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Palo Alto Networks PSE-Strata-Pro-24 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">• Business Value and Competitive Differentiators: This section of the exam measures the skills of Technical Business Value Analysts and focuses on identifying the value proposition of Palo Alto Networks Next-Generation Firewalls (NGFWs). Candidates will assess the technical business benefits of tools like Panorama and SCM. They will also recognize customer-relevant topics and align them with Palo Alto Networks' best solutions. Additionally, understanding Strata's unique differentiators is a key component of this domain.
主題 2	<ul style="list-style-type: none">• Architecture and Planning: This section of the exam measures the skills of Network Architects and emphasizes understanding customer requirements and designing suitable deployment architectures. Candidates must explain Palo Alto Networks' platform networking capabilities in detail and evaluate their suitability for various environments. Handling aspects like system sizing and fine-tuning is also a critical skill assessed in this domain.

主題 3	<ul style="list-style-type: none"> Deployment and Evaluation: This section of the exam measures the skills of Deployment Engineers and focuses on identifying the capabilities of Palo Alto Networks NGFWs. Candidates will evaluate features that protect against both known and unknown threats. They will also explain identity management from a deployment perspective and describe the proof of value (PoV) process, which includes assessing the effectiveness of NGFW solutions.
主題 4	<ul style="list-style-type: none"> Network Security Strategy and Best Practices: This section of the exam measures the skills of Security Strategy Specialists and highlights the importance of the Palo Alto Networks five-step Zero Trust methodology. Candidates must understand how to approach and apply the Zero Trust model effectively while emphasizing best practices to ensure robust network security.

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最新的 PSE-Strata Professional PSE-Strata-Pro-24 免費考試真題 (Q35-Q40):

問題 #35

Which two files are used to deploy CN-Series firewalls in Kubernetes clusters? (Choose two.)

- A. PAN-CNI-MULTUS
- **B. PAN-CN-NGFW-CONFIG**
- C. PAN-CN-MGMT
- **D. PAN-CN-MGMT-CONFIGMAP**

答案: B,D

解題說明:

CN-Series firewalls are Palo Alto Networks' containerized NGFWs designed for protecting Kubernetes environments. These firewalls provide threat prevention, traffic inspection, and compliance enforcement within containerized workloads. Deploying CN-Series in a Kubernetes cluster requires specific configuration files to set up the management plane and NGFW functionalities.

* Option A (Correct): PAN-CN-NGFW-CONFIG is required to define the configurations for the NGFW itself. This file contains firewall policies, application configurations, and security profiles needed to secure the Kubernetes environment.

* Option B (Correct): PAN-CN-MGMT-CONFIGMAP is a ConfigMap file that contains the configuration for the management plane of the CN-Series firewall. It helps set up the connection between the management interface and the NGFW deployed within the Kubernetes cluster.

* Option C: This option does not represent a valid or required file for deploying CN-Series firewalls. The management configurations are handled via the ConfigMap.

* Option D: PAN-CNI-MULTUS refers to the Multus CNI plugin for Kubernetes, which is used for enabling multiple network interfaces in pods. While relevant for Kubernetes networking, it is not specific to deploying CN-Series firewalls.

References:

* CN-Series Deployment Guide: <https://docs.paloaltonetworks.com/cn-series>

* Kubernetes Integration with CN-Series Firewalls: <https://www.paloaltonetworks.com>

問題 #36

A security engineer has been tasked with protecting a company's on-premises web servers but is not authorized to purchase a web application firewall (WAF).

Which Palo Alto Networks solution will protect the company from SQL injection zero-day, command injection zero-day, Cross-Site Scripting (XSS) attacks, and IIS exploits?

- A. Advanced Threat Prevention and PAN-OS 11.x
- B. Threat Prevention, Advanced URL Filtering, and PAN-OS 10.2 (and higher)
- C. Threat Prevention and PAN-OS 11.x
- D. Advanced WildFire and PAN-OS 10.0 (and higher)

答案： A

解題說明：

Protecting web servers from advanced threats like SQL injection, command injection, XSS attacks, and IIS exploits requires a solution capable of deep packet inspection, behavioral analysis, and inline prevention of zero-day attacks. The most effective solution here is Advanced Threat Prevention (ATP) combined with PAN-OS 11.x.

* Why "Advanced Threat Prevention and PAN-OS 11.x" (Correct Answer B)? Advanced Threat Prevention (ATP) enhances traditional threat prevention by using inline deep learning models to detect and block advanced zero-day threats, including SQL injection, command injection, and XSS attacks.

With PAN-OS 11.x, ATP extends its detection capabilities to detect unknown exploits without relying on signature-based methods. This functionality is critical for protecting web servers in scenarios where a dedicated WAF is unavailable.

ATP provides the following benefits:

* Inline prevention of zero-day threats using deep learning models.

* Real-time detection of attacks like SQL injection and XSS.

* Enhanced protection for web server platforms like IIS.

* Full integration with the Palo Alto Networks Next-Generation Firewall (NGFW).

* Why not "Threat Prevention and PAN-OS 11.x" (Option A)? Threat Prevention relies primarily on signature-based detection for known threats. While it provides basic protection, it lacks the capability to block zero-day attacks using advanced methods like inline deep learning. For zero-day SQL injection and XSS attacks, Threat Prevention alone is insufficient.

* Why not "Threat Prevention, Advanced URL Filtering, and PAN-OS 10.2 (and higher)" (Option C)? While this combination includes Advanced URL Filtering (useful for blocking malicious URLs associated with exploits), it still relies on Threat Prevention, which is signature-based. This combination does not provide the zero-day protection needed for advanced injection attacks or XSS vulnerabilities.

* Why not "Advanced WildFire and PAN-OS 10.0 (and higher)" (Option D)? Advanced WildFire is focused on analyzing files and executables in a sandbox environment to identify malware. While it is excellent for identifying malware, it is not designed to provide inline prevention for web-based injection attacks or XSS exploits targeting web servers.

問題 #37

A systems engineer (SE) has joined a team to work with a managed security services provider (MSSP) that is evaluating PAN-OS for edge connections to their customer base. The MSSP is concerned about how to efficiently handle routing with all of its customers, especially how to handle BGP peering, because it has created a standard set of rules and settings that it wants to apply to each customer, as well as to maintain and update them. The solution requires logically separated BGP peering setups for each customer. What should the SE do to increase the probability of Palo Alto Networks being awarded the deal?

- A. Collaborate with the MSSP to create an API call with a standard set of routing filters, maps, and related actions, then the MSSP can call the API whenever they bring on a new customer.
- B. Confirm to the MSSP that the existing virtual routers will allow them to have logically separated BGP peering setups, but that there is no method to handle the standard criteria across all of the routers.
- C. Work with the MSSP to plan for the enabling of logical routers in the PAN-OS Advanced Routing Engine to allow sharing of routing profiles across the logical routers.
- D. Establish with the MSSP the use of vsys as the better way to segregate their environment so that customer data does not intermingle.

答案： C

解題說明：

To address the MSSP's requirement for logically separated BGP peering setups while efficiently managing standard routing rules and updates, Palo Alto Networks offers the Advanced Routing Engine introduced in PAN-OS 11.0. The Advanced Routing Engine enhances routing capabilities, including support for logical routers, which is critical in this scenario.

Why A is Correct

* Logical routers enable the MSSP to create isolated BGP peering configurations for each customer.

* The Advanced Routing Engine allows the MSSP to share standard routing profiles (such as filters, policies, or maps) across logical routers, simplifying the deployment and maintenance of routing configurations.

* This approach ensures scalability, as each logical router can handle the unique needs of a customer while leveraging shared routing rules.

Why Other Options Are Incorrect

* B: While using APIs to automate deployment is beneficial, it does not solve the need for logically separated BGP peering setups.

Logical routers provide this separation natively.

* C: While virtual routers in PAN-OS can separate BGP peering setups, they do not support the efficient sharing of standard routing rules and profiles across multiple routers.

* D: Virtual systems (vsys) are used to segregate administrative domains, not routing configurations.

Vsys is not the appropriate solution for managing BGP peering setups across multiple customers.

Key Takeaways:

* PAN-OS Advanced Routing Engine with logical routers simplifies BGP peering management for MSSPs.

* Logical routers provide the separation required for customer environments while enabling shared configuration profiles.

References:

Palo Alto Networks PAN-OS 11.0 Advanced Routing Documentation

問題 #38

A systems engineer (SE) successfully demonstrates NGFW managed by Strata Cloud Manager (SCM) to a company. In the resulting planning phase of the proof of value (POV), the CISO requests a test that shows how the security policies are either meeting, or are progressing toward meeting, industry standards such as Critical Security Controls (CSC), and how the company can verify that it is effectively utilizing the functionality purchased.

During the POV testing timeline, how should the SE verify that the POV will meet the CISO's request?

- A. At the beginning, work with the customer to create custom dashboards and reports for any information required, so reports can be pulled as needed by the customer.
- B. At the beginning, use PANhandler golden images that are designed to align to compliance and to turning on the features for the CDSS subscription being tested.
- **C. Near the end, pull a Security Lifecycle Review (SLR) in the POV and create a report for the customer.**
- D. Near the end, the customer pulls information from these SCM dashboards: Best Practices, CDSS Adoption, and NGFW Feature Adoption.

答案: C

解題說明:

* Security Lifecycle Review (SLR) (Answer A):

* The Security Lifecycle Review (SLR) is a detailed report generated by Palo Alto Networks firewalls that provides visibility into application usage, threats, and policy alignment with industry standards.

* During the POV, running an SLR near the end of the timeline allows the customer to see:

* How well their current security policies align with Critical Security Controls (CSC) or other industry standards.

* Insights into application usage and threats discovered during the POV.

* This provides actionable recommendations for optimizing policies and ensuring the purchased functionality is being effectively utilized.

* Why Not B:

* While creating custom dashboards and reports at the beginning might provide useful insights, the question focuses on verifying progress toward meeting CSC standards. This is specifically addressed by the SLR, which is designed to measure and report on such criteria.

* Why Not C:

* Pulling information from SCM dashboards like Best Practices and Feature Adoption can help assess firewall functionality but may not provide a comprehensive review of compliance or CSC alignment, as the SLR does.

* Why Not D:

* While PANhandler golden images can help configure features in alignment with specific subscriptions or compliance goals, they are primarily used to deploy predefined templates, not to assess security policy effectiveness or compliance with CSC standards.

References from Palo Alto Networks Documentation:

* Security Lifecycle Review Overview

* Strata Cloud Manager Dashboards

問題 #39

Device-ID can be used in which three policies? (Choose three.)

- **A. Security**
- B. Policy-based forwarding (PBF)

- C. Quality of Service (QoS)
- D. Decryption
- E. SD-WAN

答案: A,C,D

解題說明：

The question asks about the policies where Device-ID, a feature of Palo Alto Networks NGFWs, can be applied. Device-ID enables the firewall to identify and classify devices (e.g., IoT, endpoints) based on attributes like device type, OS, or behavior, enhancing policy enforcement. Let's evaluate its use across the specified policy types.

Step 1: Understand Device-ID

Device-ID leverages the IoT Security subscription and integrates with the Strata Firewall to provide device visibility and control. It uses data from sources like DHCP, HTTP headers, and machinelearning to identify devices and allows policies to reference device objects (e.g., "IP Camera," "Medical Device"). This feature is available on PA-Series firewalls running PAN-OS 10.0 or later with the appropriate license.

問題 #40

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