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Palo Alto Networks Cloud Security Professional Sample Questions (Q203-Q208):

NEW QUESTION # 203

Which data storage type is supported by Prisma Cloud Data Security?

- A. AWS S3 buckets
- B. Google storage class
- C. Oracle Object Storage
- D. IBM Cloud Object Storage

Answer: A

Explanation:

Prisma Cloud Data Security supports various data storage types, including AWS S3 buckets (B). AWS S3 (Simple Storage Service) is a widely used object storage service that offers scalability, data availability, security, and performance. Prisma Cloud's ability to secure S3 buckets is crucial for organizations leveraging AWS for storage needs, as it ensures that data stored within these buckets is protected against unauthorized access, data breaches, and other security threats. Prisma Cloud provides comprehensive visibility into the data stored in S3 buckets, enabling data classification, compliance monitoring, and threat detection to safeguard sensitive data effectively.

NEW QUESTION # 204

Which two statements are true about the differences between build and run config policies? (Choose two.)

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

Answer: C,D

Explanation:

In the context of Prisma Cloud, Build and Run policies serve distinct purposes in securing cloud environments. Build policies are designed to evaluate Infrastructure as Code (IaC) templates before deployment. These policies help identify and remediate security misconfigurations in the development phase, ensuring that vulnerabilities are addressed before the infrastructure is provisioned. This proactive approach enhances security by preventing misconfigurations from reaching production environments.

On the other hand, Run policies are applied to resources that are already deployed in the cloud. These policies continuously monitor the cloud environment, detecting and alerting on potential security issues that arise in the runtime. Run policies help maintain the security posture of cloud resources by identifying deviations from established security baselines and enabling quick remediation of identified issues.

Both Build and Run policies are integral to a comprehensive cloud security strategy, addressing security concerns at different stages of the cloud resource lifecycle—from development and deployment to ongoing operation.

NEW QUESTION # 205

One of the resources on the network has triggered an alert for a Default Config policy.

Given the following resource JSON snippet:

Which RQL detected the vulnerability?

A)

```
config from cloud.resource where api.name = 'aws-ecs-service' AND json.rule = launchType equals EC2 as X; config from cloud.resource where api.name = 'aws-ecs-cluster' AND json.rule = status equals ACTIVE and registeredContainerInstancesCount equals 0 as Y; filter '$.X.clusterArn equals $.Y.clusterArn'; show Y;
```

B)

C)

D)

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

Answer: A

Explanation:

The correct RQL (Resource Query Language) that detected the vulnerability is:

```
config from cloud.resource where cloud.type = 'aws' and api.name = 'aws-iam-get-credential-report' AND json.rule = '(access_key_1_active is true and access_key_1_last_rotated != N/A and DateTime. ageInDays (access_key_1_last_rotated) > 90) or (access_key_2_active is true and access_key_2_last_rotated != N/A and DateTime. ageInDays (access_key_2_last_rotated) > 90)'
```

This RQL is designed to check the age of the AWS IAM user's access keys to ensure that they are rotated within a recommended period, typically 90 days. If the access keys have not been rotated within this timeframe, it would be considered a security risk or

vulnerability, as old keys may potentially be compromised. By enforcing access key rotation, it minimizes the risk of unauthorized access.

The reference for this type of policy check can be seen in cloud security best practices that advocate for regular rotation of access keys to minimize the potential impact of key compromise. CSPM tools like Prisma Cloud include such checks to automate compliance with these best practices.

NEW QUESTION # 206

A customer has a requirement to terminate any Container from image topSecret:latest when a process named ransomWare is executed.

How should the administrator configure Prisma Cloud Compute to satisfy this requirement?

- A. choose "copy into rule" for the Container, add a ransomWare process into the denied process list, and set the action to "block".
- B. set the Container model to manual relearn and set the default runtime rule to block for process protection.
- C. set the Container model to relearn and set the default runtime rule to prevent for process protection.
- D. add a new runtime policy targeted at a specific Container name, add ransomWare process into the denied process list, and set the action to "prevent".

Answer: A

Explanation:

https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/runtime_defense/runtime_defense_containers

NEW QUESTION # 207

A DevOps lead reviewed some system logs and notices some odd behavior that could be a data exfiltration attempt. The DevOps lead only has access to vulnerability data in Prisma Cloud Compute, so the DevOps lead passes this information to SecOps.

Which pages in Prisma Cloud Compute can the SecOps lead use to investigate the runtime aspects of this attack?

- A. The SecOps lead should use the Incident Explorer page and Monitor > Events > Container Audits.
- B. The SecOps lead should use Incident Explorer and Compliance Explorer.
- C. The SecOps lead should review the vulnerability scans in the CI/CD process to determine blame.
- D. The SecOps lead should investigate the attack using Vulnerability Explorer and Runtime Radar.

Answer: A

Explanation:

To investigate the runtime aspects of a potential data exfiltration attempt, the SecOps lead in Prisma Cloud Compute should focus on areas that provide insights into runtime activity and potential threats. C. The SecOps lead should use the Incident Explorer page and Monitor > Events > Container Audits. These sections provide detailed information on security incidents and container-level activities, enabling a thorough investigation into the runtime behavior that might indicate a security issue.

NEW QUESTION # 208

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