

Pass Guaranteed 2026 High Hit-Rate CloudSec-Pro: Palo Alto Networks Cloud Security Professional Exam Blueprint



It is known to us that more and more companies start to pay high attention to the CloudSec-Pro certification of the candidates. Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the CloudSec-Pro Certification that the candidates have gained. There is no doubt that the CloudSec-Pro certification has become more and more important for a lot of people. And with our CloudSec-Pro exam questions, you can get the CloudSec-Pro certification easily.

A second format is a CloudSec-Pro web-based practice exam that can take for self-assessment. However, it differs from desktop-based CloudSec-Pro practice exam software as it can be taken via any browser, including Chrome, Firefox, Safari, and Opera. This Palo Alto Networks CloudSec-Pro web-based practice exam does not require any other plugins. You can take this CloudSec-Pro self-assessment test on Windows, iOS, Linux, Mac, and Android. It also includes all of the functionalities of desktop CloudSec-Pro software and will assist you in passing the CloudSec-Pro certification test.

>> CloudSec-Pro Exam Blueprint <<

Accelerate Your Exam Preparation With Palo Alto Networks CloudSec-Pro Exam Questions

A team of experts works hard for the Palo Alto Networks Certification Exam. To assist you in the objective of cracking the Palo Alto Networks CloudSec-Pro Exam, Palo Alto Networks CloudSec-Pro Dumps is offering a study material which comes in three versions and meets all needs of your exam preparation. Our product is available in Palo Alto Networks CloudSec-Pro Dumps PDF, a desktop Palo Alto Networks CloudSec-Pro dumps practice test, and a web-based Palo Alto Networks CloudSec-Pro dumps practice test.

Palo Alto Networks Cloud Security Professional Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which policy type provides information about connections from suspicious IPs in a customer database?

- A. Anomaly
- B. Network
- C. AutoFocus
- D. Threat detection

Answer: A

Explanation:

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-policies/anomaly-policies> An Anomaly policy in Prisma Cloud is designed to provide information about connections from suspicious IPs in a customer database. Anomaly policies are used to detect and alert on unusual activities that deviate from the norm, which can include traffic from known malicious or suspicious IP addresses. These policies help in identifying potential security threats by monitoring for activities that are out of the ordinary, such as unexpected access to a database from an IP address that has not been seen before or is known to be associated with malicious activities.

The documentation link you provided offers detailed guidance on how to configure and manage anomaly policies in Prisma Cloud, ensuring that users can effectively monitor their environments for potential security incidents.

NEW QUESTION # 50

On which cloud service providers can new API release information for Prisma Cloud be received?

- A. AWS. Azure. GCP, IBM
- B. AWS. Azure. GCP. Oracle, IBM
- C. AWS. Azure. GCP, IBM, Alibaba
- **D. AWS. Azure. GCP. Oracle, Alibaba**

Answer: D

Explanation:

Based on the information available in the provided documents, specifically from the "code-to-cloud- intelligence (1).pdf", Prisma Cloud by Palo Alto Networks offers integration with multiple cloud service providers. While the document does not explicitly mention the ability to receive new API release information for Prisma Cloud, it does list integrations with various cloud service providers such as AWS, Azure, Google Cloud (GCP), Oracle Cloud, and Alibaba Cloud. Therefore, the answer would be C: AWS, Azure, GCP, Oracle, Alibaba.

NEW QUESTION # 51

Which three public cloud providers are supported for VM image scanning? (Choose three.)

- A. Alibaba
- **B. Azure**
- **C. AWS**
- **D. GCP**
- E. Oracle

Answer: B,C,D

Explanation:

VM image scanning is a critical component of cloud security, allowing organizations to identify vulnerabilities within virtual machine images before deployment. The three major public cloud providers supported for VM image scanning are Google Cloud Platform (GCP), Amazon Web Services (AWS), and Microsoft Azure. These platforms offer extensive infrastructure services and are commonly used in various industries, making them primary targets for VM image scanning integration.

GCP, AWS, and Azure each provide capabilities to store, manage, and deploy VM images through their respective services such as Google Compute Engine, AWS EC2, and Azure Virtual Machines. By integrating VM image scanning with these services, organizations can ensure that their VM images are free from known vulnerabilities and comply with security best practices before being deployed in the cloud environment.

This approach to VM image scanning is consistent with Prisma Cloud's comprehensive security strategy, which emphasizes the importance of securing cloud workloads across the entire development lifecycle. By supporting VM image scanning across GCP, AWS, and Azure, Prisma Cloud enables organizations to maintain a consistent security posture across multiple cloud environments, mitigating the risk of deploying vulnerable or misconfigured VM images that could lead to security breaches.

References:

Documentation from GCP, AWS, and Azure on VM management and security best practices provide foundational knowledge for understanding how VM image scanning integrates with each cloud provider's infrastructure services.

Prisma Cloud's documentation and best practices guides offer insights into how VM image scanning is implemented within its security platform to protect cloud workloads across GCP, AWS, and Azure.

NEW QUESTION # 52

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

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

Answer: A,B

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 # 53

What factor is not used in calculating the net effective permissions for a resource in AWS?

- A. Permission boundaries
- B. AWS IAM policy
- C. AWS service control policies (SCPs)
- D. IPTables firewall rule

Answer: D

Explanation:

In the context of calculating net effective permissions for a resource in AWS, IPTables firewall rule is not used. Net effective permissions in AWS are determined by evaluating various AWS-specific mechanisms such as IAM policies, permission boundaries, and service control policies (SCPs). IAM policies define what actions are allowed or denied for various AWS resources. Permission boundaries provide a way to delegate administration for IAM entities, setting the maximum permissions that an IAM entity can have. SCPs are part of AWS Organizations and allow for central control over the maximum available permissions for all accounts within an organization. IPTables, on the other hand, is a Linux-based application for setting up firewall rules on individual hosts and is not directly related to AWS resource permissions. Therefore, IPTables firewall rules are not considered when calculating net effective permissions in AWS, making option C the correct answer.

NEW QUESTION # 54

.....

If a person fails despite proper Palo Alto Networks Cloud Security Professional CloudSec-Pro test preparation and using CloudSec-Pro practice exam material, Braindumpsqa provides a money-back guarantee. If a person fails despite proper Palo Alto Networks Cloud Security Professional CloudSec-Pro test preparation and using CloudSec-Pro practice exam material, Braindumpsqa provides a money-back guarantee. Braindumpsqa offers three months of free updates if the Palo Alto Networks Cloud Security Professional exam content changes after the purchase of Palo Alto Networks Cloud Security Professional valid dumps. Braindumpsqa wants to save your time and money, so the authentic and accurate Palo Alto Networks Cloud Security Professional CloudSec-Pro Exam Questions help candidates to pass their CloudSec-Pro certification test on their very first attempt.

CloudSec-Pro Dump: https://www.braindumpsqa.com/CloudSec-Pro_braindumps.html

We can speak confidently the CloudSec-Pro exam study question is the best and fastest manner for you to pass the exam, Palo Alto Networks CloudSec-Pro Exam Blueprint Exam review before real test is not big thing anymore too, Palo Alto Networks CloudSec-Pro Exam Blueprint Downloading the free trial version before payment, They spend a lot of money and time on this exam since they do not know about our CloudSec-Pro exam practice material, Passing the test CloudSec-Pro certification can make you realize your dream and find a satisfied job.

His design was due Friday, and it was already Tuesday, Higher storage capacities are available for an annual fee, We can speak confidently the CloudSec-Pro Exam study question is the best and fastest manner for you to pass the exam.

Exam review before real test is not big thing anymore too, Downloading the free trial version before payment, They spend a lot of money and time on this exam since they do not know about our CloudSec-Pro exam practice material.

[illegible]