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Palo Alto Networks Security Operations Generalist Sample Questions (Q175-

Q180):

NEW QUESTION # 175

An organization is deploying GlobalProtect to secure access for its remote workforce. They want to ensure users authenticate using Azure AD via SAML and that access is only granted if the user's device passes a Host Information Profile (HIP) check verifying antivirus status and disk encryption. Which components of the GlobalProtect configuration on the Palo Alto Networks NGFW or Prisma Access are involved in implementing this secure access process? (Select all that apply)

- A. GlobalProtect Gateway configuration, defining the tunnel settings, authentication profiles, and HIP requirements.
- B. GlobalProtect Portal configuration, defining authentication methods and agent configurations.
- C. Host Information Profile (HIP) objects and profiles defining the required endpoint compliance criteria.
- D. Authentication Profile configured to integrate with Azure AD (e.g., via SAML) and an Authentication Sequence referencing this profile.
- E. Security Policy rules matching the user and HIP profile to allow access to specific resources.

Answer: A,B,C,D

Explanation:

GlobalProtect setup involves multiple configuration points for authentication, tunnel establishment, and posture checking. - Option A (Correct): The GlobalProtect Portal is where users initially connect to obtain their agent configuration and list of available Gateways. It handles primary authentication and policy retrieval. - Option B (Correct): The GlobalProtect Gateway terminates the secure tunnel from the client. It enforces authentication (referencing Authentication Profiles), defines tunnel settings, and applies HIP requirements based on configured profiles. - Option C (Correct): Authentication Profiles and Sequences are configured to integrate with external identity providers like Azure AD using protocols like SAML, allowing the firewall/Prisma Access to authenticate users and obtain group membership. - Option D (Correct): HIP Objects define individual compliance checks (like AV status, disk encryption). HIP Profiles combine these objects to define an overall compliance state. These are configured on the firewall/Prisma Access. - Option E (Incorrect): Security Policy rules grant access after the user has successfully connected via the gateway and passed checks. The policy rule doesn't configure the GlobalProtect access process itself.

NEW QUESTION # 176

During the initial setup and onboarding of a Prisma SD-WAN ION device at a remote branch, which of the following are critical pieces of information or network configurations that must be correctly provided or available to allow the device to connect to the Prisma SD-WAN Cloud Management Console and establish its operational state? (Select all that apply)

- A. The serial number or a one-time key associated with the ION device, provisioned within the Prisma SD-WAN Cloud Management Console for the specific site.
- B. Correct DNS server configuration on the ION device to resolve the FQDNs of the cloud controllers.
- C. Authentication credentials for the branch administrator to log into the ION device's local CLI for cloud registration.
- D. A valid management IP address, subnet mask, and default gateway configured on the ION device's management interface or a designated WAN interface.
- E. Connectivity from the ION device to the public internet to reach the Prisma SD-WAN cloud controllers.

Answer: A,B,D,E

Explanation:

Successful onboarding relies on the ION device being able to boot up, get network connectivity, resolve cloud controller names, and authenticate itself to the cloud platform. - Option A (Correct): The ION device needs basic network connectivity configuration (IP, mask, gateway) to communicate on the network, including reaching the internet for cloud connectivity. - Option B (Correct): The ION device must have a path to the public internet to connect to the Prisma SD-WAN cloud controllers and services. - Option C (Correct): The cloud controllers are typically accessed via FQDNs. The ION device needs correctly configured DNS servers to resolve these FQDNs and initiate communication. - Option D (Incorrect): While local credentials exist for troubleshooting, ZTP onboarding is designed to minimize or eliminate the need for local CLI login for initial cloud registration. The process is driven from the cloud console using device identifiers. - Option E (Correct): The ION device identifies itself to the cloud controller using its serial number or a provisioning key. This identifier must be pre-provisioned in the cloud management console and associated with the target site and configuration template for ZTP to work.

NEW QUESTION # 177

A branch office is configured with a Prisma SD-WAN ION device and has two internet links: a primary broadband connection and

a secondary LTE link. The organization prioritizes VoIP traffic for business continuity and needs to ensure it uses the best available path based on real-time quality metrics, falling over to the LTE link if the broadband link deteriorates. Which type of Prisma SD-WAN policy is primarily used to define this behavior for VoIP traffic?

- A. Qos Policy
- **B. Path Policy**
- C. NAT Policy
- D. Application Override Policy
- E. Security Policy

Answer: B

Explanation:

Prisma SD-WAN uses different policy types for different functions. Path Policy is specifically designed for dictating how traffic is steered over the available WAN links based on applications, link quality, and business intent. Option A (Security Policy) controls what traffic is allowed/denied and inspected. Option B (NAT Policy) handles address translation. Option C (QOS Policy) prioritizes traffic on a link but doesn't dictate which link to use for a given application flow in the context of SD-WAN path selection. Option E (Application Override) reclassifies traffic but doesn't handle path selection.

NEW QUESTION # 178

An administrator is reviewing Data Filtering logs and observes a large number of 'alert' actions triggered for sensitive data patterns being detected in traffic to a sanctioned cloud storage service. They want to understand if the sensitive data was actually uploaded successfully despite the alert. Which other log type is essential to correlate with the Data Filtering logs to confirm if the upload session was allowed by the security policy?

- A. URL Filtering logs
- B. Threat logs
- **C. Traffic logs**
- D. Decryption logs
- E. System logs

Answer: C

Explanation:

Data Filtering logs show that a sensitive data match occurred and the action taken by the Data Filtering profile (alert or block). To know if the overall session that carried this data was allowed or denied by the firewall's security policy, you need to check the Traffic logs. - Option A: Threat logs are for malware/exploits. - Option B: System logs are for firewall health. - Option C (Correct): Traffic logs record every session and the action taken by the Security Policy rule (allow, deny, drop, reset). Correlating the session ID from the Data Filtering log with the Traffic log entry for the same session will show if the session was ultimately allowed to complete, indicating a successful upload despite the DLP alert. - Option D: Decryption logs confirm if the session was decrypted, necessary for DLP, but not whether the session was allowed by security policy. - Option E: URL Filtering logs track web access actions.

NEW QUESTION # 179

An administrator is configuring remote user access in Prisma Access. They need to define the network ranges that remote users will be assigned upon successful connection and specify which internal networks (data center, cloud VPCs) these users should be able to access via the Prisma Access tunnels. They also need to ensure that users authenticate against the corporate Active Directory and that device compliance is checked before granting full access. Which configuration sections within the Prisma Access configuration flow (typically accessed via the Cloud Management Console or Panorama) are relevant for defining these aspects? (Select all that apply)

- **A. Authentication Profile and Authentication Sequence, integrating with Active Directory or other identity sources for user authentication.**
- B. Security Policy rules, defining what applications and destinations are allowed based on User-ID and HIP context.
- **C. GlobalProtect Gateway configuration, including client authentication settings and Host Information Profile (HIP) checks.**
- D. Remote Networks configuration, defining IPsec tunnels from branch offices to Prisma Access.
- **E. Mobile Users configuration, defining the IP address pools for remote users and connecting them to 'Service Connections' (representing data center/cloud egress points).**

Answer: A,C,E

Explanation:

Configuring remote user access in Prisma Access involves defining user IP assignments, authentication, device checks, and connectivity to internal resources. - Option A (Incorrect): Remote Networks configuration is for site-to-site VPN connections (branches, headquarters) to Prisma Access, not for individual remote users connecting via GlobalProtect. - Option B (Correct): The Mobile Users section is where you define the IP address pools that will be assigned to remote users connecting via GlobalProtect. You also associate these users with 'Service Connections', which represent the tunnels from Prisma Access to your internal data centers or cloud environments, enabling access to internal resources. - Option C (Correct): Authentication Profiles and Sequences define how users authenticate to Prisma Access (e.g., against AD, LDAP, SAML). This is necessary to identify the user and apply user-based policies. - Option D (Correct): GlobalProtect Gateway settings (configured within the Mobile Users section) control client authentication methods and are where you enable and configure Host Information Profile (HIP) checks, which collect device posture information from the GlobalProtect agent and enforce compliance. - Option E (Incorrect): Security Policy rules define what the authenticated user can access after connecting and passing posture checks, but the options ask about configuring the access itself (IP assignment, authentication, device check, and connection to internal networks), which happens before the security policy allows/denies specific traffic flows.

NEW QUESTION # 180

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