
- D. Service

정답 : A

질문 # 309

A security analyst is developing an automated threat hunting script using the Strata Logging Service API. The script aims to identify suspicious file downloads (executables, scripts) from unapproved or unknown websites. The desired output is a list of sessions including the user, source IP, destination URL, and the WildFire verdict. Assuming a Python script is used, which API endpoint(s) and minimum set of query parameters are necessary to achieve this efficiently, and what should be the primary filter criteria in the query?

- A. □
- B. □
- C. □
- D. API Endpoint: /log/threat and /log/url. Parameters: Separate queries for each, then manual correlation for 'file_type' and 'wildfire_verdict' from threat logs, and 'url_category' from URL logs.
- E. □

정답: C

설명:

The most efficient way to achieve this using Strata Logging Service is to query the combined 'data-lake' endpoint (which is the modern way to query all logs). The query should target 'wildfire.logs' which contain specific information about file analysis, including and 'verdict'. Including 'url_category eq 'unknown'' directly in the query is crucial for identifying downloads from unapproved/unknown sites. While 'threat' logs might have some WildFire info, 'wildfire.logs' are dedicated to this purpose and provide more detailed file analysis fields directly.

질문 # 310

How would a Security policy need to be written to allow outbound traffic using Secure Shell (SSH) to destination ports tcp/22 and tcp/4422?

- A. The admin creates a custom service object named "tcp-4422" with port tcp/4422.
The admin then creates a Security policy allowing application "ssh", service "tcp-4422", and service "application-default".
- B. The admin creates a custom service object named "tcp-4422" with port tcp/4422.
The admin also creates a custom service object named "tcp-22" with port tcp/22.
The admin then creates a Security policy allowing application "ssh", service "tcp-4422", and service "tcp-22".
- C. The admin creates a custom service object named "tcp-4422" with port tcp/4422.
The admin then creates a Security policy allowing application "ssh" and service "tcp-4422".
- D. The admin creates a Security policy allowing application "ssh" and service "application-default".

정답: B

질문 # 311

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