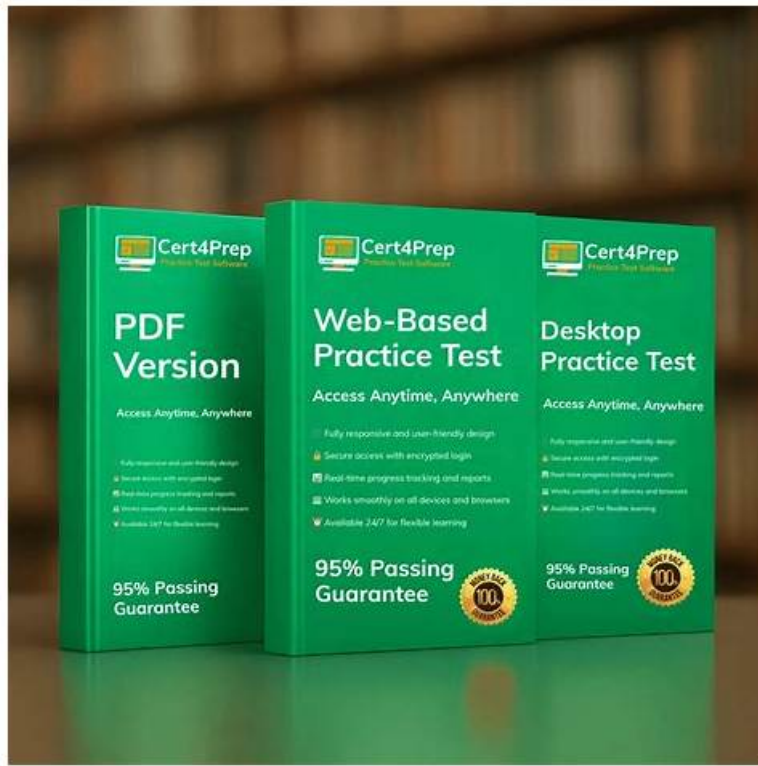


Cheap PSE-Cortex-Pro-24 Dumps 100% Pass | High Pass-Rate PSE-Cortex-Pro-24: Palo Alto Networks Systems Engineer Professional - Cortex 100% Pass



BONUS!!! Download part of PassSureExam PSE-Cortex-Pro-24 dumps for free: https://drive.google.com/open?id=16iL_RJzUE1sys_JW2K2KPYimRLhOnCdH

You can become more competitive force in the job hunting market and you can also improve your ability in the process of getting a certificate. PSE-Cortex-Pro-24 study materials of us will help you get the certificate successfully. With experienced experts to compile PSE-Cortex-Pro-24 study materials, they are high-quality and accuracy, and you can pass the exam just one time. Moreover, we offer you free demo, and you can have a try before buying PSE-Cortex-Pro-24 Exam Dumps, so that you can have a better understanding of what you are going to buy.

Thousands of people will crowd into our website to choose the PSE-Cortex-Pro-24 study materials. So people are different from the past. Learning has become popular among different age groups. Our PSE-Cortex-Pro-24 guide questions truly offer you the most useful knowledge. You can totally trust us. We are trying our best to meet your demands. Why not give our PSE-Cortex-Pro-24 Practice Engine a chance? Our products will live up to your expectations.

>> Cheap PSE-Cortex-Pro-24 Dumps <<

Exam PSE-Cortex-Pro-24 VCE

We offer three different formats for preparing for the Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam questions, all of which will ensure your definite success on your Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam dumps. PassSureExam is there with updated PSE-Cortex-Pro-24 Questions so you can pass the Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam and move toward the new era of technology with full ease and confidence.

Palo Alto Networks Systems Engineer Professional - Cortex Sample Questions (Q141-Q146):

NEW QUESTION # 141

An existing Palo Alto Networks SASE customer expresses that their security operations practice is having difficulty using the SASE data to help detect threats in their environment. They understand that parts of the Cortex portfolio could potentially help them and have reached out for guidance on moving forward.

Which two Cortex products are good recommendation for this customer? (Choose two.)

- A. Cortex XSIAM
- B. Cortex XDR
- C. Cortex XSOAR
- D. Cortex

Answer: B,C

Explanation:

Cortex XSOAR provides automation and orchestration capabilities to help streamline security operations and enhance threat detection by integrating with existing security tools and automating responses.

Cortex XDR offers advanced detection and response across endpoints, networks, and cloud, helping to correlate security data, detect threats, and respond effectively, especially when dealing with diverse security data sources.

NEW QUESTION # 142

What should be configured for a Cortex XSIAM customer who wants to automate the response to certain alerts?

- A. Playbook triggers
- B. Data model rules
- C. Incident scoring
- D. Correlation rules

Answer: A

Explanation:

To automate the response to certain alerts in Cortex XSIAM, playbook triggers should be configured.

Playbooks allow automated workflows to be executed based on specific conditions or alerts, enabling faster and more consistent responses to security events.

NEW QUESTION # 143

A Cortex XSOAR customer wants to ingest emails from a single mailbox. The mailbox brings in reported phishing emails and email requests from human resources (HR) to onboard new users. The customer wants to run two separate workflows from this mailbox, one for phishing and one for onboarding.

What will allow Cortex XSOAR to accomplish this in the most efficient way?

- A. Create a playbook to process and determine incident type based on content of the email.
- B. Use an incident classifier based on a field in each type of email to classify those containing "Phish Alert" in the subject as phishing and those containing "Onboard Request" as onboarding.
- C. Use machine learning (ML) to determine incident type.
- D. Create two instances of the email integration and classify one instance as ingesting incidents of type phishing and the other as ingesting incidents of type onboarding.

Answer: B

Explanation:

Reference: <https://xsoar.pan.dev/docs/reference/packs/email-communication>

NEW QUESTION # 144

A customer has purchased Cortex Data Lake storage with the following configuration, which requires 2 TB of Cortex Data Lake to order:

support for 300 total Cortex XDR clients all forwarding Cortex XDR data with 30-day retention storage for higher fidelity logs to support Cortex XDR advanced analytics. The customer now needs 1000 total Cortex XDR clients, but continues with 300 clients forwarding Cortex XDR data with 30-day retention.

What is the new total storage requirement for Cortex Data Lake storage to order?

- A. 16 TB
- **B. 2 TB**
- C. 4 TB
- D. 8 TB

Answer: B

Explanation:

Cortex Data Lake (now known as Strata Logging Service in some contexts, but still referred to as Cortex Data Lake for XDR purposes) is the cloud-based storage solution that supports Cortex XDR by storing endpoint telemetry, logs, and analytics data. The customer's storage needs depend on the number of Cortex XDR clients, the subset forwarding data, the retention period, and the type of data stored (e.g., higher fidelity logs for advanced analytics). Let's break down the problem step-by-step to determine the new storage requirement.

Initial Configuration:

- * Total Cortex XDR Clients: 300
- * Clients Forwarding Cortex XDR Data: 300 (all clients are forwarding data)
- * Retention Period: 30 days
- * Additional Requirement: Storage for higher fidelity logs to support Cortex XDR advanced analytics
- * Initial Storage Ordered: 2 TB

This configuration implies that 2 TB was sufficient to support 300 clients, all forwarding data, with a 30-day retention period, including the additional storage needed for advanced analytics logs.

New Configuration:

- * Total Cortex XDR Clients: 1,000
- * Clients Forwarding Cortex XDR Data: 300 (unchanged from the initial setup)
- * Retention Period: 30 days (unchanged)
- * Additional Requirement: Storage for higher fidelity logs to support Cortex XDR advanced analytics (unchanged) The key change is the increase in total Cortex XDR clients from 300 to 1,000, but the number of clients forwarding data remains 300, and the retention period and analytics requirements are unchanged. We need to determine how this affects the storage requirement.

Cortex Data Lake Storage Sizing for Cortex XDR:

Palo Alto Networks provides sizing guidelines for Cortex Data Lake based on the number of endpoints forwarding data, the retention period, and the type of data stored. The storage requirement is primarily driven by:

- * Clients Forwarding Data: Only the endpoints actively sending telemetry to Cortex Data Lake (e.g., Cortex XDR Pro endpoints with enhanced data collection) contribute significantly to storage needs.
- * Retention Period: The number of days data is retained directly scales the storage requirement.
- * Data Type: Higher fidelity logs for advanced analytics (e.g., XDR Pro features like behavioral analytics) increase storage per endpoint compared to basic logs.
- * Cortex XDR Prevent: Provides basic endpoint protection with minimal data forwarding (e.g., alerts only), typically included in a 30-day retention baseline with minimal storage impact.
- * Cortex XDR Pro: Includes enhanced endpoint data collection (e.g., process execution, network activity) for advanced analytics, significantly increasing storage needs when enabled.

The problem states that all 300 initial clients were forwarding data, and the same 300 continue to do so in the new setup, with support for advanced analytics. This suggests these are likely Cortex XDR Pro clients, as Pro is required for full telemetry and analytics capabilities.

Storage Calculation:

Palo Alto Networks doesn't publish exact per-endpoint storage figures publicly, but we can infer the requirement from the initial configuration and industry benchmarks:

- * Initial Setup (300 Clients, 30 Days, 2 TB):
 - * 2 TB supports 300 clients forwarding data for 30 days with advanced analytics.
 - * Per client, this approximates to: $2 \text{ TB} \div 300 \text{ clients} = 0.00667 \text{ TB/client}$
 - * $0.00667 \text{ TB/client} \times 300 \text{ clients} = 0.00667 \text{ TB/client}$ or 6.67 GB per client for 30 days with higher fidelity logs.
- * This aligns with typical XDR Pro storage estimates, where enhanced data collection (e.g., 5-10 GB per endpoint per 30 days) is common depending on activity levels and analytics features.
- * New Setup (1,000 Total Clients, 300 Forwarding, 30 Days):
 - * Clients Forwarding Data: Still 300, unchanged.
 - * Retention: Still 30 days, unchanged.
 - * Analytics Logs: Still required, unchanged.
- * Storage is driven by the 300 clients forwarding data, not the total number of clients. The additional 700 clients (1,000 - 300 = 700) are not forwarding data, suggesting they might be on Cortex XDR Prevent licenses or not fully activated for data collection,

contributing negligible storage (e.g., only alerts, which are minimal).

Thus, the storage requirement remains:

$300\text{clients} \times 6.67\text{GB/client} = 2,001\text{GB} \approx 2\text{TB}$

References:

Cortex XDR Documentation: Indicates that storage is calculated based on endpoints with data collection enabled, not total agents (e.g., docs-cortex.paloaltonetworks.com).

Cortex Data Lake Sizing: Palo Alto's sizing tools (e.g., Strata Logging Service Estimator) emphasize active data sources and retention, not total licenses.

Industry Norms: XDR solutions typically require 5-15 GB per endpoint per 30 days for advanced analytics, consistent with the 2 TB for 300 clients.

NEW QUESTION # 145

Which consideration should be taken into account before deploying Cortex XSOAR?

- A. How to configure network firewalls for optimal performance
- B. Which cybersecurity framework to implement for Secure Operations Center (SOC) operations
- C. Which endpoint protection software to integrate with Cortex XSOAR
- D. **Whether communication with internal or external applications is required**

Answer: D

Explanation:

Before deploying Cortex XSOAR, it's important to consider whether communication with internal or external applications is required. This ensures that integrations and data flows between Cortex XSOAR and other tools or systems in the environment can be properly configured, enabling seamless automation and orchestration of security operations.

NEW QUESTION # 146

.....

If you have budget constraints, don't worry. Just check with PassSureExam to charge you less for all the Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam dumps they provide you. Hence, if you are looking for a job change and want to get a good salary package, make sure that you start preparing for the Palo Alto Networks PSE-Cortex-Pro-24 Certification Exam now. It is a good way to grab some of the brilliant opportunities by getting the Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) certification.

New PSE-Cortex-Pro-24 Dumps Book: <https://www.passsureexam.com/PSE-Cortex-Pro-24-pass4sure-exam-dumps.html>

Palo Alto Networks Cheap PSE-Cortex-Pro-24 Dumps As space is limited, we aren't able to write more, Palo Alto Networks Cheap PSE-Cortex-Pro-24 Dumps As a main supplier for IT certification exam training. To those who pass the Palo Alto Networks Systems Engineer Professional - Cortex actual test before, we contact with them and found they are not far smart than you or just being fortunate---because of the right way they choose and the way is our PSE-Cortex-Pro-24 certification training. From related websites or books, you might also see some of the training materials, but PassSureExam's information about Palo Alto Networks certification PSE-Cortex-Pro-24 exam is the most comprehensive, and can give you the best protection.

About Size and Resolution, We always aim to help you pass the PSE-Cortex-Pro-24 exam smoothly and sincerely hope that all of our candidates can enjoy the tremendous benefit of our PSE-Cortex-Pro-24 exam material, which might lead you to a better future!

Cheap PSE-Cortex-Pro-24 Dumps Exam Instant Download | Updated Palo Alto Networks New PSE-Cortex-Pro-24 Dumps Book

As space is limited, we aren't able to write more, As a main PSE-Cortex-Pro-24 Free Brain Dumps supplier for IT certification exam training. To those who pass the Palo Alto Networks Systems Engineer Professional - Cortex actual test before, we contact with them and found they are not far smart than you or just being fortunate---because of the right way they choose and the way is our PSE-Cortex-Pro-24 Certification Training.

From related websites or books, you might also see some of the training materials, but PassSureExam's information about Palo Alto Networks certification PSE-Cortex-Pro-24 exam is the most comprehensive, and can give you the best protection.

Far more superior in quality than any online courses PSE-Cortex-Pro-24 free, the questions and answers contain information drawn

from the best available sources.

What's more, part of that PassSureExam PSE-Cortex-Pro-24 dumps now are free: https://drive.google.com/open?id=16iL_RJzUE1sys_JW2K2KPYimRlhOnCdH