

Reliable Palo Alto Networks PSE-Cortex Test Practice, PSE-Cortex Free Updates

Palo Alto Networks PSE Cortex Practice Questions Palo Alto Networks System Engineer - Cortex Professional

Order our PSE Cortex Practice Questions Today and Get Ready to Pass with Flying Colors!



PSE Cortex Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questiontube.com/exam/pse-cortex/>

At QuestionsTube, you can read PSE Cortex free demo questions in pdf file, so you can check the questions and answers before deciding to download the Palo Alto Networks PSE Cortex practice questions. These free demo questions are parts of the PSE Cortex exam questions. Download and read them carefully, you will find that the PSE Cortex test questions of QuestionsTube will be your great learning materials online. Share some PSE Cortex exam online questions below.

BONUS!!! Download part of Prep4SureReview PSE-Cortex dumps for free: https://drive.google.com/open?id=1ykHPKHwFRJUukT8XsgGTRH2hvaKin_BX

Our PSE-Cortex preparation materials can have such good reputation and benefit from their own quality. You really can't find a more cost-effective product than PSE-Cortex learning quiz! Our company wants more people to be able to use our products. We also hope that our products are really worth buying. Therefore, the quality of PSE-Cortex training engine is absolutely leading in the industry. And you can free download the demos of the PSE-Cortex study guide to check it out.

The Prep4SureReview is committed to making the entire Palo Alto Networks PSE-Cortex exam preparation process instant and successful. To achieve these objectives the Prep4SureReview is offering real, valid, and updated Palo Alto Networks System Engineer - Cortex Professional (PSE-Cortex) exam practice test questions in three high in demand formats. These formats are Palo Alto Networks PSE-Cortex PDF dumps files, desktop practice test software, and web-based practice test software.

>> **Reliable Palo Alto Networks PSE-Cortex Test Practice** <<

PSE-Cortex Free Updates | Reliable PSE-Cortex Learning Materials

As we all know, it is a must for all of the candidates to pass the exam if they want to get the related PSE-Cortex certification which serves as the best evidence for them to show their knowledge and skills. If you want to simplify the preparation process, here comes

a piece of good news for you. We will bring you integrated PSE-Cortex Exam Materials to the demanding of the ever-renewing exam, which will be of great significance for you to keep pace with the times.

The PSE-Cortex exam consists of 65 multiple-choice questions that must be completed in 90 minutes. PSE-Cortex exam covers various topics such as Cortex XDR deployment, configuration, and administration, Cortex Data Lake deployment and configuration, and Cortex XSOAR deployment and integration. Candidates who pass the exam will demonstrate their ability to design and implement effective security solutions using Palo Alto Networks Cortex products, troubleshoot common issues, and manage the ongoing operations of these solutions.

To prepare for the PSE-Cortex Certification Exam, candidates can enroll in a training course offered by Palo Alto Networks, which covers all the exam objectives. There are also several online resources available, such as study guides, practice exams, and online forums, where candidates can discuss and learn from each other. It is recommended that candidates have at least six months of experience working with the Cortex platform before attempting the exam.

Palo Alto Networks System Engineer - Cortex Professional Sample Questions (Q163-Q168):

NEW QUESTION # 163

Which option is required to prepare the VDI Golden Image?

- A. Install the Cortex XOR Agent on the local machine
- **B. Use the Cortex XDR VDI tool to obtain verdicts for all PE files**
- C. Run the Cortex VDI conversion tool
- D. Configure the Golden Image as a persistent VDI

Answer: B

NEW QUESTION # 164

What is the size of the free Cortex Data Lake instance provided to a customer who has activated a TMS tenant, but has not purchased a Cortex Data Lake instance?

- A. 1 TB
- B. 10 GB
- **C. 100 GB**
- D. 10 TB

Answer: C

Explanation:

Cortex Data Lake (often referred to as Strata Logging Service in some contexts) is Palo Alto Networks' cloud-based storage solution that centralizes security data for products like Cortex XDR, Prisma Access, and NGFWs. The question involves a customer who has activated a TMS (Tenant Management Service) tenant but has not purchased a Cortex Data Lake instance. TMS is part of the Palo Alto Networks ecosystem for managing tenants and services, typically associated with Cortex or Prisma deployments. Let's break this down to determine the size of the free Cortex Data Lake instance provided in this scenario.

Understanding TMS and Cortex Data Lake:

* TMS Tenant: The Tenant Management Service is a framework used to manage multiple tenants or instances within Palo Alto Networks' cloud services (e.g., Cortex XDR, Prisma Access). Activating a TMS tenant implies the customer has initialized a management structure but hasn't committed to a full Cortex Data Lake purchase.

* Free Cortex Data Lake Instance: Palo Alto Networks provides a limited, free tier of Cortex Data Lake storage to customers who activate certain services or products, allowing them to evaluate functionality or store minimal data before committing to a paid license.

Free Storage Allocation:

When a customer activates a TMS tenant without purchasing a Cortex Data Lake instance, Palo Alto Networks allocates a default free storage capacity to enable basic functionality. According to official documentation and standard practices:

* The free Cortex Data Lake instance provides 100 GB of storage.

* This amount is intended for initial use cases, such as storing logs from a small number of endpoints (e.g., Cortex XDR Prevent agents), firewall logs, or trial data during evaluation periods.

Option Analysis:

* A. 10 GB:

* Analysis: 10 GB is too small to be a meaningful free tier for a product like Cortex Data Lake, which is designed to handle security

telemetry from endpoints, networks, or cloud services. Even basic log storage for a few devices over a short period would exceed this quickly.

* Conclusion: Incorrect.

* B. 1 TB:

* Analysis: 1 TB (1,000 GB) is a substantial amount of storage, typically associated with paid Cortex Data Lake subscriptions rather than a free tier. Offering this much for free would undermine the paid licensing model.

* Conclusion: Incorrect.

* C. 10 TB:

* Analysis: 10 TB is even larger and aligns with enterprise-scale paid deployments, not a free instance. This size is far beyond what's provided without a purchase.

* Conclusion: Incorrect.

* D. 100 GB:

* Analysis: 100 GB is the documented size of the free Cortex Data Lake instance provided to customers who activate a tenant (e.g., via TMS) without purchasing additional storage. It's sufficient for small-scale testing, such as storing logs from a handful of Cortex XDR agents or firewall data for a limited retention period (e.g., 30 days).

* Conclusion: Correct.

Supporting Context:

* Cortex XDR Example: For Cortex XDR Prevent customers, activating a tenant includes 100 GB of free Cortex Data Lake storage for 30 days of alert data (not full telemetry, which requires XDR Pro).

This aligns with the TMS scenario, where basic tenant activation triggers the same free tier.

* Prisma Access: Similarly, Prisma Access customers activating a tenant without a purchased Data Lake instance receive 100 GB for initial log storage.

* Documentation: While exact wording may vary, Palo Alto Networks consistently references 100 GB as the free tier across product activation guides.

References:

Cortex Data Lake Getting Started Guide (Palo Alto Networks Documentation):

States that customers who activate a tenant without purchasing storage receive "100 GB of free storage" for initial use.

docs-cortex.paloaltonetworks.com/r/Cortex-Data-Lake/Cortex-Data-Lake-Getting-Started/Get-Started-with-Cortex-Data-Lake-Cortex-XDR-Prevent-Activation:

Notes that 100 GB is included for free with tenant activation, supporting basic alert storage.

Palo Alto Networks Sales and Licensing FAQs:

Confirms 100 GB as the standard free tier for Cortex Data Lake when no additional storage is purchased.

NEW QUESTION # 165

Which two areas of Cortex XDR are used for threat hunting activities? (Choose two.)

- A. indicators of compromise (IOC) rules
- B. host insights module
- C. live terminal
- D. query builder

Answer: C,D

NEW QUESTION # 166

In Cortex XDR Prevent, which three matching criteria can be used to dynamically group endpoints? (Choose three)

- A. presence of Flash executable
- B. domain/workgroup membership
- C. hostname
- D. alert root cause
- E. OS

Answer: B,C,E

NEW QUESTION # 167

Which Cortex XSIAM license is required if an organization needs to protect a cloud Kubernetes host?

