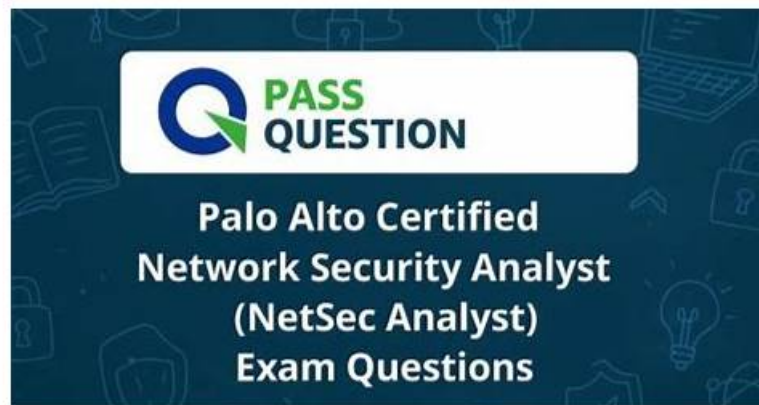


NetSec-Analyst考試證照 & NetSec-Analyst PDF



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Palo Alto Networks NetSec-Analyst 考試大綱：

主題	簡介
主題 1	<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 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">• 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.
主題 4	<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.

NetSec-Analyst PDF & NetSec-Analyst通過考試

在哪里可以找到最新的NetSec-Analyst題庫問題以方便通過考試？KaoGuTi已經發布了最新的Palo Alto Networks NetSec-Analyst考題，包括考試練習題和答案，是你不二的選擇。對於購買我們NetSec-Analyst題庫的考生，可以為你提供一年的免費跟新服務。如果你還在猶豫，試一下我們試用版本的PDF題目就知道效果了。最新版的Palo Alto Networks NetSec-Analyst題庫能幫助你通過考試，獲得證書，實現夢想，它被眾多考生實踐并證明，NetSec-Analyst是最好的IT認證學習資料。

最新的 Network Security Administrator NetSec-Analyst 免費考試真題 (Q69-Q74):

問題 #69

You are auditing a Palo Alto Networks firewall configuration. An External Dynamic List for 'Domain' type is configured to fetch from `https://threatfeed.example.com/domains.txt` with an update interval of 1 hour. The firewall's system logs show repeated messages like 'EDL Refresh Error: `ssl_error_ssl:ssl_routines:ssl3_read_bytes:ssl3 alert handshake failure`'. What is the most probable root cause for this specific error?

- A. The 'domains.txt' file contains malformed domain entries, causing parsing errors.
- B. A security policy is blocking TCP port 443 outbound from the firewall's management interface.
- **C. The EDL source server's certificate has expired or is untrusted by the firewall.**
- D. The 'Repeat' interval is too short, causing the server to reject connections.
- **E. The firewall is attempting to use an outdated SSL/TLS version (e.g., SSLv3) that the server no longer supports.**

答案： C,E

解題說明：

The error '`ssl_error_ssl:ssl_routines:ssl3_read_bytes:ssl3 alert handshake failure`' specifically points to an SSL/TLS handshake issue. Option B (Correct): Many modern servers disable older, insecure protocols like SSLv3. If the firewall is attempting to connect using SSLv3 and the server only supports TLS 1.2/1.3, this handshake failure will occur. This is a very common reason for this specific error message. Option A (Correct): An expired or untrusted certificate on the server side would also lead to a handshake failure, as the firewall cannot establish a secure, trusted connection. The client (firewall) rejects the server's certificate during the handshake. Option C is unlikely to cause an SSL handshake failure; it would manifest as connection refused or rate limiting. Option D would prevent any connection, not specifically an SSL handshake failure. Option E would cause parsing errors after a successful fetch, not a handshake failure during the initial connection.

問題 #70

An administrator is implementing an exception to an external dynamic list by adding an entry to the list manually. The administrator wants to save the changes, but the OK button is grayed out.

What are two possible reasons the OK button is grayed out? (Choose two.)

- A. The entry contains wildcards.
- **B. The entry matches a list entry.**
- C. The entry doesn't match a list entry.
- **D. The entry is duplicated.**

答案： B,D

問題 #71

What is an advantage for using application tags?

- **A. They help content updates automate policy updates**
- B. They help with the design of IP address allocations in DHCP.
- C. They help with the creation of interfaces
- D. They are helpful during the creation of new zones

答案： A

問題 #72

How can a complete overview of the logs be displayed to an administrator who has permission in the system to view them?

- A. Modify the number of logs visible on each page.
- B. Select the system logs entry in the side menu.
- C. Modify the number of columns visible on the page
- **D. Select the unified log entry in the side menu.**

答案： D

解題說明：

The best way to view a complete overview of the logs is to select the unified log entry in the side menu. The unified log is a single view that displays all the logs generated by the firewall, such as traffic, threat, URL filtering, data filtering, and WildFire logs¹. The unified log allows the administrator to filter, sort, and export the logs based on various criteria, such as time range, severity, source, destination, application, or action¹.

Modifying the number of columns visible on the page or the number of logs visible on each page does not provide a complete overview of the logs, but only changes the display settings of the current log view. Selecting the system logs entry in the side menu does not show all the logs generated by the firewall, but only shows the logs related to system events, such as configuration changes, system alerts, or HA status².

References:

1: View Logs - Palo Alto Networks 2: View and Manage Logs - Palo Alto Networks

問題 #73

An SD-WAN deployment includes branch offices with diverse internet connectivity (e.g., DSL, Fiber, 4G LTE). The network team needs to enforce specific routing for SaaS applications (e.g., Office 365, Zoom) while ensuring high availability and optimal user experience. Specifically, Office 365 traffic should prefer Fiber, then 4G LTE, then DSL, based on latency. Zoom traffic should prefer 4G LTE, then Fiber, then DSL, based on jitter. All other general internet traffic should use the cheapest available link that meets a basic 5% packet loss threshold. Additionally, during a major incident, a manual override might be required to force all traffic from a specific branch over the 4G LTE link for a short period. Select ALL correct configuration steps to achieve these requirements.

- **A. To handle the manual override for a major incident, create a high-priority PBF rule for the specific branch. This PBF rule should match all traffic from that branch and explicitly forward it to the 4G LTE interface, overriding any existing SD-WAN policies. This PBF rule should be administratively enabled/disabled as needed.**
- **B. For general internet traffic, configure a default SD-WAN policy that uses the 'Cost-Optimized' path selection type, with a 'General_SLA monitoring a 5% packet loss threshold. Ensure this policy has a lower priority than the application-specific policies.**
- **C. Define separate SLA profiles: '0365_SLA' (latency-focused), Zoom_SLX (jitter-focused), and 'General_SLA' (packet loss focused). Create path quality profiles for Fiber, 4G LTE, and DSL, reflecting their typical performance characteristics.**
- **D. Implement an SD-WAN aggregate interface group for all internet links. Configure application-specific QOS policies on this aggregate group to prioritize Office 365 and Zoom traffic. The SD-WAN policy engine will then automatically handle path selection based on application priority.**
- **E. Create three SD-WAN policies: one for Office 365, one for Zoom, and one for general internet traffic. Each policy will reference the appropriate SLA profile and configure the path preference order using 'Best Path' selection, explicitly ordering the interfaces (Fiber > 4G > DSL for 0365, and 4G > Fiber > DSL for Zoom).**

答案： A,B,C,E

解題說明：

This question requires combining multiple SD-WAN policy elements. A: Correct. Defining distinct SLA profiles based on the critical metrics (latency for 0365, jitter for Zoom, packet loss for general) is fundamental. Path quality profiles reflect the capabilities of each link type. B: Correct. Separate SD-WAN policies for each application allow for granular control over their specific path selection logic. Using 'Best Path' with explicit interface ordering within the policy ensures the desired preference based on performance. C: Correct. A PBF rule has higher precedence than SD-WAN policies. Forcing all traffic from a specific branch to 4G LTE via a high-priority, manually managed PBF rule is the ideal way to implement a temporary, emergency override. D: Incorrect. An SD-WAN aggregate interface group is more for combining bandwidth or simplified interface management, not for enforcing application-specific path preferences based on different metrics. QOS prioritizes within a link, not selects between links based on dynamic performance

for specific applications. E: Correct. A 'Cost-Optimized' path selection type for general internet traffic, combined with a basic packet loss SLA, correctly addresses the requirement for this traffic. Ensuring it has lower priority prevents it from interfering with the application-specific policies.

問題 #74

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