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## Palo Alto Networks Cloud Security Professional Sample Questions (Q92-Q97):

### NEW QUESTION # 92

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 A
- C. Option C
- D. Option D

**Answer: D**

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 # 93

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

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

**Answer: A,D**

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 # 94

What should be used to associate Prisma Cloud policies with compliance frameworks?

- A. Alert rules
- B. Policies
- C. Compliance
- D. Custom compliance

**Answer: D**

Explanation:

In the context of associating Prisma Cloud policies with compliance frameworks, the most appropriate option is "Custom compliance." Prisma Cloud provides a comprehensive set of security and compliance policies that can be applied to cloud environments. While predefined policies cover a wide range of compliance standards and best practices, every organization has unique requirements and may follow specific compliance frameworks that are not directly included in the predefined policies. Custom compliance allows organizations to define their own compliance frameworks and associate specific Prisma Cloud policies with these custom frameworks. This flexibility ensures that organizations can maintain compliance with their specific regulatory and industry standards, tailoring the Prisma Cloud policies to meet their unique compliance needs. Custom compliance frameworks can be created within Prisma Cloud to include a collection of policies that address the specific controls and requirements of the organization's chosen compliance standards, providing a tailored approach to cloud security and compliance.

#### NEW QUESTION # 95

Where are Top Critical CVEs for deployed images found?

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

**Answer: C**

Explanation:

[https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/vulnerability_management/vuln_explorer)

[/vulnerability\\_management/vuln\\_explorer](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 packages<sup>1</sup>. 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 # 96

Which data security default policy is able to scan for vulnerabilities?

- A. Objects containing Threats
- B. Objects containing Vulnerabilities
- C. Objects containing Exploits
- **D. Objects containing Malware**

**Answer: D**

Explanation:

The data security default policy capable of scanning for vulnerabilities is "Objects containing Malware". In cloud security, malware scanning is an essential feature of CSPM tools that allows for the identification of malicious software within objects stored in the cloud. A policy that scans for objects containing malware ensures that any files or code bases in the cloud environment are examined for potential threats, protecting the cloud resources from being compromised.

## NEW QUESTION # 97

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