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SecOps-Generalist Exam

Palo Alto Networks Security Operations Generalist

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## Palo Alto Networks Security Operations Generalist Sample Questions (Q139-Q144):

### NEW QUESTION # 139

A company is extending its network security segmentation into a public cloud VPC (AWS). They have deployed VM-Series firewalls to inspect traffic between subnets representing different tiers of an application (e.g., 'web-subnet', 'app-subnet', 'db-subnet'). They need to ensure that only specific application traffic (HTTP/HTTPS from web to app, MS-SQL/MySQL from app to db) is allowed between these subnets, and all other inter-subnet traffic is denied. Which of the following configurations on the VM-Series firewall and/or related cloud infrastructure are necessary to implement this segmentation strategy? (Select all that apply)

- A. Configure cloud-native security groups (e.g., AWS Security Groups) as the primary mechanism for stateful traffic inspection and policy enforcement.
- B. Configure each subnet's corresponding interface on the VM-Series firewall and assign these interfaces to distinct Security Zones (e.g., 'Web-Zone', 'App-Zone', 'DB-zone').
- C. Configure cloud routing (e.g., AWS Route Tables) to direct traffic between the subnets through the VM-Series firewall's relevant interfaces.
- D. Enable inter-zone traffic logging on the VM-Series firewall to monitor permitted flows.
- E. Create Security Policy rules allowing traffic from 'Web-Zone' to 'App-Zone' for App-IDs 'http', 'SSI' and from 'App-Zone' to 'DB-Zone' for App-IDs 'ms-sql', 'mysql', applying relevant security profiles.

**Answer: B,C,D,E**

Explanation:

Implementing segmentation in the cloud with VM-Series firewalls requires both firewall configuration and cloud infrastructure routing. - Option A (Correct): You must define security zones on the VM-Series and assign the interfaces connected to each subnet to the corresponding zone. This establishes the trust boundaries within the VPC. - Option B (Correct): Cloud routing must be configured to ensure that traffic flowing between the segmented subnets is routed through the VM-Series firewall for inspection, not directly between subnets. - Option C (Correct): Security policy rules are then created based on the defined zones and the required App-IDs to allow only the necessary traffic flows between the tiers, with integrated security profiles. - Option D (Incorrect): Cloud-native security groups provide stateless packet filtering. The VM-Series firewall provides stateful, application-aware, and content-inspecting security, which is the primary enforcement point in this strategy. - Option E (Correct): While the default inter-zone deny is crucial, enabling logging for permitted traffic in the allow rules is a best practice for monitoring, auditing, and troubleshooting traffic flows between segments.

### NEW QUESTION # 140

A security team notices that the Antivirus signature version on a specific PA-Series firewall is several days old, despite the firewall having a valid support license and being managed by Panorama with an hourly update schedule configured. Other firewalls managed by the same Panorama have received recent updates. Which of the following are potential reasons specific to this firewall why it might not be receiving the latest Antivirus updates? (Select all that apply)

- A. The support license for the Antivirus subscription has expired on this specific firewall.
- B. The Antivirus update package is successfully downloaded to Panorama, but the push operation from Panorama to this specific firewall's Device Group is failing or misconfigured.
- C. The Antivirus profile attached to the Security Policy rule on this firewall is disabled.
- D. The firewall's management interface is unable to reach the Palo Alto Networks update servers due to a network routing or firewall policy issue.
- E. Disk space is critically low on the firewall, preventing new update packages from being downloaded or installed.

**Answer: A,B,D,E**

Explanation:

Update failures can occur due to connectivity, distribution, resource, or licensing issues. - Option A (Correct): If the firewall (or Panorama, depending on configuration) cannot reach the update servers, downloads will fail. This could be a routing issue, or an outbound security policy rule blocking the connection to the update server IP/URL/port. - Option B (Correct): If Panorama is managing the updates, it downloads them, but they must then be pushed to the managed firewalls. If the push fails for a specific firewall or Device Group (due to connectivity issues between Panorama and the firewall, configuration errors, etc.), the firewall won't

receive the update. - Option C (Correct): Dynamic updates require disk space for storage and installation. Critically low disk space can prevent successful download or installation of new updates. - Option D (Incorrect): Disabling the Antivirus profile prevents its application to traffic, but it doesn't prevent the firewall from downloading and installing the latest signatures themselves. - Option E (Correct): While licenses are often managed centrally, if a specific firewall's entitlement to the Antivirus subscription is invalid or expired, it will cease to receive updates. (Note: In Panorama managed environments, license issues might be more obvious at the Panorama level or impact the entire group, but local license validation still occurs).

#### NEW QUESTION # 141

A large manufacturing facility has deployed numerous IoT devices (sensors, cameras, controllers) on a dedicated network segment. These devices are known for having weak security controls and often communicate using proprietary or insecure protocols, potentially accessing external cloud services. The security team wants to gain visibility into these devices, identify risky behavior, and enforce granular policies to restrict their communication. Which Palo Alto Networks capability, often leveraging Cloud-Delivered Security Services (CDSS), is specifically designed to provide visibility and security enforcement for previously unmanaged or poorly understood IoT devices?

- A. User-ID with Captive Portal
- **B. IoT Security subscription**
- C. URL Filtering with category blocking
- D. App-ID with custom signatures
- E. Standard Threat Prevention signatures

**Answer: B**

Explanation:

Securing diverse and often unmanaged IoT devices requires specialized capabilities beyond traditional firewall features. Palo Alto Networks offers a dedicated IoT Security subscription (often tightly integrated with NGFWs/Prisma SASE) that leverages cloud-based machine learning and threat intelligence to profile devices, identify risks, and generate recommended policies. Option A is useful for identifying known applications but struggles with the vast, unknown IoT device landscape. Option B is for user authentication, not device identification or behavior analysis. Option D and E are for general threat and web filtering, less effective at identifying the devices themselves or their specific risky behaviors within proprietary protocols. The IoT Security subscription is the specialized solution for this challenge.

#### NEW QUESTION # 142

When configuring a Remote Network in Prisma Access for a branch office, you must specify the local branch subnets that will be sent through the IPSec tunnel to Prisma Access. Why is it important to accurately define these branch-local subnets in the Remote Network configuration?

- **A. It allows Prisma Access to correctly route traffic from other Prisma Access locations (Mobile Users, other Remote Networks) to the defined branch subnets via the established tunnel.**
- B. It enables Decryption policy for all encrypted traffic originating from those subnets.
- C. It determines which public IP address range Prisma Access will use to Source NAT outbound internet traffic from the branch.
- D. It is used by App-ID to identify applications originating from that branch.
- E. It dictates which security profiles (Threat Prevention, URL Filtering) are applied to traffic originating from that branch.

**Answer: A**

Explanation:

Defining local branch subnets in the Remote Network configuration primarily serves to advertise those subnets into the Prisma Access routing domain. - Option A: Source NAT configuration for internet traffic is typically done in NAT policies, and the public IP used depends on the Prisma Access location and configuration, not the local branch subnets themselves (though the NAT rule matches on those subnets). - Option B (Correct): By defining the local branch subnets, you are essentially telling Prisma Access, "These subnets are behind this Remote Network tunnel." This allows Prisma Access to build its routing table and know that if traffic arrives from a Mobile User or another Remote Network and is destined for an IP within one of those branch subnets, it should be routed down the IPSec tunnel to that specific branch. This is essential for inter-branch and remote user to branch communication. - Option C: App-ID identifies applications based on the traffic stream itself, not based on the source subnet definition in the network configuration. - Option D: Security profiles are applied based on Security Policy rules, which match traffic based on criteria like Source/Destination Zones, User, Application, etc., not directly based on the subnet definition in the Remote Network object (though the zone assigned to the Remote Network is used). - Option E: Decryption policy is configured separately based on matching

criteria and actions, not simply by defining subnets in the Remote Network object.

### NEW QUESTION # 143

The War Room in Cortex XSOAR is used for:

Response:

- A. Storing all historical threat intelligence reports
- **B. Collaborative real-time investigation and response to security incidents**
- C. Running playbooks automatically without human intervention
- D. Generating compliance reports for regulatory audits

**Answer: B**

### NEW QUESTION # 144

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