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## Palo Alto Networks PSE-Strata-Pro-24 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• <b>Architecture and Planning:</b> 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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Business Value and Competitive Differentiators:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Network Security Strategy and Best Practices:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Deployment and Evaluation:</b> 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.</li> </ul>

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## Well-Prepared Valid PSE-Strata-Pro-24 Exam Camp & Leading Offer in Qualification Exams & Updated PSE-Strata-Pro-24: Palo Alto Networks Systems Engineer Professional - Hardware Firewall

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### Palo Alto Networks Systems Engineer Professional - Hardware Firewall Sample Questions (Q15-Q20):

#### NEW QUESTION # 15

Which action can help alleviate a prospective customer's concerns about transitioning from a legacy firewall with port-based policies to a Palo Alto Networks NGFW with application-based policies?

- A. Recommend deploying a new NGFW firewall alongside the customer's existing port-based firewall until they are comfortable removing the port-based firewall.
- B. Assure the customer that the migration wizard will automatically convert port-based rules to application-based rules upon installation of the new NGFW.
- **C. Discuss the PAN-OS Policy Optimizer feature as a means to safely migrate port-based rules to application-based rules.**
- D. Reassure the customer that the NGFW supports the continued use of port-based rules, as PAN-OS automatically translates these policies into application-based policies.

**Answer: C**

Explanation:

A: Discuss the PAN-OS Policy Optimizer feature as a means to safely migrate port-based rules to application-based rules.

\* PAN-OS includes the Policy Optimizer tool, which helps migrate legacy port-based rules to application-based policies incrementally and safely. This tool identifies unused, redundant, or overly permissive rules and suggests optimized policies based on actual traffic patterns.

Why Other Options Are Incorrect

\* B: The migration wizard does not automatically convert port-based rules to application-based rules.

Migration must be carefully planned and executed using tools like the Policy Optimizer.

\* C: Running two firewalls in parallel adds unnecessary complexity and is not a best practice for migration.

\* D: While port-based rules are supported, relying on them defeats the purpose of transitioning to application-based security.

References:

\* Palo Alto Networks Policy Optimizer

## NEW QUESTION # 16

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

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

**Answer: A,B**

Explanation:

The CN-Series firewalls are Palo Alto Networks' containerized Next-Generation Firewalls (NGFWs) designed to secure Kubernetes clusters. Unlike the Strata Hardware Firewalls (e.g., PA-Series), which are physical appliances, the CN-Series is a software-based solution deployed within containerized environments.

The question focuses on the specific files used to deploy CN-Series firewalls in Kubernetes clusters. Based on Palo Alto Networks' official documentation, the two correct files are PAN-CN-MGMT-CONFIGMAP and PAN-CN-MGMT. Below is a detailed explanation of why these files are essential, with references to CN-Series deployment processes (noting that Strata hardware documentation is not directly applicable here but is contextualized for clarity).

Step 1: Understanding CN-Series Deployment in Kubernetes

The CN-Series firewall consists of two primary components: the CN-MGMT (management plane) and the CN-NGFW (data plane). These components are deployed as containers in a Kubernetes cluster, orchestrated using YAML configuration files. The deployment process involves defining resources such as ConfigMaps, Pods, and Services to instantiate and manage the CN-Series components. The files listed in the question are Kubernetes manifests or configuration files used during this process.

\* CN-MGMT Role: The CN-MGMT container handles the management plane, providing configuration, logging, and policy enforcement for the CN-Series firewall. It requires a dedicated YAML file to define its deployment.

\* CN-NGFW Role: The CN-NGFW container handles the data plane, inspecting traffic within the Kubernetes cluster. It relies on configurations provided by CN-MGMT and additional networking setup (e.g., via CNI plugins).

\* ConfigMaps: Kubernetes ConfigMaps store configuration data separately from container images, making them critical for passing settings to CN-Series components.

## NEW QUESTION # 17

A current NGFW customer has asked a systems engineer (SE) for a way to prove to their internal management team that its NGFW follows Zero Trust principles. Which action should the SE take?

- A. Use the "ACC" tab to help the customer build dashboards that highlight the historical tracking of the NGFW enforcing policies.
- **B. Help the customer build reports that align to their Zero Trust plan in the "Monitor > Manage Custom Reports" tab.**
- C. Use a third-party tool to pull the NGFW Zero Trust logs, and create a report that meets the customer's needs.
- D. Use the "Monitor > PDF Reports" node to schedule a weekly email of the Zero Trust report to the internal management team.

**Answer: B**

Explanation:

To demonstrate compliance with Zero Trust principles, a systems engineer can leverage the rich reporting and logging capabilities of Palo Alto Networks firewalls. The focus should be on creating reports that align with the customer's Zero Trust strategy, providing detailed insights into policy enforcement, user activity, and application usage.

\* Option A: Scheduling a pre-built PDF report does not offer the flexibility to align the report with the customer's specific Zero Trust plan. While useful for automated reporting, this option is too generic for demonstrating Zero Trust compliance.

\* Option B (Correct): Custom reports in the "Monitor > Manage Custom Reports" tab allow the customer to build tailored reports that align with their Zero Trust plan. These reports can include granular details such as application usage, user activity, policy

enforcement logs, and segmentation compliance. This approach ensures the customer can present evidence directly related to their Zero Trust implementation.

\* Option C: Using a third-party tool is unnecessary as Palo Alto Networks NGFWs already have built-in capabilities to log, report, and demonstrate policy enforcement. This option adds complexity and may not fully leverage the native capabilities of the NGFW.

\* Option D: The Application Command Center (ACC) is useful for visualizing traffic and historical data but is not a reporting tool.

While it can complement custom reports, it is not a substitute for generating Zero Trust-specific compliance reports.

References:

\* Managing Reports in PAN-OS: <https://docs.paloaltonetworks.com>

\* Zero Trust Monitoring and Reporting Best Practices: <https://www.paloaltonetworks.com/zero-trust>

### NEW QUESTION # 18

A customer has acquired 10 new branch offices, each with fewer than 50 users and no existing firewall.

The systems engineer wants to recommend a PA-Series NGFW with Advanced Threat Prevention at each branch location. Which NGFW series is the most cost-efficient at securing internet traffic?

- A. PA-200
- B. PA-500
- **C. PA-400**
- D. PA-600

**Answer: C**

Explanation:

The PA-400 Series is the most cost-efficient Palo Alto Networks NGFW for small branch offices. Let's analyze the options:

PA-400 Series (Recommended Option)

\* The PA-400 Series (PA-410, PA-415, etc.) is specifically designed for small to medium-sized branch offices with fewer than 50 users.

\* It provides all the necessary security features, including Advanced Threat Prevention, at a lower price point compared to higher-tier models.

\* It supports PAN-OS and Cloud-Delivered Security Services (CDSS), making it suitable for securing internet traffic at branch locations.

Why Other Options Are Incorrect

\* PA-200: The PA-200 is an older model and is no longer available. It lacks the performance and features needed for modern branch office security.

\* PA-500: The PA-500 is also an older model that is not as cost-efficient as the PA-400 Series.

\* PA-600: The PA-600 Series does not exist.

Key Takeaways:

\* For branch offices with fewer than 50 users, the PA-400 Series offers the best balance of cost and performance.

References:

\* Palo Alto Networks PA-400 Series Datasheet

### NEW QUESTION # 19

Regarding APIs, a customer RFP states: "The vendor's firewall solution must provide an API with an enforcement mechanism to deactivate API keys after two hours." How should the response address this clause?

- A. No - The PAN-OS XML API does not support keys.
- **B. Yes - The default setting must be changed from no limit to 120 minutes.**
- C. No - The API keys can be made, but there is no method to deactivate them based on time.
- D. Yes - This is the default setting for API keys.

**Answer: B**

Explanation:

Palo Alto Networks' PAN-OS supports API keys for authentication when interacting with the firewall's RESTful and XML-based APIs. By default, API keys do not have an expiration time set, but the expiration time for API keys can be configured by an administrator to meet specific requirements, such as a time-based deactivation after two hours. This is particularly useful for compliance and security purposes, where API keys should not remain active indefinitely.

Here's an evaluation of the options:

\* Option A: This is incorrect because the default setting for API keys does not include an expiration time.

By default, API keys are valid indefinitely unless explicitly configured otherwise.

\* Option B: This is incorrect because PAN-OS fully supports API keys. The API keys are integral to managing access to the firewall's APIs and provide a secure method for authentication.

\* Option C: This is incorrect because PAN-OS does support API key expiration when explicitly configured. While the default is "no expiration," the feature to configure an expiration time (e.g., 2 hours) is available.

\* Option D (Correct): The correct response to the RFP clause is that the default API key settings need to be modified to set the expiration time to 120 minutes (2 hours). This aligns with the customer requirement to enforce API key deactivation based on time. Administrators can configure this using the PAN-OS management interface or the CLI.

How to Configure API Key Expiration (Steps):

\* Access the Web Interface or CLI on the firewall.

\* Navigate to Device > Management > API Key Lifetime Settings (on the GUI).

\* Set the desired expiration time (e.g., 120 minutes).

\* Alternatively, use the CLI to configure the API key expiration:

```
set deviceconfig system api-key-expiry <time-in-minutes>
```

```
commit
```

\* Verify the configuration using the show command or by testing API calls to ensure the key expires after the set duration.

References:

\* Palo Alto Networks API Documentation: <https://docs.paloaltonetworks.com/apis>

\* Configuration Guide: Managing API Key Expiration

## NEW QUESTION # 20

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