

CloudSec-Pro dumps materials - exam dumps for CloudSec-Pro: Palo Alto Networks Cloud Security Professional



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>> Hot CloudSec-Pro Questions <<

CloudSec-Pro New Questions - CloudSec-Pro Test Simulator

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Palo Alto Networks Cloud Security Professional Sample Questions (Q85-Q90):

NEW QUESTION # 85

A security team notices a number of anomalies under Monitor > Events. The incident response team works with the developers to determine that these anomalies are false positives.

What will be the effect if the security team chooses to Relearn on this image?

- A. The anomalies detected will automatically be added to the model.
- B. The model is deleted, and Defender will relearn for 24 hours.
- C. The model is deleted and returns to the initial learning state.
- **D. The model is retained, and any new behavior observed during the new learning period will be added to the existing model.**

Answer: D

Explanation:

In Prisma Cloud, when anomalies are detected and the security team chooses to Relearn on a specific image, the existing behavioral model for that image is not deleted. Instead, the system retains the model and enters a new learning period, during which it observes the behavior of the container based on the image. If new behaviors are observed during this period, they are added to the existing model, thereby refining and updating the model to reflect the current operational profile of the container. This approach allows for dynamic adaptation to changes in container behavior while preserving the valuable insights and patterns already established in the model. The Relearn function is part of Prisma Cloud's adaptive capabilities, enabling it to maintain accurate and up-to-date behavioral models that reflect the evolving nature of containerized applications.

NEW QUESTION # 86

What will happen when a Prisma Cloud Administrator has configured agentless scanning in an environment that also has Host and Container Defenders deployed?

- A. Agentless scan will automatically be disabled, so Defender scans are the only scans occurring.
- **B. Agentless scans do not conflict with Defender scans, so both will run.**
- C. Both agentless and Defender scans will be disabled and an error message will be received.
- D. Defender scans will automatically be disabled, so agentless scans are the only scans occurring.

Answer: B

Explanation:

In a Prisma Cloud environment where both agentless scanning and Defender-based scans (Host and Container Defenders) are configured, there is no inherent conflict between these two scanning methods. Both agentless scans and Defender scans are designed to complement each other, providing comprehensive coverage and depth in the security analysis of the environment. Agentless scans offer a broad, less intrusive overview, while Defender scans provide deep, detailed insights into the security posture. Therefore, both types of scans will run concurrently, enhancing the overall security visibility and protection of the environment without disabling or interfering with each other's operations.

The agentless scanning architecture lets you inspect a host and the container images in that host without having to install an agent or affecting its execution. <https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/agentless-scanning/onboard-accounts>

NEW QUESTION # 87

How is the scope of each rule determined in the Prisma Cloud Compute host runtime policy?

- A. By the order in which it is created
- **B. By the collection assigned to that rule**
- C. By the type of network traffic it controls
- D. By the target workload

Answer: B

NEW QUESTION # 88

Which three Orchestrator types are supported when deploying Defender? (Choose three.)

- A. Azure ACS
- **B. Amazon ECS**

- C. Kubernetes
- D. Red Hat OpenShift
- E. Docker Swarm

Answer: B,C,D

Explanation:

Kubernetes, Openshift, ECS <https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/install/deploy-defender/orchestrator> Prisma Cloud supports integration with multiple orchestrators to facilitate the deployment of its Defender component in various environments. The supported orchestrators include Red Hat OpenShift, Amazon ECS, and Kubernetes. These platforms are supported because they provide robust environments for container orchestration, allowing Prisma Cloud to efficiently manage security operations across different cloud-native technologies.

NEW QUESTION # 89

You are an existing customer of Prisma Cloud Enterprise. You want to onboard a public cloud account and immediately see all of the alerts associated with this account based off ALL of your tenant's existing enabled policies. There is no requirement to send alerts from this account to a downstream application at this time.

Which option shows the steps required during the alert rule creation process to achieve this objective?

- A. Ensure the public cloud account is assigned to an account group Assign the confirmed account group to alert ruleSelect one or more policies as part of the alert rule Add alert notificationsConfirm the alert rule
- B. Ensure the public cloud account is assigned to an account group Assign the confirmed account group to alert ruleSelect "select all policies" checkbox as part of the alert rule Confirm the alert rule
- C. Ensure the public cloud account is assigned to an account group Assign the confirmed account group to alert ruleSelect "select all policies" checkbox as part of the alert rule Add alert notificationsConfirm the alert rule
- D. Ensure the public cloud account is assigned to an account group Assign the confirmed account group to alert ruleSelect one or more policies checkbox as part of the alert rule Confirm the alert rule

Answer: B

Explanation:

To immediately see all alerts associated with a newly onboarded public cloud account based on existing enabled policies, it is essential to assign the account to an account group and then create an alert rule that applies to this account group. By selecting "select all policies," the alert rule will trigger alerts for all existing enabled policies without the need to specify individual policies or add alert notifications for downstream applications.

NEW QUESTION # 90

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All questions on our CloudSec-Pro exam questions are strictly in accordance with the knowledge points on newest test syllabus. Also, our experts are capable of predicating the difficult knowledge parts of the CloudSec-Pro exam according to the test syllabus. We have tried our best to simply the difficult questions of our CloudSec-Pro Practice Engine to be understood by the customers all over the world. No matter the students, office staffs, even someone who know nothing about this subject can totally study it without difficulty.

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