

Fantastic Exam NetSec-Analyst Cram Questions & Leader in Qualification Exams & Pass-Sure NetSec-Analyst: Palo Alto Networks Network Security Analyst

D) Neither A nor B - ANSWER A

2) Closing all routes of attack into an organization's system(s) is called _____.
A) defense in depth
B) comprehensive security
C) total security
D) access control - ANSWER B

4) Which of the following is a formal process?
A) Annual corporate planning
B) Planning and developing individual countermeasures
C) Both A and B
D) Neither A nor B - ANSWER C

10) _____ is the plan-based creation and operation of countermeasures.
A) Planning
B) Protection
C) Response
D) All of the above - ANSWER D

11) What is missing from the definition of response as "necessary"?
A) The phrase "according to plan" should be added to "necessary."
B) The definition must refer to specific resources.
C) The phrase "reasonable degree of" must begin the definition.
D) The phrase "and proportionate" should be added after "necessary".
ANSWER A

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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 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.

Topic 2	<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.
Topic 3	<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.
Topic 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.

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Palo Alto Networks Network Security Analyst Sample Questions (Q103-Q108):

NEW QUESTION # 103

An internal web application, 'AppX', uses SSL with client certificates for mutual authentication. Users are complaining that they cannot access 'APPX' when SSL Inbound Inspection is enabled on the Palo Alto Networks firewall. The firewall logs indicate 'decryption-failure' with reason 'client-certificate-required'. Which specific configuration adjustment to the SSL Inbound Inspection profile applied to 'APPX' would resolve this issue without compromising the mutual authentication requirement?

- A. Import the client certificates into the firewall's trusted certificate store.
- B. In the SSL Inbound Inspection profile, under 'SSL Protocol Settings', change 'Unsupported SSL Version' to 'Allow'.
- C. In the SSL Inbound Inspection profile, under 'SSL Protocol Settings', enable 'Forward Client Certificate' and ensure the firewall's certificate is trusted by AppX.
- D. Disable SSL Inbound Inspection for traffic destined to 'AppX'.
- E. Disable 'Block Session on Unsupported Cipher' in the SSL Inbound Inspection profile.

Answer: C

Explanation:

Mutual authentication means both the client and the server present certificates to each other for validation. When SSL Inbound Inspection is performed, the firewall terminates the client's connection and then initiates a new connection to the server. If the server (AppX) requires a client certificate, the firewall needs to be able to 'forward' the original client's certificate. The 'Forward Client Certificate' option within the SSL Inbound Inspection profile allows the firewall to re-present the client certificate it received from the original client to the server during the new connection it establishes. Additionally, for the firewall's connection to be trusted by AppX,

Appx must trust the certificate the firewall presents (its decryption certificate).

NEW QUESTION # 104

What are three Palo Alto Networks best practices when implementing the DNS Security Service? (Choose three.)

- A. Configure a URL Filtering profile.
- B. Implement a threat intel program
- C. Train your staff to be security aware.
- D. Rely on a DNS resolver.
- E. Plan for mobile-employee risk

Answer: A,B,D

NEW QUESTION # 105

A systems administrator momentarily loses track of which is the test environment firewall and which is the production firewall. The administrator makes changes to the candidate configuration of the production firewall, but does not commit the changes. In addition, the configuration was not saved prior to making the changes.

Which action will allow the administrator to undo the changes?

- A. Revert to running configuration.
- B. Load configuration version, and choose the first item on the list.
- C. Revert to last saved configuration.
- D. Load named configuration snapshot, and choose the first item on the list.

Answer: A

Explanation:

Reverting to the running configuration will undo the changes made to the candidate configuration since the last commit. This operation will replace the settings in the current candidate configuration with the settings from the running configuration. The firewall provides the option to revert all the changes or only specific changes by administrator or location1. Reference: Revert Firewall Configuration Changes, How to Revert to a Previous Configuration, How to revert uncommitted changes on the firewall?.

NEW QUESTION # 106

An administrator is trying to enforce policy on some (but not all) of the entries in an external dynamic list.

What is the maximum number of entries that they can be exclude?

- A. 1,000
- B. 0
- C. 1
- D. 2

Answer: D

NEW QUESTION # 107

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.

```
API Endpoint: /log/data-lake. Parameters: query=select user, source_ip, url, wildfire_verdict from wildfire.logs where file_type in ('pe', 'script') and (verdict in ('malicious', 'phishing', 'grayware') or url_category eq 'unknown') limit 10000
```

- 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.

API Endpoint: /log/wildfire. Parameters: query=select from wildfire where file_type in ('pe', 'script') and verdict in ('malicious', 'phishing', 'grayware').

Answer: A

Explanation:

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 'url_category' 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.

NEW QUESTION # 108

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