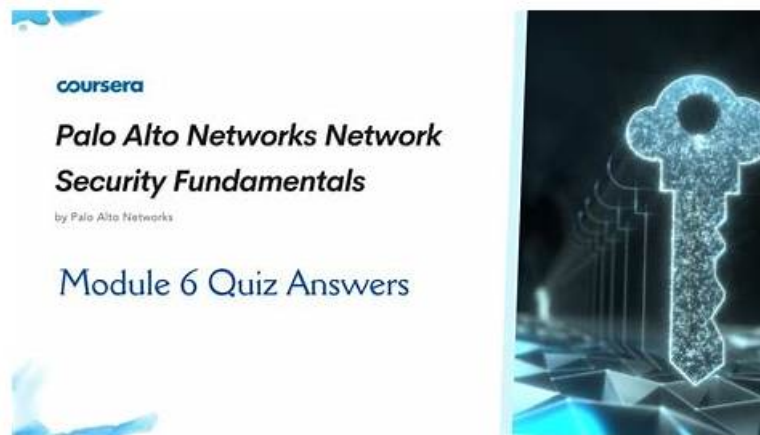


100% Pass Quiz 2026 NetSec-Architect: Palo Alto Networks Network Security Architect Updated Exam Quiz



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Palo Alto Networks Network Security Architect Sample Questions (Q63-Q68):

NEW QUESTION # 63

A global organization has fully adopted Prisma Access to provide security for its mobile workforce and remote offices, and user identity is managed in Okta. The security team wants to create consistent Security policies that grant access to specific SaaS applications based on a users' departments, regardless of whether they work from home or a from branch office connected via an SD-WAN device. Which architecture ensures that consistent user-to-group mapping is available to Prisma Access for policy enforcement in this use case?

- A. Install the Palo Alto Networks User-ID agent and configure it to sync user information from Okta to Prisma Access
- B. Configure each remote office SD-WAN device and each user's GlobalProtect client to query Okta directly for user information
- C. Deploy Panorama to manage Prisma Access and configure it to pull user and group information from Okta via the Cloud Identity Engine
- D. Configure SAML federation between Prisma Access and Okta to provide user identity for every web request

Answer: C

Explanation:

Panorama-managed Prisma Access integrates with Cloud Identity Engine to retrieve user and group information for both mobile users and remote networks, which allows consistent user-to-group mapping across work-from-home users and branch offices. Cloud Identity Engine supports Okta as the identity source, so department-based group membership from Okta can be used centrally for Prisma Access policy enforcement.

NEW QUESTION # 64

A company needs DNS-based threat protection to block malicious domains. Which solution is appropriate?

- A. App-ID
- B. URL Filtering
- C. DNS Security
- D. QoS

Answer: C

Explanation:

DNS Security detects and blocks malicious domains at the DNS layer, preventing communication with command-and-control servers. URL filtering works at a different layer and does not provide the same level of DNS-based protection.

NEW QUESTION # 65

A company needs to securely enable SaaS application usage while preventing data exfiltration.

The solution must provide visibility into application traffic and enforce granular controls. What should be used?

- A. App-ID with Data Filtering
- B. Static routing
- C. NAT policies
- D. URL filtering only

Answer: A

Explanation:

App-ID identifies applications regardless of port or protocol, while Data Filtering prevents sensitive data exfiltration. This combination provides both visibility and control. URL filtering alone cannot inspect application-layer data deeply enough to enforce data protection requirements.

NEW QUESTION # 66

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 deployment method should the architect suggest for enabling User-ID based rules, restricting or allowing access as close to

the source as possible, while minimizing operational overhead?

- A. Panorama device template for data redistribution, referencing primary and secondary Panoramas as the User-ID agent
- B. Panorama device template with a group mapping profile with group allow list to reduce group update time on the firewalls
- C. Cloud Identity agent to sync user groups to the Cloud Identity Engine and the firewalls
- D. Cloud Directory via SCIM to sync user groups to the Cloud Identity Engine and the firewalls

Answer: C

Explanation:

The Cloud Identity Engine uses a lightweight Cloud Identity Agent for on-premises directories, while SCIM is for cloud-native identity providers. In this environment, the organization hosts Active Directory on-premises and needs scalable, centralized user and group synchronization for many firewalls with low operational overhead, so deploying the Cloud Identity Agent to sync user groups to the Cloud Identity Engine and the firewalls is the best fit.

NEW QUESTION # 67

A multinational organization has a large worldwide remote user base. This user base consists of several persona types with distinct requirements and concerns regarding the adoption of a Zero Trust Network Access (ZTNA) solution.

- Developers have a requirement to temporarily bypass security controls for business purposes, but the security team sees this as a potential risk. The developers commonly access development servers onsite in private data centers and public cloud. These development applications use web (HTTP/HTTPS), API, RPC, and SMB-based applications.

- Sales staff travel regularly and connect to the network via many different types of connections, but they are generally limited to SaaS-based web applications. They often complain about performance when any agent is installed and want the ability to temporarily disable these agents.

Data exfiltration and insider risk have been identified as the primary threats for this class of user.

- Executives have concerns about being high-value targets. Security must be consistent across the multiple endpoint types, including mobile and desktop devices. The executive team members have indicated that their primary objective is to ensure that the solution is responsive and easy to troubleshoot.

Which solution should be suggested to mitigate the security risk and meet the concerns of the sales team?

- A. Migrate end users to Prisma Browser for all work applications and apply data protection rules to all enterprise applications
- B. Provide end users scoped access to Strata Cloud Manager (SCM) and require them to configure split tunneling for applications they need to bypass
- C. Automate uploads of files to the Enterprise DLP submissions portal so all files undergo data inspection regardless of connectivity method
- D. Use the standalone WildFire Agent on the endpoint to maintain security for large and unknown file downloads

Answer: A

Explanation:

Prisma Browser provides agentless access with built-in data protection controls, allowing the organization to enforce DLP and prevent data exfiltration without requiring a traditional endpoint agent. This directly addresses the sales team's concern about performance and the ability to disable agents while still maintaining strong security controls for SaaS-based applications.

NEW QUESTION # 68

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