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Google Professional-Cloud-Security-Engineer Certification is ideal for security professionals who are responsible for designing, implementing, and managing security solutions for cloud environments. Google Cloud Certified - Professional Cloud Security Engineer Exam certification is also beneficial for individuals who want to enhance their knowledge and skills in cloud security and advance their career in this field. Google Cloud Certified - Professional Cloud Security Engineer Exam certification demonstrates the candidate's ability to design and implement secure cloud environments using GCP technologies and validates their expertise in handling security challenges in cloud environments.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q189-Q194):

NEW QUESTION # 189

You manage one of your organization's Google Cloud projects (Project A). A VPC Service Control (SC) perimeter is blocking API access requests to this project, including Pub/Sub. A resource running under a service account in another project (Project B) needs to collect messages from a Pub/Sub topic in your project. Project B is not included in a VPC SC perimeter.

You need to provide access from Project B to the Pub/Sub topic in Project A using the principle of least privilege. What should you do?

- A. Create an access level that allows a developer in Project B to subscribe to the Pub/Sub topic that is located in Project A.
- B. Remove the Pub/Sub API from the list of restricted services in the perimeter configuration for Project A.
- **C. Configure an ingress policy for the perimeter in Project A, and allow access for the service account in Project B to collect messages.**
- D. Create a perimeter bridge between Project A and Project B to allow the required communication between both projects.

Answer: C

Explanation:

<https://cloud.google.com/vpc-service-controls/docs/ingress-egress-rules#definition-ingress-egress>

NEW QUESTION # 190

You need to create a VPC that enables your security team to control network resources such as firewall rules. How should you configure the network to allow for separation of duties for network resources?

- A. Set up VPC Network Peering, and allow developers to peer their network with a Shared VPC.
- B. Set up a VPC in a project. Assign the Compute Network Admin role to the security team, and assign the Compute Admin role to the developers.
- **C. Set up a Shared VPC where the security team manages the firewall rules, and share the network with developers via service projects.**
- D. Set up multiple VPC networks, and set up multi-NIC virtual appliances to connect the networks.

Answer: C

NEW QUESTION # 191

Your organization's customers must scan and upload the contract and their driver license into a web portal in Cloud Storage. You must remove all personally identifiable information (PII) from files that are older than 12 months. Also you must archive the anonymized files for retention purposes.

What should you do?

- A. Configure the Autoclass feature of the Cloud Storage bucket to de-identify PII Archive the files that are older than 12 months Delete the original files.

- **B. Create a Cloud Data Loss Prevention (DLP) inspection job that de-identifies PII in files created more than 12 months ago and archives them to another Cloud Storage bucket. Delete the original files.**
- C. Schedule a Cloud Key Management Service (KMS) rotation period of 12 months for the encryption keys of the Cloud Storage files containing PII to de-identify them Delete the original keys.
- D. Set a time to live (TTL) of 12 months for the files in the Cloud Storage bucket that removes PH and moves the files to the archive storage class.

Answer: B

Explanation:

To remove personally identifiable information (PII) from files older than 12 months and archive the anonymized files for retention purposes, you can use Google Cloud Data Loss Prevention (DLP).

- * Create a Cloud DLP Inspection Job:
- * Go to the Cloud DLP section in the Google Cloud Console.
- * Create an inspection job that scans files in your Cloud Storage bucket for PII.
- * Configure the job to only target files that are older than 12 months.
- * Configure De-identification:
- * In the inspection job settings, configure de-identification actions to remove or obfuscate PII in the files.
- * Specify the transformation techniques appropriate for your data, such as masking or tokenization.
- * Archive Anonymized Files:
- * Set up the job to move the de-identified files to another Cloud Storage bucket designated for archival.
- * Ensure this bucket has the appropriate retention policies and access controls in place.
- * Delete Original Files:
- * After de-identification and archiving, configure the job to delete the original files from the source bucket.

This approach ensures that PII is effectively removed from old files and that the anonymized data is securely archived, maintaining compliance with data retention and privacy policies.

Cloud Data Loss Prevention Documentation

Setting Up DLP Jobs

Cloud Storage Documentation

NEW QUESTION # 192

Your company's Chief Information Security Officer (CISO) creates a requirement that business data must be stored in specific locations due to regulatory requirements that affect the company's global expansion plans. After working on the details to implement this requirement, you determine the following:

The services in scope are included in the Google Cloud Data Residency Terms.

The business data remains within specific locations under the same organization.

The folder structure can contain multiple data residency locations.

You plan to use the Resource Location Restriction organization policy constraint. At which level in the resource hierarchy should you set the constraint?

- A. Resource
- **B. Organization**
- C. Project
- D. Folder

Answer: B

Explanation:

The Resource Location Restriction organization policy constraint ensures that business data is stored in specific geographic locations, which is critical for compliance with regulatory requirements.

Organization Level: Setting the constraint at the organization level ensures that all resources within the organization, including those in different folders or projects, adhere to the location restrictions. This provides a unified policy application across the entire organization, ensuring compliance with regulatory requirements.

Policy Application: The policy will propagate down the resource hierarchy, ensuring that all relevant services within the organization comply with the specified data residency requirements.

This approach provides centralized control and simplifies the management of data residency constraints.

Reference:

Organization Policy Service Documentation

NEW QUESTION # 193

In a shared security responsibility model for IaaS, which two layers of the stack does the customer share responsibility for? (Choose two.)

- A. Boot
- **B. Network Security**
- C. Storage Encryption
- D. Hardware
- **E. Access Policies**

Answer: B,E

Explanation:

Explanation

<https://cloud.google.com/blog/products/containers-kubernetes/exploring-container-security-the-shared-responsib>

NEW QUESTION # 194

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