
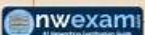


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Generalist Questions

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Palo Alto Networks Security Operations Generalist Sample Questions (Q20-Q25):

NEW QUESTION # 20

An organization is deploying GlobalProtect. They want to implement certificate-based authentication for the GlobalProtect clients to the Gateway, in addition to username/password or multi-factor authentication. This provides an extra layer of trust based on the client device identity. Which configuration steps are necessary on the Palo Alto Networks NGFW or Prisma Access Gateway and potentially on the client side to enable this? (Select all that apply)

- A. Issue and deploy unique Client Certificates to each GlobalProtect endpoint that will authenticate via certificate.
- B. Enable SSL Inbound Inspection on the GlobalProtect Gateway interface.
- C. Import a Client CA certificate onto the GlobalProtect Gateway and configure an Authentication Profile to use certificate authentication, referencing this CA
- D. Configure the GlobalProtect Agent settings to use certificate-based authentication when connecting to the Gateway.
- E. Ensure the certificate presented by the Gateway is signed by a CA trusted by the client device.

Answer: A,C,D,E

Explanation:

Implementing client certificate authentication requires configuration on both the gateway and the client, involving trusted CAS and certificate distribution. - Option A (Correct): The Gateway needs to trust the CA that issued the client certificates. Importing the Client CA (the root or intermediate CA that signed the client certificates) and configuring an Authentication Profile to use certificate authentication referencing this CA enables the gateway to validate client certificates. - Option B (Correct): Each endpoint that will authenticate using a certificate must have a unique client certificate installed and available. - Option C (Correct): The GlobalProtect Agent configuration on the endpoint must be set up to present the client certificate during the authentication process when connecting to the configured gateway. - Option D (Correct): While this option repeats a concept from the previous question, it's relevant here. The client needs to trust the gateway's server certificate for the tunnel to be established securely in the first place, regardless of whether the client is also presenting its own certificate. - Option E (Incorrect): SSL Inbound Inspection is for decrypting incoming traffic destined for internal servers, not for authenticating GlobalProtect clients to the gateway.

NEW QUESTION # 21

A security administrator is configuring a Security Policy rule on a Palo Alto Networks Strata NGFW to allow outbound web traffic from the internal network. They need to apply comprehensive security inspection to this traffic. Which type of configuration object is attached to a Security Policy rule to apply specific security engines like Threat Prevention, Antivirus, URL Filtering, and File Blocking?

- A. Service Objects
- B. Application Filters
- C. Network Zones
- D. Security Profiles
- E. NAT Policy rules

Answer: D

Explanation:

Security Profiles are the configuration objects used to define the settings and actions for the various Content-ID inspection engines (Threat Prevention, Antivirus, URL Filtering, WildFire, Data Filtering, File Blocking). These profiles are then attached to Security Policy rules to apply the defined inspection to traffic that matches the rule. Option A defines trust boundaries. Option C defines ports/protocols. Option D groups applications. Option E handles address translation.

NEW QUESTION # 22

A security team notices that the Antivirus signature version on a specific PA-Series firewall is several days old, despite the firewall having a valid support license and being managed by Panorama with an hourly update schedule configured. Other firewalls managed by the same Panorama have received recent updates. Which of the following are potential reasons specific to this firewall why it might not be receiving the latest Antivirus updates? (Select all that apply)

- A. The Antivirus profile attached to the Security Policy rule on this firewall is disabled.
- B. Disk space is critically low on the firewall, preventing new update packages from being downloaded or installed.
- C. The support license for the Antivirus subscription has expired on this specific firewall.
- D. The firewall's management interface is unable to reach the Palo Alto Networks update servers due to a network routing or firewall policy issue.
- E. The Antivirus update package is successfully downloaded to Panorama, but the push operation from Panorama to this specific firewall's Device Group is failing or misconfigured.

Answer: B,C,D,E

Explanation:

Update failures can occur due to connectivity, distribution, resource, or licensing issues. - Option A (Correct): If the firewall (or Panorama, depending on configuration) cannot reach the update servers, downloads will fail. This could be a routing issue, or an outbound security policy rule blocking the connection to the update server IP/URL/port. - Option B (Correct): If Panorama is managing the updates, it downloads them, but they must then be pushed to the managed firewalls. If the push fails for a specific firewall or Device Group (due to connectivity issues between Panorama and the firewall, configuration errors, etc.), the firewall won't receive the update. - Option C (Correct): Dynamic updates require disk space for storage and installation. Critically low disk space can prevent successful download or installation of new updates. - Option D (Incorrect): Disabling the Antivirus profile prevents its application to traffic, but it doesn't prevent the firewall from downloading and installing the latest signatures themselves. - Option E (Correct): While licenses are often managed centrally, if a specific firewall's entitlement to the Antivirus subscription is invalid or expired, it will cease to receive updates. (Note: In Panorama managed environments, license issues might be more obvious at the Panorama level or impact the entire group, but local license validation still occurs).

NEW QUESTION # 23

A Cloud NGFW for AWS is deployed within a VPC to secure traffic between application tiers (e.g., Web Tier in subnet A, App Tier in subnet B, DB Tier in subnet C). The goal is to enforce granular security policies based on application identity (App-ID) and inspect content for threats (Content-ID) for all traffic flowing between these tiers. How are Security Zones typically leveraged in this Cloud NGFW deployment model within AWS?

- A. Security Zones are used to define geographical regions rather than network segments.
- B. Zones are automatically created based on the AWS Availability Zone in which the Cloud NGFW is deployed.
- C. Cloud NGFW for AWS does not use the concept of Security Zones; policy is applied directly based on AWS route table entries.
- D. Security Zones are mapped to specific subnets within the VPC, allowing policy rules to be written between zones representing the different application tiers.
- E. AWS Security Groups replace the need for Security Zones in Cloud NGFW for AWS deployments.

Answer: D

Explanation:

While Cloud NGFW for AWS integrates deeply with AWS constructs, it still leverages the fundamental Palo Alto Networks concept of Security Zones for policy structure. - Option A: AWS Security Groups provide stateless filtering and complement NGFW policies, but they do not replace the stateful, application-aware, and content-inspecting policies defined using Security Zones on the NGFW. - Option B (Correct): In Cloud NGFW for AWS, interfaces are typically associated with subnets. Security Zones are then mapped logically to these subnets (or groups of subnets). Policy rules are written between these zones (e.g., from 'Web-Tier-Zone' to 'App-Tier-Zone', from 'App-Tier-Zone' to 'DB-Tier-Zone'), allowing granular control and inspection of traffic flowing between the corresponding subnets/tiers. - Option C: This is incorrect; Cloud NGFW for AWS utilizes Security Zones as a core policy component, integrated with AWS Network Firewall routing. - Option D: Zones define logical network segments and trust levels, not geographical regions. - Option E: Zones are configured by the administrator to represent network segmentation, not automatically based on AWS Availability Zones (although zones might align with subnets that are contained within AZs).

NEW QUESTION # 24

An administrator is reviewing the security policy for remote users connecting via GlobalProtect to access internal resources. They notice a broad rule allowing 'any' application from the 'VPN-Zone' to the 'Servers' zone. To implement a more secure 'least privilege' model, the administrator wants to refine this policy. Which tuning action is MOST effective for improving the security posture based on App-Ld capabilities?

- A. Attach a Threat Prevention profile to the rule.
- B. Change the rule action from 'allow' to 'deny'.
- C. Add all users except those who need server access to an exclusion list for this rule.
- D. Change the service from 'any' to 'application-default'.
- E. Replace the 'any' application with specific App-IDs for the legitimate applications users need to access on the servers.

Answer: E

Explanation:

Moving towards least privilege with App-ID involves allowing only explicitly approved applications. Option A blocks everything. Option C uses exclusion, which is less precise than explicit inclusion. Option D is related to service ports but doesn't define which application is allowed. Option E adds inspection but doesn't refine the access control itself. Option B directly addresses the 'any' application issue by specifying only the necessary App-IDs, enforcing that only approved applications are allowed between the VPN zone and the server zone.

NEW QUESTION # 25

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