

New Release Associate-Cloud-Engineer PDF Questions [2026] - Google Associate-Cloud-Engineer Exam Dumps

Google Associate Cloud Engineer

Associate Cloud Engineer

Google Associate Cloud Engineer Dumps Available Here at:

<https://www.certification-questions.com/google-exam/associate-cloud-engineer-dumps.html>

Enrolling now you will get access to 192 questions in a unique set of [Associate Cloud Engineer dumps](#)

Question 1

Every employee of your company has a Google account. Your operational team needs to manage a large number of instances on Compute Engine. Each member of this team needs only administrative access to the servers. Your security team wants to ensure that the deployment of credentials is operationally efficient and must be able to determine who accessed a given instance. What should you do?

Options:

- A. Generate a new SSH key pair. Give the private key to each member of your team. Configure the public key in the metadata of each instance.
- B. Ask each member of the team to generate a new SSH key pair and to send you their public key. Use a configuration management tool to deploy those keys on each instance.
- C. Ask each member of the team to generate a new SSH key pair and to add the public key to their Google account. Grant the "compute.osAdminLogin" role to the Google group corresponding to this team.
- D. Generate a new SSH key pair. Give the private key to each member of your team. Configure the public key as a project-wide public SSH key in your Cloud Platform project and allow project-wide public SSH keys on each instance.

Answer: D

Explanation:

<https://cloud.google.com/compute/docs/instances/adding-removing-ssh-keys>

Question 2

You need to create a custom VPC with a single subnet. The subnet's range must be as large as possible. Which range should you use?

<https://www.certification-questions.com>

P.S. Free 2026 Google Associate-Cloud-Engineer dumps are available on Google Drive shared by ExamDiscuss:
<https://drive.google.com/open?id=1B6cps1v1OqH5MFDp-QI1bv25NWpUS6FJ>

ExamDiscuss delivers up to date Associate-Cloud-Engineer exam products and modify them time to time. Latest Associate-Cloud-Engineer exam questions are assembled in our practice test modernizes your way of learning and replaces the burdensome preparation techniques with flexible learning. We accord you an actual exam environment simulated through our practice test sessions that proves beneficial for Associate-Cloud-Engineer Exams preparation. Our Associate-Cloud-Engineer practice tests provide you knowledge and confidence simultaneously. Candidates who run across the extensive search, ExamDiscuss products are the remedy for their worries. Once you have chosen for our Associate-Cloud-Engineer practice test products, no more resources are required for exam preparation.

To provide ease and accessibility, ExamDiscuss offers Google Associate-Cloud-Engineer exam questions in PDF format. This format is easy to understand, and you can download the Associate-Cloud-Engineer exam questions pdf file on all smart devices. You can prepare for the Google Associate Cloud Engineer Exam (Associate-Cloud-Engineer) exam anytime, anywhere using ExamDiscuss Associate-Cloud-Engineer exam dumps.

[>> Associate-Cloud-Engineer Valid Braindumps Ebook <<](#)

Quiz Associate-Cloud-Engineer - Useful Google Associate Cloud Engineer

Exam Valid Braindumps Ebook

Free demo for Associate-Cloud-Engineer learning materials is available, you can try before buying, so that you can have a deeper understanding of what you are going to buy. We also recommend you to have a try before buying. In addition, Associate-Cloud-Engineer training materials contain both questions and answers, and it's convenient for you to check answers after practicing. Associate-Cloud-Engineer Exam Dumps cover most of the knowledge points for the exam, and you can have a good command of the knowledge points by using Associate-Cloud-Engineer exam dumps. We have online and offline chat service, if you have any questions, you can consult us.

Google Associate Cloud Engineer Exam

An associated cloud engineer distributes applications, monitors operations and manages business solutions. This person can use the Google Cloud Console and the command-line interface to perform common platform-based activities to maintain one or more distributed solutions that take advantage of services managed or self-managed by Google in Google Cloud

The Google Cloud Certification Program offers Google Cloud users, customers and partners a way to demonstrate their technical skills in a specific role or technology. People are evaluated using a variety of rigorously developed standard methods to determine if they meet Google Cloud competition standards. The cost of certification exams varies. If you do not pass an exam, you can repeat it after 14 days. If you do not take it a second time, you must wait 60 days before you can take it a third time. If it fails a third time, you must wait a year before resuming it. You can try the test in several languages, but each attempt, regardless of language, counts the total number of attempts allowed and the waiting period between attempts remains valid. Payment is required each time an exam is taken. Avoiding this recovery policy by registering with a different name or any other means constitutes a violation of the terms and conditions of the exam and will result in the denial or revocation of a certification. Exams are designed to determine only if a person meets a minimum standard of approval or not. They are not meant to be diagnostic or spread people on a capacity scale. For this reason, numerical scores are not significant for the candidate and can be misunderstood. Google Cloud Certification Program recognizes that some other exam providers provide section comments on their exams. Google doesn't do it because it makes no sense and could be misleading. Google Cloud Certification tests are not designed to diagnose strengths and weaknesses. Google Cloud Certification exam sections are very broad categories of topics, and the range of specific questions that can be received for each section in a single exam session is extremely small in comparison. Based on such a small amount of data, there are no significant comments at the section level that we can provide responsibly. We follow the procedures accepted by the industry to ensure that our exams are valid and accurate. Our exam development process includes the following steps: A task analysis (JTA) is a formal study that begins with the identification of role representatives, technology experts and stakeholders. These experts are interviewed and interviewed in a seminar to obtain information about what people do in a particular job or role and what skills distinguish the skills. These skills are defined in the exam guides that we write on the web. Our question authors are subject matter experts who worked in the certified role. The question editors are trained in the exam standards and conventions that we apply to our exams. All questions are examined to determine if they meet the standards and are technically accurate. Once the questions have passed all warnings and approvals, they are published in a beta test. The purpose of the beta exam is to collect performance statistics related to the exam questions to determine which ones are the most effective. We review the statistics and comments on the questions and eliminate questions that do not meet our standards. The minimum score for each exam is reserved. It is determined by a group of internal and external experts in the field, following a process of setting standards accepted by the sector. The minimum score applies equally to all candidates. It is reevaluated when changes are made to the content of the exam. The delivery method for an exam depends on its format.

Google Associate Cloud Engineer Exam Sample Questions (Q223-Q228):

NEW QUESTION # 223

You are working a System Administrator and have been asked to make sure that all images are patched up to date and developers are not allowed to use old images which are not up to date as per PCI compliance. How would you achieve this?

- A. Drop a mail to all the developers regarding which image to use whenever you patch images.
- B. Mark image as deprecated to prevent users from using the old image.
- C. None of the above.
- D. **Mark image as obsolete to prevent users from using the old image.**

Answer: D

NEW QUESTION # 224

Your finance team wants to view the billing report for your projects. You want to make sure that the finance team does not get additional permissions to the project. What should you do?

- A. Add the group for the finance team to roles/billing admin role.
- B. Add the group for the finance team to roles/billing user role.
- **C. Add the group for the finance team to roles/billing viewer role.**
- D. Add the group for the finance team to roles/billing project/Manager role.

Answer: C

Explanation:

Explanation

"Billing Account Viewer access would usually be granted to finance teams, it provides access to spend information, but does not confer the right to link or unlink projects or otherwise manage the properties of the billing account."

<https://cloud.google.com/billing/docs/how-to/billing-access>

NEW QUESTION # 225

You need to provide a cost estimate for a Kubernetes cluster using the GCP pricing calculator for Kubernetes. Your workload requires high IOPs, and you will also be using disk snapshots. You start by entering the number of nodes, average hours, and average days. What should you do next?

- **A. Fill in local SSD. Fill in persistent disk storage and snapshot storage.**
- B. Select Add GPUs. Add estimated cost for cluster management.
- C. Fill in local SSD. Add estimated cost for cluster management.
- D. Select Add GPUs. Fill in persistent disk storage and snapshot storage.

Answer: A

Explanation:

Local SSD is sufficient for high IOPS.

<https://cloud.google.com/products/calculator>

NEW QUESTION # 226

Which of the following is a valid use case for Flow Logs?

- A. Blocking instances from communicating over certain ports.
- **B. Network forensics.**
- C. Serving as a UDP relay.
- D. Proxying SSL traffic.

Answer: B

NEW QUESTION # 227

You have downloaded and installed the gcloud command line interface (CLI) and have authenticated with your Google Account. Most of your Compute Engine instances in your project run in the europe-west1-d zone.

You want to avoid having to specify this zone with each CLI command when managing these instances. What should you do?

- A. In the Settings page for Compute Engine under Default location, set the zone to europe-west1-d.
- B. In the CLI installation directory, create a file called default.conf containing zone=europe-west1-d.
- **C. Set the europe-west1-d zone as the default zone using the gcloud config subcommand.**
- D. Create a Metadata entry on the Compute Engine page with key compute/zone and value europe-west1-d.

Answer: C

Explanation:

Explanation

Change your default zone and region in the metadata server Note: This only applies to the default configuration. You can change the default zone and region in your metadata server by making a request to the metadata server. For example: gcloud compute project-info add-metadata \--metadata google-compute-default-region=europe-west1,google-compute-default-zone=europe-west1-b The gcloud command-line tool only picks up on new default zone and region changes after you rerun the gcloud init command. After updating your default metadata, run gcloud init to reinitialize your default configuration.

https://cloud.google.com/compute/docs/gcloud-compute#change_your_default_zone_and_region_in_the_metadata

NEW QUESTION # 228

Compared with the other products in the market, our Associate-Cloud-Engineer latest questions grasp of the core knowledge and key point of the real exam, the targeted and efficient Google Associate Cloud Engineer Exam study training dumps guarantee our candidates to pass the test easily. Passing exam won't be a problem anymore as long as you are familiar with our Associate-Cloud-Engineer Exam Material (only about 20 to 30 hours practice). High accuracy and high quality are the reasons why you should choose us.

Study Associate-Cloud-Engineer Center: <https://www.examdiscuss.com/Google/exam/Associate-Cloud-Engineer/>

DOWNLOAD the newest ExamDiscuss Associate-Cloud-Engineer PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=1B6cps1v1OqH5MFDp-QIlbv25NWpUS6FJ>