

# Excellent Associate-Cloud-Engineer Valid Study Questions Covers the Entire Syllabus of Associate-Cloud-Engineer



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First and foremost, in order to cater to the different needs of people from different countries in the international market, we have prepared three kinds of versions of our Associate-Cloud-Engineer learning questions in this website. Second, we can assure you that you will get the latest version of our training materials for free from our company in the whole year after payment on Associate-Cloud-Engineer practice materials. Last but not least, we will provide the most considerate after sale service for our customers in twenty four hours a day seven days a week.

## Below is the guide to get ready for the Associate Cloud Engineer Exam

Practice exams are built to make students comfortable with the real exam situation. If we see the statistics most students fail not due to that preparation but due to exam anxiety the fear of the unknown. PassLeader expert team recommends you to prepare some notes on these topics along with it don't forget to practice **Associate Cloud Engineer exam dumps** which had been written by our expert team, Both these will help you a lot to clear this exam with good marks.

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study guide, will help students pass exams. For you, we have an advanced way to prepare each material for you. We have used the latest information in the production of each product. Our Dumps are easy to use, so everyone can understand them.

### >> Associate-Cloud-Engineer Valid Study Questions <<

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### Google Associate Cloud Engineer Exam Sample Questions (Q246-Q251):

#### NEW QUESTION # 246

You have been asked to set up Object Lifecycle Management for objects stored in storage buckets. The objects are written once and accessed frequently for 30 days. After 30 days, the objects are not read again unless there is a special need. The object should be kept for three years, and you need to minimize cost. What should you do?

- A. Set up a policy that uses Nearline storage for 30 days, then moves the Coldline for one year, and then moves to Archive storage for two years.
- B. Set up a policy that uses Standard storage for 30 days, then moves to Coldline for one year, and then moves to Archive storage for two years.
- C. Set up a policy that uses Standard storage for 30 days and then moves to Archive storage for three years.
- **D. Set up a policy that uses Nearline storage for 30 days and then moves to Archive storage for three years.**

**Answer: D**

Explanation:

Reference:

+policy+that+uses+Nearline+storage+for+30+days+and+then+moves+to+Archive+storage+for+three+years.&source=bl&ots=kYLZN1ymA8&sig=ACfU3U2XLmzQ39cmPDwjfWxRbNtDNLc\_6g&hl=en&sa=X&ved=2ahUKEwjZmefOpr7qAhVzQkEAHTUgASYQ6AEwAHoECAoQAQ#v=onepage&q=Set%20up%20a%20policy%20that%20uses%20Nearline%20storage%20for%2030%20days%20and%20then%20moves%20to%20Archive%20storage%20for%20three%20years.&f=false

#### NEW QUESTION # 247

You received a JSON file that contained a private key of a Service Account in order to get access to several resources in a Google Cloud project. You downloaded and installed the Cloud SDK and want to use this private key for authentication and authorization when performing gcloud commands. What should you do?

- A. Place the private key file in your home directory and rename it to "GOOGLE\_APPLICATION\_CREDENTIALS".
- B. Use the command `gcloud auth login` and point it to the private key
- C. Place the private key file in the installation directory of the Cloud SDK and rename it to "credentials ison"
- **D. Use the command `gcloud auth activate-service-account` and point it to the private key**

**Answer: D**

Explanation:

Explanation

Authorizing with a service account

`gcloud auth activate-service-account` authorizes access using a service account. As with `gcloud init` and `gcloud auth login`, this command saves the service account credentials to the local system on successful completion and sets the specified account as the

active account in your Cloud SDK configuration.

[https://cloud.google.com/sdk/docs/authorizing#authorizing\\_with\\_a\\_service\\_account](https://cloud.google.com/sdk/docs/authorizing#authorizing_with_a_service_account)

#### NEW QUESTION # 248

Your organization has user identities in Active Directory. Your organization wants to use Active Directory as their source of truth for identities. Your organization wants to have full control over the Google accounts used by employees for all Google services, including your Google Cloud Platform (GCP) organization. What should you do?

- A. Export users from Active Directory as a CSV and import them to Cloud Identity via the Admin Console.
- **B. Use Google Cloud Directory Sync (GCDS) to synchronize users into Cloud Identity.**
- C. Use the cloud Identity APIs and write a script to synchronize users to Cloud Identity.
- D. Ask each employee to create a Google account using self signup. Require that each employee use their company email address and password.

**Answer: B**

Explanation:

Reference:

<https://cloud.google.com/solutions/federating-gcp-with-active-directory-introduction>

#### NEW QUESTION # 249

Several employees at your company have been creating projects with Cloud Platform and paying for it with their personal credit cards, which the company reimburses. The company wants to centralize all these projects under a single, new billing account. What should you do?

- **A. In the Google Cloud Platform Console, create a new billing account and set up a payment method.**
- B. Create a ticket with Google Support and wait for their call to share your credit card details over the phone.
- C. Contact [cloud-billing@google.com](mailto:cloud-billing@google.com) with your bank account details and request a corporate billing account for your company.
- D. In the Google Platform Console, go to the Resource Manager and move all projects to the root Organization.

**Answer: A**

#### NEW QUESTION # 250

You have files in a Cloud Storage bucket that you need to share with your suppliers. You want to restrict the time that the files are available to your suppliers to 1 hour. You want to follow Google recommended practices. What should you do?

- A. Create a service account with just the permissions to access files in the bucket. Create a JSON key for the service account. Execute the command `gsutil signurl -p 60m gs://`.
- B. Create a JSON key for the Default Compute Engine Service Account. Execute the command `gsutil signurl -t 60m gs://***`.
- C. Create a service account with just the permissions to access files in the bucket. Create a JSON key for the service account. Execute the command `gsutil signurl -m 1h gs://*`.
- **D. Create a service account with just the permissions to access files in the bucket. Create a JSON key for the service account. Execute the command `gsutil signurl -d 1h gs://**`.**

**Answer: D**

Explanation:

This command correctly specifies the duration that the signed url should be valid for by using the `-d` flag. The default is 1 hour so omitting the `-d` flag would have also resulted in the same outcome. Times may be specified with no suffix (default hours), or with `s` = seconds, `m` = minutes, `h` = hours, `d` = days. The max duration allowed is 7d.

Ref: <https://cloud.google.com/storage/docs/gsutil/commands/signurl>

#### NEW QUESTION # 251

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