

# Reliable CloudSec-Pro Test Cost - CloudSec-Pro Latest Exam Labs

**Special 60% Discount Offer**



**Pass Your Next Certification Exam Fast!**  
Everything you need to prepare, learn & pass your certification exam easily.

- ✓ Latest Exam Questions & Answers from certification exams.
- ✓ High Success Rate supported by our 99.5% pass history.
- ✓ Hassle Free Refund if you failed your exam.
- ✓ Instant Downloads as soon as you complete your purchase.
- ✓ Free Quick Updates available within 2 weeks of any change to the actual exam.



Explore All Certification Vendors
Buy Now Unlimited Packages

2026 Latest PremiumVCEDump CloudSec-Pro PDF Dumps and CloudSec-Pro Exam Engine Free Share:  
[https://drive.google.com/open?id=1yxEO6mkUU32whydKqqv6rLN3DK\\_BLzJl](https://drive.google.com/open?id=1yxEO6mkUU32whydKqqv6rLN3DK_BLzJl)

After years of hard work, our CloudSec-Pro guide training can take the leading position in the market. Our highly efficient operating system for learning materials has won the praise of many customers. If you are determined to purchase our CloudSec-Pro study tool, we can assure you that you can receive an email from our efficient system within 5 to 10 minutes after your payment, which means that you do not need to wait a long time to experience our learning materials. Then you can start learning our CloudSec-Pro Exam Questions in preparation for the exam.

Customizable Palo Alto Networks Cloud Security Professional (CloudSec-Pro) practice tests (desktop and web-based) of PremiumVCEDump are made to ensure excellent practice of applicants. Users can take multiple CloudSec-Pro practice exams. And the previous exam progress can be saved, so candidates can track it easily whenever they want to see the mistakes. The exam is tough to pass, and that's why CloudSec-Pro provides our customers with all the best Palo Alto Networks CloudSec-Pro exam dumps to pass the exam on the first try.

>> **Reliable CloudSec-Pro Test Cost** <<

## Up to 365 days of free updates of the Palo Alto Networks CloudSec-Pro practice material

If you buy our CloudSec-Pro exam questions, we will offer you high quality products and perfect after service just as in the past. We believe our consummate after-sale service system will make our customers feel the most satisfactory. Our company has designed the perfect after sale service system for these people who buy our CloudSec-Pro practice materials. We can always give the most professional suggestion on our CloudSec-Pro learning guide to our customers at the first time for our service are working 24/7 online.

### Palo Alto Networks CloudSec-Pro Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• Application Security: This domain covers security practices integrated throughout the software development lifecycle, including application security posture management, CI</li> <li>• CD pipeline security, software composition analysis, IaC security, and secrets scanning. It also explores real-world application security use cases and scan management.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Cloud Posture Security: This domain examines the tools and practices used to assess and manage cloud security posture, spanning CSPM, KSPM, AI-SPM, and DSPM. It also covers agentless scanning, identity security, vulnerability management, unified compliance, and the role of Posture Security Management Modules.</li> </ul>

Topic 3	<ul style="list-style-type: none"> <li>• Security Operations Center (SOC) Fundamentals: This domain covers the foundational components of a SOC, including team roles, tools, and technologies used in day-to-day security operations. It also addresses how AI</li> <li>• ML and threat intelligence support incident response, categorization, and prioritization.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Cloud Runtime Security: This domain addresses the protection of cloud workloads during active operation, covering cloud workload protection, detection and response, web application and API security, and vulnerability management. It also includes the processes involved in deploying and managing security agents.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• Cortex Fundamentals: This domain focuses on the core features of the Cortex Cloud platform, including indicator types, log management, asset inventory, compliance, and data protection. It also covers how to create reports and dashboards and how data sources are ingested into the platform.</li> </ul>

## Palo Alto Networks Cloud Security Professional Sample Questions (Q147-Q152):

### NEW QUESTION # 147

Which three elements are part of SSH Events in Host Observations? (Choose three.)

- A. Process path
- B. User
- C. Command
- D. System calls
- E. Startup process

**Answer: A,B,C**

Explanation:

SSH Events in Host Observations within Prisma Cloud focus on activities related to Secure Shell (SSH) usage, which is critical for secure communication and remote management of cloud resources. The elements that are part of SSH Events include the User involved in the SSH session, the Process path that indicates the executable or command invoked during the session, and the Command itself that was executed. These elements are crucial for security monitoring and forensic analysis as they provide detailed context about SSH activities, helping security teams to identify unauthorized access, potential breaches, or malicious activities within their cloud environments. Startup process and System calls, while important in other contexts, are not directly associated with SSH Events in Host Observations.

### NEW QUESTION # 148

Which three actions are required in order to use the automated method within Azure Cloud to streamline the process of using remediation in the identity and access management (IAM) module? (Choose three.)

- A. Configure IAM Azure remediation script.
- B. Install boto3 & requests library.
- C. Configure IAM AWS remediation script.
- D. Install azure.servicebus & requests library.
- E. Integrate with Azure Service Bus.

**Answer: A,D,E**

Explanation:

To use the automated method within Azure Cloud for streamlining the process of using remediation in the identity and access management (IAM) module, the required actions include configuring the IAM Azure remediation script, integrating with Azure Service Bus, and installing the azure.servicebus & requests library.

These steps ensure that the automated remediation system can communicate effectively with Azure services, execute the necessary remediation actions, and address IAM-related alerts by adjusting permissions and access controls as needed. This automation helps maintain a secure and compliant cloud environment by promptly addressing potential IAM issues.

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-iam-security/remediate-alerts-for-iam-security>

### NEW QUESTION # 149

Which step should a SecOps engineer implement in order to create a network exposure policy that identifies instances accessible from any untrusted internet sources?

- A. In Policy Section-> Add Policy-> Network type -> Define Policy details Like Name.Severity-> Configure RQL query "network from vpc.flow\_record where source.publicnetwork IN ('Suspicious IPs', 'Internet IPs') and dest.resource IN (resource where role IN ('Instance'))" -> define compliance standard -> Define recommendation for remediation & save.
- B. In Policy Section-> Add Policy-> Config type -> Define Policy details Like Name,Severity-> Configure RQL query "config from network where source.network = UNTRUSTINTERNET and dest.resource.type = 'Instance' and dest.cloud.type = 'AWS'" -> define compliance standard -> Define recommendation for remediation & save.
- C. In Policy Section-> Add Policy-> Network type -> Define Policy details Like Name.Severity-> Configure RQL query "config from network where source.network = UNTRUSTINTERNET and dest.resource.type = 'Instance' and dest.cloud.type = 'AWS'" -> Define recommendation for remediation & save.
- D. In Policy Section-> Add Policy-> Network type -> Define Policy details Like Name.Severity-> Configure RQL query "network from vpc.flow\_record where source.publicnetwork IN ('Suspicious IPs', 'Internet IPs') and dest.resource IN (resource where role IN ('Instance'))" -> define compliance standard -> Define recommendation for remediation & save.

**Answer: B**

Explanation:

To create a network exposure policy that identifies instances accessible from any untrusted internet sources, a SecOps engineer would need to navigate to the Policy section within Prisma Cloud and add a new policy of the Config type. They would define the details of the policy such as the name and severity level and then configure the RQL query to specify conditions that match instances accessible from untrusted internet sources. The RQL query provided in the answer specifies that the source of the network traffic should be from an untrusted internet and that the destination resource should be an instance in the AWS cloud. After defining the compliance standards and providing recommendations for remediation, the policy can be saved to be enforced within the environment.

### NEW QUESTION # 150

An S3 bucket within AWS has generated an alert by violating the Prisma Cloud Default policy "AWS S3 buckets are accessible to public". The policy definition follows:

```
config where cloud.type = 'aws' AND api.name='aws-s3api-get-bucket-acl' AND json.rule='((((acl.grants[?(@.grantee='AllUsers')] size > 0) or policyStatus.isPublic is true) and publicAccessBlockConfiguration does not exist) or ((acl.grants[?(@.grantee='AllUsers')] size > 0) and publicAccessBlockConfiguration.ignorePublicAcls is false) or (policyStatus.isPublic is true and publicAccessBlockConfiguration.restrictPublicBuckets is false)) and websiteConfiguration does not exist'
```

Why did this alert get generated?

- A. configuration of the S3 bucket
- B. network traffic to the S3 bucket
- C. an event within the cloud account
- D. anomalous behaviors

**Answer: A**

Explanation:

The alert "AWS S3 buckets are accessible to public" is generated due to the configuration of the S3 bucket, which has been set in a way that allows public access. The policy definition provided checks for various conditions that would make an S3 bucket publicly accessible, such as grants to 'AllUsers', the absence of a 'publicAccessBlockConfiguration', or specific configurations that do not restrict public access. Therefore, the alert is triggered by the configuration settings of the S3 bucket that violate the policy's criteria for public accessibility.

### NEW QUESTION # 151

What is the behavior of Defenders when the Console is unreachable during upgrades?

- A. Defenders continue to alert and enforce using the policies and settings most recently cached before upgrading the Console.



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, e-learning.matsiemaal.nl, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, Disposable vapes

P.S. Free & New CloudSec-Pro dumps are available on Google Drive shared by PremiumVCEDump:  
[https://drive.google.com/open?id=1yxE06mkUU32whydKqqv6rLN3DK\\_BLzJl](https://drive.google.com/open?id=1yxE06mkUU32whydKqqv6rLN3DK_BLzJl)