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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q101-Q106):

NEW QUESTION # 101

You are creating a new infrastructure CI/CD pipeline to deploy hundreds of ephemeral projects in your Google Cloud organization to enable your users to interact with Google Cloud. You want to restrict the use of the default networks in your organization while following Google-recommended best practices. What should you do?

- A. Only allow your users to use your CI/CD pipeline with a predefined set of infrastructure templates they can deploy to skip the creation of the default networks.
- B. Enable the constraints/compute.skipDefaultNetworkCreation organization policy constraint at the organization level.
- C. Grant your users the IAM Owner role at the organization level. Create a VPC Service Controls perimeter around the project that restricts the compute.googleapis.com API.

- D. Create a cron job to trigger a daily Cloud Function to automatically delete all default networks for each project.

Answer: B

Explanation:

<https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints>

- constraints/compute.skipDefaultNetworkCreation

This boolean constraint skips the creation of the default network and related resources during Google Cloud Platform Project resource creation where this constraint is set to True. By default, a default network and supporting resources are automatically created when creating a Project resource.

NEW QUESTION # 102

A customer is collaborating with another company to build an application on Compute Engine. The customer is building the application tier in their GCP Organization, and the other company is building the storage tier in a different GCP Organization. This is a 3-tier web application. Communication between portions of the application must not traverse the public internet by any means. Which connectivity option should be implemented?

- A. VPC peering
- B. Cloud VPN
- C. Cloud Interconnect
- D. Shared VPC

Answer: A

Explanation:

* Objective: Ensure private communication between application tiers in different GCP Organizations.

* Solution: Use VPC peering to enable private communication without traversing the public internet.

* Steps:

* Step 1: Open the Google Cloud Console.

* Step 2: Navigate to the VPC Network Peering page.

* Step 3: Create a new VPC peering connection in the project hosting the application tier.

* Step 4: Specify the VPC network in the other organization (hosting the storage tier) to peer with.

* Step 5: Accept the peering request in the other project.

* Step 6: Configure the necessary routes and firewall rules to allow traffic between the peered VPC networks.

VPC peering allows you to connect two VPC networks privately and directly, ensuring that traffic between them does not traverse the public internet.

References:

* GCP VPC Peering Documentation

* VPC Network Peering Guide

NEW QUESTION # 103

An employer wants to track how bonus compensations have changed over time to identify employee outliers and correct earning disparities. This task must be performed without exposing the sensitive compensation data for any individual and must be reversible to identify the outlier.

Which Cloud Data Loss Prevention API technique should you use to accomplish this?

- A. CryptoHashConfig
- B. Redaction
- C. CryptoReplaceFfxFpeConfig
- D. Generalization

Answer: C

Explanation:

De-identifying sensitive data

Cloud Data Loss Prevention (DLP) can de-identify sensitive data in text content, including text stored in container structures such as tables. De-identification is the process of removing identifying information from data. The API detects sensitive data such as personally identifiable information (PII), and then uses a de-identification transformation to mask, delete, or otherwise obscure the data. For example, de-identification techniques can include any of the following:

Masking sensitive data by partially or fully replacing characters with a symbol, such as an asterisk (*) or hash (#).

Replacing each instance of sensitive data with a token, or surrogate, string.

Encrypting and replacing sensitive data using a randomly generated or pre-determined key.

When you de-identify data using the `CryptoReplaceFxFpeConfig` or `CryptoDeterministicConfig` infoType transformations, you can re-identify that data, as long as you have the `CryptoKey` used to originally de-identify the data.

<https://cloud.google.com/dlp/docs/deidentify-sensitive-data>

NEW QUESTION # 104

A customer has 300 engineers. The company wants to grant different levels of access and efficiently manage IAM permissions between users in the development and production environment projects.

Which two steps should the company take to meet these requirements? (Choose two.)

- A. Create projects for each environment, and grant IAM rights to each engineering user.
- **B. Create a folder for each development and production environment.**
- C. Create a project with multiple VPC networks for each environment.
- **D. Create a Google Group for the Engineering team, and assign permissions at the folder level.**
- E. Create an Organizational Policy constraint for each folder environment.

Answer: B,D

Explanation:

To manage IAM permissions efficiently for a large engineering team with different levels of access in development and production environments, follow these steps:

* Create Separate Folders:

* Create a folder for the development environment.

* Create a folder for the production environment.

* This allows you to organize projects and apply different policies and permissions to each environment.

* Navigate to IAM & Admin in the GCP Console.

* Select "Folders" from the left-hand menu.

* Create a new folder named "Development".

* Create a new folder named "Production".

* Create Google Groups:

* Create Google Groups for different teams within the engineering department (e.g., Development Team, Production Team).

* This helps in managing permissions centrally.

* Use the Google Admin Console to create groups.

* Add relevant engineers to each group.

* Assign Permissions at the Folder Level:

* Assign appropriate IAM roles to the Google Groups at the folder level.

* For example, grant Viewer role to the Development Team group for the development folder.

* Grant Editor or more restrictive roles as required for the Production Team group for the production folder.

* Select the development folder.

* Go to the "Permissions" tab.

* Click on "Add" and enter the email address of the Development Team Google Group.

* Assign the "Viewer" role.

* Repeat for the production folder, assigning appropriate roles to the Production Team Google Group.

By following these steps, you create a clear separation between development and production environments and manage permissions efficiently using Google Groups and folders.

Google Cloud IAM Documentation

Google Cloud Resource Manager Documentation

NEW QUESTION # 105

A customer wants to run a batch processing system on VMs and store the output files in a Cloud Storage bucket. The networking and security teams have decided that no VMs may reach the public internet.

How should this be accomplished?

- A. Create a firewall rule to block internet traffic from the VM.
- **B. Enable Private Google Access on the VPC.**
- C. Mount a Cloud Storage bucket as a local filesystem on every VM.

- D. Provision a NAT Gateway to access the Cloud Storage API endpoint.

Answer: B

Explanation:

Since Network and Security Team has decided to disable internet access, the only option left is the Google Private Access option.

NEW QUESTION # 106

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