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Palo Alto Networks Security Operations Generalist Sample Questions (Q28-Q33):

NEW QUESTION # 28

An organization is deploying Palo Alto Networks VM-Series firewalls within a public cloud VPC (e.g., AWS, Azure) to secure application tiers. They require High Availability for these firewalls. While Active/Passive HA is supported, they are considering an Active/Active setup using external cloud provider load balancers or routing mechanisms for distributing traffic. Which of the following statements accurately describe aspects or implications of implementing VM-Series HA in public cloud environments, particularly when considering Active/Active configurations? (Select all that apply)

- A. Cloud NGFW for AWS/Azure provides native cloud-managed HA, abstracting the underlying HA mechanisms from the user.
- B. Session state synchronization between VM-Series firewalls in an Active/Active configuration is necessary to prevent session disruption if a firewall instance handling a flow fails.

- C. Implementing Active/Active HA for VM-Series in public cloud often requires external cloud infrastructure (like load balancers or policy-based routing) to distribute incoming sessions across the active firewall instances.
- D. VM-Series Active/Active HA requires dedicated HA links configured with static IP addresses for control plane and data plane synchronization between the instances.
- E. Active/Passive HA for VM-Series typically relies on gratuitous ARP and MAC address updates for failover, similar to physical appliances.

Answer: A,B,C

Explanation:

HA in virtualized and cloud environments has specific considerations: - Option A (Incorrect): Public cloud networks often restrict or don't support Gratuitous ARP or direct MAC address manipulation for HA failover. VM-Series HA in the cloud typically relies on cloud-specific mechanisms like API calls to update route tables or IP addresses, or external load balancers. - Option B (Correct): Active/Active HA on VM-Series requires an external mechanism (like an AWS Network Load Balancer or Azure Standard Load Balancer, or routing manipulation) to direct incoming traffic to both active firewall instances, distributing the load. - Option C (Correct): In Active/Active HA, multiple firewalls are processing traffic simultaneously. To ensure session continuity if one active instance fails, the session state must be synchronized between the instances. Otherwise, traffic arriving at the remaining active instance for a session previously handled by the failed instance would be seen as a new session, potentially causing disruption. - Option D (Correct): Cloud NGFW for AWS/Azure is a managed service. The cloud provider and Palo Alto Networks handle the underlying HA and scaling mechanisms (often multi-AZ) transparently to the user, who simply consumes the firewall service. - Option E (Incorrect): While physical PA-Series use dedicated HA links, VM-Series in cloud environments typically use standard virtual network interfaces for HA synchronization traffic, often within a dedicated management or HA subnet/VLAN.

NEW QUESTION # 29

When utilizing Cortex Data Lake (CDL) for centralized logging from various Palo Alto Networks platforms (NGFWs, Prisma Access, Prisma SD-WAN), what is a key advantage compared to using local firewall logging or individual syslog servers at each location?

- A. CDL provides unlimited, perpetual log storage for all log types.
- B. CDL can collect logs from any network device, regardless of vendor.
- C. CDL aggregates logs from all connected devices and services into a single, searchable, and correlatable repository.
- D. CDL eliminates the need for administrators to configure logging on individual firewalls.
- E. CDL performs real-time security enforcement based on log analysis.

Answer: C

Explanation:

Centralized logging platforms are designed for scalability, aggregation, and ease of analysis. - Option A: CDL provides scalable storage, but it is typically licensed based on ingest rate and data retention period, not unlimited and perpetual. - Option B (Correct): The primary advantage of CDL is its ability to receive and store logs from all supported Palo Alto Networks sources in a unified cloud-based repository, enabling administrators to search, filter, report, and correlate events across the entire distributed environment from a single interface (like the Cloud Management Console or Panorama). This is crucial for comprehensive visibility and incident response. - Option C: CDL is a logging and analytics platform; security enforcement actions are performed by the firewalls/Prisma Access/SD-WAN devices based on their policies. - Option D: Administrators still need to configure logging profiles and apply them to policy rules on the firewalls/services to specify which logs are generated and where they are forwarded (to CDL). - Option E: CDL is specifically designed for logs from Palo Alto Networks products.

NEW QUESTION # 30

An organization is migrating its branch offices to Prisma Access Remote Networks. Each branch has a local subnet (e.g., 10.10.10.0/24 at Branch A, 10.20.20.0/24 at Branch B). They need to ensure that traffic originating from users in Branch A, destined for applications hosted in the corporate data center (172.16.1.0/24), is securely routed through Prisma Access. Simultaneously, Branch B users need to access the internet through Prisma Access, and traffic between Branch A and Branch B should also traverse Prisma Access for inter-branch security inspection. Which configuration steps and components are necessary within Prisma Access to facilitate this connectivity and traffic flow? (Select all that apply)

- A. Define each branch office as a 'Remote Network' in Prisma Access, specifying the local branch subnet(s) and configuring IPSec tunnel parameters (peers, keys, etc.) with the branch router/firewall.
- B. Configure Security Policy rules in Prisma Access allowing traffic from the Remote Networks zone to the Service Connection zone (for data center access) and from the Remote Networks zone to the Public zone (for internet access).

- C. Configure Mobile Users in Prisma Access for each branch office subnet to allow them to connect.
- **D. Ensure that routing is correctly configured such that branch traffic destined for the data center or other branches is directed into the IPSec tunnel towards Prisma Access.**
- E. Define the corporate data center network (172.16.1.0/24) as a 'Service Connection' in Prisma Access.

Answer: A,B,D,E

Explanation:

Connecting branch offices as Remote Networks involves defining the branch sites, internal resources, routing, and security policy. - Option A (Correct): Each branch office is configured as a Remote Network location within Prisma Access. This involves defining the branch's public IP, local subnets, and the IPSec parameters needed to establish the tunnel between the branch router/firewall and the designated Prisma Access Remote Networks node. - Option B (Correct): The networks that remote sites need to access (like the data center) are defined as Service Connections. This tells Prisma Access where to route traffic that arrives from Remote Networks (or Mobile Users) when it's destined for internal corporate resources. - Option C (Correct): The branch router/firewall needs to be configured to forward traffic destined for internal corporate networks (data center, other branches) and often internet traffic into the IPSec tunnel towards Prisma Access. This is crucial for ensuring traffic enters the Prisma Access security cloud. - Option D (Correct): Security policies in Prisma Access control traffic flow. You need rules allowing traffic from the zone representing your Remote Networks (where branch users' traffic originates after entering Prisma Access) to the Service Connection zone (for data center access) and to the Public zone (for internet access). Inter-branch traffic would be 'Remote Networks' to 'Remote Networks', or potentially Hairpinning through the Service Connection depending on design. - Option E (Incorrect): Mobile Users configuration is for individual GlobalProtect users, not for entire branch office subnets connecting via site-to-site VPNs. Branches connect as Remote Networks.

NEW QUESTION # 31

When a remote user connecting via GlobalProtect accesses the public internet through Prisma Access, which security policy flow is evaluated?

- **A. From the 'Mobile-Users' zone to the 'Public' zone.**
- B. From the user's local interface zone to the internet destination zone.
- C. From the 'Remote-Networks' zone to the 'Public' zone.
- D. From the 'Public' zone to the 'Mobile-Users' zone.
- E. From the 'Service-Connection' zone to the 'Public' zone.

Answer: A

Explanation:

Prisma Access defines specific zones for mobile users and the public internet. - Option A: The user's local interface zone is not relevant to the traffic flow once it's in the Prisma Access cloud. - Option B (Correct): Traffic from mobile users connecting via GlobalProtect originates from the 'Mobile-Users' zone within Prisma Access and is destined for the public internet, represented by the 'Public' zone. Security Policy rules for outbound internet access for mobile users are written from the 'Mobile-Users' zone to the 'Public' zone. - Option C: 'Remote- Networks' zone is for site-to-site VPNs. - Option D: This is the flow for traffic originating from the internet destined for mobile users (less common for standard browsing, more for specific services). - Option E: 'service-Connection' zone represents internal resources, not the source of mobile user traffic.

NEW QUESTION # 32

When configuring Security Policy rules in Prisma Access for traffic flowing from Remote Networks (branch offices) to Service Connections (corporate data center), what are the typical Source Zone and Destination Zone used in the policy rule?

- A. Source Zone: 'Mobile-Users', Destination Zone: 'Public'
- B. Source Zone: 'Service-Connection', Destination Zone: 'Remote-Networks'
- C. Source Zone: 'Remote-Networks', Destination Zone: 'Remote-Networks'
- D. Source Zone: 'Public', Destination Zone: 'Service-Connection'
- **E. Source Zone: 'Remote-Networks', Destination Zone: 'Service-Connection'**

Answer: E

Explanation:

Prisma Access uses specific zones for different traffic types and connection points. - Mobile-Users zone: Represents individual users connecting via GlobalProtect. - Remote-Networks zone: Represents traffic arriving from site-to-site VPN tunnels (branches,

headquarters). - Service-Connection zone: Represents internal corporate resources (data center, cloud VPCs) accessed via tunnels from Prisma Access. - Public zone: Represents the public internet. Traffic from a Remote Network (branch) going to the corporate data center (Service Connection) would originate from the 'Remote-Networks' zone and be destined for the 'Service-Connection' zone. Option A is for mobile users going to the internet. Option C is for traffic from the data center to the branch. Option D is for inter-branch traffic. Option E is for traffic from the internet to internal resources (though inbound access to Service Connections is less common than outbound from them).

NEW QUESTION # 33

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