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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 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.
Topic 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.
Topic 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.

Topic 4	<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.
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Palo Alto Networks Network Security Analyst Sample Questions (Q51-Q56):

NEW QUESTION # 51

Consider the following XML snippet representing a partial SD-WAN template configuration in Panorama for a new branch template stack:

```

<templates>
  <entry name="Branch_Template_Stack">
    <config>
      <sdwan>
        <profile>
          <entry name="Default_SDWAN_Profile">
            <pre-configured-rules>
              <entry name="Rule_1">
                <application>any</application>
                <source>any</source>
                <destination>any</destination>
                <path-selection>
                  <load-balancing>
                    <type>session-distribution</type>
                  </load-balancing>
                </path-selection>
                <priority>1</priority>
              </entry>
            </pre-configured-rules>
            <path-quality-profiles>
              <entry name="High_Quality_Voice">
                <latency>50</latency>
                <jitter>10</jitter>
                <packet-loss>1</packet-loss>
              </entry>
            </path-quality-profiles>
          </entry>
        </profile>
      </sdwan>
    </config>
  </entry>
</templates>

```

Which of the following statements accurately describe the implications or missing crucial components for this SD-WAN template to effectively manage application-specific traffic with performance objectives, specifically for a VoIP' application?

- A. The template is missing the definition of 'Path Monitoring' profiles, which are essential for the 'path-quality-profiles' to gather real-time link metrics.
- B. The 'path-quality-profiles' are correctly defined, but 'Rule_1' is too generic. A new SD-WAN policy rule specifically for 'VoIP' is required, linked to the 'High_Quality_Voice' profile, and positioned at a higher priority.
- C. While 'High_Quality_Voice' defines performance thresholds, it does not explicitly define which links or paths are preferred for an application, only what constitutes 'high quality'.
- D. The 'High_Quality_Voice' profile needs to be applied to specific interfaces or zones for it to take effect, which is not shown in this SD-WAN profile snippet.
- E. The 'Rule_1' entry needs to be modified to specify 'application: VoIP' and its 'path-selection' changed to reference

'High_Quality_Voice' for performance-based routing.

Answer: A,B,C

Explanation:

Option B is correct because 'Rule_1' is a catch-all and needs a more specific rule for VoIP with a higher priority and linked to the performance profile. Option C is correct because 'Path Monitoring' profiles are fundamental; without them, the firewall cannot measure link quality (latency, jitter, loss) against the defined 'path-quality-profiles'. Option E is correct because 'path-quality-profiles' define what constitutes good quality, but the SD-WAN policy rule is what applies this definition to specific applications and dictates how paths are selected based on that quality (e.g., best quality, performance-based, etc.) and which links are considered. Option A is partially correct in that Rule_1 needs modification, but a new rule is generally preferred for specific applications like VoIP and its path selection should be 'performance-based' rather than just referencing the profile. Option D is incorrect; SD-WAN profiles are applied to interfaces (or zones) via a template or device group, but the 'path-quality-profiles' themselves are referenced within the SD-WAN policy rules, not directly applied to interfaces in this manner.

NEW QUESTION # 52

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 Security policy allowing application "ssh" 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 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".

Answer: B

NEW QUESTION # 53

Which situation is recorded as a system log?

- A. An attempt to access a spoofed website has been blocked.
- **B. A connection with an authentication server has been dropped.**
- C. A new asset has been discovered on the network.
- D. A file that has been analyzed is potentially dangerous for the system.

Answer: B

NEW QUESTION # 54

Prior to a maintenance-window activity, the administrator would like to make a backup of only the running configuration to an external location.

What command in Device > Setup > Operations would provide the most operationally efficient way to achieve this outcome?

- A. export device state
- B. save named configuration snapshot
- **C. export named configuration snapshot**
- D. save candidate config

Answer: C

Explanation:

The Revert, Save, and Load operations all work with firewall configurations local to the firewall. The Export operations transfer configurations as XML-formatted files from the firewall to the host running the web interface browser. From your local machine, you can save the files as configuration backups. The Import operations transfer XML configuration files from the host running the web interface browser to the firewall.

The XML file can be loaded as the candidate configuration or even be committed to becoming the running configuration. [Palo Alto

Networks]

NEW QUESTION # 55

Which two features implement one-to-one translation of a source IP address while allowing the source port to change? (Choose two.)

- A. Dynamic IP / Port Fallback
- B. Dynamic IP
- C. Dynamic IP and Port (DIPP)
- D. Static IP

Answer: C,D

Explanation:

Static IP and Dynamic IP and Port (DIPP) are two features that implement one-to-one translation of a source IP address while allowing the source port to change. Static IP translates a single source address to a specific public address, and allows the source port to change dynamically¹. Dynamic IP and Port (DIPP) translates the source IP address or range to a single IP address, and uses the source port to differentiate between multiple source IPs that share the same translated address². Both of these features provide a one-to-one translation of IP addresses, but do not restrict the source port. Reference:

Static IP - Palo Alto Networks

Dynamic IP and Port - Palo Alto Networks

NEW QUESTION # 56

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