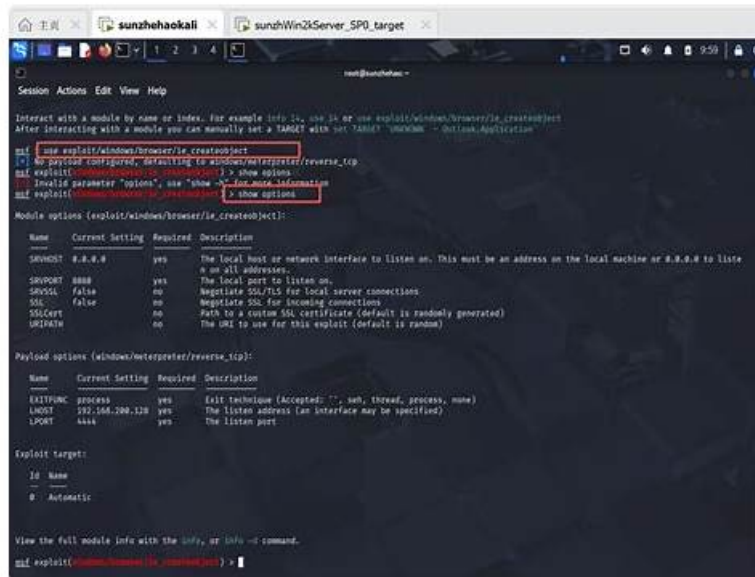


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Palo Alto Networks Network Security Architect Sample Questions (Q52-Q57):

NEW QUESTION # 52

A global organization is in the process of securing critical applications during a cloud-based migration while migrating to a cloud-first design, and it is currently performing a brownfield migration of its most critical applications - such as CRM and product intellectual property / design systems - into Azure Cloud. The organization already has an active/passive high availability (HA) NGFW deployed at its data center with multiple zones and has replicated that design into its existing Azure HA deployment.

The organization recognizes the need to modernize its security posture as critical workloads move out of the data center and users connect from anywhere. Its security model is defined by a traditional "hard shell, soft center" approach:

Zero Trust Gaps

- Current network segmentation is perimeter-based. The organization wants to expand Zero Trust principles across cloud and on-premises environments.
- The network relies heavily on VLANs and IP address-based Access Control Lists (ACLs) segmented primarily by office location and broad departmental groups.
- Once employees are on the corporate network (i.e., inside the "perimeter"), they have relatively wide access.
- If attackers compromise a single endpoint (e.g., via a phishing email), they can easily move laterally and scan for high-value targets.

Cloud Blind Spots

- The organization uses Azure for its production environments and hosts applications that contain sensitive customer data.
 - Security controls in the cloud are often managed independently of the on-premises network.
- Access is frequently granted with overly permissive identity and access management (IAM) roles and keys based on the resource rather than the user's real-time context or application health.

Remote User Access

- Many remote users are still hairpinning into the corporate data center just to reach internet or SaaS resources, creating latency and inefficiency.
- Traditional VPN is used for remote employees.
- The VPN grants access to the entire internal network segment making the remote endpoint the new, weaker perimeter. There is no continuous check on the user's device health after the initial connection.

Visibility and Logging

- Logs are primarily stored on-premises, then forwarded to a local Security Information and Event Management (SIEM) solution. As applications move to Azure, visibility into cloud traffic and user behavior becomes fragmented.

Data Security Concern

- Sensitive data, including product design files, will now live in SaaS and cloud environments. The organization needs data security to prevent leakage and enforce compliance.

Ingress Security

- Third-party partners and suppliers require access into the data center and cloud applications, introducing risk at ingress points. The current Microsoft Azure NGFW architecture will not support the increased traffic with the new applications being migrated. Which architectural solution will provide scalable inspection?

- **A. Migrate to a load balancer-based autoscaling firewall cluster that uses User-Defined Routes (UDRs) to traffic to multiple concurrent firewall instances for inspection.**
- B. Keep the active/passive firewall only for north-south traffic and rely entirely on Azure Network Security Groups (NSGs) for east-west traffic inspection.
- C. Decommission the firewall pair and use a multi-region deployment of Azure VPN gateways to manage VNet-to-VNet connections.
- D. Maintain the Azure active/passive design and use Azure scale sets to vertically scale the firewall size to handle all current and anticipated future east-west traffic.

Answer: A

Explanation:

A scalable Azure design for VM-Series uses load balancers with multiple active firewall instances rather than a fixed active/passive pair. Palo Alto Networks documents high-resiliency Azure deployments that use load balancers to distribute traffic across concurrent firewall instances, and Azure routing to the VM-Series relies on User-Defined Routes to steer traffic through the inspection path. That makes a load balancer-based autoscaling firewall cluster the correct architecture for increased cloud migration traffic and scalable inspection.

NEW QUESTION # 53

A large organization uses Palo Alto Networks VM-Series firewalls deployed across multiple availability zones in Microsoft Azure. These are managed by an Azure Virtual Machine Scale Set (VMSS) and integrated with an Azure Load Balancer for high availability (HA) traffic inspection within a Transit VNet.

The security team needs to perform a critical PAN-OS software upgrade across the entire fleet of firewalls with the requirement of minimal application downtime.

Following Palo Alto Networks best practices for highly available cloud deployments, what is the recommended approach for safely performing this software upgrade with the least downtime?

- **A. Provision a new, parallel VMSS with the new PAN-OS version, validate it, and redirect traffic from the old VMSS to the new one**
- B. Configure Azure Load Balancer probes to handle the health check failover during upgrades
- C. Update the image in an Azure VMSS and then initiate an upgrade of the instances

- D. Use Azure Update Manager to push the PAN-OS upgrade package directly to all firewall instances simultaneously during a scheduled maintenance window

Answer: A

Explanation:

The safest approach with the least downtime is a blue/green-style replacement: build a new parallel VMSS running the target PAN-OS version, validate it fully, and then redirect traffic from the old scale set to the new one. Palo Alto Networks documents creating custom Azure VM-Series images for the exact PAN-OS version you want to deploy, which supports standing up a separate validated fleet rather than in-place upgrading the active inspection path. Azure health probes help determine instance health during updates, but they do not remove the risk of service disruption from upgrading the live fleet in place.

NEW QUESTION # 54

A technology company is deploying its own AI applications on a Google Kubernetes Engine (GKE) cluster. The development team is concerned about protecting the complex, microservices-based AI stack from both internal and external threats: such as data poisoning and lateral movement between containerized components. Which solution should be proposed to address these concerns?

- A. Prisma AIRS API Intercept
- B. AI Access Security with Advanced URL Filtering
- **C. Prisma AIRS Network Intercept**
- D. AI Access Security with App-ID Cloud Engine

Answer: C

Explanation:

Network Intercept provides visibility and enforcement on east-west and north-south traffic within Kubernetes environments, allowing inspection of communications between microservices. This enables detection and prevention of threats such as lateral movement and data poisoning by analyzing runtime network behavior inside the AI application stack.

NEW QUESTION # 55

An organization has a directive to adopt a Zero Trust framework focused on using identity and role-based access groups, device security and content inspection across all Security policies. To achieve this goal, an Enterprise License Agreement (ELA) was purchased, including Advanced Threat Prevention, IoT Security, and GlobalProtect.

The current security architecture uses Panorama to manage 60 NGFWs - a mix of PA-3240, PA-1410, and PA-440. Sites with PA-3240s host private application resources in the trust data center zone. All sites have an untrust zone for internet access and a users zone for managed and unmanaged endpoint devices. A transit mesh zone exists to establish site-to-site connectivity through PAN-OS SD-WAN.

Privately hosted applications include web servers, SMB and NFS file servers and hosted Active Directory. The organization is in the process of adopting group mapping restrictions to these private applications, with daily additions of groups. It is also planning to build AI applications to assist the data teams with complex queries that will be hosted in the large offices containing data centers and is exploring hosting in the public cloud.

The organization uses on-premises Exchange, Dropbox, Zoom, and ChatGPT. There are a number of shadow SaaS applications that require further investigation. Users have been using Google Drive to upload confidential files within the organization by using their personal logins.

IoT devices on the network are associated on their own VLAN on the users zone. Using Device Security, all IoT devices have been categorized by asset profiles with medium or high confidence, policy sets imported into Panorama, and a default deny applied to the IoT networks.

The organization has rolled out SSL decryption and is using URL categorization for the majority of content filtering. Malicious categories, unknown and high-risk websites are blocked, with the remainder of sites set to alert.

Which action should the architect recommend to restrict the confidential file exfiltration present in the organization's environment using existing technology?

- A. Using Enterprise DLP, create custom data patterns notifying confidential data, and block the custom data pattern from being uploaded
- **B. Using App-ID, create a policy denying google-drive-web-upload**
- C. In Prisma Browser create an access security rule and a data security rule preventing file-upload unsanctioned file-sharing applications
- D. Using SaaS Security, enable tenant restrictions, preventing personal logins from using unsanctioned applications

Answer: B

Explanation:

App-ID can identify the specific Google Drive upload function and allow the architect to block file uploads directly with an existing NGFW security policy. Because the organization already has SSL decryption in place, the firewall can accurately see and control this application behavior, making it the most appropriate way to stop confidential file exfiltration using the technology already deployed.

NEW QUESTION # 56

An organization uses Microsoft Entra ID and wants to strictly enforce a requirement that remote users accessing highly sensitive SaaS applications can only do so when originating from Prisma Browser. Which unique identifier must be configured within the Entra ID Conditional Access policy to effectively confirm and enforce that the access request is specifically originating from Prisma Browser and preventing standard web browsers from circumventing the Zero Trust Network Access (ZTNA) control?

- **A. Unique device token or Device-ID issued by Prisma Browser and validated by Entra ID**
- B. List of known egress IP addresses associated with Prisma Browser's cloud proxy infrastructure
- C. Certificate thumbprint of Prisma Browser's secure workspace key used for session encryption
- D. GlobalProtect mobile application installed on the user's endpoint

Answer: A

Explanation:

Prisma Browser provides a unique device identity signal that can be integrated with Microsoft Entra ID Conditional Access. This device token (Device-ID) allows Entra ID to verify that the session originates specifically from the Prisma Browser environment, enabling strict enforcement that only sanctioned browser instances can access sensitive SaaS applications.

NEW QUESTION # 57

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