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## Palo Alto Networks Network Security Architect Sample Questions (Q41-Q46):

### NEW QUESTION # 41

An architect must design secure remote access for users. Which solution is MOST appropriate?

- A. NAT only
- **B. GlobalProtect**
- C. VLAN segmentation
- D. Static routing

**Answer: B**

Explanation:

GlobalProtect provides secure remote access with user authentication, device posture checks, and policy enforcement. It ensures secure connectivity compared to basic network configurations.

### NEW QUESTION # 42

An architect is designing a security solution for a large AWS environment with numerous application virtual private clouds (VPCs). These applications have diverse and sometimes conflicting inbound security requirements, making a single, unified ruleset challenging to create and maintain. The solution must secure inbound traffic for different application groups while also centrally securing all outbound and east-west traffic via an AWS Transit Gateway. Which design model recommendation will simplify rule complexity for inbound traffic while meeting all security requirements?

- A. Transit Gateway model focused on establishing connectivity by creating a full mesh of direct peering connections between all application VPCs
- **B. Combined model using dedicated inbound NGFWs for logical application groups and a central NGFW for east-west and outbound traffic**
- C. Isolated model deploying a separate non-connected security VPC for each application VPC
- D. Centralized model to consolidating all security functions by directing all inbound, outbound, and east-west traffic through a single, shared security VPC

**Answer: B**

Explanation:

A combined model is designed for environments where inbound requirements differ across application groups. It uses dedicated inbound firewalls for those logical application groups, which keeps inbound policy sets simpler and easier to manage, while a central NGFW tied to the Transit Gateway secures outbound and east-west traffic centrally. Palo Alto Networks documents this combined deployment pattern specifically as using inbound security at the application VPC side and the transit gateway as the hub for east-west and outbound security.

### NEW QUESTION # 43

An organization wants to migrate to an SSE model using Prisma Access for hybrid workforce connectivity. Following bandwidth analysis, network engineers have identified high-bandwidth requirements (>2 Gbps) sustained throughput to the data center for privately hosted applications (e.g., three tier applications active FTP and SMB file servers, EDR toolsets).

Business continuity for the organization requires the ability to use multiple cloud providers for private-application connectivity, ensuring no single cloud provider outage can disrupt operations.

The network operations team has expressed concerns about migrating to SSE with legacy routing technical debt noting multiple redistribution protocols in place across the environment.

Which two network connectivity methods will meet the business requirements to access private applications from Prisma Access? (Choose two.)

- A. ZTNA Connectors
- B. Cloud gateways
- **C. Colo-Connect**

- **D. Service connections**

**Answer: C,D**

Explanation:

Colo-Connect provides high-throughput, private connectivity from Prisma Access to on-premises data centers, supporting multi-gigabit bandwidth requirements and enabling connections across multiple cloud providers for resiliency. Service connections allow direct, private routing between Prisma Access and internal resources while maintaining control over routing without requiring complex redistribution changes, making them suitable for environments with existing routing technical debt.

#### **NEW QUESTION # 44**

A global manufacturing organization has a strategic plan for rapid growth through mergers and acquisitions. Several components the organization has purchased are deemed large deployments with existing IP address schemas and allocations that conflict with the parent organization. The manufacturing organization needs access to the resources before a re-IP initiative can be completed.

All of the deployments include a variety of IoT devices. Leadership requires protection of vulnerable assets and identification of any known CVEs associated with the IoT devices. The governance, risk and compliance (GRC) team requires comprehensive non-repudiable logs to identify all IoT devices reporting "Critical (9-0+) CVE scores" for mandatory remediation.

Throughput needs to exceed the current 1 Gbps trending rate, and with expected growth will soon scale to 5 Gbps.

Segmentation is a mandatory requirement with enclaves based on region, device type, and function.

A firewall has been configured in tap mode for visibility into the traffic for profiling. Inconsistencies in the profiling have been observed with a mix of behaviors.

What are two possible root causes for the behavior? (Choose two.)

- **A. The devices are deployed behind a NAT device**
- **B. Asymmetric routing is providing visibility into TX but not RX traffic**
- C. Hard coded MAC addresses cannot be properly profiled
- D. MAC spoofing is occurring on the network

**Answer: A,B**

Explanation:

When devices are behind a NAT device, multiple endpoints can appear as a single source, which reduces profiling accuracy and can cause mixed or inconsistent behavior to be attributed incorrectly. Asymmetric routing can also cause incomplete visibility because the firewall may see only one side of the conversation, preventing the profiling engine from observing the full traffic pattern needed for accurate identification.

#### **NEW QUESTION # 45**

A security architect needs to design a log collection architecture for a large organization with hundreds of firewalls distributed across multiple geographic regions. The primary requirement is to ensure that if a single Log Collector in any region fails, logs from the firewalls in that region will automatically be sent to another available Log Collector without manual intervention. What is the recommended Panorama feature to achieve this level of log collection resilience?

- A. Storage capacity increase on each individual Log Collector
- B. Load balancer to distribute logs across all Log Collectors
- C. Log Collectors deployed in a high availability (HA) pair
- **D. Log Collector Group for each geographic region**

**Answer: D**

Explanation:

A Log Collector Group allows multiple collectors to operate together so firewalls can automatically forward logs to any available collector in the group. If one collector fails, logging seamlessly continues to other members without manual reconfiguration, providing the required resilience across regions.

#### **NEW QUESTION # 46**

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