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Palo Alto Networks Cloud Security Professional Sample Questions (Q102-Q107):

NEW QUESTION # 102

A Prisma Cloud Administrator onboarded an AWS cloud account with agentless scanning enabled successfully to Prisma Cloud. Which item requires deploying defenders to be able to inspect the risk on the onboarded AWS account?

- A. Container runtime risks
- B. Container vulnerability risks
- C. Host vulnerability risks
- D. Host compliances risks

Answer: A

Explanation:

While agentless scanning in Prisma Cloud can effectively assess various risks in cloud environments, including host compliance and vulnerabilities, it does not extend to container runtime risks. To inspect risks associated with container runtimes, such as real-time threat detection, behavioral monitoring, and deep visibility into container activity, deploying Prisma Cloud Defenders is necessary. These Defenders are lightweight agents that provide an additional layer of security by monitoring containerized applications in real-time, thereby offering comprehensive protection against threats that may arise during the runtime phase of containers.

NEW QUESTION # 103

An administrator sees that a runtime audit has been generated for a container.

The audit message is:

"/bin/ls launched and is explicitly blocked in the runtime rule. Full command: ls -latr" Which protection in the runtime rule would cause this audit?

- A. Processes
- B. Networking
- C. Container
- D. File systems

Answer: A

Explanation:

The protection in the runtime rule that would cause the audit message indicating "/bin/ls launched and is explicitly blocked in the runtime rule" is related to "Processes". In container security, a runtime rule set to monitor and restrict processes can block specific executables or commands from running within a container. If the rule is triggered, it indicates that a process that is explicitly denied by the policy attempted to execute, which in this case is the 'ls' command.

https://docs.paloaltonetworks.com/prisma/prisma-cloud/22-12/prisma-cloud-compute-edition-admin/runtime_defense/runtime_audits

NEW QUESTION # 104

Which two statements explain differences between build and run config policies? (Choose two.)

- A. Run policies monitor network activities in the environment and check for potential issues during runtime.
- B. Run policies monitor resources and check for potential issues after these cloud resources are deployed.
- C. Build policies allow checking for security misconfigurations in the IaC templates and ensure these issues do not get into production.
- D. Run and Network policies belong to the configuration policy set.

Answer: B,C

Explanation:

The Run policies monitor resources and check for potential issues once these cloud resources are deployed. Build policies enable you to check for security misconfigurations in the IaC templates and ensure that these issues do not make their way into production.

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-policies/create-a-policy>

* B. Build policies: These are designed to identify insecure configurations in your Infrastructure as Code (IaC) templates, such as AWS CloudFormation, HashiCorp Terraform, and Kubernetes App manifests.

The goal of build policies is to detect security issues early in the development process, before the actual resources are deployed in runtime environments. This helps ensure that security issues are identified and remediated before they can affect production.

* D. Run policies: These policies are focused on monitoring the deployed cloud resources and checking for potential issues during their operation. Run policies are essential for ongoing security and compliance in the production environment, as they provide visibility into the actual state of resources and their activities.

Run and Network policies (A) are indeed part of the configuration policy set, but they do not highlight the difference between build and run policies. Similarly, while Run policies do monitor network activities, this statement does not contrast them with Build

policies.

NEW QUESTION # 105

Which of the below actions would indicate - "The timestamp on the compliance dashboard?"

- A. indicates when the data was aggregated for the results displayed
- B. indicates the most recent alert generated
- C. indicates when the data was ingested
- D. indicates the most recent data

Answer: A

Explanation:

The timestamp on the compliance dashboard in a cloud security context typically reflects the point in time when data from various sources is collected, processed, and then consolidated to present the compliance status or results. This aggregation process involves compiling data from multiple scans, logs, and other compliance-related information to provide a comprehensive overview of the current compliance posture. Therefore, the timestamp usually indicates when this aggregation was completed, ensuring that users are viewing the most up-to-date and relevant compliance information based on the latest data compilation.

NEW QUESTION # 106

Which option identifies the Prisma Cloud Compute Edition?

- A. Software-as-a-Service (SaaS)
- B. Package installed with APT
- C. Plugin to Prisma Cloud
- D. Downloadable, self-hosted software

Answer: D

Explanation:

The Prisma Cloud Compute Edition is identified as B. Downloadable, self-hosted software. This option indicates that Prisma Cloud Compute Edition is a solution that organizations can deploy within their own infrastructure, providing them with control over the installation, configuration, and management of the security platform.

Reference: https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/welcome/pcee_vs_pcce.html

NEW QUESTION # 107

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