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Exam : **PSE-Strata-Pro-24**

Title : Palo Alto Networks Systems
Engineer Professional -
Hardware Firewall

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Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q36-Q41):

NEW QUESTION # 36

Which two statements correctly describe best practices for sizing a firewall deployment with decryption enabled? (Choose two.)

- A. SSL decryption traffic amounts vary from network to network.
- B. Rivest-Shamir-Adleman (RSA) certificate authentication method (not the RSA key exchange algorithm) consumes more resources than Elliptic Curve Digital Signature Algorithm (ECDSA), but ECDSA is more secure.
- C. Perfect Forward Secrecy (PFS) ephemeral key exchange algorithms such as Diffie-Hellman Ephemeral (DHE) and Elliptic-Curve Diffie-Hellman Exchange (ECDHE) consume more processing resources than Rivest-Shamir-Adleman (RSA) algorithms.
- D. Large average transaction sizes consume more processing power to decrypt.

Answer: A,C

Explanation:

When planning a firewall deployment with SSL/TLS decryption enabled, it is crucial to consider the additional processing overhead introduced by decrypting and inspecting encrypted traffic. Here are the details for each statement:

- * Why "SSL decryption traffic amounts vary from network to network" (Correct Answer A)? SSL decryption traffic varies depending on the organization's specific network environment, user behavior, and applications. For example, networks with heavy web traffic, cloud applications, or encrypted VoIP traffic will have more SSL/TLS decryption processing requirements. This variability means each deployment must be properly assessed and sized accordingly.
- * Why "Perfect Forward Secrecy (PFS) ephemeral key exchange algorithms such as Diffie-Hellman Ephemeral (DHE) and Elliptic-Curve Diffie-Hellman Exchange (ECDHE) consume more processing resources than Rivest-Shamir-Adleman (RSA) algorithms" (Correct Answer C)? PFS algorithms like DHE and ECDHE generate unique session keys for each connection, ensuring better security but requiring significantly more processing power compared to RSA key exchange. When decryption is enabled, firewalls must handle these computationally expensive operations for every encrypted session, impacting performance and sizing requirements.
- * Why not "Large average transaction sizes consume more processing power to decrypt" (Option B)? While large transaction sizes can consume additional resources, SSL/TLS decryption is more dependent on the number of sessions and the complexity of the encryption algorithms used, rather than the size of the transactions. Hence, this is not a primary best practice consideration.
- * Why not "Rivest-Shamir-Adleman (RSA) certificate authentication method consumes more resources than Elliptic Curve Digital Signature Algorithm (ECDSA), but ECDSA is more secure" (Option D)? This statement discusses certificate authentication methods, not SSL/TLS decryption performance. While ECDSA is more efficient and secure than RSA, it is not directly relevant to sizing considerations for firewall deployments with decryption enabled.

NEW QUESTION # 37

A prospective customer is interested in Palo Alto Networks NGFWs and wants to evaluate the ability to segregate its internal network into unique BGP environments.

Which statement describes the ability of NGFWs to address this need?

- A. It cannot be addressed because PAN-OS does not support it.
- B. It can be addressed with BGP confederations.
- C. It cannot be addressed because BGP must be fully meshed internally to work.
- D. It can be addressed by creating multiple eBGP autonomous systems.

Answer: D

Explanation:

Segregating a network into unique BGP environments requires the ability to configure separate BGP autonomous systems (AS) within the NGFW. Palo Alto Networks firewalls support advanced BGP features, including the ability to create and manage multiple autonomous systems.

* Why "It can be addressed by creating multiple eBGP autonomous systems" (Correct Answer B)?

PAN-OS supports the configuration of multiple eBGP AS environments. By creating unique eBGP AS numbers for different parts of the network, traffic can be segregated and routed separately. This feature is commonly used in multi-tenant environments or networks requiring logical separation for administrative or policy reasons.

* Each eBGP AS can maintain its own routing policies, neighbors, and traffic segmentation.

* This approach allows the NGFW to address the customer's need for segregated internal BGP environments.

* Why not "It cannot be addressed because PAN-OS does not support it" (Option A)? This statement is incorrect because PAN-OS fully supports BGP, including eBGP, iBGP, and features like route reflectors, confederations, and autonomous systems.

* Why not "It can be addressed with BGP confederations" (Option C)? While BGP confederations can logically group AS numbers within a single AS, they are generally used to simplify iBGP designs in very large-scale networks. They are not commonly used for segregating internal environments and are not required for the described use case.

* Why not "It cannot be addressed because BGP must be fully meshed internally to work" (Option D)? Full mesh iBGP is only required in environments without route reflectors. The described scenario does not mention the need for iBGP full mesh; instead, it focuses on segregated environments, which can be achieved with eBGP.

NEW QUESTION # 38

A systems engineer should create a profile that blocks which category to protect a customer from ransomware URLs by using Advanced URL Filtering?

- A. Scanning Activity
- **B. Ransomware**
- C. High Risk
- D. Command and Control

Answer: B

Explanation:

When configuring Advanced URL Filtering on a Palo Alto Networks firewall, the "Ransomware" category should be explicitly blocked to protect customers from URLs associated with ransomware activities.

Ransomware URLs typically host malicious code or scripts designed to encrypt user data and demand a ransom. By blocking the "Ransomware" category, systems engineers can proactively prevent users from accessing such URLs.

* Why "Ransomware" (Correct Answer A)? The "Ransomware" category is specifically curated by Palo Alto Networks to include URLs known to deliver ransomware or support ransomware operations.

Blocking this category ensures that any URL categorized as part of this list will be inaccessible to end-users, significantly reducing the risk of ransomware attacks.

* Why not "High Risk" (Option B)? While the "High Risk" category includes potentially malicious sites, it is broader and less targeted. It may not always block ransomware-specific URLs. "High Risk" includes a range of websites that are flagged based on factors like bad reputation or hosting malicious content in general. It is less focused than the "Ransomware" category.

* Why not "Scanning Activity" (Option C)? The "Scanning Activity" category focuses on URLs used in vulnerability scans, automated probing, or reconnaissance by attackers. Although such activity could be a precursor to ransomware attacks, it does not directly block ransomware URLs.

* Why not "Command and Control" (Option D)? The "Command and Control" category is designed to block URLs used by malware or compromised systems to communicate with their operators. While some ransomware may utilize command-and-control (C2) servers, blocking C2 URLs alone does not directly target ransomware URLs themselves.

By using the Advanced URL Filtering profile and blocking the "Ransomware" category, the firewall applies targeted controls to mitigate ransomware-specific threats.

NEW QUESTION # 39

Which three known variables can assist with sizing an NGFW appliance? (Choose three.)

- **A. Max sessions**
- **B. Connections per second**
- C. Telemetry enabled
- **D. App-ID firewall throughput**

- E. Packet replication

Answer: A,B,D

Explanation:

When sizing a Palo Alto Networks NGFW appliance, it's crucial to consider variables that affect its performance and capacity. These include the network's traffic characteristics, application requirements, and expected workloads. Below is the analysis of each option:

* Option A: Connections per second

* Connections per second (CPS) is a critical metric for determining how many new sessions the firewall can handle per second. High CPS requirements are common in environments with high traffic turnover, such as web servers or applications with frequent session terminations and creations.

* This is an important sizing variable.

* Option B: Max sessions

* Max sessions represent the total number of concurrent sessions the firewall can support. For environments with a large number of users or devices, this metric is critical to prevent session exhaustion.

* This is an important sizing variable.

* Option C: Packet replication

* Packet replication is used in certain configurations, such as TAP mode or port mirroring for traffic inspection. While it impacts performance, it is not a primary variable for firewall sizing as it is a specific use case.

* This is not a key variable for sizing.

* Option D: App-ID firewall throughput

* App-ID throughput measures the firewall's ability to inspect traffic and apply policies based on application signatures. It directly impacts the performance of traffic inspection under real-world conditions.

* This is an important sizing variable.

* Option E: Telemetry enabled

* While telemetry provides data for monitoring and analysis, enabling it does not significantly impact the sizing of the firewall. It is not a core variable for determining firewall performance or capacity.

* This is not a key variable for sizing.

References:

* Palo Alto Networks documentation on Firewall Sizing Guidelines

* Knowledge Base article on Performance and Capacity Sizing

NEW QUESTION # 40

A prospective customer has provided specific requirements for an upcoming firewall purchase, including the need to process a minimum of 200,000 connections per second while maintaining at least 15 Gbps of throughput with App-ID and Threat Prevention enabled.

What should a systems engineer do to determine the most suitable firewall for the customer?

- A. Use the online product configurator tool provided on the Palo Alto Networks website.
- B. Use the product selector tool available on the Palo Alto Networks website.
- **C. Upload 30 days of customer firewall traffic logs to the firewall calculator tool on the Palo Alto Networks support portal.**
- D. Download the firewall sizing tool from the Palo Alto Networks support portal.

Answer: C

Explanation:

The prospective customer has provided precise performance requirements for their firewall purchase, and the systems engineer must recommend a suitable Palo Alto Networks Strata Hardware Firewall (e.

g., PA-Series) model. The requirements include a minimum of 200,000 connections per second (CPS) and 15 Gbps of throughput with App-ID and Threat Prevention enabled. Let's evaluate the best approach to meet these needs.

Step 1: Understand the Requirements

* Connections per Second (CPS): 200,000 new sessions per second, indicating the firewall's ability to handle high transaction rates (e.g., web traffic, API calls).

* Throughput with App-ID and Threat Prevention: 15 Gbps, measured with application identification and threat prevention features active, reflecting real-world NGFW performance.

* Goal: Identify a PA-Series model that meets or exceeds these specs while considering the customer's actual traffic profile for optimal sizing.

NEW QUESTION # 41

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