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Palo Alto Networks Cloud Security Professional Sample Questions (Q174-Q179):

NEW QUESTION # 174

Which Prisma Cloud policy type can protect against malware?

- A. Event
- B. Network
- C. Data
- D. Config

Answer: C

Explanation:

The "Data" policy type in Prisma Cloud is specifically designed to protect against threats related to data, including malware. These policies focus on securing data at rest and in transit, implementing data loss prevention (DLP) mechanisms, and scanning data stores and payloads for malicious content. By employing data policies, Prisma Cloud ensures that data stored within cloud environments is safeguarded against unauthorized access, exfiltration, and malware, thereby maintaining the integrity and confidentiality of sensitive information.

NEW QUESTION # 175

Which IAM Azure RQL query would correctly generate an output to view users who have sufficient permissions to create security groups within Azure AD and create applications?

- A. config from cloud.resource where api.name = 'azure-active-directory-authorization-policy' AND json.rule = defaultUserRolePermissions.allowedToCreateSecurityGroups is true and defaultUserRolePermissions.allowedToCreateApps is true
- B. config where api.name = 'azure-active-directory-authorization-policy' AND json.rule = defaultUserRolePermissions.allowedToCreateSecurityGroups is true and defaultUserRolePermissions.allowedToCreateApps is true
- C. config from network where api.name = 'azure-active-directory-authorization-policy' AND json.rule = defaultUserRolePermissions.allowedToCreateSecurityGroups is false and defaultUserRolePermissions.allowedToCreateApps is true
- D. config from cloud.resource where api.name = 'azure-active-directory-authorization-policy' AND json.rule = defaultUserRolePermissions exists

Answer: A

Explanation:

The correct RQL query to view users who have sufficient permissions to create security groups within Azure AD and create applications is option D. This query is specifically designed to assess policies within Azure Active Directory (Azure AD) by checking the authorization policy settings related to user default role permissions. The query targets the azure-active-directory-authorization-policy API to fetch configurations (config from cloud.resource) and then filters those configurations based on the JSON rules that dictate whether users are allowed to create security groups (defaultUserRolePermissions.allowedToCreateSecurityGroups is true) and applications (defaultUserRolePermissions.allowedToCreateApps is true). This query provides a comprehensive check by ensuring both conditions are met, which is necessary for users to have the combined capabilities of creating security groups and applications within Azure AD.

In the context of Prisma Cloud and cloud security principles, the RQL (Resource Query Language) is utilized for querying the configuration state of resources within cloud environments to ensure compliance with security policies. The RQL syntax in option D precisely aligns with the requirements for identifying users with specific permissions, leveraging Prisma Cloud's capability to provide visibility and control over cloud resources, as emphasized in various resources like the "Prisma Cloud Visibility and Control Qualification Guide" and the "Guide to Cloud Security Posture Management Tools." These documents highlight the importance of continuous monitoring and validation of cloud resource configurations to maintain a secure and compliant cloud environment, which is effectively achieved through targeted RQL queries like the one in option D.

References:

"Prisma Cloud Visibility and Control Qualification Guide" discusses the importance of visibility and compliance in cloud environments, which is directly applicable to the use of RQL for querying resource configurations.

"Guide to Cloud Security Posture Management Tools" emphasizes the need for comprehensive visibility and governance across cloud environments, further supporting the rationale behind the specific RQL query used to assess user permissions in Azure AD.

NEW QUESTION # 176

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. Host vulnerability risks
- C. Container 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 # 177

Given the following audit event activity snippet:

```
{  
  "payload": {  
    "requestMetadata": {  
      "callerSuppliedUserAgent": "google-cloud-sdk gcloud/274.0.1 command/gcloud.compute.firewall-rules.delete invocation-id/edda7aa325264545a4322f516ec15791 environment/None environment-version/None interactive/False from-script/False python/2.7.15 term/ (Linux 4.14.186-146.268.amzn2.x86_64),gzip(qfe)",  
      "callerIp": "52.87.62.40"  
    },  
    "request": {  
      "@type": "type.googleapis.com/compute.firewalls.delete"  
    }  
  }  
}
```



Which RQL will be triggered by the audit event?

- A) Option A
- B) Option D**
- C) Option A
- D) Option C

Answer: B

NEW QUESTION # 178

How does assigning an account group to an administrative user on Prisma Cloud help restrict access to resources?

- A. It does not restrict access to any resources within the cloud account.
- B. It restricts access only to the resources and data that pertains to the cloud account(s) within an account group.**
- C. It restricts access to all resources and data within the cloud account.
- D. It restricts access only to certain types of resources within the cloud account.

Answer: B

Explanation:

In Prisma Cloud, assigning an administrative user to an account group is a way to implement the principle of least privilege by restricting the user's access to a specific subset of resources and data. Account groups are logical collections of cloud accounts, and by associating an administrative user with a particular account group, their access is limited to only those resources and data associated with the cloud accounts within that group. This mechanism ensures that users have access only to the information and resources necessary for their role or tasks, enhancing security by minimizing the potential for unauthorized access or actions within the cloud environment.

NEW QUESTION # 179

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