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The exact replica of the real Palo Alto Networks CloudSec-Pro exam questions is another incredible feature of the web-based practice test software. With this, you can kill your Palo Alto Networks CloudSec-Pro exam anxiety. Another format of the Palo Alto Networks Cloud Security Professional (CloudSec-Pro) practice test material is the CloudSec-Pro desktop practice exam software. All traits of the web-based CloudSec-Pro practice test are present in this version.

Palo Alto Networks Cloud Security Professional Sample Questions (Q172-Q177):

NEW QUESTION # 172

Which three elements are part of SSH Events in Host Observations? (Choose three.)

- A. Command
- B. System calls
- C. Startup process
- D. Process path
- E. User

Answer: A,D,E

Explanation:

SSH Events in Host Observations within Prisma Cloud focus on activities related to Secure Shell (SSH) usage, which is critical for secure communication and remote management of cloud resources. The elements that are part of SSH Events include the User

involved in the SSH session, the Process path that indicates the executable or command invoked during the session, and the Command itself that was executed. These elements are crucial for security monitoring and forensic analysis as they provide detailed context about SSH activities, helping security teams to identify unauthorized access, potential breaches, or malicious activities within their cloud environments. Startup process and System calls, while important in other contexts, are not directly associated with SSH Events in Host Observations.

NEW QUESTION # 173

Console is running in a Kubernetes cluster, and Defenders need to be deployed on nodes within this cluster. How should the Defenders in Kubernetes be deployed using the default Console service name?

- A. From the deployment page, configure the cloud credential in Console and allow cloud discovery to auto-protect the Kubernetes nodes.
- B. From the deployment page in Console, choose "twistlock-console" for Console identifier and run the "curl | bash" script on the master Kubernetes node.
- C. From the deployment page in Console, choose "pod name" for Console identifier, generate DaemonSet file, and apply the DaemonSet to twistlock namespace.
- **D. From the deployment page in Console, choose "twistlock-console" for Console identifier, generate DaemonSet file, and apply DaemonSet to the twistlock namespace.**

Answer: D

Explanation:

In Kubernetes environments, deploying Defenders to protect nodes involves leveraging DaemonSets, which ensure that every node in the cluster runs a copy of a specific pod. When the Console is running within a Kubernetes cluster, it's essential to correctly reference the Console service to ensure seamless communication between Defenders and the Console. Option A is the most straightforward and Kubernetes-native method for deploying Defenders. By choosing "twistlock-console" as the Console identifier on the deployment page within the Console, users can generate a DaemonSet configuration file tailored for the Twistlock namespace.

This approach ensures that the Defenders are correctly configured to communicate with the Console, providing comprehensive security coverage across the Kubernetes nodes. This method aligns with best practices for deploying security agents in Kubernetes and is supported by Prisma Cloud (formerly Twistlock) documentation, which provides step-by-step instructions for deploying Defenders using DaemonSets.

NEW QUESTION # 174

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

Explanation:

In Prisma Cloud Compute, the scope of each rule within the host runtime policy is determined by the collection assigned to that rule. Collections in Prisma Cloud are logical groupings of resources, such as hosts, containers, or cloud accounts, that share common attributes or security requirements. By associating a rule with a specific collection, administrators can precisely define the context and applicability of the rule, ensuring that the runtime protection mechanisms are accurately targeted and effective. This approach enables granular control over security policies, allowing for tailored security measures that reflect the unique characteristics and needs of different resource groups within the multicloud environment.

NEW QUESTION # 175

Which command should be used in the Prisma Cloud twistcli tool to scan the nginx:latest image for vulnerabilities and compliance issues?

- A)
- B)
- C)
-

D)

- **A. Option D**
- B. Option B
- C. Option C
- D. Option A

Answer: A

Explanation:

The correct command to scan the nginx:latest image for vulnerabilities and compliance issues using the Prisma Cloud twistcli tool is shown in Option D. This command uses twistcli images scan with specified parameters for the console address, username, and password, and it outputs the results to a file named scan- results.json. This allows for the scanning results to be saved and reviewed in a structured format, which aids in further analysis and tracking of vulnerabilities and compliance issues.

NEW QUESTION # 176

During an initial deployment of Prisma Cloud Compute, the customer sees vulnerabilities in their environment. Which statement correctly describes the default vulnerability policy?

- A. It blocks all containers that contain a vulnerability.
- B. It alerts on any container with more than three critical vulnerabilities.
- **C. It alerts on all vulnerabilities, regardless of severity.**
- D. It blocks containers after 30 days if they contain a critical vulnerability.

Answer: C

Explanation:

By default, Prisma Cloud's vulnerability policy is configured to alert on all detected vulnerabilities across containers and images, without filtering based on the severity of the vulnerabilities. This default setting ensures that administrators are made aware of all potential security issues, providing them with comprehensive visibility into the security posture of their environment. Administrators can then assess and prioritize these vulnerabilities based on their context, severity, and impact on the organization's assets.

NEW QUESTION # 177

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