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>> Professional-Cloud-Security-Engineer日本語版復習資料 <<

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Google Cloud Certified - Professional Cloud Security Engineer Exam 認定 Professional-Cloud-Security-Engineer 試験問題 (Q152-Q157):

質問 # 152

You are asked to recommend a solution to store and retrieve sensitive configuration data from an application that runs on Compute Engine. Which option should you recommend?

- A. Cloud Key Management Service
- B. Compute Engine custom metadata
- C. Compute Engine guest attributes
- **D. Secret Manager**

正解: D

解説:

Secret Manager is a secure and convenient storage system for API keys, passwords, certificates, and other sensitive data. Secret Manager provides a central place and single source of truth to manage, access, and audit secrets across Google Cloud.

<https://cloud.google.com/secret-manager>

質問 # 153

Your organization is worried about recent news headlines regarding application vulnerabilities in production applications that have led to security breaches. You want to automatically scan your deployment pipeline for vulnerabilities and ensure only scanned and verified containers can run in the environment. What should you do?

- A. Use Kubernetes role-based access control (RBAC) as the source of truth for cluster access by granting "container clusters.get" to limited users. Restrict deployment access by allowing these users to generate a kubeconfig file containing the configuration access to the GKE cluster.
- B. Use gcloud artifacts docker images describe LOCATION-docker.pkg.dev/PROJECT_ID/REPOSITORY/IMAGE_ID@sha256:HASH --show-package-vulnerability in your CI/CD pipeline, and trigger a pipeline failure for critical vulnerabilities.
- **C. Enable Binary Authorization and create attestations of scans.**
- D. Enforce the use of Cloud Code for development so users receive real-time security feedback on vulnerable libraries and dependencies before they check in their code.

正解: C

解説:

The core requirement is to ensure only scanned and verified containers can run in the environment, which is a deployment-time enforcement action.

Binary Authorization is the service designed for this purpose. It is a deployment-time security control that ensures only trusted container images are deployed on Google Kubernetes Engine (GKE) or other supported container platforms. The core mechanism it uses to verify that an image has completed required steps (like a vulnerability scan) is an attestation.

Extracts:

"GCP Binary Authorization is a security feature designed to prevent the deployment of unverified, unauthorized, or potentially malicious container images to Kubernetes clusters." (Source 1.1)

"Binary Authorization ensures that only images that are signed by trusted entities (such as a trusted attestation authority) are allowed to be deployed." (Source 1.1)

"Binary Authorization aims to reduce the risk of deploying defective, vulnerable, or unauthorized software in this type of environment. Using this service, you can prevent images from being deployed unless it satisfies a policy you define." (Source 1.2)

"The most common Binary Authorization use cases involve attestations. An attestation certifies that a specific image has completed a previous stage... Attestations signify that the associated image was built by successfully executing a specific, required process. For example, the attestation might indicate that the image has passed all required end-to-end functional testing in a staging environment." (Source 1.2, 1.4)

"After a container image is built, an attestation can be created to affirm that a required activity was performed on the image such as a regression test, vulnerability scan, or other test." (Source 1.5) Option A correctly identifies the two necessary components for this deployment-time enforcement: Binary Authorization for policy enforcement and attestations to certify that the vulnerability scan (or other required check) has been completed and verified.

質問 # 154

Your company has deployed an artificial intelligence model in a central project. This model has a lot of sensitive intellectual property and must be kept strictly isolated from the internet. You must expose the model endpoint only to a defined list of projects in your organization. What should you do?

- A. Create a central project to host Shared VPC networks that are provided to all other projects. Centrally administer all firewall rules in this project to grant access to the model.
- **B. Within the model project, create an internal Application Load Balancer that points to the model endpoint. Expose this load balancer with Private Service Connect to a configured list of projects.**
- C. Within the model project, create an external Application Load Balancer that points to the model endpoint. Create a Cloud Armor policy to restrict IP addresses to Google Cloud.
- D. Activate Private Google Access in both the model project and in each project that needs to connect to the model. Create a firewall policy to allow connectivity to Private Google Access addresses.

正解: B

解説:

To share a service (like an AI model) across project boundaries privately and securely-without complex VPC peering or exposing it to the internet-Private Service Connect (PSC) is the recommended solution.¹⁴ According to Google Cloud Documentation (Private Service Connect for Vertex AI/Custom Services):

"Private Service Connect allows a service producer to expose a service (via an Internal Load Balancer) to service consumers in other VPC networks or projects.¹⁵ The producer creates a Service Attachment that points to the load balancer.¹⁶ The consumer creates a PSC Endpoint in their own VPC. Traffic stays entirely within the Google backbone, and the producer can maintain an 'Allowlist' of Project IDs that are permitted to connect." Why this fits the requirements:

* Isolation: The model remains in its own project and is not reachable via the internet (Option C is out).

* Granular Control: PSC allows you to explicitly list which Project IDs can access the service attachment (Option A).¹⁷

* Scalability: It avoids the "transitive peering" and "IP overlap" limitations often found in Shared VPC or Peering architectures (Option B).

Reference:

Google Cloud Documentation: "Private Service Connect overview" (<https://cloud.google.com/vpc/docs/private-service-connect>).

Vertex AI Documentation: "Using Private Service Connect for online inference" (<https://cloud.google.com/vertex-ai/docs/predictions/private-service-connect>).

質問 # 155

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. Create a cron job to trigger a daily Cloud Function to automatically delete all default networks for each project.
- **C. Enable the constraints/compute.skipDefaultNetworkCreation organization policy constraint at the organization level.**
- D. 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.

正解: C

質問 # 156

You have been tasked with implementing external web application protection against common web application attacks for a public application on Google Cloud. You want to validate these policy changes before they are enforced. What service should you use?

- **A. Google Cloud Armor's preconfigured rules in preview mode**
- B. The inherent protections of Google Front End (GFE)
- C. Cloud Load Balancing firewall rules
- D. VPC Service Controls in dry run mode
- E. Prepopulated VPC firewall rules in monitor mode

正解: A

解説:

* Objective: Implement external web application protection and validate policy changes before enforcement.

* Solution: Use Google Cloud Armor's preconfigured rules in preview mode.

* Steps:

- * Step 1: Open the Google Cloud Console.
- * Step 2: Navigate to the Google Cloud Armor section.
- * Step 3: Create or select a security policy.
- * Step 4: Apply preconfigured rules to the policy.
- * Step 5: Enable preview mode to simulate the effects of the rules without enforcing them.
- * Step 6: Monitor the logs to validate the policy changes.

Google Cloud Armor's preview mode allows you to test and validate the impact of security policies on your application traffic before applying them, ensuring that they work as intended without disrupting the service.

References:

- * Google Cloud Armor Documentation
- * Using Preview Mode

質問 # 157

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