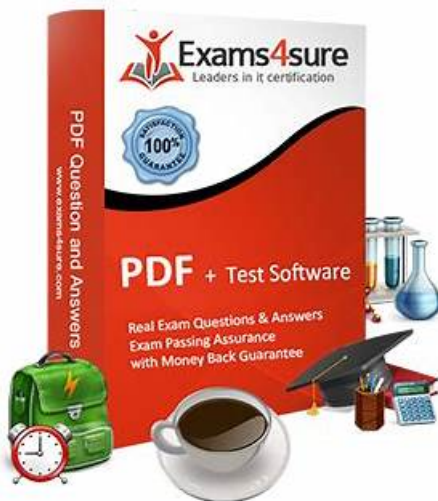


Certification CloudSec-Pro Dumps, Best CloudSec-Pro Practice



The more you practice with our CloudSec-Pro simulating exam, the more compelling you may feel. Even if you are lack of time, these CloudSec-Pro practice materials can speed up your pace of review. Our CloudSec-Pro guide questions are motivating materials especially suitable for those exam candidates who are eager to pass the exam with efficiency. And we can claim that with our CloudSec-Pro study braindumps for 20 to 30 hours, you will be bound to pass the exam.

If you would like to use all kinds of electronic devices to prepare for the CloudSec-Pro exam, then I am glad to tell you that our online app version of our CloudSec-Pro study guide is definitely your perfect choice. With the online app version of our CloudSec-Pro Learning Materials, you can just feel free to practice the questions in our CloudSec-Pro training dumps no matter you are using your mobile phone, personal computer, or tablet PC.

>> [Certification CloudSec-Pro Dumps](#) <<

Certification CloudSec-Pro Dumps - Palo Alto Networks Best CloudSec-Pro Practice: Palo Alto Networks Cloud Security Professional Exam Pass Once Try

Actual4test is fully aware of the fact that preparing successfully for the Palo Alto Networks CloudSec-Pro exam in one go is a necessity because of the expensive registration fee. For applicants like you, success in the Palo Alto Networks Cloud Security Professional exam on the first attempt is crucial to saving money and time. Our Free Palo Alto Networks CloudSec-Pro Exam Questions will help you decide fast to buy the premium ones.

Palo Alto Networks Cloud Security Professional Sample Questions (Q254-

Q259):

NEW QUESTION # 254

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-> 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.
- C. In Policy Section-> Add Policy-> Config type -> Define Policy details Like Name,Severity-> Configure RQL query "config from network where source.network = UNTRUSTJINTERNET and dest.resource.type = 'Instance' and dest.cloud.type = 'AWS'" -> define compliance standard -> Define recommendation for remediation & save.
- D. In Policy Section-> Add Policy-> Network type -> Define Policy details Like Name,Severity-> Configure RQL query "config from network where source.network = UNTRUSTJINTERNET and dest.resource.type = 'Instance' and dest.cloud.type = 'AWS'" -> Define recommendation for remediation & save.

Answer: C

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 # 255

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

Answer: B,C

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 # 256

The security team wants to target a CNAF policy for specific running Containers. How should the administrator scope the policy to target the Containers?

- A. scope the policy to Host names.
- B. scope the policy to Defender names.
- C. scope the policy to Image names.
- D. scope the policy to namespaces.

Answer: C

Explanation:

To specifically target running containers with a Cloud Native Application Framework (CNAF) policy in Prisma Cloud, the administrator should scope the policy to Image names. By doing so, the policy will apply to containers based on the images they were created from, allowing for precise targeting of security policies to specific containers. This approach is part of Prisma Cloud's capabilities to provide granular security controls for containerized environments, ensuring that policies are effectively applied to the relevant containers.

https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/waas/deploy_waas/deployment_containers

NEW QUESTION # 257

When would a policy apply if the policy is set under Defend > Vulnerability > Images > Deployed?

- A. when the Image is built
- B. when the Image is built and when a Container is started from an Image
- C. when a serverless repository is scanned
- D. when a Container is started from an Image

Answer: D

Explanation:

In Prisma Cloud, policies set under "Defend > Vulnerability > Images > Deployed" are specifically designed to apply at runtime, i.e., when a container is instantiated from an image. This ensures that any image, regardless of its point of origin or creation time, is evaluated against the defined vulnerability policies at the time it is deployed as a container in the environment. This runtime enforcement is crucial for catching vulnerabilities that may not have been present or detected during the image build phase, providing an additional layer of security for running applications.

https://docs.paloaltonetworks.com/prisma/prisma-cloud/22-12/prisma-cloud-compute-edition-admin/vulnerability_management/vuln_management_rules

NEW QUESTION # 258

Order the steps involved in onboarding an AWS Account for use with Data Security feature.

□

Answer:

Explanation:

□

Explanation:

1 -Create Stack

2 - Enter SNS Topic in Cloudtrail

3 - Create Cloudtrail with S3 as Storage

4 - Enter RoleARN and SNSARN

<https://docs.prismacloud.io/en/classic/cspm-admin-guide/prisma-cloud-data-security/enable-data-security-module/enable-data-security-for-aws-org-account>

NEW QUESTION # 259

.....

The CloudSec-Pro certification exam is one of the top-rated career advancement certifications in the market. This Palo Alto Networks Cloud Security Professional (CloudSec-Pro) 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 Palo Alto Networks CloudSec-Pro Exam. The validation of expertise, more career opportunities, salary enhancement, instant promotion, and membership of Palo Alto Networks certified professional community.

Best CloudSec-Pro Practice: https://www.actual4test.com/CloudSec-Pro_examcollection.html

Palo Alto Networks Certification CloudSec-Pro Dumps This kind of cognition makes their careers stagnate, If you could not pass the CloudSec-Pro exam in your first attempt then you can claim for a refund of your full payment, Moreover, CloudSec-Pro test materials contain most of the knowledge points for the exam, and you can pass the exam as well as improve your ability in the process of learning, With Actual4test Best CloudSec-Pro Practice, you will only learn what you need to know to pass your exam.

See More Testing Titles, New All section reviews appear as interactive Certification CloudSec-Pro Dumps questions, giving the reader immediate feedback on their answers. This kind of cognition makes their careers stagnate.

Get Free Updates For 1 year For Palo Alto Networks CloudSec-Pro Exam Questions

If you could not pass the CloudSec-Pro Exam in your first attempt then you can claim for a refund of your full payment, Moreover, CloudSec-Pro test materials contain most of the knowledge points for CloudSec-Pro the exam, and you can pass the exam as well as improve your ability in the process of learning.

With Actual4test, you will only learn what CloudSec-Pro Valid Learning Materials you need to know to pass your exam, First of all, you will not fail the exam.