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Level	Topic	Question Number		Number / % of marks
		MCQs	OEQs/SQs	
P3	Living and Non-living Things	Q1	Q33d	3
	Plants, Fungi and Bacteria	Q3	-	2
	Animal Classification	Q3	-	2
	Materials	Q17	Q36a	3
	Animal Life Cycles	-	Q33a	1
	Life Cycle Of A Flowering Plant	-	-	-
P4	Magnets	Q21	Q40c	4
	Plant Parts and Functions	-	-	-
	Digestive System	-	Q31	3
	Human System (Focus on Skeletal and Muscular System)	-	Q29	3
	Matter	Q16	Q37	5
	Light	Q15	-	2
P5	Heat	Q22	Q36b, Q39c	5
	Cells *No longer in PSLE 2026 syllabus	Q8	-	2
	Reproduction in Animals and Plants	Q4, Q5, Q6	Q34a	7
	Water Cycle	Q20, Q23, Q27	Q32c, Q39a, Q39b	10
	Respiratory System	Q9	-	2
	Circulatory System	Q10	-	2
P6	Transport In Plants	Q7	-	2
	Electricity	Q18, Q26	Q35, Q40a	8
	Energy Forms & Uses (Photosynthesis)	Q13	Q32a and b	6
	Energy (Conversion)	Q19, Q28	Q38a, Q40b, Q40c	9
	Forces	Q19, Q24, Q25	Q38b	7
	Living Together	-	-	-
-	Web Of Life	Q13	Q30	5
	Adaptations	Q11	-	2
-	Man's Impact On The Environment	Q2	-	2
	Experimental Questions	Q12, Q14	Q33b, Q33c, Q37, Q38c, Q38d	11

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## Palo Alto Networks Systems Engineer Professional - Hardware Firewall

## Sample Questions (Q43-Q48):

### NEW QUESTION # 43

Which statement appropriately describes performance tuning Intrusion Prevention System (IPS) functions on a Palo Alto Networks NGFW running Advanced Threat Prevention?

- A. Leave all signatures turned on because they do not impact performance.
- B. Work with TAC to run a debug and receive exact measurements of performance utilization for the IPS.
- C. **Create a new threat profile to use only signatures needed for the environment.**
- D. To increase performance, disable any threat signatures that do not apply to the environment.

**Answer: C**

Explanation:

\* Create a New Threat Profile (Answer B):

\* Performance tuning in Intrusion Prevention System (IPS) involves ensuring that only the most relevant and necessary signatures are enabled for the specific environment.

\* Palo Alto Networks allows you to create custom threat profiles to selectively enable signatures that match the threats most likely to affect the environment. This reduces unnecessary resource usage and ensures optimal performance.

\* By tailoring the signature set, organizations can focus on real threats without impacting overall throughput and latency.

\* Why Not A:

\* Leaving all signatures turned on is not a best practice because it may consume excessive resources, increasing processing time and degrading firewall performance, especially in high- throughput environments.

\* Why Not C:

\* While working with TAC for debugging may help identify specific performance bottlenecks, it is not a recommended approach for routine performance tuning. Instead, proactive configuration changes, such as creating tailored threat profiles, should be made.

\* Why Not D:

\* Disabling irrelevant threat signatures can improve performance, but this task is effectively accomplished by creating a new threat profile. Manually disabling signatures one by one is not scalable or efficient.

References from Palo Alto Networks Documentation:

\* Threat Prevention Best Practices

\* Custom Threat Profile Configuration

### NEW QUESTION # 44

Which three descriptions apply to a perimeter firewall? (Choose three.)

- A. Network layer protection for the outer edge of a network
- B. Power utilization less than 500 watts sustained
- C. Securing east-west traffic in a virtualized data center with flexible resource allocation
- D. **Primarily securing north-south traffic entering and leaving the network**
- E. **Guarding against external attacks**

**Answer: A,D,E**

Explanation:

A perimeter firewall is traditionally deployed at the boundary of a network to protect it from external threats.

It provides a variety of protections, including blocking unauthorized access, inspecting traffic flows, and safeguarding sensitive resources. Here is how the options apply:

\* Option A (Correct): Perimeter firewalls provide network layer protection by filtering and inspecting traffic entering or leaving the network at the outer edge. This is one of their primary roles.

\* Option B: Power utilization is not a functional or architectural aspect of a firewall and is irrelevant when describing the purpose of a perimeter firewall.

\* Option C: Securing east-west traffic is more aligned with data center firewalls, which monitor lateral (east-west) movement of traffic within a virtualized or segmented environment. A perimeter firewall focuses on north-south traffic instead.

\* Option D (Correct): A perimeter firewall primarily secures north-south traffic, which refers to traffic entering and leaving the network. It ensures that inbound and outbound traffic adheres to security policies.

\* Option E (Correct): Perimeter firewalls play a critical role in guarding against external attacks, such as DDoS attacks, malicious IP traffic, and other unauthorized access attempts.

References:

Palo Alto Networks Firewall Deployment Use Cases: <https://docs.paloaltonetworks.com> Security Reference Architecture for

**NEW QUESTION # 45**

In addition to Advanced DNS Security, which three Cloud-Delivered Security Services (CDSS) subscriptions utilize inline machine learning (ML)? (Choose three)

- A. Advanced URL Filtering
- B. Advanced WildFire
- C. Enterprise DLP
- D. Advanced Threat Prevention
- E. IoT Security

**Answer: A,B,D**

Explanation:

To secure and protect your traffic using CDSS, Cloud NGFW for AWS provides Palo Alto Networks protections such as:

\* App-ID. Based on patented Layer 7 traffic classification technology, the App-ID service allows you to see the applications on your network, learn how they work, observe their behavioral characteristics, and understand their relative risk. Cloud NGFW for AWS identifies applications and application functions via multiple techniques, including application signatures, decryption, protocol decoding, and heuristics.

These capabilities determine the exact identity of applications traversing your network, including those attempting to evade detection by masquerading as legitimate traffic by hopping ports or using encryption.

\* Threat Prevention. The Palo Alto Networks Threat Prevention service protects your network by providing multiple layers of prevention to confront each phase of an attack. In addition to essential intrusion prevention service (IPS) capabilities, Threat Prevention possesses the unique ability to detect and block threats on any ports-rather than simply invoking signatures based on a limited set of predefined ports.

\* Advanced URL Filtering. This critical service built into Cloud NGFW for AWS stops unknown web- based attacks in real-time to prevent patient zero with the industry's only ML-powered Advanced URL Filtering. Advanced URL Filtering combines the renowned Palo Alto Networks malicious URL database with the industry's first real-time web protection engine so organizations can automatically and instantly detect and prevent new malicious and targeted web-based threats.

\* DNS. DNS Security gives you real-time protection, applying industry-first protections to disrupt attacks that use DNS. Tight integration with a Palo Alto Networks Next-Generation Firewall (NGFW) gives you automated protections, prevents attackers from bypassing security measures, and eliminates the need for independent tools or changes to DNS routing. DNS Security gives your organization a critical new control point to stop attacks.

\* WildFire. Palo Alto Networks Advanced WildFire is the industry's largest cloud-based malware prevention engine that protects organizations from highly evasive threats using patented machine learning detection engines, enabling automated protections across network, cloud, and endpoints.

Advanced WildFire analyzes every unknown file for malicious intent and then distributes prevention in record time-60 times faster than the nearest competitor-to reduce the risk of patient zero.

<https://docs.paloaltonetworks.com/cloud-ngfw-aws/administration/protect/cloud-delivered-security-services>

**NEW QUESTION # 46**

An existing customer wants to expand their online business into physical stores for the first time. The customer requires NGFWs at the physical store to handle SD-WAN, security, and data protection needs, while also mandating a vendor-validated deployment method. Which two steps are valid actions for a systems engineer to take? (Choose two.)

- A. Use Golden Images and Day 1 configuration to create a consistent baseline from which the customer can efficiently work.
- B. Use the reference architecture 'On-Premises Network Security for the Branch Deployment Guide' to achieve a desired architecture.
- C. Create a bespoke deployment plan with the customer that reviews their cloud architecture, store footprint, and security requirements.
- D. Recommend the customer purchase Palo Alto Networks or partner-provided professional services to meet the stated requirements.

**Answer: B,D**

Explanation:

When an existing customer expands their online business into physical stores and requires Next-Generation Firewalls (NGFWs) at those locations to handle SD-WAN, security, and data protection-while mandating a vendor-validated deployment method-a

systems engineer must leverage Palo Alto Networks' Strata Hardware Firewall capabilities and validated deployment strategies. The Strata portfolio, particularly the PA- Series NGFWs, is designed to secure branch offices with integrated SD-WAN and robust security features.

Below is a detailed explanation of why options A and D are the correct actions, grounded in Palo Alto Networks' documentation and practices as of March 08, 2025.

Step 1: Recommend Professional Services (Option A)

The customer's requirement for a "vendor-validated deployment method" implies a need for expertise and assurance that the solution meets their specific needs-SD-WAN, security, and data protection-across new physical stores. Palo Alto Networks offers professional services, either directly or through certified partners, to ensure proper deployment of Strata Hardware Firewalls like the PA-400 Series or PA-1400 Series, which are ideal for branch deployments. These services provide end-to-end support, from planning to implementation, aligning with the customer's mandate for a validated approach.

\* Professional Services Scope:Palo Alto Networks' professional services include architecture design, deployment, and optimization for NGFWs and SD-WAN. This ensures that the PA-Series firewalls are configured to handle SD-WAN (e.g., dynamic path selection), security (e.g., Threat Prevention with ML-powered inspection), and data protection (e.g., WildFire for malware analysis and Data Loss Prevention integration).

\* Vendor Validation:By recommending these services, the engineer ensures a deployment that adheres to Palo Alto Networks' best practices, meeting the customer's requirement for a vendor-validated method. This is particularly critical for a customer new to physical store deployments, as it mitigates risks and accelerates time-to-value.

\* Strata Hardware Relevance:The PA-410, for example, is a desktop NGFW designed for small branch offices, offering SD-WAN and Zero Trust security out of the box. Professional services ensure its correct integration into the customer's ecosystem.

#### NEW QUESTION # 47

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

**Answer: B**

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 # 48

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