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Google Cloud Certified - Professional Cloud DevOps Engineer Exam is a challenging certification exam that requires extensive knowledge and expertise in cloud operations and DevOps engineering. By passing this certification exam, individuals can demonstrate their proficiency in deploying and managing cloud solutions using Google Cloud Platform technology and can enhance their career prospects in the highly competitive field of cloud computing.

To earn the Google Professional-Cloud-DevOps-Engineer Certification, candidates are required to pass a two-hour online exam that consists of multiple-choice and multiple-select questions. Professional-Cloud-DevOps-Engineer exam is designed to test a candidate's ability to use Google Cloud Platform tools and services to implement DevOps practices, design and manage continuous integration and delivery pipelines, manage infrastructure as code, and monitor and troubleshoot applications. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification is valid for two years and requires recertification to stay current with the latest cloud technologies and trends. With this certification, professionals can demonstrate their expertise in DevOps practices and technologies on the Google Cloud Platform and stand out in a competitive job market.

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Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

Your application runs on Google Cloud Platform (GCP). You need to implement Jenkins for deploying application releases to GCP. You want to streamline the release process, lower operational toil, and keep user data secure. What should you do?

- A. Implement Jenkins on Compute Engine virtual machines.
- B. Implement Jenkins on Google Cloud Functions.
- C. Implement Jenkins on local workstations.
- D. Implement Jenkins on Kubernetes on-premises

Answer: A

Explanation:

Your application runs on Google Cloud Platform (GCP). You need to implement Jenkins for deploying application releases to GCP. You want to streamline the release process, lower operational toil, and keep user data secure. What should you do?

<https://plugins.jenkins.io/google-compute-engine/>

NEW QUESTION # 27

You are creating Cloud Logging sinks to export log entries from Cloud Logging to BigQuery for future analysis. Your organization has a Google Cloud folder named Dev that contains development projects and a folder named Prod that contains production projects. Log entries for development projects must be exported to dev_dataset, and log entries for production projects must be exported to prod_dataset. You need to minimize the number of log sinks created and you want to ensure that the log sinks apply to future projects. What should you do?

- A. Create a single aggregated log sink at the organization level.
- B. Create two aggregated log sinks at the organization level, and filter by project ID
- C. Create a log sink in each project
- D. Create an aggregated log sink in the Dev and Prod folders

Answer: A

Explanation:

The best option for minimizing the number of log sinks created and ensuring that the log sinks apply to future projects is to create an aggregated log sink in the Dev and Prod folders. An aggregated log sink is a log sink that collects logs from multiple sources, such as projects, folders, or organizations. By creating an aggregated log sink in each folder, you can export log entries for development projects to dev_dataset and log entries for production projects to prod_dataset. You can also use filters to specify which logs you want to export.

Additionally, by creating an aggregated log sink at the folder level, you can ensure that the log sink applies to future projects that are created under that folder.

NEW QUESTION # 28

You are designing a new Google Cloud organization for a client. Your client is concerned with the risks associated with long-lived credentials created in Google Cloud. You need to design a solution to completely eliminate the risks associated with the use of JSON service account keys while minimizing operational overhead. What should you do?

- A. Apply the constraints/iam_disableServiceAccountKeyUp10ad constraint to the organization.
- B. Use custom versions of predefined roles to exclude all iam.serviceAccountKeys_* service account role permissions.
- C. Grant the roles/ iam.serviceAccountKeyAdmin IAM role to organization administrators only.
- D. Apply the constraints/iam_disableServiceAccountKeyCreation constraint to the organization.

Answer: D

Explanation:

The correct answer is B. Apply the constraints/iam.disableServiceAccountKeyCreation constraint to the organization.

According to the Google Cloud documentation, the constraints/iam.disableServiceAccountKeyCreation constraint is an organization policy constraint that prevents the creation of user-managed service account keys¹. User-managed service account keys are long-lived credentials that can be downloaded as JSON or P12 files and used to authenticate as a service account². These keys pose severe security risks if they are leaked, stolen, or misused by unauthorized entities³⁴. By applying this constraint to the organization, you can completely eliminate the risks associated with the use of JSON service account keys and enforce a more secure alternative for authentication, such as Workload Identity or short-lived access tokens¹². This also minimizes operational overhead by avoiding the need to manage, rotate, or revoke user-managed service account keys.

The other options are incorrect because they do not completely eliminate the risks associated with the use of JSON service account keys. Option A is incorrect because it only restricts the IAM permissions to create, list, get, delete, or sign service account keys, but it does not prevent existing keys from being used or leaked.

Option C is incorrect because it only disables the upload of user-managed service account keys, but it does not prevent the creation or download of such keys. Option D is incorrect because it only limits the IAM role that can create and manage service account keys, but it does not prevent the keys from being distributed or exposed to unauthorized entities.

Reference:

Disable user-managed service account key creation, Disable user-managed service account key creation.

Service accounts, User-managed service accounts, Help keep your Google Cloud service account keys safe, Help keep your Google Cloud service account keys safe, Stop Downloading Google Cloud ServiceAccount Keys!, Stop Downloading Google Cloud Service Account Keys! [Service Account Keys], Service Account Keys, [Disable user-managed service account key upload], Disable user-managed service account key upload.

[Granting roles to service accounts], Granting roles to service accounts.

NEW QUESTION # 29

You support a multi-region web service running on Google Kubernetes Engine (GKE) behind a Global HTTP'S Cloud Load Balancer (CLB). For legacy reasons, user requests first go through a third-party Content Delivery Network (CDN), which then routes traffic to the CLB. You have already implemented an availability Service Level Indicator (SLI) at the CLB level. However, you want to increase coverage in case of a potential load balancer misconfiguration, CDN failure, or other global networking catastrophe. Where should you measure this new SLI?

Choose 2 answers

- A. GKE health checks for your application servers
- B. Your application servers' logs
- C. Instrumentation coded directly in the client
- D. Metrics exported from the application servers
- E. A synthetic client that periodically sends simulated user requests

Answer: A,E

NEW QUESTION # 30

Your company allows teams to self-manage Google Cloud projects, including project-level Identity and Access Management (IAM). You are concerned that the team responsible for the Shared VPC project might accidentally delete the project, so a lien has been placed on the project. You need to design a solution to restrict Shared VPC project deletion to those with the resourcemanager.projects.updateLiens permission at the organization level. What should you do?

- A. Revoke the resourcemanager.projects.updateLiens permission from all users associated with the project.
- B. Enable the compute.restrictXpnProjectLienRemoval organization policy constraint.
- C. Instruct teams to only perform IAM permission management as code with Terraform.
- D. Enable VPC Service Controls for the container.googleapis.com API service.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From General Google Cloud IAM and Organization Policy Knowledge:

The core requirement is to prevent accidental deletion of a Shared VPC host project, even by project owners, by ensuring that only users with a specific permission at the organization level can remove the lien that protects the project.

A lien (resourcemanager.projects.delete) has already been placed on the project. This prevents its deletion.

The challenge is to prevent the removal of this lien by project-level administrators.

The permission to remove a lien is resourcemanager.projects.update (or resourcemanager.projects.updateLiens as stated in the question, which implies a broader update capability including liens).

Option A (Enable VPC Service Controls for the container.googleapis.com API service): VPC Service Controls are for data exfiltration prevention by creating service perimeters. They do not directly control IAM permissions for lien management or project deletion.

Option B (Revoke the resourcemanager.projects.updateLiens permission from all users associated with the project): While this would prevent project-level users from removing the lien, it doesn't enforce the requirement that only users with this permission at the organization level can remove it. A project owner could potentially re-grant themselves this permission at the project level if not otherwise restricted. The goal is a stronger, centrally enforced restriction.

Option C (Enable the compute.restrictXpnProjectLienRemoval organization policy constraint): This is specifically designed for the scenario described. Organization Policies allow centralized control over resource configurations across the organization.

The compute.restrictXpnProjectLienRemoval constraint, when enforced (set to True), restricts the removal of liens on Shared VPC host projects. Only users who have the resourcemanager.projectLiens.update permission (or resourcemanager.projects.updateLiens) granted at the organization level can then remove such liens. This prevents project owners or other project-level principals from removing the lien unless they also have this specific permission at the org level.

Option D (Instruct teams to only perform IAM permission management as code with Terraform): While Infrastructure as Code (IaC) is a good practice for managing IAM, it's an operational guideline and doesn't technically enforce the restriction on lien removal. A user with sufficient project-level IAM permissions could still manually remove the lien via the console or gcloud if not prevented by an organization policy.

Therefore, enabling the compute.restrictXpnProjectLienRemoval organization policy is the direct and most effective way to meet the requirement.

Reference (Based on Google Cloud Organization Policy and Shared VPC documentation):

Google Cloud documentation on Resource Manager Liens: <https://cloud.google.com/resource-manager/docs/project-liens>

Google Cloud documentation on Organization Policy Constraints: <https://cloud.google.com/resource-manager/docs/organization-policy/org-policy-constraints>

Specifically, the compute.restrictXpnProjectLienRemoval constraint: "When set to true, liens on Shared VPC host projects can only be removed by users that have resourcemanager.projectLiens.update permission on the organization." (or similar wording indicating org-level permission is required). This constraint ensures that the protection afforded by the lien on a critical Shared VPC host project cannot be easily circumvented at the project level.

NEW QUESTION # 31

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