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## Palo Alto Networks Cloud Security Professional Sample Questions (Q194-Q199):

### NEW QUESTION # 194

Which intensity setting for anomaly alerts is used for the measurement of 100 events over 30 days?

- A. High
- B. Very High
- C. Low
- D. Medium

**Answer: D**

Explanation:

In the context of setting anomaly alert intensities in Prisma Cloud, an intensity setting of "Medium" could be used for the measurement of 100 events over 30 days. This setting indicates a moderate level of anomaly detection sensitivity, which is suitable for environments where there is a need to balance between detecting potential security issues and minimizing false positives.

Reference: <https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/manage-prisma-cloud-administrators/define-prisma-cloud-enterprise-settings.html>

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### NEW QUESTION # 195

The security team wants to enable the "block" option under compliance checks on the host. What effect will this option have if it violates the compliance check?

- A. No containers will be allowed to start on that host.
- B. The host will be taken offline.
- C. Containers on a host will be stopped.
- D. Additional hosts will be prevented from starting.

**Answer: A**

Explanation:

Enabling the "block" option under compliance checks on a host in Prisma Cloud signifies a strict enforcement policy, where any container that violates specified compliance checks will be prevented from starting on that host. This preventive measure is crucial for maintaining a secure and compliant cloud environment, ensuring that only containers that meet the organization's compliance and security standards are allowed to run. This approach aligns with Prisma Cloud's proactive security posture management, where potential risks are mitigated before they can impact the cloud environment.

[https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/compliance/manage\\_compliance](https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin-compute/compliance/manage_compliance)

### NEW QUESTION # 196

Given the following audit event activity snippet:

```
{
  "payload": {
    "requestMetadata": {
      "callerSuppliedUserAgent": "google-cloud-sdk gcloud/274.091 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(gfe)",
      "callerIp": "52.87.62.40"
    },
    "request": {
      "@type": "type.googleapis.com/compute.firewalls.delete"
    }
  }
}
```

Which RQL will be triggered by the audit event?

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

**Answer: B**

### NEW QUESTION # 197

Review this admission control policy:

```
match[{'msg': msg}] { input.request.operation == "CREATE" input.request.kind.kind == "Pod" input.request.  
resource.resource == "pods"  
input.request.object.spec.containers[   ].securityContext.privileged msg := "Privileged"  
}
```

Which response to this policy will be achieved when the effect is set to "block"?

- A. The policy will block all pods on a Privileged host.
- B. The policy will alert only the administrator when a privileged pod is created.
- C. The policy will replace Defender with a privileged Defender.
- **D. The policy will block the creation of a privileged pod.**

**Answer: D**

Explanation:

The given admission control policy is designed to evaluate pod creation requests in a Kubernetes environment, specifically targeting the creation of privileged pods, which can pose significant security risks.

\* Option D: The policy will block the creation of a privileged pod is the correct answer when the effect of the policy is set to "block". In this context, the policy's logic checks if a pod being created is set to run in privileged mode (a high-risk configuration that grants the pod extended system privileges). If such a configuration is detected, the policy triggers an action to block the pod's creation, thereby preventing the deployment of privileged pods that could undermine the security posture of the Kubernetes environment.

References:

Kubernetes Admission Controllers Documentation: Provides a comprehensive overview of admission controllers in Kubernetes, including how they can be used to enforce policy decisions, such as preventing the creation of privileged pods.

Best Practices for Kubernetes Security: Discusses the importance of admission control policies in maintaining the security and integrity of Kubernetes environments, with specific emphasis on the risks associated with privileged pods.

### NEW QUESTION # 198

You are tasked with configuring a Prisma Cloud build policy for Terraform. What type of query is necessary to complete this policy?

- A. Terraform
- B. CloudFormation
- **C. JSON**
- D. YAML

**Answer: C**

Explanation:

"you can also create configuration policies to scan your Infrastructure as Code (IaC) templates that are used to deploy cloud resources. The policies used for scanning IaC templates use a JSON query instead of RQL."

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-admin/prisma-cloud-policies/create-a-policy>

### NEW QUESTION # 199

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