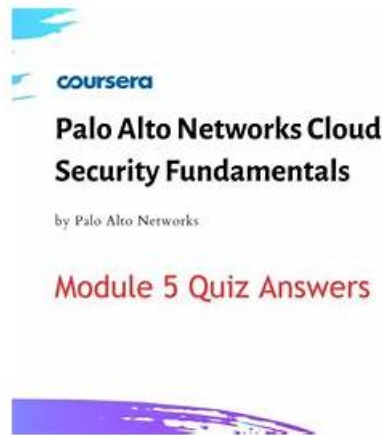


# Quiz Useful Palo Alto Networks - CloudSec-Pro - Valid Palo Alto Networks Cloud Security Professional Braindumps



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

Topic	Details
Topic 1	<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>
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>• 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 5	<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>

## Similar features as the desktop-based Palo Alto Networks CloudSec-Pro practice test

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## Palo Alto Networks Cloud Security Professional Sample Questions (Q193-Q198):

### NEW QUESTION # 193

In which two ways can Prisma Cloud images be retrieved in Prisma Cloud Compute Self-Hosted Edition? (Choose two.)

- A. Download Prisma Cloud images from [github.paloaltonetworks.com](https://github.com/paloaltonetworks).
- B. Retrieve Prisma Cloud images using URL auth by embedding an access token.
- C. Authenticate with Prisma Cloud registry, and then pull the images from the Prisma Cloud registry.
- D. Pull the images from the Prisma Cloud registry without any authentication.

**Answer: B,C**

Explanation:

In Prisma Cloud Compute Self-Hosted Edition, images can be retrieved by first authenticating with the Prisma Cloud registry and then pulling the images from the Prisma Cloud registry. This process ensures secure access to Prisma Cloud images, as authentication is required to access the registry. By using authentication, Prisma Cloud ensures that only authorized users can retrieve and deploy Prisma Cloud images, maintaining the security and integrity of the deployment.

### NEW QUESTION # 194

Which three options for hardening a customer environment against misconfiguration are included in Prisma Cloud Compute compliance enforcement for hosts? (Choose three.)

- A. Hosts without Defender agents
- B. Serverless functions
- C. Docker daemon configuration
- D. Host configuration
- E. Cloud provider tags

**Answer: A,C,D**

Explanation:

Prisma Cloud scans all hosts for compliance issues, provided that a defender is installed or the host is covered by an agentless scan. Among these, the following compliance issues are covered.

-Host configuration

-Docker daemon configuration

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/compliance>

/host\_scanning

Prisma Cloud Compute's compliance enforcement capabilities for hosts include ensuring proper configurations of Docker daemons and host operating systems, as well as managing hosts that do not have Defender agents installed. These measures are critical for hardening environments against misconfigurations which could lead to security vulnerabilities.

### NEW QUESTION # 195

A customer finds that an open alert from the previous day has been resolved. No auto-remediation was configured. Which two reasons explain this change in alert status? (Choose two.)

- A. policy was changed.
- B. user manually changed the alert status.
- C. alert was sent to an external integration.
- D. resource was deleted.

**Answer: A,D**

Explanation:

RESOURCE\_DELETED Resource was deleted. USER\_DISMISSED Alert was dismissed or snoozed by the Prisma Cloud administrator with role of System admin, Account Group Admin, or Account and Cloud Provisioning Admin. POLICY\_UPDATED Policy was updated. This status indicates a change in the policy RQL that results in a resource not being in scope for the policy evaluation.

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA14u0000004OQ2CAM>

#### NEW QUESTION # 196

The exclamation mark on the resource explorer page would represent?

- A. resource has compliance violation
- B. resource has been deleted
- C. the resource was modified recently
- D. resource has alerts

**Answer: D**

Explanation:

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/investigate-incidents-on-prisma-cloud/investigate-config-incidents-on-prisma-cloud>

#### NEW QUESTION # 197

A customer has a requirement to restrict any container from resolving the name www.evil-url.com.

How should the administrator configure Prisma Cloud Compute to satisfy this requirement?

- A. Set www.evil-url.com as a blocklisted DNS name in the default Container runtime policy, and set the effect to block.
- B. Set www.evil-url.com as a blocklisted DNS name in the default Container policy and set the effect to prevent.
- C. Choose "copy into rule" for any Container, set www.evil-url.com as a blocklisted DNS name in the Container policy and set the policy effect to alert.
- D. Choose "copy into rule" for any Container, set www.evil-url.com as a blocklisted DNS name, and set the effect to prevent.

**Answer: B**

Explanation:

To restrict any container from resolving the name www.evil-url.com, the administrator should set www.evil-url.com as a blocklisted DNS name in the default Container policy and set the effect to prevent. This configuration in Prisma Cloud, or similar CSPM tools, ensures that any attempt to resolve the specified blocklisted DNS name within any container will be prevented, thus enhancing security by proactively blocking potential communication with known malicious domains.

Reference to this feature can be found in the documentation of CSPM tools that offer runtime protection for containers. These tools allow administrators to define security policies that can include DNS-based controls to prevent containers from accessing known malicious or undesirable URLs, thereby preventing potential data exfiltration, malware communication, or other security threats

#### NEW QUESTION # 198

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