

# Palo Alto Networks CloudSec-Pro Test Quiz | CloudSec-Pro PDF Cram Exam

ValidExamDumps  
Pass any IT Exam

www.validexamdumps.com  
TRY NOW

**COMPLETE QUESTIONS**  
Regularly Updated

- Actual Questions
- Free Demo
- Web Practice Test & PDF
- 3 Months Free Updates

@ValidExamDumps    subscribe

If you are then you do not need to worry about it. Just visit the "RealVCE" and explore the top features of Palo Alto Networks Cloud Security Professional (CloudSec-Pro) exam questions and if you think the RealVCE CloudSec-Pro Exam Questions can help you then download RealVCE CloudSec-Pro exam questions and start Palo Alto Networks Cloud Security Professional (CloudSec-Pro) exam preparation today.

RealVCE Palo Alto Networks CloudSec-Pro test answers are the most effective and we guarantee your success in the first attempt. If you do not pass Palo Alto Networks CloudSec-Pro exam, we will give you a FULL REFUND of your purchasing fee. Failure in exam will not affect your finance. On request we can provide you with another exam of your choice absolutely free of cost. Think you! What do you have to lose? Palo Alto Networks CloudSec-Pro Test Answers are the latest and 100% guarantee to pass your CloudSec-Pro exam.

>> Palo Alto Networks CloudSec-Pro Test Quiz <<

## Latest Released CloudSec-Pro Test Quiz - Palo Alto Networks Palo Alto Networks Cloud Security Professional PDF Cram Exam

We are all ordinary human beings. Something what have learned not completely absorbed, so that wo often forget. When we need to use the knowledge we must learn again. When you see RealVCE's Palo Alto Networks CloudSec-Pro Exam Training materials, you understand that this is you have to be purchased. It allows you to pass the exam effortlessly. You should believe RealVCE will let you see your better future. Bright hard the hard as long as RealVCE still, always find hope. No matter how bitter and more difficult, with RealVCE you will still find the hope of light.

## Palo Alto Networks Cloud Security Professional Sample Questions (Q35-Q40):

### NEW QUESTION # 35

Which two CI/CD plugins are supported by Prisma Cloud as part of its Code Security? (Choose two.)

- A. Visual Studio Code
- B. IntelliJ
- C. Checkov
- D. CircleCI

**Answer: C,D**

Explanation:

<https://live.paloaltonetworks.com/t5/blogs/what-is-changing-for-ci-cd-plugins/ba-p/461676> Prisma Cloud has announced changes to its CI/CD plugins due to the acquisition of Bridgecrew1. The existing IaC functionality in Prisma Cloud will be replaced by a Prisma "cloud code security" (CCS) module that delivers Bridgecrew integration in Prisma Cloud1. As part of this change, several CI/CD plugins that Prisma Cloud currently uses will either be replaced or modified1.

According to the information from the link, both Checkov and CircleCI are listed as integrations that will switch to the Prisma "cloud code security" (CCS) module<sup>1</sup>. Checkov is an open-source command-line interface (CLI) utility that includes more than 750 predefined policies and supports custom policies<sup>1</sup>. CircleCI is a continuous integration and continuous delivery platform<sup>1</sup>.

### NEW QUESTION # 36

Which three incident types will be reflected in the Incident Explorer section of Runtime Defense? (Choose three.)

- A. Crypto miners
- B. Port Scanning
- C. SQL Injection
- D. Cross-Site Scripting
- E. Brute Force

**Answer: A,B,E**

Explanation:

This section describes the incident types surfaced in Incident Explorer.

Altered binary

Backdoor admin accounts

Backdoor SSH access

Brute force

Crypto miners

Execution flow hijack attempt

Kubernetes attack

Lateral movement

Malware

Port scanning

Reverse shell

Suspicious binary

[https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/runtime\\_defense/incident\\_types](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/runtime_defense/incident_types)

### NEW QUESTION # 37

Which two attributes are required for a custom config RQL? (Choose two.)

- A. cloud.account
- B. tag
- C. api.name
- D. json.rule

**Answer: C,D**

Explanation:

For a custom config Resource Query Language (RQL) in Prisma Cloud, two essential attributes are "json.rule" and "api.name." The "json.rule" attribute allows users to specify the JSON structure that defines the criteria or conditions of the query, essentially dictating what the query is looking for within the cloud environment. The "api.name" attribute identifies the specific API endpoint that the query will target, providing context and scope for the query. Together, these attributes enable users to craft precise and targeted queries that can assess the configuration and security posture of cloud resources, aiding in compliance checks, security assessments, and other governance tasks.

### NEW QUESTION # 38

A customer's Security Operations Center (SOC) team wants to receive alerts from Prisma Cloud via email once a day about all policies that have a violation, rather than receiving an alert every time a new violation occurs.

Which alert rule configuration meets this requirement?

- A. Configure an alert rule with all the defaults except selecting email within the "Alert Notifications" tab and specifying recipient.

- B. Configure an alert rule. Under the "Policies" tab, select "All Policies." In the "Set Alert Notifications" tab, select "Email > Recurring," set to repeat every 1 day, and then enable "Email."
- C. Set up email integrations under the "Integrations" tab in "Settings" and create a notification template.
- D. Configure an alert rule. Under the "Policies" tab, select "High Risk Severity Policies." In the "Set Alert Notifications" tab, select "Email > Recurring," set to repeat every 1 day, and enable "Email."

**Answer: B**

Explanation:

To receive daily email alerts for all policy violations, the SOC team should configure an alert rule that encompasses all policies and sets the notification frequency to once per day. This can be achieved by:

\* Navigating to the "Policies" tab within the alert rule configuration and selecting "All Policies" to ensure that the rule applies to every policy.

\* Moving to the "Set Alert Notifications" tab and choosing the "Email" notification method.

\* Setting the notification to "Recurring" with a frequency of every 1 day.

\* Enabling the email notification by specifying the recipient's email address.

This configuration ensures that the SOC team will receive a consolidated email once a day that includes information on all policies that have been violated, rather than receiving multiple alerts throughout the day as new violations occur. It allows the team to review the compliance status efficiently and prioritize their response accordingly.

### NEW QUESTION # 39

A security team has a requirement to ensure the environment is scanned for vulnerabilities. What are three options for configuring vulnerability policies? (Choose three.)

- A. output verbosity for blocked requests
- B. customize message on blocked requests
- C. individual actions based on package type
- D. apply policy only when vendor fix is available
- E. individual grace periods for each severity level

**Answer: C,D,E**

Explanation:

[https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/vulnerability\\_management/vuln\\_management\\_rules](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/vulnerability_management/vuln_management_rules)

Configuring vulnerability policies within Prisma Cloud involves several options that cater to different aspects of vulnerability management and policy enforcement. Options A, C, and D are valid configurations for vulnerability policies:

A). Individual actions based on package type allow for tailored responses to vulnerabilities found in specific types of software packages, enabling more granular control over the remediation process.

C). Applying policies only when a vendor fix is available helps prioritize the remediation of vulnerabilities for which a patch or update has been released by the software vendor, ensuring efficient use of resources in addressing the most actionable security issues.

D). Setting individual grace periods for each severity level allows organizations to define different time frames for addressing vulnerabilities based on their severity, enabling a prioritized and risk-based approach to vulnerability management.

These configurations support a comprehensive vulnerability management strategy by allowing customization and prioritization based on the nature of the vulnerability, the availability of fixes, and the risk level associated with each vulnerability.

### NEW QUESTION # 40

.....

RealVCE is a real dumps provider that ensure you pass the different kind of IT exam with offering you exam dumps and learning materials. You just need to use your spare time to practice the CloudSec-Pro Real Dumps and remember CloudSec-Pro test answers skillfully, you will clear Palo Alto Networks practice exam at your first attempt.

**CloudSec-Pro PDF Cram Exam:** [https://www.realvce.com/CloudSec-Pro\\_free-dumps.html](https://www.realvce.com/CloudSec-Pro_free-dumps.html)

Someone may worry that purchase CloudSec-Pro pass-king materials too early that the real exam questions or style may change during this long preparation period, Palo Alto Networks CloudSec-Pro Test Quiz You can check the material before you buy it, If you decide to buy the CloudSec-Pro learn prep from our company, we are glad to arrange our experts to answer your all questions about the study materials, Success in the Palo Alto Networks CloudSec-Pro exam is impossible without proper CloudSec-Pro

