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Google Associate-Cloud-Engineer Certification Exam is an excellent way for professionals to demonstrate their skills and knowledge in deploying and managing applications on the GCP. Google Associate Cloud Engineer Exam certification provides individuals with the opportunity to enhance their cloud computing career and open up new opportunities for themselves in this field.

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The Google Associate-Cloud-Engineer Exam consists of multiple-choice questions and takes two hours to complete. The passing score is 70%, and the exam fee is \$125 USD. Candidates who pass the exam will receive a Google Associate Cloud Engineer certification, which is valid for two years. Google Associate Cloud Engineer Exam certification demonstrates to employers that an individual has the knowledge and skills necessary to deploy and manage GCP services.

Google Associate Cloud Engineer Exam Sample Questions (Q289-Q294):

NEW QUESTION # 289

You are running multiple VPC-native Google Kubernetes Engine clusters in the same subnet. The IPs available for the nodes are exhausted, and you want to ensure that the clusters can grow in nodes when needed. What should you do?

- A. Add an alias IP range to the subnet used by the GKE clusters.
- B. Expand the CIDR range of the relevant subnet for the cluster.
- C. Create a new subnet in the same region as the subnet being used.
- D. Create a new VPC, and set up VPC peering with the existing VPC.

Answer: D

Explanation:

Explanation

To create a VPC peering connection, first create a request to peer with another VPC.

NEW QUESTION # 290

Your management has asked an external auditor to review all the resources in a specific project.

The security team has enabled the Organization Policy called Domain Restricted Sharing on the organization node by specifying only your Cloud Identity domain. You want the auditor to only be able to view, but not modify, the resources in that project. What should you do?

- A. Create a temporary account for the auditor in Cloud Identity, and give that account the Viewer role on the project.
- B. Ask the auditor for their Google account, and give them the Viewer role on the project.
- C. Ask the auditor for their Google account, and give them the Security Reviewer role on the project.
- D. Create a temporary account for the auditor in Cloud Identity, and give that account the Security Reviewer role on the project.

Answer: A

Explanation:

roles/viewer Read access to all resources. Get and list access for all resources.

Using primitive roles

The following table lists the primitive roles that you can grant to access a project, the description of what the role does, and the permissions bundled within that role. Avoid using primitive roles except when absolutely necessary. These roles are very powerful, and include a large number of permissions across all Google Cloud services. For more details on when you should use primitive roles, see the Identity and Access Management FAQ.

IAM predefined roles are much more granular, and allow you to carefully manage the set of permissions that your users have access to. See Understanding Roles for a list of roles that can be granted at the project level. Creating custom roles can further increase the control you have over user permissions.

https://cloud.google.com/resource-manager/docs/access-control-proj#using_primitive_roles

NEW QUESTION # 291

You built an application on your development laptop that uses Google Cloud services. Your application uses Application Default Credentials for authentication and works fine on your development laptop. You want to migrate this application to a Compute Engine virtual machine (VM) and set up authentication using Google- recommended practices and minimal changes. What should you do?

- A. Create a service account with appropriate access for Google services, and configure the application to use this account.
- B. Store credentials for service accounts with appropriate access for Google services in a config file, and deploy this config file with your application.
- C. Store credentials for your user account with appropriate access for Google services in a config file, and deploy this config file with your application.
- D. Assign appropriate access for Google services to the service account used by the Compute Engine VM.

Answer: A

Explanation:

Explanation

In general, Google recommends that each instance that needs to call a Google API should run as a service account with the minimum permissions necessary for that instance to do its job. In practice, this means you should configure service accounts for your instances with the following process: Create a new service account rather than using the Compute Engine default service account. Grant IAM roles to that service account for only the resources that it needs. Configure the instance to run as that service account. Grant the instance the

<https://www.googleapis.com/auth/cloud-platform> scope to allow full access to all Google Cloud APIs, so that the IAM permissions of the instance are completely determined by the IAM roles of the service account.

Avoid granting more access than necessary and regularly check your service account permissions to make sure they are up-to-date.

https://cloud.google.com/compute/docs/access/create-enable-service-accounts-for-instances#best_practices

NEW QUESTION # 292

You are building an application that stores relational data from users. Users across the globe will use this application. Your CTO is concerned about the scaling requirements because the size of the user base is unknown. You need to implement a database solution that can scale with your user growth with minimum configuration changes. Which storage solution should you use?

- A. Cloud Datastore
- B. Cloud Firestore
- C. Cloud Spanner
- D. Cloud SQL

Answer: C

Explanation:

Cloud Spanner is a relational database and is highly scalable. Cloud Spanner is a highly scalable, enterprise-grade, globally-distributed, and strongly consistent database service built for the cloud specifically to combine the benefits of relational database structure with a non-relational horizontal scale. This combination delivers high-performance transactions and strong consistency across rows, regions, and continents with an industry-leading 99.999% availability SLA, no planned downtime, and enterprise-grade security. Ref: <https://cloud.google.com/spanner>

NEW QUESTION # 293

You deployed a new application inside your Google Kubernetes Engine cluster using the YAML file specified below.

You check the status of the deployed pods and notice that one of them is still in PENDING status:

You want to find out why the pod is stuck in pending status. What should you do?

- A. Review details of the myapp-service Service object and check for error messages.
- B. View logs of the container in myapp-deployment-58ddbbb995-1p86m pod and check for warning messages.
- C. Review details of the myapp-deployment Deployment object and check for error messages.
- D. Review details of myapp-deployment-58ddbbb995-1p86m Pod and check for warning messages.

Answer: D

Explanation:

<https://kubernetes.io/docs/tasks/debug-application-cluster/debug-application/#debugging-pods>

NEW QUESTION # 294

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