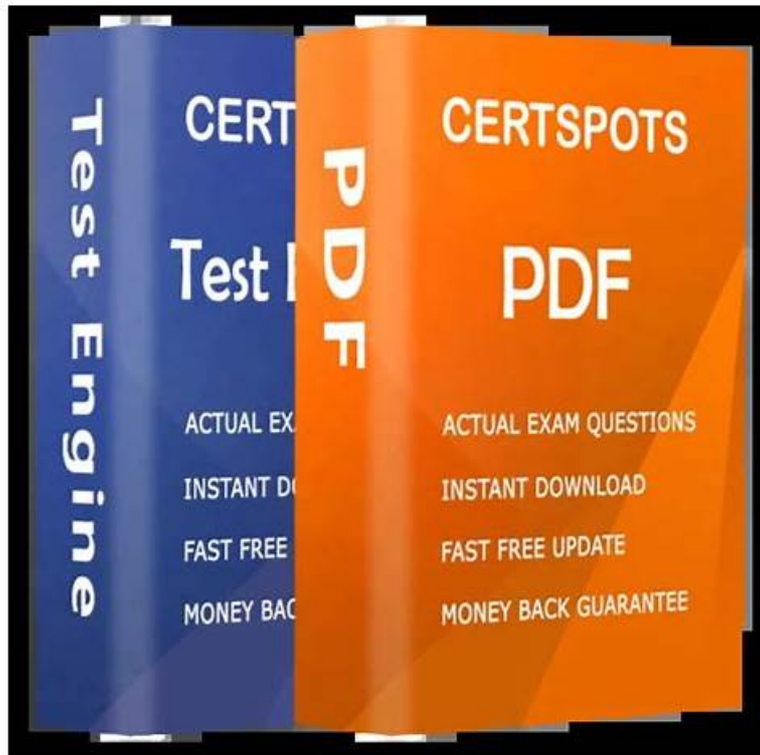


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Learning is sometimes extremely dull and monotonous, so few people have enough interest in learning, so teachers and educators have tried many ways to solve the problem. Research has found that stimulating interest in learning may be the best solution. Therefore, the NetSec-Analyst Study Materials' focus is to reform the rigid and useless memory mode by changing the way in which the NetSec-Analyst exams are prepared. NetSec-Analyst study materials combine knowledge with the latest technology to greatly stimulate your learning power.

Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> • 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.
Topic 2	<ul style="list-style-type: none"> • 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.
Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.

Palo Alto Networks Network Security Analyst Sample Questions (Q203-Q208):

NEW QUESTION # 203

Which Security policy action will message a user's browser that their web session has been terminated?

- A. Reset client
- B. Reset server
- C. Deny
- D. Drop

Answer: C

NEW QUESTION # 204

A Palo Alto Networks firewall is experiencing frequent 'URL Filtering: category-not-resolved' errors in the traffic logs, leading to inconsistent web access for users. The firewall has valid subscriptions for URL Filtering and DNS Proxy is configured. The external DNS servers are reachable. Which of the following is the MOST LIKELY cause of this issue, and what specific configuration element should be scrutinized?

- A. The URL Filtering license has expired, preventing category lookups. Check 'Device > Licenses' for the URL Filtering license status.
- B. The firewall is unable to reach the Palo Alto Networks URL Filtering cloud database. Verify connectivity to update servers (update.paloaltonetworks.com) and check 'Device > Dynamic Updates' for URL database status.
- C. The URL Filtering profile applied to the security policy has an action of 'alert' or 'allow' for 'unknown' categories, but the default action for 'category-not-resolved' is implicit deny. Review 'Objects > URL Filtering Profile > <Profile Name> > Categories'.
- D. There is a routing issue preventing the firewall from sending DNS requests for URL resolution to its configured DNS servers. Check 'Network > Virtual Routers > <Router Name> > Static Routes' and 'Network > DNS' settings.

- E. The DNS Proxy configuration is incorrectly routing DNS queries for URL lookups through an internal DNS server that cannot resolve external URLs. Review 'Network > DNS Proxy' and ensure 'DNS Proxy Rule' for Palo Alto Networks Services' is correctly configured.

Answer: B

Explanation:

'category-not-resolved' specifically indicates that the firewall tried to look up a URL's category but failed to get a response from the URL filtering cloud service. While DNS is involved, the primary reason for this specific message, assuming licenses are valid (A) and basic DNS is working, is a connectivity issue between the firewall and the Palo Alto Networks URL filtering cloud. This could be due to routing, an intermediate firewall blocking the connection, or an issue on the cloud side itself. Option B points directly to verifying this critical connection and dynamic update status. Option C relates to DNS proxy but primarily for client DNS, not the firewall's internal URL lookup. Option D is about policy action, not the lookup failure itself. Option E is broader DNS routing, but B is more direct for the specific 'category-not-resolved' error.

NEW QUESTION # 205

An administrator needs to create a Security policy rule that matches DNS traffic within the LAN zone, and also needs to match DNS traffic within the DMZ zone. The administrator does not want to allow traffic between the DMZ and LAN zones.

Which Security policy rule type should they use?

- A. interzone
- B. default
- C. intrazone
- D. universal

Answer: C

NEW QUESTION # 206

Which path is used to save and load a configuration with a Palo Alto Networks firewall?

- A. Device>Setup>Services
- B. Device>Setup>Operations
- C. Device>Setup>Interfaces
- D. Device>Setup>Management

Answer: B

NEW QUESTION # 207

A Palo Alto Networks firewall has a Log Forwarding Profile configured to send all logs to a syslog server. The security team needs to monitor 'wildfire' verdicts in real-time. To facilitate this, they request that the forwarded 'wildfire' logs include additional custom fields that are not part of the default syslog format. Specifically, they need the 'file-hash' and 'file-type' from WildFire logs to be explicitly included. How can this be achieved within the Log Forwarding Profile configuration?

- A. Under 'Log Forwarding Profile > Syslog Server > CEF Format', enable the 'WildFire' log type and then add new custom entries under 'Custom Fields' for 'file- hash' and 'file-type'.
- B. Under 'Log Forwarding Profile > Syslog Server > Custom Log Format', use
`{ $file-hash }`

`{ $file-type }`
- C. Within the Log Forwarding Profile, select 'WildFire' log type. Under 'Syslog Fields', you can add custom fields. For 'Field Name', enter 'file-hash' and for 'Value', use the predefined variable for file hash. Repeat for 'file-type'.
- D. In the Log Forwarding Profile, configure the syslog destination to use 'Custom Log Format'. Then, in the format string, manually specify the desired fields using predefined variables. For WildFire logs, this would include variables like



- E. In the Log Forwarding Profile, you cannot add custom fields to existing log types like WildFire. This functionality is only available for User-ID mapping or custom applications.

Answer: D

Explanation:

Option E is the correct approach. Palo Alto Networks firewalls allow extensive customization of log formats when using a 'Custom Log Format' in a Log Forwarding Profile. For each log type, you can define a string using a combination of static text and predefined variables (e.g., '\$src', '\$dst', '\$app', and crucially, specific fields like '\$file_hash' and '\$file_type' for WildFire logs). Option A uses slightly incorrect variable syntax but is conceptually close. Option B is incorrect as custom fields are indeed possible for log types. Option C (CEF) uses a standard format, and while it's extensible, directly adding arbitrary custom fields for existing log types as suggested isn't the primary method for adding these specific fields. Option D points to 'Syslog Fields' but that's typically for remapping or adding a few standard fields, not for defining the entire custom format with specific variables.

NEW QUESTION # 208

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