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## Palo Alto Networks Network Security Analyst Sample Questions (Q295-Q300):

### NEW QUESTION # 295

In which profile should you configure the DNS Security feature?

- **A. Anti-Spyware Profile**
- B. Antivirus Profile
- C. URL Filtering Profile
- D. Zone Protection Profile

**Answer: A**

Explanation:

Explanation/Reference:

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/threat-prevention/dns-security/enable-dnssecurity.html>

### NEW QUESTION # 296

Consider a large enterprise with multiple regional data centers and branch offices. They are deploying SD-WAN with Palo Alto Networks firewalls. The security team mandates that all Internet-bound traffic from branch offices must first be inspected by a centralized security stack (e.g., NGFW cluster, SWG) located in Region A Data Center, before exiting to the Internet. However, internal branch-to-branch communication should be routed directly over the optimal SD-WAN path without hair-pinning through a data center. All traffic types have their own application-specific SLA requirements. Which of the following policy constructs are essential and correctly ordered to satisfy these requirements?

- A. 1. SD-WAN Policy for Internet-bound traffic: Define destination as 'Any' and egress interface as the tunnel to Region A DC. 2. PBF Rule: Match Internet-bound traffic and explicitly forward to the Region A DC tunnel. 3. SD-WAN Policy for Branch-to-Branch: Define specific internal network destinations and apply application-specific SLAs.
- B. 1. PBF Rule: Match branch-to-branch traffic (source branch networks, destination branch networks) and specify 'no-forward' to SD-WAN. 2. SD-WAN Policy for Internet-bound traffic: Match all other traffic, apply application-specific SLAs, and configure 'Data Center Access' to Region A DC for Internet egress. 3. Security Policies: Allow/deny traffic as needed.
- C. 1. SD-WAN Policy for Internet-bound traffic: Match destination 'Any', configure 'Egress Interface' to the tunnel to Region A DC, and apply application-specific SLAs. 2. SD-WAN Policy for Branch-to-Branch traffic: Match internal destinations, and apply application-specific SLAs for direct path selection. 3. PBF Rule: Define a PBF rule with higher priority than SD-WAN policies to enforce Internet-bound traffic to the Region A D
- D. 1. SD-WAN Policy for Branch-to-Branch: Define internal destinations and apply appropriate application SLAs for direct routing. 2. SD-WAN Policy for Internet-bound traffic: Match destination 'Any', configure 'Data Center Access' pointing to Region A DC as the preferred egress for internet traffic, allowing SD-WAN to select the optimal tunnel based on DC availability and performance. 3. Security Policies: Ensure proper access controls.
- E. 1. Policy-Based Forwarding (PBF) Rule: Match internet-bound traffic (destination 'Any', egress interface 'Internet') and set next-hop to the tunnel interface leading to Region A DC. Set a PBF tag. 2. SD-WAN Policy: Create application-specific policies for branch-to-branch traffic with 'Dynamic Path Selection'. 3. Security Policy: Define security rules for all traffic types.

**Answer: E**

Explanation:

Option D represents the most robust and Palo Alto Networks-centric solution. PBF rules are processed before SD-WAN policies and security policies. By creating a PBF rule for all Internet-bound traffic and forcing it to the Region A DC tunnel, the 'Internet hairpin' requirement is met. The PBF tag can optionally be used for further granular control or logging. Subsequently, SD-WAN policies can then intelligently handle branch-to-branch traffic based on application-specific SLAs, as they are not subject to the higher-priority PBF rule for Internet-bound traffic. Security policies then control what traffic is allowed/denied regardless of the path.

#### NEW QUESTION # 297

Which three configuration settings are required on a Palo Alto networks firewall management interface?

- A. netmask
- B. auto-negotiation
- C. IP address
- D. hostname
- E. default gateway

**Answer: A,C,E**

Explanation:

Explanation/Reference:

Reference:

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIN7CAK>

#### NEW QUESTION # 298

Starting with PAN-OS version 9.1, application dependency information is now reported in which two locations? (Choose two.)

- A. on the Policy Optimizer's Rule Usage page
- C on the Application tab in the Security Policy Rule creation window
- B. on the Objects > Applications browser pages
- C. on the App Dependency tab in the Commit Status window

**Answer: B,C**

Explanation:

Reference: <https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/app-id/use-application-objects-in-policy/resolve-application-dependencies.html>

#### NEW QUESTION # 299

An administrator needs to create a Security policy rule that matches DNS traffic within the LAN zone, and also needs to match DNS traffic within the DMZ zone. The administrator does not want to allow traffic between the DMZ and LAN zones. Which Security policy rule type should they use?

- A. universal
- B. interzone
- C. default
- **D. intrazone**

**Answer: D**

#### NEW QUESTION # 300

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