

権威のある-最高のAssociate-Cloud-Engineerトレーニング費用試験-試験の準備方法Associate-Cloud-Engineer模擬問題集



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>> Associate-Cloud-Engineerトレーニング費用 <<

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Google Associate Cloud Engineer Exam 認定 Associate-Cloud-Engineer 試験問題 (Q165-Q170):

質問 # 165

Your company is moving its continuous integration and delivery (CI/CD) pipeline to Compute Engine instances. The pipeline will manage the entire cloud infrastructure through code. How can you ensure that the pipeline has appropriate permissions while your system is following security best practices?

- A. * Create multiple service accounts, one for each pipeline with the appropriate minimal Identity and Access Management (IAM) permissions.
* Use a secret manager service to store the key files of the service accounts.
* Allow the CI/CD pipeline to request the appropriate secrets during the execution of the pipeline.
- B. * Add a step for human approval to the CI/CD pipeline before the execution of the infrastructure provisioning.

- * Use the human approvals IAM account for the provisioning.
- C. * Attach a single service account to the compute instances.
 - * Add minimal rights to the service account.
 - * Allow the service account to impersonate a Cloud Identity user with elevated permissions to create, update, or delete resources.
- D. * Attach a single service account to the compute instances.
 - * Add all required Identity and Access Management (IAM) permissions to this service account to create, update, or delete resources

正解: C

解説:

The best option is to attach a single service account to the compute instances and add minimal rights to the service account. Then, allow the service account to impersonate a Cloud Identity user with elevated permissions to create, update, or delete resources. This way, the service account can use short-lived access tokens to authenticate to Google Cloud APIs without needing to manage service account keys. This option follows the principle of least privilege and reduces the risk of credential leakage and misuse.

Option A is not recommended because it requires human intervention, which can slow down the CI/CD pipeline and introduce human errors. Option C is not secure because it grants all required IAM permissions to a single service account, which can increase the impact of a compromised key. Option D is not cost-effective because it requires creating and managing multiple service accounts and keys, as well as using a secret manager service.

References:

- * 1: <https://cloud.google.com/iam/docs/impersonating-service-accounts>
- * 2: <https://cloud.google.com/iam/docs/best-practices-for-managing-service-account-keys>
- * 3: <https://cloud.google.com/iam/docs/understanding-service-accounts>

質問 # 166

You have two Google Cloud projects: project-a with VPC vpc-a (10.0.0.0/16) and project-b with VPC vpc-b (10.8.0.0/16). Your frontend application resides in vpc-a and the backend API services are deployed in vpc-b.

You need to efficiently and cost-effectively enable communication between these Google Cloud projects. You also want to follow Google-recommended practices. What should you do?

- A. Create VPC Network Peering between vpc-a and vpc-b.
- B. Configure a Cloud Interconnect connection between vpc-a and vpc-b.
- C. Configure a Cloud Router in vpc-a and another Cloud Router in vpc-b.
- D. Create an OpenVPN connection between vpc-a and vpc-b.

正解: A

質問 # 167

You have successfully created a development environment in a project for an application. This application uses Compute Engine and Cloud SQL. Now, you need to create a production environment for this application. The security team has forbidden the existence of network routes between these 2 environments, and asks you to follow Google-recommended practices. What should you do?

- A. Create a new project, modify your existing VPC to be a Shared VPC, share that VPC with your new project, and replicate the setup you have in the development environment in that new project, in the Shared VPC.
- B. Ask the security team to grant you the Project Editor role in an existing production project used by another division of your company. Once they grant you that role, replicate the setup you have in the development environment in that project.
- C. Create a new production subnet in the existing VPC and a new production Cloud SQL instance in your existing project, and deploy your application using those resources.
- D. Create a new project, enable the Compute Engine and Cloud SQL APIs in that project, and replicate the setup you have created in the development environment.

正解: D

質問 # 168

Your auditor wants to view your organization's use of data in Google Cloud. The auditor is most interested in auditing who accessed data in Cloud Storage buckets. You need to help the auditor access the data they need. What should you do?

- A. Assign the appropriate permissions, and the use Cloud Monitoring to review metrics.
- B. Assign the appropriate permissions, and then create a Data Studio report on Admin Activity Audit Logs.
- C. Use the export logs API to provide the Admin Activity Audit Logs in the format they want.
- D. Turn on Data Access Logs for the buckets they want to audit, and then build a query in the log viewer that filters on Cloud Storage.

正解: C

解説:

<https://cloud.google.com/storage/docs/audit-logging>

質問 # 169

You want to configure 10 Compute Engine instances for availability when maintenance occurs. Your requirements state that these instances should attempt to automatically restart if they crash. Also, the instances should be highly available including during system maintenance. What should you do?

- A. Create an instance template for the instances. Set the 'Automatic Restart' to on. Set the 'On-host maintenance' to Migrate VM instance. Add the instance template to an instance group.
- B. Create an instance group for the instance. Verify that the 'Advanced creation options' setting for 'do not retry machine creation' is set to off.
- C. Create an instance template for the instances. Set 'Automatic Restart' to off. Set 'On-host maintenance' to Terminate VM instances. Add the instance template to an instance group.
- D. Create an instance group for the instances. Set the 'Autohealing' health check to healthy (HTTP).

正解: A

解説:

Create an instance template for the instances so VMs have same specs. Set the "Automatic Restart" to on to VM automatically restarts upon crash. Set the "On-host maintenance" to Migrate VM instance. This will take care of VM during maintenance window. It will migrate VM instance making it highly available Add the instance template to an instance group so instances can be managed.

* onHostMaintenance: Determines the behavior when a maintenance event occurs that might cause your instance to reboot.

* [Default] MIGRATE, which causes Compute Engine to live migrate an instance when there is a maintenance event.

* TERMINATE, which stops an instance instead of migrating it.

* automaticRestart: Determines the behavior when an instance crashes or is stopped by the system.

* [Default] true, so Compute Engine restarts an instance if the instance crashes or is stopped.

* false, so Compute Engine does not restart an instance if the instance crashes or is stopped.

Enabling automatic restart ensures that compute engine instances are automatically restarted when they crash. And Enabling Migrate VM Instance enables live migrates i.e. compute instances are migrated during system maintenance and remain running during the migration.

Automatic Restart If your instance is set to terminate when there is a maintenance event, or if your instance crashes because of an underlying hardware issue, you can set up Compute Engine to automatically restart the instance by setting the automaticRestart field to true. This setting does not apply if the instance is taken offline through a user action, such as calling sudo shutdown, or during a zone outage. Ref: <https://cloud.google.com/compute/docs/instances/setting-instance-scheduling-options#autorestart> Enabling the Migrate VM Instance option migrates your instance away from an infrastructure maintenance event, and your instance remains running during the migration. Your instance might experience a short period of decreased performance, although generally, most instances should not notice any difference. This is ideal for instances that require constant uptime and can tolerate a short period of decreased performance. Ref: https://cloud.google.com/compute/docs/instances/setting-instance-scheduling-options#live_migrate

質問 # 170

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