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Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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.

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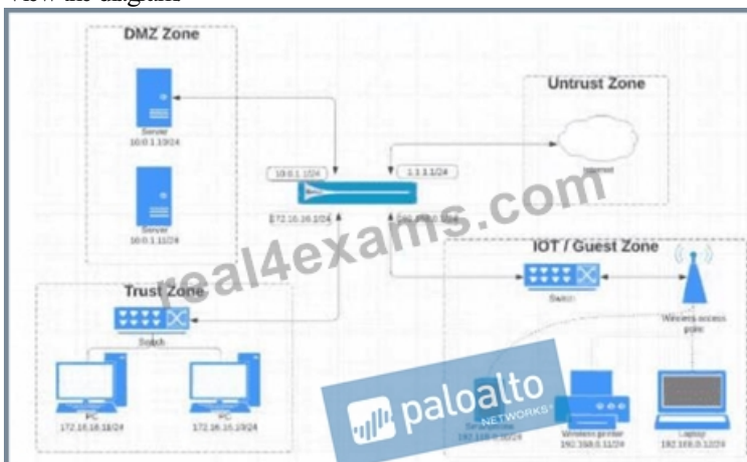
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Palo Alto Networks Network Security Analyst Sample Questions (Q177-Q182):

NEW QUESTION # 177

View the diagram.



What is the most restrictive yet fully functional rule to allow general Internet and SSH traffic into both the DMZ and Untrust/Internet zones from each of the IOT/Guest and Trust Zones?

- A.

	Source			Destination		APPLICATION	SERVICE	URL CATEGORY	ACTION
	ADDRESS	USER	DEVICE	ZONE	ADDRESS				
Guest	10.0.1.0/24	any	any	DMZ	1.1.1.0/24	ssh	application-default	any	Allow
	172.16.16.0/12			Untrust	172.16.16.0/24	ssh			
						web-browsing			

- B.

Source				Destination				APPLICATION	SERVICE	URL CATEGORY	ACTION
ADDRESS	USER	DEVICE	ZONE	ADDRESS	DEVICE	ZONE					
172.16.18.0/24	any	any	DMZ	any	any	any	ssh	application-default	any	Allow	
192.168.0.0/24			Untrust				ssh				
							telnet				
							web-browsing				

• C.

Source				Destination				APPLICATION	SERVICE	URL CATEGORY	ACTION
ADDRESS	USER	DEVICE	ZONE	ADDRESS	DEVICE	ZONE					
172.16.18.0/24	any	any	DMZ	1.1.1.0/24	any	any	ssh	application-default	any	Allow	
192.168.0.0/24			Untrust	1.1.1.0/24			ssh				
							telnet				
							web-browsing				

• D.

Source				Destination				APPLICATION	SERVICE	URL CATEGORY	ACTION
ADDRESS	USER	DEVICE	ZONE	ADDRESS	DEVICE	ZONE					
172.16.18.0/24	any	any	DMZ	any	any	any	ssh	application-default	any	Allow	
192.168.0.0/24			Untrust				ssh				
							telnet				
							web-browsing				

Answer: B

NEW QUESTION # 178

An enterprise is facing a unique challenge with its SD-WAN deployment. They have a custom, latency-critical, stateful application (App-ID: proprietary-app) that requires all its traffic (initial connection and subsequent data) to be pinned to a single, consistent WAN path for the entire session duration to avoid session resets. This application must prefer a specific MPLS link (Link A) if its latency is below 30ms and packet loss is below 0.01. If Link A degrades, the application should failover to a dedicated Internet VPN tunnel (Tunnel B) if Tunnel B's latency is below 50ms and packet loss below 0.1%. If both links fail their respective SLAs, the traffic should be dropped. Furthermore, if a session is established on Tunnel B, it should not flap back to Link A even if Link A recovers, to maintain session consistency. Which configuration elements are crucial to implement this requirement?

- A. 1. Configure Link A as the primary egress interface in a Zone. Configure Tunnel B as a backup interface in the same Zone. 2. Implement an SD-WAN policy for 'proprietary-app' that uses this Zone. 3. Use BFD on both Link A and Tunnel B to detect link failures. 4. Manually configure session persistence on the firewall for 'proprietary-app' to keep sessions on the initial path.
- B. 1. Create a primary SD-WAN Path Group for Link A with a 30ms latency / 0.01% packet loss SLA. 2. Create a secondary SD-WAN Path Group for Tunnel B with a 50ms latency / 0.1% packet loss SLA. 3. Apply an SD-WAN policy for 'proprietary-app' that uses these path groups in order. 4. Enable 'Failover Only' mode for the secondary Path Group, which ensures once traffic moves to Tunnel B, it stays there until Tunnel B itself fails its SLA.
- C. 1. Use a PBF rule for 'proprietary-app' to force it to Link A as the primary interface. 2. Configure a monitor on Link A's health. If Link A fails, automatically disable its interface. 3. Rely on routing to then pick Tunnel B as the next best path. 4. Implement a custom script to manually re-enable Link A only after a prolonged period of stability to prevent flapping.
- D. 1. Define two SLA profiles: 'MPLS_SLA' (30ms lat, 0.01% loss) and 'Internet_SLA' (50ms lat, 0.1% loss). 2. Create an SD-WAN policy for 'proprietary-app'. Configure 'Dynamic Path Selection' with 'Best Path' and the following order: Link A (using 'MPLS SLA'), then Tunnel B (using 'Internet_SLA'). 3. Crucially, enable 'Session Stickiness' within the SD-WAN policy settings for this application to prevent flap-back.
- E. 1. Create an SLA profile for 'proprietary-app' with latency (30ms) and packet loss (0.01) thresholds. Apply this SLA to Link 2. Configure a PBF rule for 'proprietary-app' with primary next-hop Link A and secondary next-hop Tunnel B. Enable 'Session Stickiness' on the PBF rule. 3. Configure a separate SLA profile for Tunnel B (latency 50ms, packet loss 0.1 %) and link it to the PBF secondary path.

Answer: B

Explanation:

Option D is the most precise and direct solution using Palo Alto Networks SD-WAN capabilities to address all requirements, especially the critical 'no flap-back' for session consistency. Primary/Secondary Path Groups with SLAs: This correctly handles the distinct SLA requirements for Link A and Tunnel B and their preference order. 'Failover Only' Mode: This is the key feature for the 'no flap-back' requirement. When 'Failover Only' is enabled on a secondary path group (Tunnel B in this case), once traffic for 'proprietary-app' switches from Link A to Tunnel B due to Link A's degradation, it will remain on Tunnel B even if Link A recovers, as long as Tunnel B itself continues to meet its configured SLA. This ensures session consistency. Traffic will only move off Tunnel B if Tunnel B itself fails its SLA, at which point the 'Fail Action' would dictate what happens (e.g., drop traffic). Session Stickiness

(Context): While 'Session Stickiness' is a general concept to keep sessions on the same path, the 'Failover Only' mode for path groups is the more granular and explicit mechanism in Palo Alto Networks SD-WAN to prevent flapping back to a primary link after an SLA-triggered failover.

NEW QUESTION # 179

Four configuration choices are listed, and each could be used to block access to a specific URL. If you configured each choice to block the same URL then which choice would be the last to block access to the URL?

- A. Custom URL category in Security Policy rule.
- B. Custom URL category in URL Filtering Profile.
- C. PAN-DB URL category in URL Filtering Profile.
- D. EDL in URL Filtering Profile.

Answer: C

Explanation:

The precedence is from the top down; First Match Wins: 1) Block list: Manually entered blocked URLs Objects - 2) Allow list: Manually entered allowed URLs Objects - 3) Custom URL Categories - 4) Cached Cached: URLs learned from External Dynamic Lists (EDLs) - 5) Pre-Defined Categories: PAN-DB or Brightcloud categories.

NEW QUESTION # 180

An administrator should filter NGFW traffic logs by which attribute column to determine if the entry is for the start or end of the session?

- A. Source
- B. Type
- C. Destination
- D. Receive Time

Answer: B

Explanation:

The Type attribute column in the NGFW traffic logs indicates whether the log entry is for the start or end of the session. The possible values are START, END, DROP, DENY, and INVALID. The START value means that the log entry is for the start of the session, and the END value means that the log entry is for the end of the session. The other values indicate that the session was terminated by the firewall for various reasons¹². References: Traffic Log Fields, Session Log Best Practices

NEW QUESTION # 181

Which interface type is part of a Layer 3 zone with a Palo Alto Networks firewall?

- A. Management
- B. High Availability
- C. Aggregate
- D. Aggregation

Answer: C

NEW QUESTION # 182

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