

NetSec-Analyst Certified | Latest NetSec-Analyst Test Testking



2026 Latest ValidTorrent NetSec-Analyst PDF Dumps and NetSec-Analyst Exam Engine Free Share:
https://drive.google.com/open?id=1XU1YIJ9Gecib_sSM1Bm2PQj_TTsgDpC6

ValidTorrent has made the NetSec-Analyst exam dumps after consulting with professionals and getting positive feedback from customers. The team of ValidTorrent has worked hard in making this product a successful Palo Alto Networks NetSec-Analyst Study Material. So we guarantee that you will not face issues anymore in passing the Palo Alto Networks NetSec-Analyst certification test with good grades.

Palo Alto Networks NetSec-Analyst Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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 4	<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.

Latest NetSec-Analyst Test Testking - Valid NetSec-Analyst Test Blueprint

In order to pass the Palo Alto Networks NetSec-Analyst Exam, selecting the appropriate training tools is very necessary. And the study materials of Palo Alto Networks NetSec-Analyst exam is a very important part. ValidTorrent can provide valid materials to pass the Palo Alto Networks NetSec-Analyst exam. The IT experts in ValidTorrent are all have strengthened experience. Their research materials are very similar with the real exam questions. ValidTorrent is a site that provide the exam materials to the people who want to take the exam, and we can help the candidates to pass the exam effectively.

Palo Alto Networks Network Security Analyst Sample Questions (Q10-Q15):

NEW QUESTION # 10

Which information is included in device state other than the local configuration?

- A. system logs to provide information of PAN-OS changes
- B. audit logs to provide information of administrative account changes
- C. uncommitted changes
- **D. device group and template settings pushed from Panorama**

Answer: D

NEW QUESTION # 11

Which Security profile should be applied in order to protect against illegal code execution?

- A. Vulnerability Protection profile on denied traffic
- **B. Vulnerability Protection profile on allowed traffic**
- C. Antivirus profile on allowed traffic
- D. Antivirus profile on denied traffic

Answer: B

Explanation:

The Security profile that should be applied in order to protect against illegal code execution is the Vulnerability Protection profile on allowed traffic. The Vulnerability Protection profile defines the actions that the firewall takes to protect against exploits and vulnerabilities in applications and protocols. The firewall can block or alert on traffic that matches a specific threat signature or a group of threats. The Vulnerability Protection profile can prevent illegal code execution by detecting and blocking attempts to exploit buffer overflows, format string vulnerabilities, or other code injection techniques¹. To apply the Vulnerability Protection profile on allowed traffic, you need to:

Create or modify a Vulnerability Protection profile on the firewall or Panorama and configure the rules and exceptions for the threats that you want to protect against².

Attach the Vulnerability Protection profile to a Security policy rule that allows traffic that you want to scan for vulnerabilities³.

Commit the changes to the firewall or Panorama and the managed firewalls.

NEW QUESTION # 12

An organization relies heavily on cloud applications. Due to compliance requirements, they must log all successful and unsuccessful login attempts to sensitive cloud applications, including the user, application, and source IP. Additionally, they need to generate real-time alerts for any failed login attempts exceeding a threshold (e.g., 3 failed attempts within 5 minutes) from a single source IP to a sensitive application. How would you configure Palo Alto Networks firewall logs and profiles to meet these requirements?

- A. Enable 'SSL Decryption' for all cloud application traffic. Configure a 'Vulnerability Protection' profile with a custom signature to detect failed login attempts and set the action to 'alert'.
- B. Enable 'Log at Session Start' for the security policy. Create a custom 'Log Forwarding Profile' to send all traffic logs to an external SIEM. Configure the SIEM to generate alerts based on failed authentication events and thresholds.
- C. Set the security policy 'Action' to 'Deny' for sensitive applications, which will automatically log failed attempts. Use an 'External Dynamic List' for sensitive application URLs and link it to a 'URL Filtering' profile that generates alerts on block actions.
- D. Enable 'Log at Session End' on the security policy for the sensitive applications. Configure an 'Alert Log' setting in the 'Monitor' tab for 'authentication-failed' messages with a threshold.
- **E. For the security policy governing sensitive cloud applications, set 'Log at Session End'. Create a 'Log Forwarding Profile'**

to forward 'Authentication' logs to the Panorama management server. On Panorama, configure a 'Managed Log Forwarding Profile' with an 'Email' alert for 'authentication-failed' events, and enable 'Alerting on Repeated Failures' with the specified threshold and timeframe.

Answer: E

Explanation:

Option C is the most comprehensive and correct approach. 1. Logging All Login Attempts: 'Log at Session End' on the security policy ensures that the full session details, including application and user (if User-ID is enabled, which is crucial for this scenario), are logged. Successful and unsuccessful authentication attempts are part of these logs, especially if App-ID properly identifies the login process. 2. Real-time Alerts for Failed Attempts with Threshold: The key here is using the 'Authentication' logs, which are distinct from generic 'Traffic' logs and specifically contain authentication events. Forwarding these to Panorama (or a Syslog server, but Panorama provides built-in alerting). Panorama's 'Managed Log Forwarding Profile' allows for granular alerting on specific log types ('Authentication' logs in this case) and, critically, offers 'Alerting on Repeated Failures' with configurable thresholds for time and count from a source. This directly addresses the requirement for failed login attempt alerting with a threshold from a single source IP. Other options are less precise: A lacks the specific 'Authentication' log forwarding and thresholding mechanism. B offloads everything to the SIEM, which is valid but doesn't leverage the firewall's built-in advanced alerting. D (Vulnerability Protection) is for exploits, not authentication logging/alerting. E (Deny action and URL Filtering) is incorrect as it focuses on blocking and URL categorization rather than granular authentication logging and repeated failure alerting.

NEW QUESTION # 13

What is the function of a "Service" object in a Palo Alto Networks firewall configuration?

- A. To define the Layer 7 App-ID signatures.
- B. To specify the URL categories to be blocked.
- C. To set the QoS priority for specific traffic.
- **D. To define the Layer 4 protocol (TCP/UDP) and port numbers.**

Answer: D

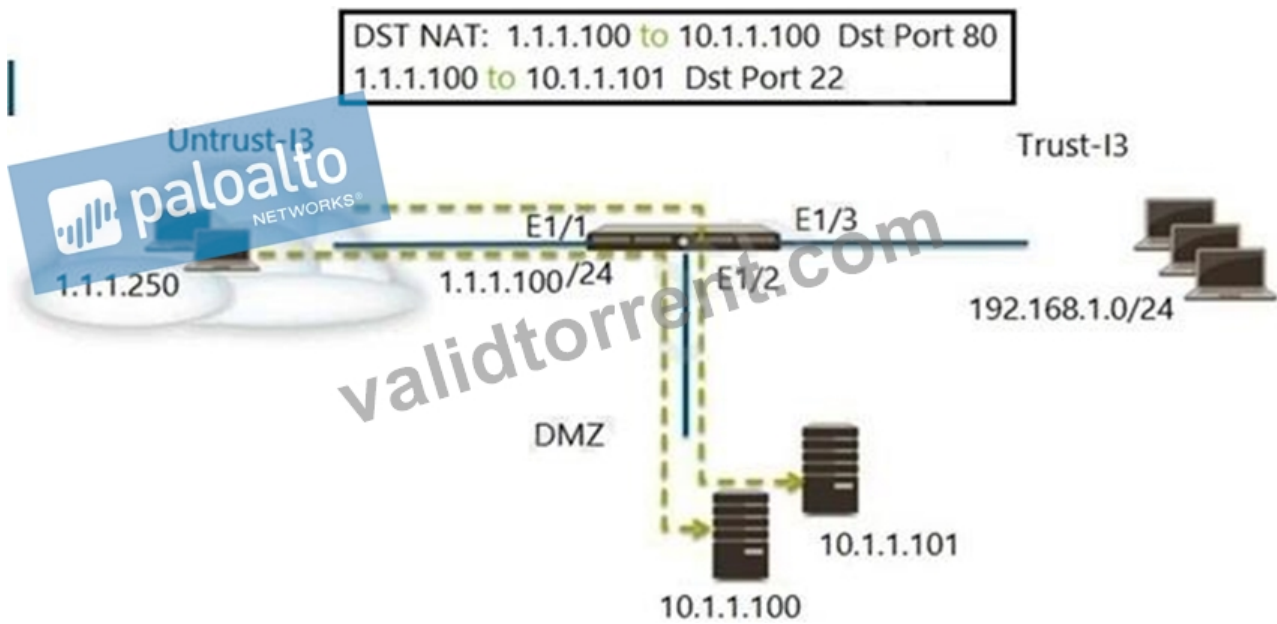
Explanation:

Comprehensive and Detailed 150 to 250 words of Explanation From Palo Alto Networks Network Security Analyst Knowledge: While Palo Alto Networks firewalls are famous for Layer 7 App-ID inspection, they still require Service objects to define the Layer 4 (Transport Layer) parameters of a connection. A Service object defines whether the traffic is TCP or UDP and specifies the Destination Port.

A core objective for an analyst is managing these objects to maintain security. For instance, when creating a Security rule, an analyst can set the Service to application-default, which tells the firewall to only allow the application on its standard ports. However, if an internal application uses a non-standard port, the analyst must create a custom Service object for that specific port. This ensures that the firewall's state engine knows which ports to open for the session. Service objects can also be grouped into Service Groups to simplify policy management, allowing an analyst to update a single group object rather than editing multiple individual security rules.

NEW QUESTION # 14

Refer to the exhibit. An administrator is using DNAT to map two servers to a single public IP address. Traffic will be steered to the specific server based on the application, where Host A (10.1.1.100) receives HTTP traffic and Host B (10.1.1.101) receives SSH traffic.



Which two Security policy rules will accomplish this configuration? (Choose two.)

- A. Untrust (Any) to Untrust (10.1.1.1), web-browsing -Allow
- B. Untrust (Any) to Untrust (10.1.1.1), ssh -Allow
- C. Untrust (Any) to DMZ (1.1.1.100), web-browsing - Allow
- D. Untrust (Any)to DMZ (10.1.1.100, 10.1.1.101), ssh, web-browsing-Allow
- E. Untrust (Any) to DMZ (1.1.1.100), ssh - Allow

Answer: C,E

NEW QUESTION # 15

.....

ValidTorrent is a professional IT certification sites, the certification success rate is 100%. This number is proved by candidates through practice. Because ValidTorrent has a strong IT team of experts, they are committed to study exam questions and answers, and serve the vital interests of the majority of candidates. They use their own professional mind and experience to meet the needs of the candidates. According to the needs of the candidate, they consider the issue from all angles, and manufacturing applicability exam training materials. This material is Palo Alto Networks NetSec-Analyst Exam Training materials, which including questions and answers.

Latest NetSec-Analyst Test Testking: <https://www.validtorrent.com/NetSec-Analyst-valid-exam-torrent.html>

- 100% Pass 2026 NetSec-Analyst: Efficient Palo Alto Networks Network Security Analyst Certified www.vceengine.com is best website to obtain [NetSec-Analyst] for free download NetSec-Analyst Reliable Test Sample
- Highly Rated Palo Alto Networks Palo Alto Networks Network Security Analyst NetSec-Analyst PDF Dumps Search for NetSec-Analyst and obtain a free download on www.pdfvce.com NetSec-Analyst Latest Exam Questions
- NetSec-Analyst Study Guide Pdf NetSec-Analyst Testking Reliable NetSec-Analyst Test Cost Search on www.easy4engine.com for NetSec-Analyst to obtain exam materials for free download NetSec-Analyst Valid Exam Blueprint
- NetSec-Analyst Valid Dumps NetSec-Analyst Valid Exam Blueprint NetSec-Analyst Latest Exam Questions Search for NetSec-Analyst and download it for free immediately on www.pdfvce.com NetSec-Analyst Reliable Exam Book
- Reliable NetSec-Analyst Test Cost NetSec-Analyst Testking Exam NetSec-Analyst Cram Review Search for NetSec-Analyst and download exam materials for free through www.exam4labs.com Exam NetSec-Analyst Dump
- Pass Guaranteed Palo Alto Networks - NetSec-Analyst - Pass-Sure Palo Alto Networks Network Security Analyst Certified Go to website www.pdfvce.com open and search for [NetSec-Analyst] to download for free Guaranteed NetSec-Analyst Questions Answers
- Highly Rated Palo Alto Networks Palo Alto Networks Network Security Analyst NetSec-Analyst PDF Dumps Search

