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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q18-Q23):

NEW QUESTION # 18

A customer terminates an engineer and needs to make sure the engineer's Google account is automatically deprovisioned. What should the customer do?

- A. Configure Cloud Directory Sync with their directory service to provision and deprovision users from Cloud Identity.
- B. Use the Cloud SDK with their directory service to provision and deprovision users from Cloud Identity.
- C. Use the Cloud SDK with their directory service to remove their IAM permissions in Cloud Identity.
- D. Configure Cloud Directory Sync with their directory service to remove their IAM permissions in Cloud Identity.

Answer: A

Explanation:

https://cloud.google.com/identity/solutions/automate-user-provisioning#cloud_identity_automated_provisioning

Cloud Identity has a catalog of automated provisioning connectors, which act as a bridge between Cloud Identity and third-party cloud apps.

NEW QUESTION # 19

You have been tasked with configuring Security Command Center for your organization's Google Cloud environment. Your security team needs to receive alerts of potential crypto mining in the organization's compute environment and alerts for common Google Cloud misconfigurations that impact security. Which Security Command Center features should you use to configure these alerts? (Choose two.)

- A. Google Cloud Armor
- B. Container Threat Detection
- C. Security Health Analytics
- D. Event Threat Detection
- E. Cloud Data Loss Prevention

Answer: A,D

NEW QUESTION # 20

A customer needs to prevent attackers from hijacking their domain/IP and redirecting users to a malicious site through a man-in-the-middle attack.

Which solution should this customer use?

- A. VPC Flow Logs
- B. Cloud Armor
- C. Cloud Identity-Aware Proxy
- D. DNS Security Extensions

Answer: D

Explanation:

Explanation/Reference: <https://cloud.google.com/blog/products/gcp/dnssec-now-available-in-cloud-dns>

NEW QUESTION # 21

Your company is storing sensitive data in Cloud Storage. You want a key generated on-premises to be used in the encryption process.

What should you do?

- A. Use customer-supplied encryption keys to manage the data encryption key (DEK).
- B. Use the Cloud Key Management Service to manage a key encryption key (KEK).
- C. Use the Cloud Key Management Service to manage a data encryption key (DEK).

- D. Use customer-supplied encryption keys to manage the key encryption key (KEK).

Answer: A

Explanation:

This is a Customer-supplied encryption keys (CSEK). We generate our own encryption key and manage it on-premises. A KEK never leaves Cloud KMS. There is no KEK or KMS on-premises. Encryption at rest by default, with various key management options <https://cloud.google.com/security/encryption-at-rest> Reference: <https://cloud.google.com/security/encryption-at-rest/default-encryption/>

NEW QUESTION # 22

Which of the following actions ensures that access to specific models within Vertex AI is properly restricted across the organization?

- A. Train custom models within your Vertex AI project and restrict user access to these models.
- B. Regularly audit user activity logs in Vertex AI to identify and revoke access to unapproved models.
- C. Configure IAM permissions on individual Model Garden to restrict access to specific models.
- D. **Implement an organization policy that restricts the vertexai.allowedModels constraint.**

Answer: D

Explanation:

The problem states that the organization is using Model Garden and needs to ensure users can only access approved models. This implies a need for a central, enforceable control mechanism.

Organization Policies and Constraints: Google Cloud Organization Policy Service allows administrators to centrally control resources across an organization. Constraints are specific types of restrictions that can be applied. For AI Platform (which includes Vertex AI and Model Garden), there are specific constraints designed to control model usage.

`vertexai.allowedModels` Constraint: This specific organization policy constraint is designed precisely to restrict which models can be used within a given organization, folder, or project. It provides a centralized way to define a list of approved models that users are allowed to access. Extract Reference: 'The `vertexai.allowedModels` constraint allows you to specify a list of model URIs that are allowed to be used within the resource hierarchy.' and 'This constraint helps organizations enforce compliance and control which models are consumed by their users.' (Google Cloud documentation, typically found under Organization Policy Service constraints for Vertex AI or AI Platform) Let's evaluate the other options:

A). Configure IAM permissions on individual Model Garden to restrict access to specific models: IAM (Identity and Access Management) typically grants permissions at a broader resource level (e.g., project, dataset, model resource). While you can control who can manage models, directly restricting access to specific models within Model Garden for consumption via IAM roles on individual models is not the primary mechanism for enforcing a list of approved models across an organization in a preventative way. Organization policies are designed for this kind of broad, preventative control.

B). Regularly audit user activity logs in Vertex AI to identify and revoke access to unapproved models:

Auditing logs is a reactive measure. While important for monitoring and detecting violations, it does not prevent users from accessing unapproved models in the first place. The requirement is to ensure they can only access approved models, implying a proactive control.

C). Train custom models within your Vertex AI project and restrict user access to these models: This is about managing access to custom-trained models, not about controlling access to the collection of models in Model Garden, which often includes pre-trained or publicly available models that need to be whitelisted. It doesn't address the requirement of ensuring users only access approved models from the broader Model Garden collection.

Therefore, implementing an organization policy with the `vertexai.allowedModels` constraint is the most effective and Google-recommended way to centrally ensure that users can only access approved models within an organization using Model Garden.

NEW QUESTION # 23

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