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Palo Alto Networks Security Operations Generalist Sample Questions (Q69-Q74):

NEW QUESTION # 69

An organization needs to perform a PAN-OS software upgrade on a production PA-Series firewall. What is the recommended best practice to prepare for the upgrade and minimize potential issues?

- A. Perform the upgrade during peak business hours to test failover capabilities under load.
- B. Disable all security profiles (Threat, URL, WildFire) before performing the software install.
- C. Review the release notes and upgrade/downgrade matrix for the target PAN-OS version to identify known issues, caveats, and supported upgrade paths.
- D. Commit the current configuration before saving a backup, as the commit process validates the configuration.
- E. Download the new PAN-OS version directly to the firewall from the Palo Alto Networks support portal.

Answer: C,D

Explanation:

Proper planning and preparation are crucial for successful software upgrades. - Option A: While downloading from the support portal is one way to obtain the file, the preparation steps are more critical. - Option B (Correct): Thoroughly reviewing the release notes and upgrade/downgrade matrix is essential to understand new features, bug fixes, potential compatibility issues, and the correct sequence of versions for upgrading, especially if skipping versions. This is a fundamental preparation step. - Option C: Upgrades often cause a brief traffic interruption or control plane restart. Performing during peak hours is highly disruptive and not a best practice; upgrades should be scheduled during maintenance windows. - Option D: Disabling security profiles is not a standard requirement for a software upgrade and would leave the network vulnerable during the upgrade process. - Option E (Correct): Saving a candidate configuration after a successful commit ensures that the saved backup is a validated configuration version that is known to work on the current PAN-OS version. This is a critical step for rollback capability.

NEW QUESTION # 70

When a GlobalProtect client connects to a GlobalProtect Gateway, the gateway presents a certificate to the client during the SSL/TLS handshake to authenticate itself. Which certificate on the Palo Alto Networks NGFW or Prisma Access Gateway is used for this purpose, and must be trusted by the GlobalProtect client software?

- A. The root CA certificate of the external website being accessed.
- B. A client certificate installed on the user's endpoint.
- C. The master key for decrypting the firewall configuration.
- D. The server certificate configured for the GlobalProtect Gateway, signed by a CA trusted by the client.
- E. The firewall's Forward Trust Certificate.

Answer: D

Explanation:

GlobalProtect Gateway authentication to the client uses a server certificate, just like any standard SSL/TLS server. Option A is for SSL Forward Proxy decryption. Option B correctly identifies the certificate: a server certificate configured on the Gateway, which needs to be signed by a Certificate Authority (CA) that the GlobalProtect client software implicitly trusts (e.g., publicly trusted CAS for publicly reachable gateways) or explicitly trusts (e.g., an internal CA whose root is distributed to clients). Option C is for client authentication to the gateway. Option D is for website certificates. Option E is for configuration encryption.

NEW QUESTION # 71

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 the corporate data center network (172.16.1.0/24) as a 'Service Connection' in Prisma Access.
- 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. 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.
- D. Configure Mobile Users in Prisma Access for each branch office subnet to allow them to connect.
- E. 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.

Answer: A,B,C,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 # 72

A financial institution is implementing a Palo Alto Networks Strata NGFW to secure its internal network and prevent data exfiltration and malware infections over encrypted channels. They need to inspect all outbound HTTPS traffic from employee workstations to detect sensitive data leaving the network and block access to malicious websites identified via URL filtering and Threat Prevention, even if accessed over SSL/TLS. Which decryption method is required for this use case, and what is its fundamental principle of operation?

- A. SSL Forward Proxy decryption, which intercepts the SSL/TLS handshake, presents the client with a certificate signed by the firewall's root CA, and establishes separate encrypted sessions with the client and the server.
- B. Proxy Automatic Configuration (PAC) file decryption, which redirects encrypted traffic to a transparent proxy for inspection before sending it to the destination.
- C. SSL Protocol Downgrade, which forces the client and server to use an unencrypted version of the protocol (e.g., HTTP instead of HTTPS).
- D. SSL Inbound Inspection with a wildcard certificate, which allows the firewall to decrypt any incoming encrypted connection without needing individual server private keys.
- E. SSL Inbound Inspection, which requires installing the server's private key on the firewall to decrypt incoming encrypted connections to internal servers.

Answer: A

Explanation:

The scenario describes the need to inspect outbound encrypted traffic from internal clients (workstations) to external destinations (malicious websites, cloud services for data exfiltration). This is the primary use case for SSL Forward Proxy decryption. Option A correctly describes the process: the firewall acts as a 'man-in-the-middle' by intercepting the connection attempt, generating a certificate for the requested website on the fly (signed by a root CA trusted by the clients), establishing an encrypted session with the client, and a separate encrypted session with the actual server. This allows the firewall to see and inspect the unencrypted traffic between these two sessions. Option B describes SSL Inbound Inspection, used for securing traffic to internal servers. Option C is incorrect as wildcard certificates are used for inbound inspection, not outbound forward proxy. Option D is not a standard, secure, or effective decryption method employed by modern firewalls for this purpose; it would break legitimate traffic and is insecure. Option E describes a method for directing traffic, but not the mechanism for performing the SSL/TLS decryption itself, which still relies on a proxy or firewall capability like SSL Forward Proxy.

NEW QUESTION # 73

A critical data center perimeter is secured by a pair of Palo Alto Networks PA-5220 firewalls configured in an Active/Passive High Availability (HA) setup. In this configuration, which key state information is actively synchronized between the primary (Active) and secondary (Passive) firewalls to ensure minimal disruption to established connections upon a failover event?

- A. Routing table entries and neighbor discovery (ARP table).
- **B. Session state table, including application identification status and security profile enforcement points.**
- C. Master key for decrypting sensitive configuration data.
- **D. NAT translation table entries for currently active NAT sessions.**
- E. User-ID mappings (IP to username) learned from various sources.

Answer: B,D

Explanation:

In a Palo Alto Networks Active/Passive HA configuration, the primary goal of state synchronization is to maintain established traffic flows across a failover. This requires synchronizing dynamic state information about active connections. Key tables synchronized for this purpose are the session state table (which includes details about application ID, security profiles applied, etc., for the current flow) and the NAT translation table (for active NAT sessions). Option A is incorrect; routing and ARP are generally handled independently by each firewall's control plane, though gratuitous ARPs are sent upon failover to update network devices. Option D is incorrect; the master key is part of the configuration, not session state, and while configuration is synchronized, the master key isn't something that needs dynamic sync for failover itself. Option E is incorrect; User-ID mappings are synchronized but are not strictly necessary for maintaining existing sessions; they are used for new session policy lookups.

NEW QUESTION # 74

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