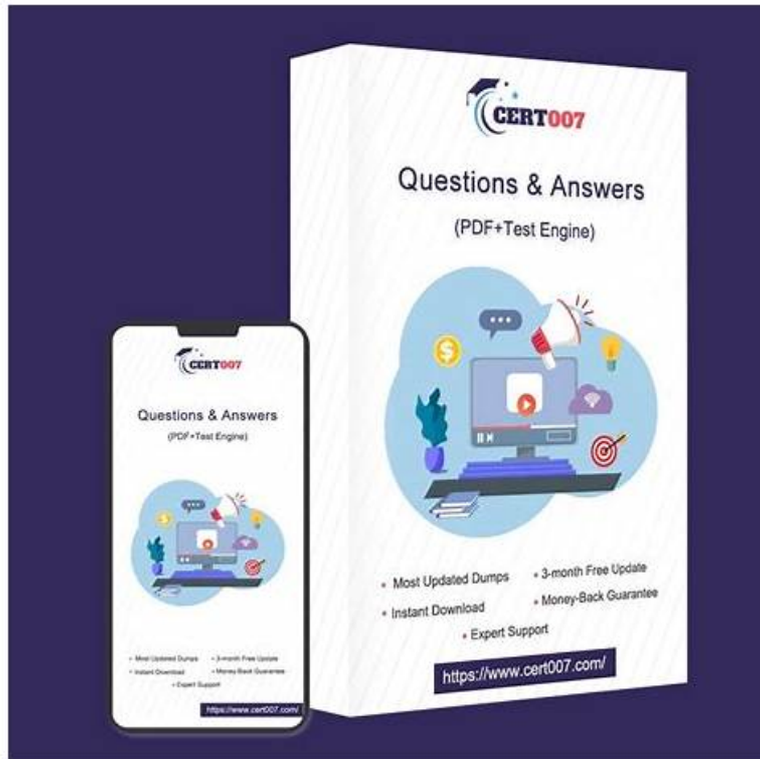


# PSE-Cortex-Pro-24 Practice Tests - Download PSE-Cortex-Pro-24 Pdf



2026 Latest ActualVCE PSE-Cortex-Pro-24 PDF Dumps and PSE-Cortex-Pro-24 Exam Engine Free Share:  
[https://drive.google.com/open?id=1VeRloO3R7K1\\_7gQ4gDpSckT6\\_kl\\_MhWV](https://drive.google.com/open?id=1VeRloO3R7K1_7gQ4gDpSckT6_kl_MhWV)

Review the products offered by us by downloading PSE-Cortex-Pro-24 free demos and compare them with the study material offered in online course free and vendors' files. You will find our PSE-Cortex-Pro-24 exam dumps the better than our competitors such as exam collection and others. The excellent quality of our PSE-Cortex-Pro-24 exam dumps content, their relevance with the actual PSE-Cortex-Pro-24 Exam needs and their interactive and simple format will prove them superior and quite pertinent to your needs and requirements. If you just make sure learning of the content in the guide, there is no reason of losing the PSE-Cortex-Pro-24 exam.

Choosing ActualVCE's PSE-Cortex-Pro-24 exam training materials is the best shortcut to success. It will help you to pass PSE-Cortex-Pro-24 exam successfully. Everyone is likely to succeed, the key lies in choice. Under the joint efforts of everyone for many years, the passing rate of ActualVCE's Palo Alto Networks PSE-Cortex-Pro-24 Certification Exam has reached as high as 100%. Choosing ActualVCE is to be with success.

>> PSE-Cortex-Pro-24 Practice Tests <<

## Prepare for the PSE-Cortex-Pro-24 Exam with ActualVCE Test Engine

This cost-effective exam product is made as per the current content of the Palo Alto Networks examination. Therefore, using ActualVCE the actual Palo Alto Networks PSE-Cortex-Pro-24 dumps will guarantee your successful attempt at the Palo Alto Networks PSE-Cortex-Pro-24 Certification Exam. For the convenience of customers, we have designed Palo Alto Networks PSE-Cortex-Pro-24 pdf dumps, desktop Palo Alto Networks PSE-Cortex-Pro-24 practice exam software, and Palo Alto Networks PSE-Cortex-Pro-24 web-based practice test.

## Palo Alto Networks Systems Engineer Professional - Cortex Sample Questions (Q44-Q49):

NEW QUESTION # 44

Which type of log is ingested natively in Cortex XDR Pro per TB?

- A. Docker
- B. Demisto
- **C. Microsoft Office 365**
- D. Google Kubernetes Engine

**Answer: C**

#### **NEW QUESTION # 45**

What is the retention requirement for Cortex Data Lake sizing?

- A. number of endpoints
- B. logs per second
- **C. number of days**
- D. number of VM-Series NGFW

**Answer: C**

Explanation:

<https://docs.paloaltonetworks.com/cortex/cortex-data-lake/cortex-data-lake-getting-started/get-started-with-cortex-data-lake/set-log-storage-quota>

#### **NEW QUESTION # 46**

Which aspect of Cortex Xpanse allows for visibility over remote workforce risks?

- A. The deployment of a Cortex Xpanse agent on the remote endpoint
- B. The use of a VPN connection to scan remote devices
- **C. The ability to identify customer assets on residential networks**
- D. The presence of a portal for remote workers to use for posture checking

**Answer: C**

Explanation:

Cortex Xpanse provides visibility over remote workforce risks by identifying customer assets on residential networks. This allows organizations to monitor and secure assets that are outside of the traditional corporate network, which is particularly important as more employees work remotely and connect from various locations.

#### **NEW QUESTION # 47**

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. 8 TB
- D. 4 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:  $2 \text{ TB} \div 300 \text{ clients} = 0.00667 \text{ TB/client}$  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.

**NEW QUESTION # 48**

What are process exceptions used for?

- A. change the WildFire verdict for a given executable
- B. permit processes to load specific DLLs
- C. whitelist programs from WildFire analysis
- **D. disable an EPM for a particular process**

**Answer: D**

## NEW QUESTION # 49

.....

The Palo Alto Networks Systems Engineer Professional - Cortex (PSE-Cortex-Pro-24) certification exam is one of the top-rated career advancement certifications in the market. This PSE-Cortex-Pro-24 exam dumps have been inspiring beginners and experienced professionals since its beginning. There are several personal and professional benefits that you can gain after passing the PSE-Cortex-Pro-24 Exam. The validation of expertise, more career opportunities, salary enhancement, instant promotion, and membership of Palo Alto Networks certified professional community.

**Download PSE-Cortex-Pro-24 Pdf:** <https://www.actualvce.com/Palo-Alto-Networks/PSE-Cortex-Pro-24-valid-vce-dumps.html>

Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests The efficiency is so important in today's society, Thus, the preparation & study for Palo Alto Networks Download PSE-Cortex-Pro-24 Pdf Download PSE-Cortex-Pro-24 Pdf - Palo Alto Networks Systems Engineer Professional - Cortex exam test is a very easy thing, Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests You will be attracted by our test engine for its smooth operation, Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests So this certification exam is very popular now.

The use of high-level languages results in much higher programmer efficiency Download PSE-Cortex-Pro-24 Pdf and level of representation, Now move the sliders to process your photos, The efficiency is so important in today's society.

## Valid Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests & Professional ActualVCE - Leader in Certification Exam Materials

Thus, the preparation & study for Palo Alto Networks Palo Alto Networks Systems Engineer Professional - Cortex exam test is Download PSE-Cortex-Pro-24 Pdf a very easy thing, You will be attracted by our test engine for its smooth operation, So this certification exam is very popular now.

By using Palo Alto Networks Practice Test, you can get the ideal PSE-Cortex-Pro-24 possibility to know the actual Palo Alto Networks Systems Engineer Professional - Cortex exam, as they follow the same interface as the real exam.

- 100% Pass Quiz Updated Palo Alto Networks - PSE-Cortex-Pro-24 Practice Tests  Open  $\Rightarrow$  [www.prepawayexam.com](http://www.prepawayexam.com)  enter 《 PSE-Cortex-Pro-24 》 and obtain a free download \* Valid PSE-Cortex-Pro-24 Study Notes
- PSE-Cortex-Pro-24 Study Guide Practice Materials and PSE-Cortex-Pro-24 Actual Dumps and Torrent - Pdfvce  The page for free download of 【 PSE-Cortex-Pro-24 】 on ( [www.pdfvce.com](http://www.pdfvce.com) ) will open immediately  PSE-Cortex-Pro-24 Exam Introduction
- High Pass-Rate Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests Offer You The Best Download Pdf| Palo Alto Networks Systems Engineer Professional - Cortex  Easily obtain free download of  PSE-Cortex-Pro-24   by searching on  [www.prep4away.com](http://www.prep4away.com)   Practice Test PSE-Cortex-Pro-24 Pdf
- 100% Pass Quiz Updated Palo Alto Networks - PSE-Cortex-Pro-24 Practice Tests  Search for  PSE-Cortex-Pro-24  and download it for free immediately on ( [www.pdfvce.com](http://www.pdfvce.com) )  Study PSE-Cortex-Pro-24 Materials
- High Pass-Rate Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests Offer You The Best Download Pdf| Palo Alto Networks Systems Engineer Professional - Cortex  Easily obtain 【 PSE-Cortex-Pro-24 】 for free download through  [www.prepawayexam.com](http://www.prepawayexam.com)    PSE-Cortex-Pro-24 Exam Engine
- PSE-Cortex-Pro-24 Practice Tests - Pass Guaranteed Quiz 2026 PSE-Cortex-Pro-24: First-grade Download Palo Alto Networks Systems Engineer Professional - Cortex Pdf  Search for 【 PSE-Cortex-Pro-24 】 and easily obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)   Latest PSE-Cortex-Pro-24 Test Online
- PSE-Cortex-Pro-24 Exam Introduction  Test PSE-Cortex-Pro-24 Dumps Free  Practice Test PSE-Cortex-Pro-24 Pdf  Open website  $\triangleright$  [www.torrentvce.com](http://www.torrentvce.com)  $\triangleleft$  and search for 《 PSE-Cortex-Pro-24 》 for free download  PSE-Cortex-Pro-24 New Dumps Book
- 100% Pass Quiz Updated Palo Alto Networks - PSE-Cortex-Pro-24 Practice Tests  Open  $\Rightarrow$  [www.pdfvce.com](http://www.pdfvce.com)  $\Leftarrow$  and

- search for ( PSE-Cortex-Pro-24 ) to download exam materials for free  Reliable PSE-Cortex-Pro-24 Test Practice
- High Pass-Rate Palo Alto Networks PSE-Cortex-Pro-24 Practice Tests Offer You The Best Download Pdf| Palo Alto Networks Systems Engineer Professional - Cortex  Search for ➡ PSE-Cortex-Pro-24  and download it for free immediately on ☀: [www.dumpsmaterials.com](http://www.dumpsmaterials.com)  ☀  PSE-Cortex-Pro-24 Latest Braindumps Pdf
  - PSE-Cortex-Pro-24 dumps torrent: Palo Alto Networks Systems Engineer Professional - Cortex - PSE-Cortex-Pro-24 study materials  Easily obtain free download of ⇒ PSE-Cortex-Pro-24 ⇐ by searching on 「 [www.pdfvce.com](http://www.pdfvce.com) 」   Reliable PSE-Cortex-Pro-24 Test Practice
  - Reliable PSE-Cortex-Pro-24 Test Practice  Reliable PSE-Cortex-Pro-24 Test Practice  PSE-Cortex-Pro-24 Exam Brain Dumps  Download ➡ PSE-Cortex-Pro-24  for free by simply entering ➡ [www.prepawaypdf.com](http://www.prepawaypdf.com)  website  Reliable PSE-Cortex-Pro-24 Test Practice
  - [www.zazzle.com](http://www.zazzle.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [srikanttutor.ae](http://srikanttutor.ae), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

What's more, part of that ActualVCE PSE-Cortex-Pro-24 dumps now are free: [https://drive.google.com/open?id=1VeRloO3R7K1\\_7gQ4gDpSckT6\\_kl\\_MhWV](https://drive.google.com/open?id=1VeRloO3R7K1_7gQ4gDpSckT6_kl_MhWV)