

NetSec-Analyst證照考試，NetSec-Analyst考試資料



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機會從來都是屬於那些有準備的人。但是，當屬於我們的機會到來的時候我們是否能成功地抓住它呢？正在準備 Palo Alto Networks的NetSec-Analyst考試的你，是否抓住了Testpdf這個可以讓你成功的機會呢？Testpdf的NetSec-Analyst資料是你可以順利通過考試的保障，有了它，你將節省大量的時間，高效率地準備考試。如果你用了Testpdf的資料，你可以很明顯地感覺到它的與眾不同和它的高品質。這絕對是你成功的一個捷徑。它可以讓你充分地準備NetSec-Analyst考試。

Palo Alto Networks NetSec-Analyst 考試大綱：

主題	簡介
主題 1	<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.
主題 2	<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.

主題 3	<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.
主題 4	<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.

>> NetSec-Analyst證照考試 <<

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最新的 Network Security Administrator NetSec-Analyst 免費考試真題 (Q123-Q128):

問題 #123

Which three types of authentication services can be used to authenticate user traffic flowing through the firewalls data plane?
(Choose three)

- A. Kerberos
- B. SAML10
- C. TACACS+
- D. TACACS
- E. SAML2

答案： A,D,E

問題 #124

An administrator creates a new Security policy rule to allow DNS traffic from the LAN to the DMZ zones. The administrator does not change the rule type from its default value.

What type of Security policy rule is created?

- A. Intrazone
- B. Interzone
- C. Tagged
- D. Universal

答案： D

問題 #125

Where within the firewall GUI can all existing tags be viewed?

- A. Network > Tags
- **B. Objects > Tags**
- C. Policies > Tags
- D. Monitor > Tags

答案: B

問題 #126

What are three configurable interface types for a data-plane ethernet interface? (Choose three.)

- A. Layer 3
- B. Layer 2
- C. Management
- **D. VWire**
- E. HSCI

答案: A,B,D

解題說明:

Three configurable interface types for a data-plane ethernet interface are Layer 3, VWire, and Layer 2. These interface types determine how the firewall processes traffic and applies security policies. Some of the characteristics of these interface types are: Layer 3: A layer 3 interface allows the firewall to act as a router and participate in the network routing. The firewall can send and receive traffic from a layer 3 interface and apply security policies and inspect the traffic based on the source and destination IP addresses and zones of the interface1.

VWire: A virtual wire interface allows the firewall to transparently pass traffic between two network segments without modifying the packets or affecting the routing. The firewall can still apply security policies and inspect the traffic based on the source and destination zones of the virtual wire2.

Layer 2: A layer 2 interface allows the firewall to act as a switch and forward traffic based on MAC addresses. The firewall can send and receive traffic from a layer 2 interface and apply security policies and inspect the traffic based on the source and destination zones of the interface3.

References: Ethernet Interface Types, Virtual Wire Interfaces, Layer 2 Interfaces, Layer 3 Interfaces, [Certifications - Palo Alto Networks], [Palo Alto Networks Certified Network Security Administrator (PAN- OS 10.0)] or [Palo Alto Networks Certified Network Security Administrator (PAN-OS 10.0)].

問題 #127

An organization is deploying a new application that uses non-standard ports for critical services and requires strict compliance logging of all access attempts, regardless of success or failure. The security team needs to ensure these specific sessions are always logged and accessible in Strata Logging Service with high fidelity. What configuration elements on the Palo Alto Networks firewall and within Strata Logging Service are essential to meet this requirement, and how can log volume be managed efficiently for these specific services without impacting performance?

- A. On firewall: Configure mirroring of all traffic to a dedicated sensor that forwards logs directly to Strata Logging Service. In Strata Logging Service: Define a custom dashboard for the mirrored logs.
- B. On firewall: Use an 'Intra-Zone' policy with 'Log at Session End' and configure a syslog profile to send logs to a local syslog server, not Strata Logging Service, for better control over log volume.
- C. On firewall: Create a security policy rule allowing the application traffic and set the 'Action' to 'allow' with 'Log at Session End' enabled. In Strata Logging Service: Configure a dedicated log profile for the application to push logs to a separate data bucket.
- D. On firewall: Enable packet capture for the specific ports and export PCAP files to Strata Logging Service for analysis. In Strata Logging Service: Utilize the PCAP viewer to analyze sessions.
- **E. On firewall: Create a security policy rule for the application traffic, set the 'Action' to 'allow', and ensure 'Log at Session Start' and 'Log at Session End' are enabled. For compliance, also create a 'deny' rule before the 'allow' rule with 'Log at Session Start' enabled for the same traffic to capture failed attempts. Use a 'Custom Log Forwarding Profile' attached to these rules, configured to send relevant log types (e.g., traffic, threat, url) to Strata Logging Service. Strata Logging Service automatically handles volume.**

答案: E

解題說明:

For high-fidelity logging of all access attempts (success or failure) and efficient log management for specific services: 1. On the firewall: Enabling 'Log at Session Start' and 'Log at Session End' on both 'allow' and a preceding 'deny' rule (for the same traffic) ensures both successful and failed attempts are logged. 2. Custom Log Forwarding Profiles are crucial as they allow granular control over which log types are sent and to which log receivers (Strata Logging Service). This prevents unnecessary logs from being sent, managing volume. 3. Strata Logging Service is designed to handle large log volumes and automatically scales; it doesn't require separate data buckets for individual applications in the way suggested by Option A, but rather provides powerful query capabilities to filter data. Packet capture (D) is too resource-intensive for continuous compliance logging. Mirroring (C) is a different mechanism for full packet visibility, not direct log forwarding.

問題 #128

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