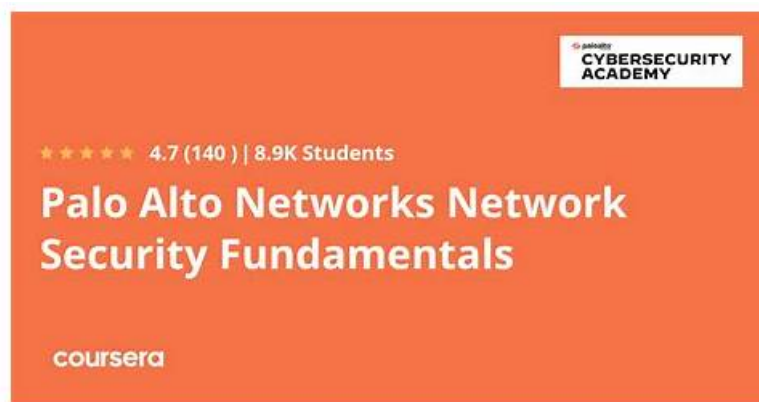


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Palo Alto Networks Network Security Analyst Sample Questions (Q323-Q328):

NEW QUESTION # 323

An organization is migrating its data center applications to a hybrid cloud model, where some applications remain on-premises and others move to AWS. SD-WAN is deployed at the on-prem data center (DC-FW) and at a new branch (BR-FW). The requirement is that users at the branch access an on-prem application (App-OnPrem) via an SD-WAN tunnel, prioritizing a direct MPLS link. If MPLS performance degrades, traffic should failover to an IPsec VPN tunnel over the internet. For an AWS-hosted application (App-AWS), users should always use the internet link via SD-WAN, and bypass the MPLS entirely. All SD-WAN tunnels originate from the branch. Which of the following intricate configurations are REQUIRED for this specific scenario?

- A. On the BR-FW, define an SD-WAN profile. For App-OnPrem, use a 'Performance-Based' rule with a 'Path Quality'

profile. For App-AWS, use a 'Best Quality' rule, ensuring that the Path Monitoring for the MPLS link is configured with very high latency/jitter to effectively 'down-prioritize' it for App-AWS traffic.

- B. On the BR-FW, create an SD-WAN policy rule for App-OnPrem, utilizing a 'Performance-Based' path selection with a 'Path Quality' profile and an explicit preferred path set to the MPLS tunnel. For App-AWS, create a separate SD-WAN policy rule with 'Performance-Based' path selection, and ensure the MPLS tunnel is NOT included in the 'Applicable Paths' for this rule.
- C. On the BR-FW, configure an SD-WAN profile. For App-OnPrem, create a policy rule using 'Link Quality' path selection, specifying the MPLS tunnel as preferred with relevant thresholds. For App-AWS, create a separate policy rule using 'Load Balancing' with 'Session Distribution' across the internet-facing interfaces only.
- D. On the BR-FW, define an SD-WAN profile with two SD-WAN policy rules: one for App-OnPrem with a 'Performance-Based' path selection profile prioritizing the MPLS tunnel, and another rule for App-AWS with a 'Performance-Based' path selection profile explicitly excluding the MPLS tunnel.
- E. Create two separate 'Path Monitoring' profiles on BR-FW, one for the MPLS tunnel and one for the IPsec tunnel. Configure a 'Path Quality' profile for App-OnPrem that references the MPLS path monitor with an SLA. For App-AWS, a different SD-WAN rule should explicitly route traffic over the internet-based tunnel.

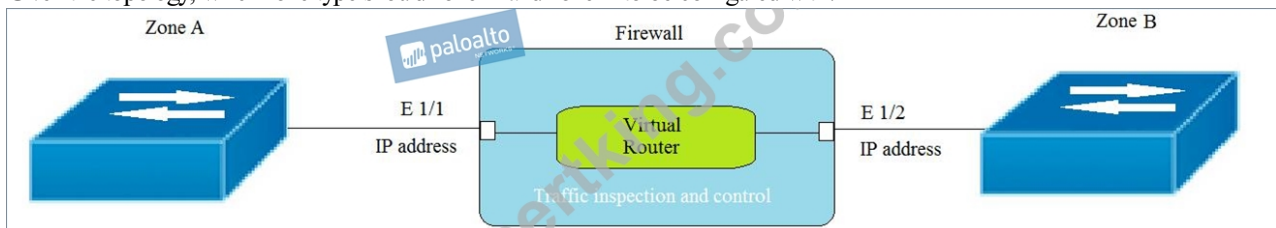
Answer: B

Explanation:

Option E is the most precise and correct solution. For App-OnPrem, 'Performance-Based' path selection with a 'Path Quality' profile and an explicit preferred path ensures dynamic failover to the IPsec tunnel only when MPLS degrades. For App-AWS, the key is to exclude the MPLS tunnel from the 'Applicable Paths' within its specific SD-WAN policy rule. This guarantees that traffic for App-AWS never attempts to use MPLS, regardless of its quality. Option A implies exclusion by setting different performance profiles, but explicit exclusion is cleaner. Option B is partially correct about path monitoring but misses the explicit path exclusion for App-AWS. Option C's 'Link Quality' is a valid metric, but 'Performance-Based' is more holistic for SLA. Load balancing on internet interfaces only is good but doesn't explicitly prevent MPLS if the rule for App-AWS is broad. Option D's approach of 'down-prioritizing' MPLS for App-AWS by setting high latency/jitter in Path Monitoring is an indirect and less robust method; explicit exclusion is better.

NEW QUESTION # 324

Given the topology, which zone type should zone A and zone B be configured with?



- A. Tap
- B. Virtual Wire
- C. Layer3
- D. Layer2

Answer: C

NEW QUESTION # 325

Consider a scenario where a Palo Alto Networks Panorama instance manages firewalls in a distributed cloud environment (e.g., AWS, Azure, GCP), where new firewall instances are frequently spun up and down. A key requirement is to ensure these ephemeral firewall instances automatically register with Panorama and receive the correct initial configuration based on their metadata (e.g., region, environment tag). How can this be achieved efficiently using Panorama's automation and variables?

- A. Manually add each new firewall to Panorama after it's deployed, then assign it to the correct device group and template stack.
- B. Configure a default device group and template stack in Panorama. All new firewalls are automatically assigned to this default, and then an administrator manually moves them to the correct groups.
- C. Utilize Panorama's Zero Touch Provisioning (ZTP) feature for cloud-deployed firewalls, coupled with bootstrap configuration that includes an API key and an initial Panorama IP. The firewall then auto-registers and fetches its configuration

from Panorama based on pre-defined matching criteria.

- D. Create a generic base configuration on Panorama and manually import it onto each new firewall instance.
- E. Implement a cloud-native orchestration tool (e.g., Terraform, CloudFormation) to deploy the firewall and then directly push the full configuration to the firewall using SSH, bypassing Panorama for initial setup.

Answer: C

Explanation:

Option B is the most efficient and automated approach. Palo Alto Networks' Zero Touch Provisioning (ZTP) is designed for this exact scenario in cloud environments. Bootstrap Configuration: When a firewall instance is launched, it can be provided with a bootstrap configuration (e.g., via user data in AWS). This config contains minimal information, crucially including the Panorama IP address and a one-time API key (or similar credential). Auto-Registration: Upon booting, the firewall connects to Panorama, authenticates using the bootstrap credentials, and registers itself. Dynamic Group/Template Assignment: Panorama can be configured with rules (based on firewall serial number, pre-shared key, or cloud metadata like tags) to automatically assign the newly registered firewall to the appropriate Device Group and Template Stack, thereby applying the correct initial configuration. This eliminates manual intervention for each new instance, crucial in highly dynamic cloud environments.

NEW QUESTION # 326

When creating a Source NAT policy, which entry in the Translated Packet tab will display the options Dynamic IP and Port, Dynamic, Static IP, and None?

The screenshot shows the 'NAT Policy Rule' configuration window with the 'Translated Packet' tab selected. The window is divided into two main sections: 'Source Address Translation' and 'Destination Address Translation'. In the 'Source Address Translation' section, the 'Translation Type' dropdown menu is open, showing options: 'Dynamic IP and Port', 'Dynamic', 'Static IP', and 'None'. The 'Destination Address Translation' section shows the 'Translation Type' dropdown menu set to 'None'. The Palo Alto Networks logo is visible in the bottom left corner, and 'OK' and 'Cancel' buttons are in the bottom right corner.

- A. IP Address
- B. Address Type
- C. Interface
- D. Translation Type

Answer: D

NEW QUESTION # 327

Which path is used to save and load a configuration with a Palo Alto Networks firewall?

- A. Device>Setup>Interfaces
- B. Device>Setup>Operations
- C. Device>Setup>Management
- D. Device>Setup>Services

Answer: B

NEW QUESTION # 328

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- [illegible]

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