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Palo Alto Networks CloudSec-Pro Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Application Security: This domain covers security practices integrated throughout the software development lifecycle, including application security posture management, CI• CD pipeline security, software composition analysis, IaC security, and secrets scanning. It also explores real-world application security use cases and scan management.
Topic 2	<ul style="list-style-type: none">• Cortex Fundamentals: This domain focuses on the core features of the Cortex Cloud platform, including indicator types, log management, asset inventory, compliance, and data protection. It also covers how to create reports and dashboards and how data sources are ingested into the platform.
Topic 3	<ul style="list-style-type: none">• Cloud Posture Security: This domain examines the tools and practices used to assess and manage cloud security posture, spanning CSPM, KSPM, AI-SPM, and DSPM. It also covers agentless scanning, identity security, vulnerability management, unified compliance, and the role of Posture Security Management Modules.
Topic 4	<ul style="list-style-type: none">• Security Operations Center (SOC) Fundamentals: This domain covers the foundational components of a SOC, including team roles, tools, and technologies used in day-to-day security operations. It also addresses how AI• ML and threat intelligence support incident response, categorization, and prioritization.
Topic 5	<ul style="list-style-type: none">• Cloud Runtime Security: This domain addresses the protection of cloud workloads during active operation, covering cloud workload protection, detection and response, web application and API security, and vulnerability management. It also includes the processes involved in deploying and managing security agents.

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Palo Alto Networks Cloud Security Professional Sample Questions (Q191-Q196):

NEW QUESTION # 191

Which option identifies the Prisma Cloud Compute Edition?

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

Answer: B

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 # 192

Which ban for DoS protection will enforce a rate limit for users who are unable to post five (5) ".tar.gz" files within five (5) seconds?

- **A. One with an average rate of 5 and file extensions match on ".tar.gz" on Web Application and API Security (WAAS)**
- B. One with a burst rate of 5 and file extensions match on ".tar.gz" on Cloud Native Network Firewall (CNSF)
- C. One with a burst rate of 5 and file extensions match on ".tar.gz" on Web Application and API Security (WAAS) *
- D. One with an average rate of 5 and file extensions match on ".tar.gz" on Cloud Native Network Firewall (CNSF)

Answer: A

Explanation:

In the context of DoS protection, enforcing a rate limit is a common strategy to prevent abuse and ensure service availability. The scenario described involves limiting the rate at which users can post ".tar.gz" files to five within five seconds. The correct ban configuration for this requirement would be one that specifies an average rate of 5 with a file extension match on ".tar.gz" within the Web Application and API Security (WAAS) component of a security solution like Prisma Cloud. WAAS is designed to protect web applications and APIs from various threats, including DoS attacks, by applying policies that can limit actions based on specific criteria, such as file types and request rates. This configuration ensures that any attempt to upload more than five ".tar.gz" files within a five-second window would be detected and blocked, mitigating the risk of DoS attacks targeting this particular file upload functionality.

NEW QUESTION # 193

Where are Top Critical CVEs for deployed images found?

- **A. Monitor # Vulnerabilities # Vulnerabilities Explorer**
- B. Monitor # Vulnerabilities # Images
- C. Defend # Vulnerabilities # Images
- D. Defend # Vulnerabilities # Code Repositories

Answer: A

Explanation:

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute>

/vulnerability_management/vuln_explorer

The top critical CVEs (Common Vulnerabilities and Exposures) for deployed images in Prisma Cloud can be found in the Vulnerabilities Explorer under the Monitor tab. This is where users can input the CVE of interest and get a filtered list of images impacted by that CVE. The Vulnerability Explorer provides a comprehensive view of the vulnerabilities, allowing users to see details such as risk score, CVE risk factors, environmental risk factors, and impacted packages¹. This tool is essential for identifying and managing vulnerabilities within your cloud environment, ensuring that all images pulled into deployments or test environments are properly identified and secured.

<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA14u0000004MfoCAE>

NEW QUESTION # 194

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

Answer: B

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 # 195

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

Answer: A

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 # 196

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