

Associate-Cloud-Engineer Training Online - Associate-Cloud-Engineer Valid Test Labs



What's more, part of that RealExamFree Associate-Cloud-Engineer dumps now are free: <https://drive.google.com/open?id=14idPC0F0wQYJAHxcrWbN6AtNenB5wN9->

We trounce many peers in this industry by our justifiably excellent Associate-Cloud-Engineer training guide and considerate services. So our Associate-Cloud-Engineer exam prep receives a tremendous ovation in market over twenty years. All these years, we have helped tens of thousands of exam candidates achieve success greatly. For all content of our Associate-Cloud-Engineer Learning Materials are strictly written and tested by our customers as well as the market. Come to try and you will be satisfied!

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.

The Associate Cloud Engineer certification exam consists of multiple-choice questions and practical scenarios that test the candidate's ability to perform tasks using GCP services such as Compute Engine, App Engine, and Kubernetes Engine. Associate-Cloud-Engineer Exam also evaluates the candidate's ability to use cloud monitoring tools to optimize performance, troubleshoot issues, and ensure high availability of applications. Passing Associate-Cloud-Engineer exam demonstrates that an individual has acquired the necessary skills and knowledge to work with GCP, which is increasingly becoming a preferred platform for organizations seeking to build and scale cloud-based solutions.

>> **Associate-Cloud-Engineer Training Online** <<

Best Accurate Associate-Cloud-Engineer Training Online by RealExamFree

No software installation is required to go through the web-based Google Associate-Cloud-Engineer practice test. The PDF file of Associate-Cloud-Engineer real exam questions is easy to use on laptops, tablets, and smartphones. We have added all the Google Associate-Cloud-Engineer Questions, which have a chance to appear in the Associate-Cloud-Engineer real test. Our Google Associate Cloud Engineer Exam (Associate-Cloud-Engineer) dumps PDF exam questions are beneficial to prepare for the test in less time.

Google Associate Cloud Engineer Exam Sample Questions (Q139-Q144):

NEW QUESTION # 139

Your company runs its Linux workloads on Compute Engine instances. Your company will be working with a new operations partner that does not use Google Accounts. You need to grant access to the instances to your operations partner so they can maintain the installed tooling. What should you do?

- A. Tag all the instances with the same network tag. Create a firewall rule in the VPC to grant TCP access on port 22 for traffic from the operations partner to instances with the network tag.
- B. Ask the operations partner to generate SSH key pairs, and add the public keys to the VM instances.

- C. Enable Cloud IAP for the Compute Engine instances, and add the operations partner as a Cloud IAP Tunnel User.
- D. Set up Cloud VPN between your Google Cloud VPC and the internal network of the operations partner.

Answer: B

Explanation:

Explanation

IAP controls access to your App Engine apps and Compute Engine VMs running on Google Cloud. It leverages user identity and the context of a request to determine if a user should be allowed access. IAP is a building block toward BeyondCorp, an enterprise security model that enables employees to work from untrusted networks without using a VPN.

By default, IAP uses Google identities and IAM. By leveraging Identity Platform instead, you can authenticate users with a wide range of external identity providers, such as:

Email/password

OAuth (Google, Facebook, Twitter, GitHub, Microsoft, etc.)

SAML

OIDC

Phone number

Custom

Anonymous

This is useful if your application is already using an external authentication system, and migrating your users to Google accounts is impractical.

<https://cloud.google.com/iap/docs/using-tcp-forwarding#grant-permission>

NEW QUESTION # 140

You need to reduce GCP service costs for a division of your company using the fewest possible steps. You need to turn off all configured services in an existing GCP project. What should you do?

- A. 1. Verify that you are assigned the Organizational Administrator IAM role for this project.
2. Locate the project in the GCP console, enter the project ID and then click Shut down.
- B. 1. Verify that you are assigned the Project Owners IAM role for this project.
2. Switch to the project in the GCP console, locate the resources and delete them
- C. 1. Verify that you are assigned the Organizational Administrators IAM role for this project.
2. Switch to the project in the GCP console, locate the resources and delete them
- D. 1. Verify that you are assigned the Project Owners IAM role for this project.
2. Locate the project in the GCP console, click Shut down and then enter the project ID.

Answer: A

NEW QUESTION # 141

You are building an archival solution for your data warehouse and have selected Cloud Storage to archive your data. Your users need to be able to access this archived data once a quarter for some regulatory requirements. You want to select a cost-efficient option. Which storage option should you use?

- A. Multi-Regional Storage
- B. **Coldline Storage**
- C. Nearline Storage
- D. Regional Storage

Answer: B

Explanation:

Coldline Storage is a very-low-cost, highly durable storage service for storing infrequently accessed data.

Coldline Storage is ideal for data you plan to read or modify at most once a quarter. Since we have a requirement to access data once a quarter and want to go with the most cost-efficient option, we should select Coldline Storage.

Ref: <https://cloud.google.com/storage/docs/storage-classes#coldline>

Google Cloud Storage Classes in the Organization

This slide represents the different types of storage classes such as multi-regional, regional, storage nearline, and storage cold line of the Google Cloud.

Storage Class	Characteristics	Use Cases	Price (Per Gb Per Month)*
Multi-Regional Storage	<ul style="list-style-type: none">99.95% availabilityGeo-redundant	Keeps information that is frequently accessed around the globe, such as videos, gaming, and mobile applications	\$0.026 per GB/Month
Regional Storage	<ul style="list-style-type: none">99.9% availabilityLow cost per GB storedData storage in a small region	Keeps information that is frequently accessed around the globe, such as videos, gaming, and mobile applications	\$0.02 per GB/Month
Storage Nearline	<ul style="list-style-type: none">99.0% availabilityVery low cost per GBData fetching costsHigher per-task costs30-day minimum storage duration	Keeps data that is not accessed often ideal for data backups	\$0.01 per GB/Month
Storage Cold line	<ul style="list-style-type: none">99.0% availabilityLowest cost per GBData fetching costsHigher per-task costs90-day minimum storage duration	Keeps information that is infrequently ideal for disaster recovery or archived data	\$0.007 per GB/Month

NEW QUESTION # 142

You are writing a shell script that includes a few gcloud CLI commands to access some Google Cloud resources. You want to test the script in your local development environment with a service account in the most secure way. What should you do?

- A. Generate an ID token for the service account. Use the token with the gcloud CLI commands.
- B. Enable service account impersonation, and use the `gcloud config set auth/impersonate_service_account` command to use it by default.**
- C. Download the service account key file, and use it to generate an access token. Use the token with the gcloud CLI commands.
- D. Download the service account key file and save it in a secure location. Set the `GOOGLE_APPLICATION_CREDENTIALS` environment variable to the key file.

Answer: B

Explanation:

To adhere to the most secure way and Google-recommended practices, you must avoid the creation and handling of service account key files.

Option B (Impersonation): This method allows the currently logged-in user to temporarily assume the identity and permissions of the service account. It is keyless, meaning no long-lived secret is downloaded or stored on the local machine, drastically improving security. The `gcloud config` command sets this behavior for all subsequent `gcloud` commands in the session.

Reference: Google Cloud Documentation - Best practices for using service accounts:

"Avoid creating service account keys... Instead, use service account impersonation or workload identity federation." Reference: Google Cloud Documentation - Service Account Impersonation (Overview):

"With service account impersonation, a user or service can temporarily gain the permissions of a service account... [This] helps you to avoid creating and downloading a service account key." Here are the verified answers and explanations for the questions provided, following the requested format.

NEW QUESTION # 143

Your company uses Cloud Storage to store application backup files for disaster recovery purposes. You want to follow Google's recommended practices. Which storage option should you use?

- A. Multi-Regional Storage
- **B. Coldline Storage**
- C. Nearline Storage
- D. Regional Storage

Answer: B

Explanation:

Explanation/Reference: <https://cloud.google.com/storage/docs/storage-classes#nearline>

NEW QUESTION # 144

Both practice tests simulate the Google Associate-Cloud-Engineer real exam environment and produce results of your attempts on the spot. In this way, you will be able to not only evaluate your progress but also overcome mistakes before the Associate-Cloud-Engineer actual examination. Windows computers support the Google Associate Cloud Engineer Exam Associate-Cloud-Engineer desktop practice exam software. The Google Associate Cloud Engineer Exam Associate-Cloud-Engineer web-based practice test needs an active internet connection.

Associate-Cloud-Engineer Valid Test Labs: <https://www.realexamfree.com/Associate-Cloud-Engineer-real-exam-dumps.html>

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, study.stcs.edu.np, www.stes.tyc.edu.tw, myportal.utt.edu.tt, zahitech.com, Disposable vapes

P.S. Free 2026 Google Associate-Cloud-Engineer dumps are available on Google Drive shared by RealExamFree:
<https://drive.google.com/open?id=14idPC0F0wQYJAHxcrWbN6AtNenB5wN9->