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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q63-Q68):

NEW QUESTION # 63

You need to connect your organization's on-premises network with an existing Google Cloud environment that includes one Shared VPC with two subnets named Production and Non-Production. You are required to:

Use a private transport link.

Configure access to Google Cloud APIs through private API endpoints originating from on-premises environments.

Ensure that Google Cloud APIs are only consumed via VPC Service Controls.

What should you do?

- A. 1. Set up a Partner Interconnect link between the on-premises environment and Google Cloud.
2. Configure private access using the private.googleapis.com domains in on-premises DNS configurations.
- B. 1. Set up a Cloud VPN link between the on-premises environment and Google Cloud.
2. Configure private access using the restricted.googleapis.com domains in on-premises DNS configurations.
- C. 1. Set up a Dedicated Interconnect link between the on-premises environment and Google Cloud.
2. Configure private access using the restricted.googleapis.com domains in on-premises DNS configurations.
- D. 1. Set up a Direct Peering link between the on-premises environment and Google Cloud.
2. Configure private access for both VPC subnets.

Answer: C

Explanation:

Set up a Dedicated Interconnect link between the on-premises environment and Google Cloud:

Dedicated Interconnect provides a direct physical connection between your on-premises network and Google's network, which is ideal for high-throughput, low-latency connections.

Request a Dedicated Interconnect from the Google Cloud Console, specifying the required bandwidth and location.

Once provisioned, set up the connection on your on-premises router and configure the BGP sessions to exchange routes with Google Cloud.

Configure private access using the restricted.googleapis.com domains in on-premises DNS configurations:

Configure your on-premises DNS server to resolve Google APIs to restricted.googleapis.com. This ensures that the traffic stays within the Google network and is not exposed to the public internet.

Update your DNS settings to use restricted.googleapis.com for the necessary API endpoints.

This setup ensures that all Google Cloud API traffic is routed through the private link and subject to VPC Service Controls for additional security and compliance.

Reference:

Dedicated Interconnect Overview

Configuring DNS to use restricted.googleapis.com

NEW QUESTION # 64

You are a consultant for an organization that is considering migrating their data from its private cloud to Google Cloud. The organization's compliance team is not familiar with Google Cloud and needs guidance on how compliance requirements will be met on Google Cloud. One specific compliance requirement is for customer data at rest to reside within specific geographic boundaries. Which option should you recommend for the organization to meet their data residency requirements on Google Cloud?

- A. Geolocation access controls
- B. Organization Policy Service constraints
- C. Google Cloud Armor
- D. Access control lists
- E. Shielded VM instances

Answer: B

NEW QUESTION # 65

You are on your company's development team. You noticed that your web application hosted in staging on GKE dynamically includes user data in web pages without first properly validating the inputted data. This could allow an attacker to execute gibberish commands and display arbitrary content in a victim user's browser in a production environment. How should you prevent and fix this vulnerability?

- A. Set up an HTTPS load balancer, and then use Cloud Armor for the production environment to prevent the potential XSS attack.
- **B. Use Web Security Scanner in staging to simulate an XSS injection attack, and then use a templating system that supports contextual auto-escaping.**
- C. Use Web Security Scanner to validate the usage of an outdated library in the code, and then use a secured version of the included library.
- D. Use Cloud IAP based on IP address or end-user device attributes to prevent and fix the vulnerability.

Answer: B

Explanation:

There is mention about simulating in Web Security Scanner. "Web Security Scanner cross-site scripting (XSS) injection testing *simulates* an injection attack by inserting a benign test string into user-editable fields and then performing various user actions." <https://cloud.google.com/security-command-center/docs/how-to-remediate-web-security-scanner-findings#xss>

NEW QUESTION # 66

A Cloud Development team needs to use service accounts extensively in their local development. You need to provide the team with the keys for these service accounts. You want to follow Google-recommended practices. What should you do?

- A. Create a Google Group with all developers. Assign the group the IAM role of Service Account User, and have developers generate and download their own keys.
- B. Implement a daily key rotation process that generates a new key and commits it to the source code repository every day.
- **C. Implement a daily key rotation process, and provide developers with a Cloud Storage bucket from which they can download the new key every day.**
- D. Create a Google Group with all developers. Assign the group the IAM role of Service Account Admin, and have developers generate and download their own keys.

Answer: C

Explanation:

A is not correct because source code repository isn't the place to store keys that expire/change.
B is correct because it allows for centralized admin managed key rotation process and doesn't delegate key creation to developers which is easier and secure way to manage keys.
C is not correct because the IAM role specified doesn't allow for creation of keys.
D is not correct because it veers away from best practices as the keys now reside in decentralized place and can be subjected to a leak.

<https://cloud.google.com/blog/products/gcp/help-keep-your-google-cloud-service-account-keys-safe>

https://cloud.google.com/iam/docs/understanding-service-accounts#best_practices

<https://cloud.google.com/iam/docs/creating-managing-service-account-keys>

NEW QUESTION # 67

You are the security admin of your company. You have 3,000 objects in your Cloud Storage bucket. You do not want to manage access to each object individually. You also do not want the uploader of an object to always have full control of the object. However, you want to use Cloud Audit Logs to manage access to your bucket. What should you do?

- A. Set up an ACL with OWNER permission to a scope of allUsers.

- B. Set up Uniform bucket-level access on the Cloud Storage bucket and manage access for users using IAM.
- C. Set up a default bucket ACL and manage access for users using IAM.
- D. Set up an ACL with READER permission to a scope of allUsers.

Answer: B

Explanation:

Uniform bucket-level access allows you to manage permissions at the bucket level, rather than at the object level. This simplifies permission management and ensures that access to objects is controlled consistently via IAM roles, without allowing uploaders full control over the objects.

Steps:

* Enable Uniform Bucket-Level Access: In the Google Cloud Console, enable uniform bucket-level access for the Cloud Storage bucket.

* Configure IAM Policies: Assign appropriate IAM roles to users and groups to control access to the bucket.

* Audit Logging: Enable Cloud Audit Logs to track access and modifications to the bucket.

References:

* Google Cloud: Uniform bucket-level access

* Managing access with IAM

NEW QUESTION # 68

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