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## Palo Alto Networks NetSec Analyst Exam

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1 / 4

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

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• <b>Object Configuration Creation and Application:</b> 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 2	<ul style="list-style-type: none"> <li>• <b>Policy Creation and Application:</b> 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 3	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> 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>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Management and Operations:</b> 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>

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## Palo Alto Networks Network Security Analyst Sample Questions (Q211-Q216):

### NEW QUESTION # 211

Based on the screenshot what is the purpose of the group in User labelled "it"?

- A. Allows users in group "DMZ" to access IT applications
- B. Allows "any" users to access servers in the DMZ zone
- C. Allows users in group "it" to access IT applications
- D. Allows users to access IT applications on all ports

**Answer: C**

### NEW QUESTION # 212

A Palo Alto Networks firewall is configured to protect a DMZ segment hosting multiple web servers. The security team wants to implement a 'positive security model' for application control and threat prevention. This means explicitly allowing only known good applications and blocking everything else, coupled with comprehensive threat inspection for allowed traffic. They also need to ensure

that any attempt to use deprecated or high-risk applications (even if 'allowed' by a broader rule earlier) is blocked. How do you structure the Security Policy Rules and Security Profiles to achieve this stringent positive security posture?

- A. Create a security policy rule allowing only specific 'known good' applications (e.g., web-browsing, ssl) from the untrust zone to the DMZ, with a comprehensive Security Profile Group (Antivirus, Anti-Spyware, Vulnerability Protection, URL Filtering). Below this, create a 'deny all' rule with no applications specified. This is sufficient for a positive security model.
- B. Create an 'Application Filter' for 'known-good-apps' and another for 'high-risk-apps'. Create a security policy rule allowing 'known-good-apps' to the DMZ with a full Security Profile Group. Above this, create a security policy rule blocking 'high-risk-apps' from untrust to DMZ, with logging only. Below all specific rules, have a 'deny all' rule.
- C. Define explicit security policy rules for each 'known good' application or application group (e.g., 'web-browsing' to web servers, 'ssh' to jump hosts). To each of these 'allow' rules, apply a Security Profile Group containing Antivirus, Anti-Spyware, Vulnerability Protection (with 'strict' profiles), and URL Filtering. Below these allow rules, create a 'negative' security rule that explicitly blocks 'risk-apps' application filter and 'high-risk' application characteristics. The very last rule should be a 'deny any' rule.
- D. Create a security policy rule allowing specific 'known good' applications from untrust to DMZ. Apply a Security Profile Group with Antivirus, Anti-Spyware, Vulnerability Protection, and WildFire. Configure App-ID 'Block' on known high-risk applications (e.g., 'bittorrent', 'tor') within the Application Filter, ensuring these are globally blocked. The final rule should be a 'deny any'.
- E. Create a security policy rule allowing 'web-browsing' and 'SSH' applications from untrust to DMZ, applying a comprehensive Security Profile Group. Create a second security policy rule specifically blocking applications categorized as 'network-utility' or 'file-sharing' or 'proxy-avoidance', positioned above the 'allow' rule. Ensure a 'deny all' rule at the very bottom of the policy.

**Answer: C**

Explanation:

Option C is the most accurate and robust implementation of a positive security model with additional controls for high-risk applications. Explicit 'Allow' Rules: Defining specific rules for each 'known good' application or group, with comprehensive Security Profile Groups attached, ensures only sanctioned traffic enters the DMZ and is thoroughly inspected. 'Negative' Security Rule (Block 'risk-apps' filter): This is critical for preventing deprecated or high-risk applications. By placing this rule below the explicit 'allow' rules, it acts as a last line of defense against unwanted applications that might somehow bypass an App-ID-based 'allow' or if a new application falls into the 'risk-apps' category. This ensures a double-check. 'Deny Any' as the last rule: This is the foundational element of a positive security model, ensuring anything not explicitly allowed is blocked. Options A and B rely solely on the initial 'allow' or global App-ID blocking, which may not catch all 'deprecated/high-risk' scenarios in a dynamic environment. Options D and E's rule order for blocking high-risk apps might prevent the logging and specific enforcement desired if placed above all 'allow' rules, and doesn't leverage the granular blocking of 'risk-apps' through filters as effectively as C.

#### NEW QUESTION # 213

Complete the statement. A security profile can block or allow traffic \_\_\_\_\_

- A. after it is matched by a security policy that allows or blocks traffic
- B. on unknown-tcp or unknown-udp traffic
- C. after it is matched by a security policy that allows traffic
- D. before it is matched by a security policy

**Answer: C**

Explanation:

Security profiles are objects added to policy rules that are configured with an action of allow.

#### NEW QUESTION # 214

An organization is deploying a Palo Alto Networks firewall to protect a highly sensitive environment. They have a strict compliance requirement to log the exact TLS version, cipher suite, and certificate details for all encrypted traffic, even if the traffic is not fully decrypted (e.g., due to pinning or mTLS). Which configuration elements and policy types are crucial to achieve this granular logging without necessarily performing full payload decryption?

- A. Implement 'SSL Inbound Inspection' for all traffic, and enable 'Session Information Logging' under the Security Policy.
- B. Configure an SSL Decryption Policy with the action 'No Decryption', and ensure the 'Log at Session Start' and 'Log at Session End' options are enabled for the decryption rule. Additionally, verify 'SSL Proxy Status' logging is enabled in the

decryption profile.

- C. Use 'SSL No Decryption' but configure a custom 'Application Filter' for TLS/SSL and enable 'Packet Capture' on the policy.
- D. Enable 'SSL Protocol Settings' in the decryption profile to 'Block Sessions with Expired Certificates' and configure an alert profile for this block.
- E. Enable 'SSL Forward Proxy' decryption for all traffic and ensure the 'SSL Protocol Settings' log all events.

**Answer: B**

Explanation:

Even for traffic that is not decrypted, Palo Alto Networks firewalls can log handshake information if an appropriate decryption policy is matched and logging is enabled. When a 'No Decryption' rule is hit, the firewall still performs the initial TLS handshake (unless bypass is specifically configured), allowing it to extract and log details like TLS version, cipher suite, and server certificate information. The key is to ensure the decryption rule itself has logging enabled (Session Start/End) and that 'SSL Proxy Status' logging is enabled in the associated Decryption Profile. Option A implies full decryption, which isn't always possible or desired. Option C is for inbound server traffic. Option D is for packet capture, not granular session logging. Option E is about blocking, not logging handshake details for non-decrypted traffic.

### NEW QUESTION # 215

Given the detailed log information above, what was the result of the firewall traffic inspection?

- A. It was blocked by the Vulnerability Protection profile action.
- B. It was blocked by the Anti-Virus Security profile action.
- **C. It was blocked by the Anti-Spyware Profile action.**
- D. It was blocked by the Security policy action.

**Answer: C**

### NEW QUESTION # 216

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