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## Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Policy Creation and Application: This section of the exam measures the abilities of Firewall Administrators and focuses on creating and applying different types of policies essential to secure and manage traffic. The domain includes security policies incorporating App-ID, User-ID, and Content-ID, as well as NAT, decryption, application override, and policy-based forwarding policies. It also covers SD-WAN routing and SLA policies that influence how traffic flows across distributed environments. The section ensures professionals can design and implement policy structures that support secure, efficient network operations.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Management and Operations: This section of the exam measures the skills of Security Operations Professionals and covers the use of centralized management tools to maintain and monitor firewall environments. It focuses on Strata Cloud Manager, folders, snippets, automations, variables, and logging services. Candidates are also tested on using Command Center, Activity Insights, Policy Optimizer, Log Viewer, and incident-handling tools to analyze security data and improve the organization overall security posture. The goal is to validate competence in managing day-to-day firewall operations and responding to alerts effectively.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>Object Configuration Creation and Application: This section of the exam measures the skills of Network Security Analysts and covers the creation, configuration, and application of objects used across security environments. It focuses on building and applying various security profiles, decryption profiles, custom objects, external dynamic lists, and log forwarding profiles. Candidates are expected to understand how data security, IoT security, DoS protection, and SD-WAN profiles integrate into firewall operations. The objective of this domain is to ensure analysts can configure the foundational elements required to protect and optimize network security using Strata Cloud Manager.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Troubleshooting: This section of the exam measures the skills of Technical Support Analysts and covers the identification and resolution of configuration and operational issues. It includes troubleshooting misconfigurations, runtime errors, commit and push issues, device health concerns, and resource usage problems. This domain ensures candidates can analyze failures across management systems and on-device functions, enabling them to maintain a stable and reliable security infrastructure.</li> </ul>

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### Palo Alto Networks Network Security Analyst Sample Questions (Q77-Q82):

#### NEW QUESTION # 77

What is a prerequisite before enabling an administrative account which relies on a local firewall user database?

- A. Configure an authentication sequence
- B. Configure an authentication policy
- C. Configure an authentication profile**
- D. Isolate the management interface on a dedicated management VLAN

**Answer: C**

#### NEW QUESTION # 78

A security analyst needs to create a custom URL category for a new phishing campaign targeting the company. The phishing URLs frequently change their domain and path but always contain specific, unique query parameters used to track victims. Which combination of URL category types and regex patterns would be most effective and efficient for capturing these URLs while minimizing false positives, given the following example URL structures:

- A.
- B.
- C.
- D.
- E.**

**Answer: E**

Explanation:

The key information is that the URLs frequently change domain and path but consistently contain the 'campaignID=Phish2024Q2' query parameter. Option A, using a Regex type with the pattern '. campaignID=Phish2024Q2. & , is the most effective and efficient. It precisely targets the unique identifying query parameter regardless of the preceding domain or path, minimizing false positives and being resilient to URL changes. Option B (Domain) would miss URLs from new domains. Option C (URL) is too specific and won't

match variations. Option D (Wildcard) in Palo Alto Networks URL categories typically applies to hostnames or path segments, not full query parameters with wildcards directly. Option E is overly complex and might be less efficient, as the crucial part is the query parameter, not necessarily the domain pattern.

### NEW QUESTION # 79

An organization relies heavily on Palo Alto Networks firewalls for perimeter security. They want to implement a custom Threat Signature to detect a highly evasive malware strain that attempts to communicate over HTTP/S using a specific pattern in its TLS Client Hello extension (e.g., a unique, non-standard extension value or an unusual ordering of standard extensions). The challenge is that the malware changes its C2 domain frequently, and traditional URL/DNS blacklisting is ineffective. Which type of custom signature and what specific 'Location' for the pattern match would be most appropriate for this detection, assuming the pattern is 'malware\_tls\_signature\_bytes' and is located within the 'client\_hello\_extensions' field?

- A. Signature Type: Vulnerability, Location: 'tcp-payload'
- **B. Signature Type: Custom Threat, Location: 'ssl-client-hello-extensions'**
- C. Signature Type: DoS, Location: 'tls-handshake'
- D. Signature Type: Spyware, Location: 'ssl-client-hello'
- E. Signature Type: Protocol Anomaly, Location: 'http-request-headers'

#### Answer: B

Explanation:

This question targets advanced custom signature creation, specifically focusing on TLS handshake details. The key is detecting a pattern within the 'TLS Client Hello extension'. Signature Type: Custom Threat - This is the general category for detecting specific malicious patterns not covered by pre-defined signatures. While 'Vulnerability' or 'Spyware' could potentially be used for broader malware, 'Custom Threat' is designed for specific, targeted threat detection. Location: 'ssl-client-hello-extensions' - This is the crucial part. Palo Alto Networks custom signatures offer specific 'Locations' to target different parts of network protocols. To inspect details within the TLS Client Hello extensions, the 'ssl-client-hello-extensions' location is the precise target. 'ssl-client-hello' would match the entire Client Hello, but 'ssl-client-hello-extensions' provides a more granular context for patterns specifically within the extensions field, which is what the problem describes. Let's review other options: A. Signature Type: Vulnerability, Location: 'tcp-payload' : 'tcp-payload' is too broad; it inspects the entire TCP payload, which would be inefficient and prone to false positives if the pattern is specific to TLS handshake elements. 'Vulnerability' is generally for exploits. B. Signature Type: Spyware, Location: 'ssl-client-hello' : While 'ssl-client-hello' is closer, it's less specific than 'ssl-client-hello-extensions' if the goal is to target patterns within the extensions. 'Spyware' is a valid threat category, but the location precision is important here. D. Signature Type: DoS, Location: 'tls-handshake' : DoS signatures are for denial-of-service attacks. 'tls-handshake' is a valid location but 'ssl-client-hello-extensions' is even more granular and accurate for the specific problem. E. Signature Type: Protocol Anomaly, Location: 'http-request-headers' : Protocol Anomaly signatures detect deviations from RFCs. 'http-request-headers' is for HTTP headers, not TLS handshake details.

### NEW QUESTION # 80

You need to allow users to access the office-suite application of their choice. How should you configure the firewall to allow access to any office-suite application?

- A. Create an Application Group and add Office 365, Evernote Google Docs and Libre Office
- **B. Create an Application Filter and name it Office Programs, then filter it on the office programs subcategory.**
- C. Create an Application Group and add business-systems to it.
- D. Create an Application Filter and name it Office Programs then filter on the business-systems category.

#### Answer: B

### NEW QUESTION # 81

Which Palo Alto Networks firewall security platform provides network security for mobile endpoints by inspecting traffic deployed as internet gateways?

- A. Panorama
- B. AutoFocus
- C. Aperture
- **D. GlobalProtect**

**Answer: D**

### Explanation:

GlobalProtect: GlobalProtect safeguards your mobile workforce by inspecting all traffic using your next-generation firewalls deployed as internet gateways, whether at the perimeter, in the Demilitarized Zone (DMZ), or in the cloud.

## NEW QUESTION # 82

Getting the Palo Alto Networks Network Security Analyst (NetSec-Analyst) certification is the way to go if you're planning to get into Palo Alto Networks or want to start earning money quickly. Success in the Palo Alto Networks Network Security Analyst (NetSec-Analyst) exam of this credential plays an essential role in the validation of your skills so that you can crack an interview or get a promotion in an Palo Alto Networks company. Many people are attempting the Palo Alto Networks Network Security Analyst (NetSec-Analyst) test nowadays because its importance is growing rapidly. The product of PassExamDumps has many different premium features that help you use this product with ease. The study material has been made and updated after consulting with a lot of professionals and getting customers' reviews.

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