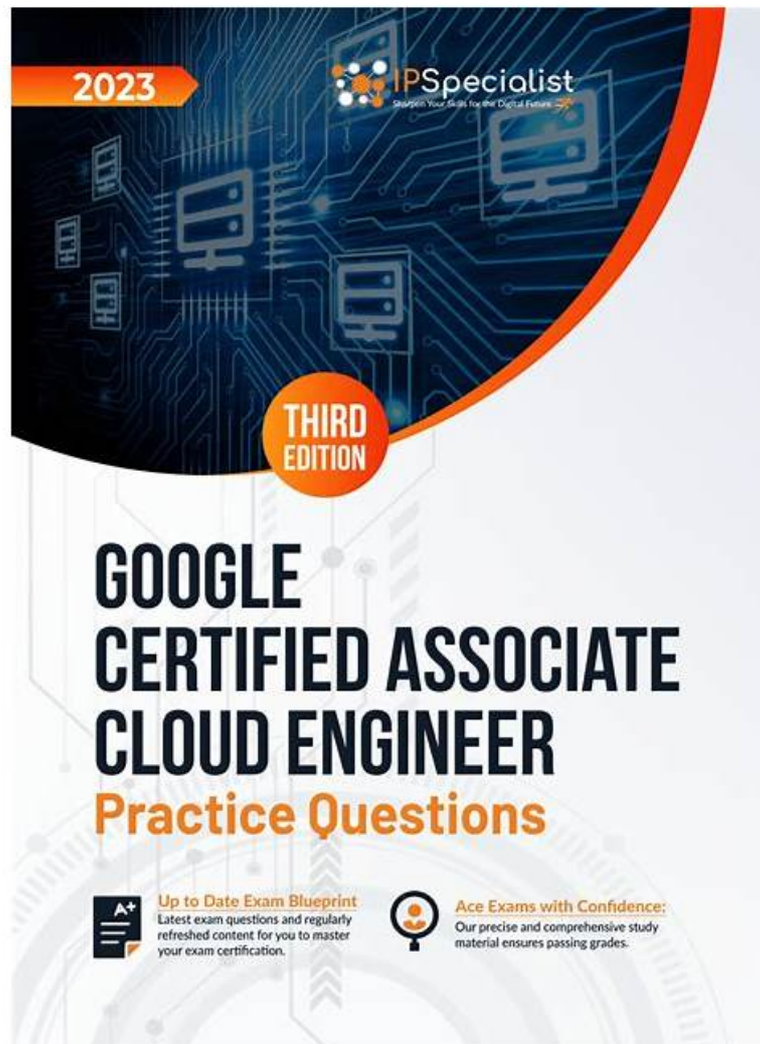


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Google Associate Cloud Engineer certification is a highly sought-after credential for those seeking a career in cloud computing. Google Associate Cloud Engineer Exam certification is designed for individuals who have a basic understanding of cloud computing and the Google Cloud Platform. Associate-Cloud-Engineer exam tests candidates on their knowledge of managing and deploying applications, configuring virtual machines, and managing data storage. Google Associate Cloud Engineer Exam certification is an excellent way to demonstrate proficiency in Google Cloud Platform technologies and can help individuals gain recognition and credibility in the industry.

Google Associate-Cloud-Engineer Certification is an excellent opportunity for individuals who are looking to establish themselves as experts in the Google Cloud platform. With the right preparation and dedication, candidates can demonstrate their knowledge and expertise in using this platform to create innovative solutions for their clients.

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Google Associate Cloud Engineer Exam Sample Questions (Q161-Q166):

NEW QUESTION # 161

You are running out of primary internal IP addresses in a subnet for a custom mode VPC. The subnet has the IP range 10.0.0.0/20, and the IP addresses are primarily used by virtual machines in the project. You need to provide more IP addresses for the virtual machines. What should you do?

- A. Add a secondary IP range 10.1.0.0/20 to the subnet.
- B. Convert the subnet IP range from IPv4 to IPv6
- C. Change the subnet IP range from 10.0.0.0/20 to 10.0.0.0/22.
- D. Change the subnet IP range from 10.0.0.0/20 to 10.0.0.0/22.

Answer: C

NEW QUESTION # 162

An application generates daily reports in a Compute Engine virtual machine (VM). The VM is in the project corp-iot-insights. Your team operates only in the project corp-aggregate-reports and needs a copy of the daily exports in the bucket corp-aggregate-reports-storage. You want to configure access so that the daily reports from the VM are available in the bucket corp-aggregate-reports-storage and use as few steps as possible while following Google-recommended practices. What should you do?

- A. Grant the VM Service Account the role Storage Object Creator on corp-aggregate-reports-storage.
- B. Create a Shared VPC network between both projects. Grant the VM Service Account the role Storage Object Creator on corp-iot-insights.
- C. Move both projects under the same folder.
- D. Make corp-aggregate-reports-storage public and create a folder with a pseudo-randomized suffix name. Share the folder with the IoT team.

Answer: A

Explanation:

Predefined roles

The following table describes Identity and Access Management (IAM) roles that are associated with Cloud Storage and lists the permissions that are contained in each role. Unless otherwise noted, these roles can be applied either to entire projects or specific buckets.

Storage Object Creator (roles/storage.objectCreator) Allows users to create objects. Does not give permission to view, delete, or overwrite objects.

<https://cloud.google.com/storage/docs/access-control/iam-roles#standard-roles>

NEW QUESTION # 163

Your projects incurred more costs than you expected last month. Your research reveals that a development GKE container emitted a huge number of logs, which resulted in higher costs. You want to disable the logs quickly using the minimum number of steps. What should you do?

- A. 1. Go to the GKE console, and delete existing clusters.2. Recreate a new cluster.3. Clear the option to enable legacy Stackdriver Monitoring.
- B. 1. Go to the GKE console, and delete existing clusters.2. Recreate a new cluster.3. Clear the option to enable legacy Stackdriver Logging.
- C. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE container resource.
- D. 1. Go to the Logs ingestion window in Stackdriver Logging, and disable the log source for the GKE Cluster Operations resource.

Answer: C

Explanation:

<https://cloud.google.com/logging/docs/api/v2/resource-list>

GKE Containers have more log than GKE Cluster Operations:

.-GKE Containe:

cluster_name: An immutable name for the cluster the container is running in.

namespace_id: Immutable ID of the cluster namespace the container is running in.

instance_id: Immutable ID of the GCE instance the container is running in.

pod_id: Immutable ID of the pod the container is running in.

container_name: Immutable name of the container.

zone: The GCE zone in which the instance is running.

VS

.-GKE Cluster Operations

project_id: The identifier of the GCP project associated with this resource, such as "my-project".

cluster_name: The name of the GKE Cluster.

location: The location in which the GKE Cluster is running.

NEW QUESTION # 164

You are designing an application that uses WebSockets and HTTP sessions that are not distributed across the web servers. You want to ensure the application runs properly on Google Cloud Platform. What should you do?

- A. Convert the WebSocket code to use HTTP streaming.
- B. Redesign the application to use a distributed user session service that does not rely on WebSockets and HTTP sessions.
- **C. Meet with the cloud enablement team to discuss load balancer options.**
- D. Review the encryption requirements for WebSocket connections with the security team.

Answer: C

Explanation:

Google HTTP(S) Load Balancing has native support for the WebSocket protocol when you use HTTP or HTTPS, not HTTP/2, as the protocol to the backend.

Ref: https://cloud.google.com/load-balancing/docs/https#websocket_proxy_support So the next possible step is to Meet with the cloud enablement team to discuss load balancer options.

We dont need to convert WebSocket code to use HTTP streaming or Redesign the application, as WebSocket support is offered by Google HTTP(S) Load Balancing. Reviewing the encryption requirements is a good idea but it has nothing to do with WebSockets.

NEW QUESTION # 165

You've deployed a microservice called myapp1 to a Google Kubernetes Engine cluster using the YAML file specified below:

```

apiVersion: apps/v1
kind: Deployment
metadata:
  name: myappl-deployment
spec:
  selector:
    matchLabels:
      app: myappl
  replicas: 2
  template:
    metadata:
      labels:
        app: myappl
    spec:
      containers:
        - name: main-container
          image: gcr.io/my-company-repo/myappl:1.4
          env:
            - name: DB_PASSWORD
              value: "t0ugh2guess!"
          ports:
            - containerPort: 8080

```

You need to refactor this configuration so that the database password is not stored in plain text. You want to follow Google-recommended practices. What should you do?

- A. Store the database password inside the Docker image of the container, not in the YAML file.
- **B. Store the database password inside a ConfigMap object. Modify the YAML file to populate the DB_PASSWORD environment variable from the ConfigMap.**
- C. Store the database password in a file inside a Kubernetes persistent volume, and use a persistent volume claim to mount the volume to the container.
- D. Store the database password inside a Secret object. Modify the YAML file to populate the DB_PASSWORD environment variable from the Secret.

Answer: B

NEW QUESTION # 166

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