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Google Professional-Cloud-Security-Engineer Certification Exam is a valuable qualification for security professionals who want to demonstrate their expertise in securing GCP solutions. Professional-Cloud-Security-Engineer exam measures the candidate's knowledge and skills in designing, implementing, and managing security solutions on the GCP, and it is one of the most prestigious certifications in the industry. Passing the exam requires a deep understanding of security best practices, compliance, and regulatory requirements, as well as proficiency in using various security tools and technologies.

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Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q210-Q215):

NEW QUESTION # 210

A customer is collaborating with another company to build an application on Compute Engine. The customer is building the

application tier in their GCP Organization, and the other company is building the storage tier in a different GCP Organization. This is a 3-tier web application. Communication between portions of the application must not traverse the public internet by any means. Which connectivity option should be implemented?

- A. Shared VPC
- **B. VPC peering**
- C. Cloud VPN
- D. Cloud Interconnect

Answer: B

Explanation:

* Objective: Ensure private communication between application tiers in different GCP Organizations.

* Solution: Use VPC peering to enable private communication without traversing the public internet.

* Steps:

* Step 1: Open the Google Cloud Console.

* Step 2: Navigate to the VPC Network Peering page.

* Step 3: Create a new VPC peering connection in the project hosting the application tier.

* Step 4: Specify the VPC network in the other organization (hosting the storage tier) to peer with.

* Step 5: Accept the peering request in the other project.

* Step 6: Configure the necessary routes and firewall rules to allow traffic between the peered VPC networks.

VPC peering allows you to connect two VPC networks privately and directly, ensuring that traffic between them does not traverse the public internet.

References:

* GCP VPC Peering Documentation

* VPC Network Peering Guide

NEW QUESTION # 211

You are responsible for protecting highly sensitive data in BigQuery. Your operations teams need access to this data, but given privacy regulations, you want to ensure that they cannot read the sensitive fields such as email addresses and first names. These specific sensitive fields should only be available on a need-to-know basis to the HR team. What should you do?

- A. Perform data inspection with the DLP API and store that data in BigQuery for later use.
- B. Perform data redaction with the DLP API and store that data in BigQuery for later use.
- **C. Perform tokenization for Pseudonymization with the DLP API and store that data in BigQuery for later use.**
- D. Perform data masking with the DLP API and store that data in BigQuery for later use.

Answer: C

Explanation:

Pseudonymization is a de-identification technique that replaces sensitive data values with cryptographically generated tokens.

Pseudonymization is widely used in industries like finance and healthcare to help reduce the risk of data in use, narrow compliance scope, and minimize the exposure of sensitive data to systems while preserving data utility and accuracy.

<https://cloud.google.com/dlp/docs/pseudonymization>

NEW QUESTION # 212

You need to set up two network segments: one with an untrusted subnet and the other with a trusted subnet. You want to configure a virtual appliance such as a next-generation firewall (NGFW) to inspect all traffic between the two network segments. How should you design the network to inspect the traffic?

- A. 1. Set up one VPC with two subnets: one trusted and the other untrusted.
2. Configure a custom route for all traffic (0.0.0.0/0) pointed to the virtual appliance.
- B. 1. Set up two VPC networks: one trusted and the other untrusted, and peer them together.
2. Configure a custom route on each network pointed to the virtual appliance.
- C. 1. Set up two VPC networks: one trusted and the other untrusted.
2. Configure a virtual appliance using multiple network interfaces, with each interface connected to one of the VPC networks.
- **D. 1. Set up one VPC with two subnets: one trusted and the other untrusted.
2. Configure a custom route for all RFC1918 subnets pointed to the virtual appliance.**

Answer: D

NEW QUESTION # 213

You are setting up a CI/CD pipeline to deploy containerized applications to your production clusters on Google Kubernetes Engine (GKE). You need to prevent containers with known vulnerabilities from being deployed. You have the following requirements for your solution:

Must be cloud-native

Must be cost-efficient

Minimize operational overhead

How should you accomplish this? (Choose two.)

- A. Deploy Jenkins on GKE and configure a CI/CD pipeline to deploy your containers to Container Registry. Add a step to validate your container images before deploying your container to the cluster.
- **B. Use a cron job on a Compute Engine instance to scan your existing repositories for known vulnerabilities and raise an alert if a non-compliant container image is found.**
- **C. In your CI/CD pipeline, add an attestation on your container image when no vulnerabilities have been found. Use a Binary Authorization policy to block deployments of containers with no attestation in your cluster.**
- D. Create a Cloud Build pipeline that will monitor changes to your container templates in a Cloud Source Repositories repository. Add a step to analyze Container Analysis results before allowing the build to continue.
- E. Use a Cloud Function triggered by log events in Google Cloud's operations suite to automatically scan your container images in Container Registry.

Answer: B,C

NEW QUESTION # 214

An organization is starting to move its infrastructure from its on-premises environment to Google Cloud Platform (GCP). The first step the organization wants to take is to migrate its current data backup and disaster recovery solutions to GCP for later analysis. The organization's production environment will remain on-premises for an indefinite time. The organization wants a scalable and cost-efficient solution.

Which GCP solution should the organization use?

- A. BigQuery using a data pipeline job with continuous updates
- **B. Cloud Storage using a scheduled task and gsutil**
- C. Compute Engine Virtual Machines using Persistent Disk
- D. Cloud Datastore using regularly scheduled batch upload jobs

Answer: B

Explanation:

To migrate the current data backup and disaster recovery solutions to GCP while keeping the production environment on-premises, the most scalable and cost-efficient solution is using Google Cloud Storage with scheduled tasks and the gsutil command.

* Setup Cloud Storage: Create a Cloud Storage bucket to store the backups.

* Go to the Cloud Console and navigate to Cloud Storage.

* Click "Create bucket" and follow the prompts to configure the storage bucket.

* Install gsutil: Ensure gsutil is installed on the on-premises servers.

* gsutil is a command-line tool for interacting with Cloud Storage.

* Follow the installation guide here.

* Create Backup Script: Write a script to upload data to Cloud Storage using gsutil.

```
#!/bin/bash gsutil -m cp -r /path/to/local/backup gs://your-bucket-name
```

* Schedule Backup Task: Use a scheduling tool like cron on Linux to run the backup script at regular intervals.

* Edit the crontab file with crontab -e and add an entry like:

References:

* Cloud Storage Documentation

* gsutil Documentation

NEW QUESTION # 215

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