

PSE-Cortex-Pro-24 Prüfungsinformationen - PSE-Cortex-Pro-24 Testking



BONUS!!! Laden Sie die vollständige Version der DeutschPrüfung PSE-Cortex-Pro-24 Prüfungsfragen kostenlos herunter:
<https://drive.google.com/open?id=1e11EqRa9zF8XlxdBdvMpYNOYJuxC2CRN>

Die IT-Eliten aus unserem DeutschPrüfung haben große Mühe gegeben, um den breiten Kandidaten die neuesten Fragenkataloge zur Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung zu bieten und um die Genauigkeit der Testaufgaben zu erhöhen. Wenn Sie DeutschPrüfung wählen, können Sie die Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung leichter bestehen. Außerdem werden Sie einjährige Aktualisierung genießen, nachdem Sie die Fragenkataloge zur Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung gekauft haben.

Wir sollen im Leben nicht immer etwas von anderen fordern, wir sollen hingegen so denken, was ich für andere tun kann. In der Arbeit können Sie große Gewinne für den Boss bringen, legt der Boss natürlich großen Wert auf Ihre Position sowie Gehalt. Wenn wir ein kleiner Angestellte sind, werden wir sicher eines Tages ausrangiert. Wir sollen uns bemühen, die Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierung zu bekommen und Schritt für Schritt nach oben gehen. Die Fragen und Antworten zur Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung von DeutschPrüfung helfen Ihnen, den Erfolg durch eine Abkürzung zu erlangen. Viele IT-Fachleute haben die Fragenkataloge zur Palo Alto Networks PSE-Cortex-Pro-24 Prüfung von DeutschPrüfung gekauft.

>> PSE-Cortex-Pro-24 Prüfungsinformationen <<

PSE-Cortex-Pro-24 Testking - PSE-Cortex-Pro-24 Simulationsfragen

Heutzutage, wo IT-Branche schnell entwickelt ist, müssen wir die IT-Fachleuten mit anderen Augen sehen. Sie haben uns viele unglaubliche Bequemlichkeiten nach ihrer spitzen Technik geboten und dem Staat sowie Unternehmen eine Menge Menschenkräfte sowie Ressourcen erspart. Sie beziehen sicher ein hohes Gehalt. Wollen Sie gleich wie sie werden? Dann müssen Sie zuerst die Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung bestehen.

Palo Alto Networks Systems Engineer Professional - Cortex PSE-Cortex-Pro-24 Prüfungsfragen mit Lösungen (Q13-Q18):

13. Frage

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

Antwort: C,D

Begründung:

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.

14. Frage

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

Antwort: B

Begründung:

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: $2 \text{ TB} \div 300 \text{ clients} = 0.00667 \text{ TB/client}$ or $6.67 \text{ GB per client}$ 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.

15. Frage

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

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

Antwort: C

Begründung:

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.

16. Frage

A Cortex Xpanse customer receives an email regarding an upcoming product update and wants to get more information on the new features.

In which resource can the customer access this information?

- A. Compatibility Matrix
- B. LIVEcommunity
- C. Release Notes

- D. Administrator Guide

Antwort: C

Begründung:

The Release Notes are the resource where the customer can access information about upcoming product updates and the new features included. Release Notes provide detailed descriptions of new features, improvements, bug fixes, and any other important changes to the product.

17. Frage

An administrator has a critical group of systems running Windows XP SP3 that cannot be upgraded. The administrator wants to evaluate the ability of Traps to protect these systems and the word processing applications running on them. How should an administrator perform this evaluation?

- A. Gather information about the word processing applications and run them on a Windows XP SP3 VM. Determine if any of the applications are vulnerable and run the exploit with an exploitation tool.
- B. Prepare the latest version of Windows VM. Gather information about the word processing applications, determine if some of them are vulnerable and prepare a working exploit for at least one of them. Execute with an exploitation tool.
- **C. Run a known 2015 flash exploit on a Windows XP SP3 VM. and run an exploitation tool that acts as a listener. Use the results to demonstrate Traps capabilities.**
- D. Run word processing exploits in a latest version of Windows VM in a controlled and isolated environment. Document indicators of compromise and compare to Traps protection capabilities.

Antwort: C

18. Frage

.....

Falls Sie nicht wissen, wie die Palo Alto Networks PSE-Cortex-Pro-24 Prüfungen hocheffektiv zu bestehen, können Sie eine gute Online-Bildung auswählen, sehr effektiv diese Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfungen zu bestehen. Wir DeutschPrüfung bemühen uns um Prüfungsteilnehmer originale Zertifizierungsunterlagen anzubieten und Die Dumps zur Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung von DeutschPrüfung sind die Produkte, die von Lieferanten Genehmigungen bekommen und vielfältige Inhalte abdecken. Damit können Sie viel Zeit und Energie sparen. Und es kann Ihnen gewährleisten, einmal Erfolg zu machen. Ansonst geben wir Ihnen voll Geld zurück.

PSE-Cortex-Pro-24 Testking: <https://www.deutschpruefung.com/PSE-Cortex-Pro-24-deutsch-pruefungsfragen.html>

Wir tun unser Bestes, um Ihnen zu helfen, Ihre Konfidenz für Palo Alto Networks PSE-Cortex-Pro-24 zu verstärken. Mit unseren Palo Alto Networks-Studienmaterialien werden Sie in der Lage sein, Palo Alto Networks PSE-Cortex-Pro-24 Prüfung beim ersten Versuch zu bestehen. Die Fragen zur Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung von DeutschPrüfung enthalten viele Prüfungsinhalte und Antworten, die Sie wollen. Wenn Sie die Produkte von DeutschPrüfung PSE-Cortex-Pro-24 Testking kaufen, wird DeutschPrüfung PSE-Cortex-Pro-24 Testking Ihnen einen einjährigen kostenlos Update-Service rund um die Uhr bieten.

Gewähre ihm Weisheit, Das geschah, als das gottloseste Wort von einem Gotte selber ausging, das Wort: Es ist Ein Gott, Wir tun unser Bestes, um Ihnen zu helfen, Ihre Konfidenz für Palo Alto Networks PSE-Cortex-Pro-24 zu verstärken!

Die seit kurzem aktuellsten Palo Alto Networks PSE-Cortex-Pro-24 Prüfungsunterlagen, 100% Garantie für Ihen Erfolg in der Prüfungen!

Mit unseren Palo Alto Networks-Studienmaterialien werden Sie in der Lage sein, Palo Alto Networks PSE-Cortex-Pro-24 Prüfung beim ersten Versuch zu bestehen. Die Fragen zur Palo Alto Networks PSE-Cortex-Pro-24 Zertifizierungsprüfung von DeutschPrüfung enthalten viele Prüfungsinhalte und Antworten, die Sie wollen.

Wenn Sie die Produkte von DeutschPrüfung kaufen, wird PSE-Cortex-Pro-24 DeutschPrüfung Ihnen einen einjährigen kostenlos Update-Service rund um die Uhr bieten. Die Fragen und Antworten in den Prüfungsunterlagen von unserer Website sind echte Prüfungsfragen von den Zertifizierungstesten der PSE-Cortex-Pro-24.

- Kostenlose Palo Alto Networks Systems Engineer Professional - Cortex vce dumps - neueste PSE-Cortex-Pro-24

- examcollection Dumps www.deutschpruefung.com ist die beste Webseite um den kostenlosen Download von PSE-Cortex-Pro-24 zu erhalten PSE-Cortex-Pro-24 Exam
- PSE-Cortex-Pro-24 Praxisprüfung PSE-Cortex-Pro-24 Fragen Beantworten PSE-Cortex-Pro-24 Dumps Deutsch Suchen Sie einfach auf \Rightarrow www.itzert.com \Leftarrow nach kostenloser Download von « PSE-Cortex-Pro-24 » PSE-Cortex-Pro-24 Zertifikatsfragen
 - PSE-Cortex-Pro-24 Bestehen Sie Palo Alto Networks Systems Engineer Professional - Cortex! - mit höhere Effizienz und weniger Mühen Suchen Sie jetzt auf \gt www.zertpruefung.ch nach \gt PSE-Cortex-Pro-24 um den kostenlosen Download zu erhalten PSE-Cortex-Pro-24 Fragenpool
 - PSE-Cortex-Pro-24 Schulungsangebot \otimes PSE-Cortex-Pro-24 Exam PSE-Cortex-Pro-24 Deutsch Suchen Sie jetzt auf \blacktriangleright www.itzert.com \blacktriangleleft nach \blacktriangleright PSE-Cortex-Pro-24 um den kostenlosen Download zu erhalten PSE-Cortex-Pro-24 Prüfungsfragen
 - Neueste PSE-Cortex-Pro-24 Pass Guide - neue Prüfung PSE-Cortex-Pro-24 braindumps - 100% Erfolgsquote URL kopieren “ www.itzert.com ” Öffnen und suchen Sie \blacktriangleright PSE-Cortex-Pro-24 Kostenloser Download PSE-Cortex-Pro-24 Zertifikatsfragen
 - PSE-Cortex-Pro-24 Zertifikatsfragen PSE-Cortex-Pro-24 Fragenpool PSE-Cortex-Pro-24 Probesfragen Öffnen Sie die Webseite \blacktriangleright www.itzert.com und suchen Sie nach kostenloser Download von \blacktriangleright PSE-Cortex-Pro-24 \blacktriangleleft PSE-Cortex-Pro-24 Schulungsangebot
 - PSE-Cortex-Pro-24 Musterprüfungsfragen PSE-Cortex-Pro-24 Musterprüfungsfragen PSE-Cortex-Pro-24 Vorbereitungsfragen Suchen Sie auf (de.fast2test.com) nach kostenlosem Download von \blacktriangleright PSE-Cortex-Pro-24 PSE-Cortex-Pro-24 Musterprüfungsfragen
 - PSE-Cortex-Pro-24 Ressourcen Prüfung - PSE-Cortex-Pro-24 Prüfungsguide - PSE-Cortex-Pro-24 Beste Fragen Geben Sie www.itzert.com ein und suchen Sie nach kostenloser Download von PSE-Cortex-Pro-24 \clubsuit PSE-Cortex-Pro-24 Exam
 - PSE-Cortex-Pro-24 Trainingsunterlagen PSE-Cortex-Pro-24 Fragenpool PSE-Cortex-Pro-24 Zertifizierungsantworten Geben Sie \checkmark www.echfrage.top \checkmark ein und suchen Sie nach kostenloser Download von PSE-Cortex-Pro-24 PSE-Cortex-Pro-24 Musterprüfungsfragen
 - Palo Alto Networks PSE-Cortex-Pro-24 VCE Dumps - Testking IT echter Test von PSE-Cortex-Pro-24 Öffnen Sie die Webseite \star www.itzert.com \star und suchen Sie nach kostenloser Download von **【 PSE-Cortex-Pro-24 】** PSE-Cortex-Pro-24 Trainingsunterlagen
 - PSE-Cortex-Pro-24 Prüfungsunterlagen PSE-Cortex-Pro-24 Deutsch PSE-Cortex-Pro-24 Zertifizierungsantworten Suchen Sie auf der Webseite \blacktriangleright www.deutschpruefung.com \blacktriangleleft nach \checkmark PSE-Cortex-Pro-24 \checkmark und laden Sie es kostenlos herunter PSE-Cortex-Pro-24 Prüfungsfragen
 - lancehwvo897989.smblogsites.com, carlyevny728112.blogrenanda.com, bookmarkingalpha.com, socialicus.com, nikolaswzxo075973.westexwiki.com, safaitex841409.newsbloger.com, socialfactories.com, socialwebnotes.com, bookmarksystem.com, honeyfygw068990.blognody.com, Disposable vapes

Laden Sie die neuesten DeutschPrüfung PSE-Cortex-Pro-24 PDF-Versionen von Prüfungsfragen kostenlos von Google Drive herunter: <https://drive.google.com/open?id=1e11EqRa9zF8XlxdBdvMpYNOYJuxC2CRN>