

Google GCP-ACE Study Guide PDF

GRAB THE GOOGLE ASSOCIATE CLOUD ENGINEER CERTIFICATION PDF QUESTIONS & ANSWERS

Exam Summary – Syllabus –Questions

GCP-ACE

<u>Google Cloud Platform - Associate Cloud Engineer (GCP-ACE)</u> 50 Questions Exam – 70% Cut Score – Duration of 120 minutes

www.VMExam.com



Table of Contents

Get an Overview of the GCP-ACE Certification:	3
Why Should You Earn the Google GCP-ACE Certification?	3
What Is the Google GCP-ACE Associate Cloud Engineer Certification Exam Structure?	3
Enhance Knowledge with GCP-ACE Sample Question	
What Study Guide Works Best in Acing the Google GCP-ACE Associate Cloud Engineer Certification?	7
Explore the Syllabus Topics and Learn from the Core: Make Your Schedule:	
Get Expert Advice from the Training:	
Get Access to the PDF Sample Questions:	8
Avoid Dumps and Utilize the Google GCP-ACE Practice Test	R



Get an Overview of the GCP-ACE Certification:

Who should take the <u>GCP-ACE exam</u>? This is the first question that comes to a candidate's mind when preparing for the Associate Cloud Engineer certification. The GCP-ACE certification is suitable for candidates who are keen to earn knowledge on the Cloud and grab their Google Cloud Platform - Associate Cloud Engineer (GCP-ACE). When it is about starting the preparation, most candidates get confused regarding the study materials and study approach. But GCP-ACE study guide PDF is here to solve the problem. GCP-ACE PDF combines some effective sample questions and offers valuable tips to pass the exam with ease.

Why Should You Earn the Google GCP-ACE Certification?

There are several reasons why one should grab the GCP-ACE certification.

- The Associate Cloud Engineer certification proves to be one of the most recognized certifications.
- The certification badge proves the knowledge of the candidate regarding subject matters and makes his resume presentable to potential candidates.
- Thus earning the <u>Google Cloud Platform Associate Cloud Engineer</u> (<u>GCP-ACE</u>) is a powerful qualification for a prosperous career.

What Is the Google GCP-ACE Associate Cloud Engineer Certification Exam Structure?

Exam Name	Google Associate Cloud Engineer
Exam Code	GCP-ACE
Exam Price	\$125 USD
Duration	120 minutes
Number of Questions	50
Passing Score	Pass / Fail (Approx 70%)
Recommended Training / Books	Google Cloud training Google Cloud documentation Google Cloud solutions
Schedule Exam	PEARSON VUE
Sample Questions	Google GCP-ACE Sample Questions
Recommended Practice	Google Cloud Platform - Associate Cloud Engineer (GCP-ACE) Practice Test



Enhance Knowledge with GCP-ACE Sample Questions:

Question: 1

Your application has a large international audience and runs stateless virtual machines within a managed instance group across multiple locations.

One feature of the application lets users upload files and share them with other users. Files must be available for 30 days; after that, they are removed from the system entirely.

Which storage solution should you choose?

- a) A Cloud Datastore database.
- b) A multi-regional Cloud Storage bucket.
- c) Persistent SSD on virtual machine instances.
- d) A managed instance group of Filestore servers.

Answer: b

Question: 2

You are a project owner and need your co-worker to deploy a new version of your application to App Engine. You want to follow Google's recommended practices.

Which IAM roles should you grant your co-worker?

- a) Project Editor
- b) App Engine Service Admin
- c) App Engine Deployer
- d) App Engine Code Viewer

Answer: c

Question: 3

Your project has all its Compute Engine resources in the europe-west1 region. You want to set europe-west1 as the default region for gcloud commands.

What should you do?

- a) Use Cloud Shell instead of the command line interface of your device. Launch Cloud Shell after you navigate to a resource in the europe-west1 region. The europe-west1 region will automatically become the default region.
- b) Use "gcloud config set compute/region europe-west1" to set the default region for future gcloud commands.
- c) Use "gcloud config set compute/zone europe-west1" to set the default region for future gcloud commands.
- d) Create a VPN from on-premises to a subnet in europe-west1, and use that connection when executing gcloud commands.

Answer: b



Question: 4

Your company has reserved a monthly budget for your project. You want to be informed automatically of your project spend so that you can take action when you approach the limit. What should you do?

- a) Link a credit card with a monthly limit equal to your budget.
- b) Create a budget alert for 50%, 90%, and 100% of your total monthly budget.
- c) In App Engine Settings, set a daily budget at the rate of 1/30 of your monthly budget.
- d) In the GCP Console, configure billing export to BigQuery. Create a saved view that queries your total spend.

Answer: b

Question: 5

Your company has a mission-critical application that serves users globally. You need to select a transactional, relational data storage system for this application. Which two products should you consider?

- a) BigQuery
- b) Cloud SQL
- c) Cloud Spanner
- d) Cloud Bigtable
- e) Cloud Datastore

Answer: b, c

Question: 6

You are creating a Kubernetes Engine cluster to deploy multiple pods inside the cluster. All container logs must be stored in BigQuery for later analysis. You want to follow Google-recommended practices.

Which two approaches can you take?

- a) Turn on Stackdriver Logging during the Kubernetes Engine cluster creation.
- b) Turn on Stackdriver Monitoring during the Kubernetes Engine cluster creation.
- c) Develop a custom add-on that uses Cloud Logging API and BigQuery API. Deploy the add-on to your Kubernetes Engine cluster.
- d) Use the Stackdriver Logging export feature to create a sink to Cloud Storage. Create a Cloud Dataflow job that imports log files from Cloud Storage to BigQuery.
- e) Use the Stackdriver Logging export feature to create a sink to BigQuery. Specify a filter expression to export log records related to your Kubernetes Engine cluster only.

Answer: a, e



Question: 7

You created an update for your application on App Engine. You want to deploy the update without impacting your users.

You want to be able to roll back as quickly as possible if it fails. What should you do?

- a) Delete the current version of your application. Deploy the update using the same version identifier as the deleted version.
- b) Notify your users of an upcoming maintenance window. Deploy the update in that maintenance window.
- c) Deploy the update as the same version that is currently running.
- d) Deploy the update as a new version. Migrate traffic from the current version to the new version.

Answer: d

Question: 8

You have an application server running on Compute Engine in the europe-west1-d zone. You need to ensure high availability and replicate the server to the europe-west2-c zone using the fewest steps possible.

What should you do?

- a) Create a snapshot from the disk. Create a disk from the snapshot in the europewest2-c zone. Create a new VM with that disk.
- b) Create a snapshot from the disk. Create a disk from the snapshot in the europewest1-d zone and then move the disk to europe-west2-c. Create a new VM with that disk.
- c) Use "gcloud" to copy the disk to the europe-west2-c zone. Create a new VM with that disk.
- d) Use "gcloud compute instances move" with parameter "--destination-zone europewest2-c" to move the instance to the new zone.

Answer: a

Question: 9

You want to find out who in your organization has Owner access to a project called "my-project". What should you do?

- a) In the Google Cloud Platform Console, go to the IAM page for your organization and apply the filter "Role:Owner".
- b) In the Google Cloud Platform Console, go to the IAM page for your project and apply the filter "Role:Owner".
- c) Use "gcloud iam list-grantable-role --project my-project" from your Terminal.
- d) Use "gcloud iam list-grantable-role" from Cloud Shell on the project page.

Answer: b



Question: 10

You need to verify the assigned permissions in a custom IAM role. What should you do?

- a) Use the GCP Console, IAM section to view the information.
- b) Use the "gcloud init" command to view the information.
- c) Use the GCP Console, Security section to view the information.
- d) Use the GCP Console, API section to view the information.

Answer: a

What Study Guide Works Best in Acing the Google GCP-ACE Associate Cloud Engineer Certification?

The GCP-ACE study guide is a combination of some proven study tips and the combination of all valuable study materials like sample questions, syllabus and practice tests in one place.

Explore the Syllabus Topics and Learn from the Core:

If you are determined to earn success in the Associate Cloud Engineer exam, getting in full touch of the **syllabus** is mandatory. During preparation, you might not like all syllabus sections or topics, but try to get at least the fundamental knowledge from the sections you don't like. The more you possess knowledge on all syllabus sections, the more is the chance to attempt maximum number of questions during the actual exam.

Make Your Schedule:

Studying and completing the syllabus becomes easier, if you work on the syllabus topics after making a schedule. Your syllabus must mention what areas you want to cover and within what time. Once you make a schedule and follow it regularly, syllabus completion becomes easier and preparation becomes smoother.

Get Expert Advice from the Training:

Do not forget to join the Google GCP-ACE training if it is providing any. Training enhances the practical knowledge of a candidate, which helps them to work well in the practical field during projects.



Get Access to the PDF Sample Questions:

If your study material is in a <u>PDF format</u> or the materials are mobile-friendly, what could be better than that? Get access to the free sample questions and keep enhancing your knowledge beyond the syllabus.

Avoid Dumps and Utilize the Google GCP-ACE Practice Test:

Why should you rely on practice tests? The reason is simple: you must get familiar with the exam pattern before reaching the exam hall. An aspirant aware of the exam structure and time management during the exam preparation can perform well in the actual exam and attempt the maximum number of questions during the exam.

Many aspirants prefer to read from dumps, but they miss out on the self assessment method. Therefore, GCP-ACE practice tests always stand out to be the better choice than dumps PDF.

Avail the Proven GCP-ACE Practice Test for Success!!!

Do you want to pass the GCP-ACE exam on your first attempt? Stop worrying; we, VMExam.com are here to provide you the best experience during your Google Associate Cloud Engineer preparation. Try out our free mock tests to get a glimpse of our quality study materials, and build your confidence with the premium GCP-ACE practice tests. Our expert-designed questions help you to improve performance and pass the exam on your first attempt.