

Three High-in-Demand Palo Alto Networks PSE-Cortex-Pro-24 Exam Practice Questions Formats

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.questionstube.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.

2026 Latest TrainingQuiz PSE-Cortex-Pro-24 PDF Dumps and PSE-Cortex-Pro-24 Exam Engine Free Share:
<https://drive.google.com/open?id=1d9ml0AoVK6Tb3dnU85GZhKcZBx24sP4L>

How can you get the PSE-Cortex-Pro-24 certification successfully in the shortest time? We also know you can't spend your all time on preparing for your exam, so it is very difficult for you to get the certification in a short time. Don't worry, our PSE-Cortex-Pro-24 question torrent is willing to help you solve your problem. We have compiled such a PSE-Cortex-Pro-24 Guide torrents that can help you pass the PSE-Cortex-Pro-24 exam easily, it has higher pass rate and higher quality than other study materials. So, are you ready? Buy our PSE-Cortex-Pro-24 guide questions; it will not let you down.

By focusing on how to help you more effectively, we encourage exam candidates to buy our PSE-Cortex-Pro-24 study braindumps with high passing rate up to 98 to 100 percent all these years. Our experts designed three versions for you rather than simply congregate points of questions into PSE-Cortex-Pro-24 real questions. Efforts conducted in an effort to relieve you of any losses or stress. So our activities are not just about profitable transactions to occur but enable exam candidates win this exam with the least time and get the most useful contents. We develop many reliable customers with our high quality PSE-Cortex-Pro-24 Prep Guide. When they need the similar exam materials and they place the second even the third order because they are inclining to our PSE-Cortex-Pro-24 study braindumps in preference to almost any other.

>> **PSE-Cortex-Pro-24 New Exam Materials <<**

New PSE-Cortex-Pro-24 Test Online & Exam PSE-Cortex-Pro-24 Sample

No doubt the Palo Alto Networks PSE-Cortex-Pro-24 certification is a valuable credential that helps you to put your career on the right track and assist you to achieve your professional career goals. To achieve this goal you need to pass the Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam. To pass the Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam you need to start this journey with valid, updated, and real Palo Alto Networks PSE-Cortex-Pro-24 PDF QUESTIONS. The TrainingQuiz PSE-Cortex-Pro-24 exam practice test questions are essential study material for quick Palo Alto Networks PSE-Cortex-Pro-24 exam preparation.

Palo Alto Networks Systems Engineer Professional - Cortex Sample Questions (Q75-Q80):

NEW QUESTION # 75

The prospect is deciding whether to go with a phishing or a ServiceNow use case as part of their POC. We have integrations for both but a playbook for phishing only. Which use case should be used for the POC?

- A. either
- B. neither
- C. ServiceNow
- D. **phishing**

Answer: D

NEW QUESTION # 76

How can Cortex XSOAR save time when a phishing incident occurs?

- A. It can automatically email staff to warn them about the phishing attack and show them a copy of the email.
- B. **It can automatically purge the email from user mailboxes in which it has not yet opened.**
- C. It can automatically identify every mailbox that received the phish and create corresponding cases for them.
- D. It can automatically respond to the phishing email to unsubscribe from future emails.

Answer: B

Explanation:

Reference: <https://www.paloaltonetworks.com/blog/security-operations/playbook-of-the-week-speed-up-phishing-response-with-the-cortex-xsoar-deployment-wizard/>

NEW QUESTION # 77

Where is the best place to find official resource material?

- A. **Video series**
- B. Administrator's guide
- C. Technical blogs
- D. Online forums

Answer: A

NEW QUESTION # 78

A prospective customer is interested in Cortex XDR but is unable to run a product evaluation. Which tool can be used instead to showcase Cortex XDR?

- A. War Game
- B. Tech Rehearsal
- C. **Capture the Flag**
- D. Test Flight

Answer: C

Explanation:

If a prospective customer is unable to run a product evaluation, Tech Rehearsal can be used to showcase Cortex XDR. A Tech Rehearsal provides a guided demonstration of the product's capabilities and features, allowing the customer to gain a deeper understanding of how it works in their environment without a formal evaluation.

NEW QUESTION # 79

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

- A. Identity Threat Detection and Response
- **B. Cortex XSIAM Enterprise Plus**
- C. Attack Surface Management
- D. Cortex XSIAM Enterprise

Answer: B

Explanation:

25 web pages

As a Palo Alto Cortex Professional, I'll provide a detailed explanation for Question 165: Which Cortex XSIAM license is required if an organization needs to protect a cloud Kubernetes host? based on Palo Alto Networks' documentation and licensing structure for Cortex XSIAM.

D: Cortex XSIAM Enterprise Plus

Cortex XSIAM (Extended Security Intelligence and Automation Management) is an AI-driven security operations platform that unifies endpoint, network, cloud, and identity protection into a single solution.

Protecting a cloud Kubernetes host involves securing containerized workloads in a Kubernetes environment, which requires specific capabilities such as agent-based or agentless detection, runtime protection, and integration with cloud-specific telemetry. Let's evaluate the licensing options provided-A. Attack Surface Management, B. Cortex XSIAM Enterprise, C. Identity Threat Detection and Response, and D. Cortex XSIAM Enterprise Plus-to determine which one meets this requirement.

Cortex XSIAM Licensing Overview:

Cortex XSIAM offers tiered licensing plans, each providing different levels of functionality:

- * Attack Surface Management (ASM): Focuses on discovering and managing external attack surfaces (e.g., internet-facing assets). It does not include endpoint or cloud host protection capabilities like those needed for Kubernetes.
- * Cortex XSIAM Enterprise: The base tier that includes core SOC capabilities such as SIEM, XDR (endpoint detection and response), SOAR (security orchestration, automation, and response), and basic endpoint protection. It supports standard endpoint protection but lacks advanced cloud workload protection for Kubernetes.
- * Identity Threat Detection and Response (ITDR): An add-on or standalone module focused on detecting and responding to identity-based threats (e.g., credential misuse). It does not provide host-level protection for cloud environments like Kubernetes.
- * Cortex XSIAM Enterprise Plus: The highest tier, which extends the Enterprise license with advanced capabilities, including enhanced cloud workload protection for environments like Kubernetes, additional analytics packs, and broader data ingestion.

Kubernetes Protection Requirements:

Protecting a cloud Kubernetes host with Cortex XSIAM involves:

- * Agent-Based Protection: Deploying the Cortex XDR agent as a DaemonSet on Kubernetes nodes to monitor processes, network activity, and file events at the host and container levels.
- * Agentless Protection: Leveraging cloud telemetry and analytics for unmanaged Kubernetes clusters.
- * Cloud Workload Security: Detecting and responding to threats in containerized environments, which requires integration with Kubernetes-specific data (e.g., pod metadata, container runtime details).

Palo Alto Networks introduced Kubernetes-specific security features in Cortex XDR and XSIAM, including a specialized Linux agent and analytics packs for managed and unmanaged clusters. These capabilities are tied to advanced licensing tiers beyond the base Enterprise offering.

Option Analysis:

- * A. Attack Surface Management:
 - * Purpose: Identifies exposed assets and vulnerabilities across the attack surface.
 - * Relevance: While useful for visibility into external risks, ASM does not provide runtime protection or agent deployment for Kubernetes hosts.
 - * Conclusion: Incorrect. It lacks the necessary endpoint and cloud protection features.
- * B. Cortex XSIAM Enterprise:
 - * Purpose: Provides core XDR, SIEM, and SOAR functionality with endpoint protection for standard hosts (e.g., Windows, Linux).
 - * Relevance: Includes the Cortex XDR agent for basic endpoint protection but does not explicitly cover advanced cloud workload protection for Kubernetes. The Enterprise tier is designed for general SOC operations and lacks the specialized Kubernetes analytics and licensing required for cloud hosts.
 - * Conclusion: Incorrect. It's insufficient for Kubernetes-specific protection.

* C. Identity Threat Detection and Response:

* Purpose: Focuses on identity-based threat detection (e.g., monitoring user behavior, credential attacks).

* Relevance: ITDR is unrelated to host-level protection for Kubernetes. It addresses a different threat vector (identity) rather than cloud workload security.

* Conclusion: Incorrect. It does not meet the requirement.

* D. Cortex XSIAM Enterprise Plus:

* Purpose: Extends the Enterprise tier with advanced features, including enhanced cloud detection and response (CDR), support for cloud workloads (e.g., Kubernetes, VMs), and additional analytics packs.

* Relevance: The Enterprise Plus license includes the necessary capabilities for protecting cloud Kubernetes hosts. It supports the Cortex XDR agent for Kubernetes (deployed as a DaemonSet) and integrates agentless detection for cloud environments. Documentation highlights that advanced cloud protection, such as for Kubernetes, requires this higher tier, often tied to the "Cloud per Host" licensing model within XSIAM.

* Conclusion: Correct. This license provides the required functionality.

Licensing Nuance:

For Cortex XDR (a component of XSIAM), protecting a Kubernetes host requires a Cortex Cloud per Host license, which is distinct from the standard Pro per Endpoint license. Within the XSIAM framework, this cloud-specific protection is bundled into the Enterprise Plus tier, which encompasses advanced cloud security features beyond what's available in the base Enterprise license. The Enterprise Plus tier ensures compatibility with Kubernetes environments through both agent-based and agentless approaches, as outlined in Palo Alto Networks' Kubernetes security enhancements.

References:

Cortex XSIAM License Plan (Palo Alto Networks Documentation):

The Enterprise Plus tier includes "Cloud Detection and Response" and support for advanced analytics packs for cloud workloads, such as Kubernetes.

docs-cortex.paloaltonetworks.com/r/Cortex-XSIAM/Cortex-XSIAM-Documentation/Understand-the-Cortex-XSIAM-license-plan Securing Kubernetes Clusters: The Cortex XDR and XSIAM Approach (Palo Alto Networks Blog):

Describes the Kubernetes agent and analytics capabilities, which are part of advanced licensing tiers.

www.paloaltonetworks.com/blog/2024/05/securing-kubernetes-clusters-the-cortex-xdr-and-xsiam-approach Cortex XDR Pro Administrator Guide:

Notes that cloud hosts (e.g., Kubernetes) require a Cloud per Host license, integrated into XSIAM Enterprise Plus.

NEW QUESTION # 80

.....

In addition to the PDF questions TrainingQuiz offers desktop PSE-Cortex-Pro-24 practice exam software and web-based Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) practice exam, to help you cope with Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) exam anxiety. These Palo Alto Networks PSE-Cortex-Pro-24 Practice Exams simulate the actual Palo Alto Networks PSE-Cortex-Pro-24 exam conditions and provide you with an accurate assessment of your readiness for the PSE-Cortex-Pro-24 exam.

New PSE-Cortex-Pro-24 Test Online: <https://www.trainingquiz.com/PSE-Cortex-Pro-24-practice-quiz.html>

You can receive your downloading link and password within ten minutes after payment, so that you can start your learning by using PSE-Cortex-Pro-24 exam dumps, With the development of society, the PSE-Cortex-Pro-24 certificate in our career field becomes a necessity for developing the abilities, Responsible 24/7 service shows our attitudes, we always consider our candidates' benefits and we guarantee that our PSE-Cortex-Pro-24 useful test reference is the best path for you to pass the Palo Alto Networks Systems Engineer Professional - Cortex exam, Or you can choose to charge another exam Q&AS instead of PSE-Cortex-Pro-24 exam dumps.

Rost, Bill Licea-Kane, Dan Ginsburg, John Kessenich, Barthold Lichtenbelt, PSE-Cortex-Pro-24 Hugh Malan, Mike Weiblen, If you could peer into a busy application and watch the messages as they pass, the traffic might seem overwhelming.

Pass Guaranteed Quiz 2026 Palo Alto Networks - PSE-Cortex-Pro-24 New Exam Materials

You can receive your downloading link and password within ten minutes after payment, so that you can start your learning by using PSE-Cortex-Pro-24 Exam Dumps, With the development of society, the PSE-Cortex-Pro-24 certificate in our career field becomes a necessity for developing the abilities.

Responsible 24/7 service shows our attitudes, we always consider our candidates' benefits and we guarantee that our PSE-Cortex-Pro-24 useful test reference is the best path for you to pass the Palo Alto Networks Systems Engineer Professional - Cortex exam.

Or you can choose to charge another exam Q&AS instead of PSE-Cortex-Pro-24 exam dumps. Because we are all individual creature has unique requirement.

P.S. Free 2026 Palo Alto Networks PSE-Cortex-Pro-24 dumps are available on Google Drive shared by TrainingQuiz: <https://drive.google.com/open?id=1d9mI0AoVK6Tb3dnU85GZhKcZBx24sP4L>