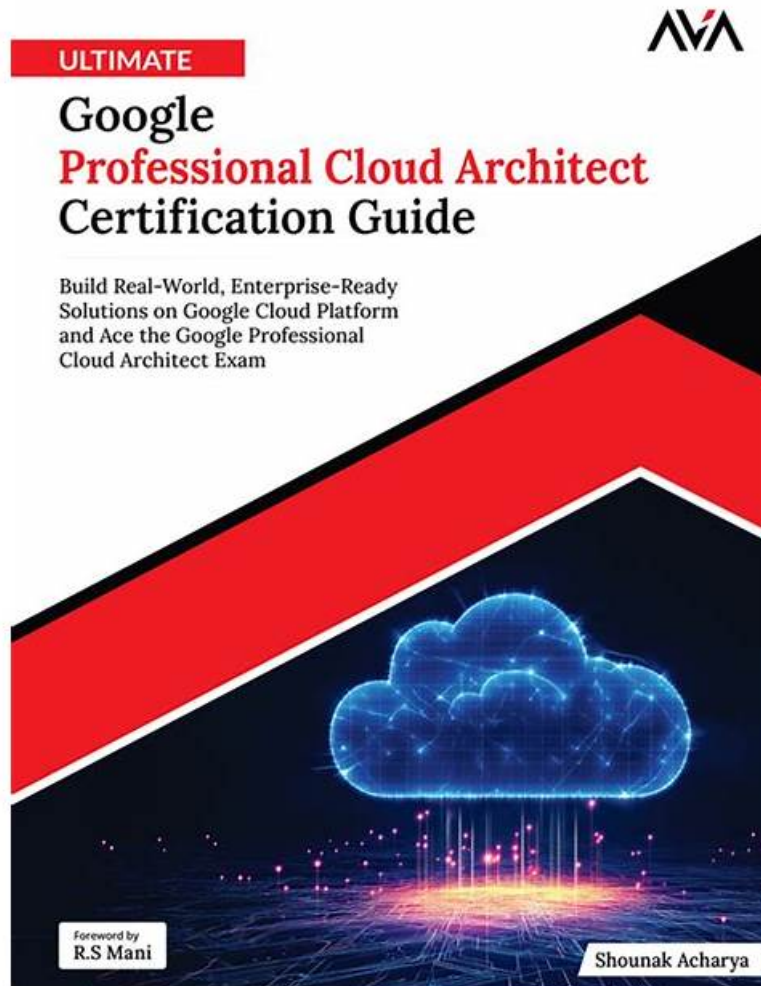


# Professional-Cloud-Architect Reliable Test Objectives | Professional-Cloud-Architect Actual Dumps



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Why don't you begin to act? The first step is to pass Professional-Cloud-Architect exam. Time will wait for no one. Only if you pass the exam can you get a better promotion. And if you want to pass it more efficiently, we must be the best partner for you. Because we are professional Professional-Cloud-Architect Questions torrent provider, we are worth trusting, because we make great efforts, we do better. Here are some reasons to choose us.

The Google Professional-Cloud-Architect exam is designed to test an individual's knowledge of Google Cloud technologies, including GCP services such as Compute Engine, App Engine, Kubernetes Engine, Cloud Storage, and BigQuery, among others. The test also covers topics such as designing and implementing cloud architectures, managing and optimizing GCP resources, and ensuring the security and compliance of cloud-based solutions.

The Google Certified Professional - Cloud Architect (GCP) certification exam consists of multiple-choice questions that evaluate the candidate's knowledge and understanding of GCP. Professional-Cloud-Architect Exam is divided into different sections, and each section focuses on a specific area of GCP. Professional-Cloud-Architect exam covers topics such as GCP infrastructure, networking, security, data storage, data processing, and application development. To pass the exam, the candidate must score at least 70% on the exam.

>> Professional-Cloud-Architect Reliable Test Objectives <<

# Professional-Cloud-Architect Actual Dumps & Professional-Cloud-Architect Valid Exam Tutorial

However, you should keep in mind that to get success in the Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam is not an easy task. It is a challenging exam and not a traditional exam. But complete Google Professional-Cloud-Architect exam preparation can enable you to crack the Google Professional-Cloud-Architect exam easily. For the quick and complete Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam preparation you can trust Professional-Cloud-Architect exam practice test questions. The Google Professional-Cloud-Architect exam practice test questions have already helped many Google Professional-Cloud-Architect exam candidates in their preparation and success and you can also trust "ActualTorrent" exam questions and start preparing today.

Earning the GCP certification is a great way for individuals to demonstrate their expertise in cloud architecture and GCP technologies. Google Certified Professional - Cloud Architect (GCP) certification can help professionals advance their careers, as it is highly valued by employers and can lead to increased job opportunities and higher salaries.

## Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q120-Q125):

### NEW QUESTION # 120

For this question, refer to the TerramEarth case study.

The TerramEarth development team wants to create an API to meet the company's business requirements. You want the development team to focus their development effort on business value versus creating a custom framework. Which method should they use?

- A. Use Google App Engine with a JAX-RS Jersey Java-based framework. Focus on an API for the public.
- B. Use Google Container Engine with a Tomcat container with the Swagger (Open API Specification) framework. Focus on an API for dealers and partners.
- C. Use Google App Engine with Google Cloud Endpoints. Focus on an API for dealers and partners.
- D. Use Google Container Engine with a Django Python container. Focus on an API for the public.
- E. Use Google App Engine with the Swagger (open API Specification) framework. Focus on an API for the public.

### Answer: C

Explanation:

[https://cloud.google.com/endpoints/docs/openapi/about-cloud-endpoints?hl=en\\_US&\\_ga=2.21787131.-1712523161.1522785064](https://cloud.google.com/endpoints/docs/openapi/about-cloud-endpoints?hl=en_US&_ga=2.21787131.-1712523161.1522785064)  
<https://cloud.google.com/endpoints/docs/openapi/architecture-overview>  
<https://cloud.google.com/storage/docs/gsutil/commands/test>

### NEW QUESTION # 121

Your company has a Google Workspace account and Google Cloud Organization. Some developers in the company have created Google Cloud projects outside of the Google Cloud Organization. You want to create an Organization structure that allows developers to create projects, but prevents them from modifying production projects. You want to manage policies for all projects centrally and be able to set more restrictive policies for production projects. You want to minimize disruption to users and developers when business needs change in the future. You want to follow Google-recommended practices. How should you design the Organization structure?

- A. 1 Designate the Organization for production projects only  
2 Ensure that developers do not have the Project Creator IAM role on the Organization  
3 Create development projects outside of the Organization using the developer Google Workspace accounts  
4 Set the policies for all projects on the Organization  
5 Additionally set the production policies on the individual production projects
- B. 1 Create a second Google Workspace account and Organization  
2 Grant all developers the Project Creator IAM role on the new Organization  
3 Move the developer projects into the new Organization  
4 Set the policies for all projects on both Organizations.  
5 Additionally set the production policies on the original Organization
- C. 1 Create a folder under the Organization resource named "Production"  
2 Grant all developers the Project Creator IAM role on the Organization  
3. Move the developer projects into the

### Organization

- 4 Set the policies for all projects on the Organization
- 5 Additionally set the production policies on the 'Production' folder

- D. 1 Create folders under the Organization resource named "Development" and Production'
  - 2 Grant all developers the Project Creator IAM role on the "Development1" folder
  3. Move the developer projects into the "Development" folder
  - 4 Set the policies for all projects on the Organization
  - 5 Additionally set the production policies on the "Production" folder

### Answer: D

#### Explanation:

This option can help create an organization structure that allows developers to create projects, but prevents them from modifying production projects. Folders are containers for projects and other folders within Google Cloud organizations. Folders allow resources to be structured hierarchically and inherit policies from their parent resources. By creating folders under the organization resource named "Development" and

"Production", you can organize your projects by environment and apply different policies to them. By granting all developers the Project Creator IAM role on the "Development" folder, you can allow them to create projects under that folder, but not under the "Production" folder. By moving the developer projects into the "Development" folder, you can ensure that they are subject to the policies set on that folder. By setting the policies for all projects on the organization, you can manage policies centrally and efficiently. By additionally setting the production policies on the "Production" folder, you can enforce more restrictive policies for production projects and prevent developers from modifying them. The other options are not optimal for this scenario, because they either create a second Google Workspace account and organization, which increases complexity and cost (A), or do not use folders to organize projects by environment, which makes it harder to manage policies and permissions (B, D). References:

<https://cloud.google.com/resource-manager/docs/creating-managing-folders>

<https://cloud.google.com/architecture/framework/system-design>

### NEW QUESTION # 122

Your company has a Google Workspace account and Google Cloud Organization Some developers in the company have created Google Cloud projects outside of the Google Cloud Organization You want to create an Organization structure that allows developers to create projects, but prevents them from modifying production projects You want to manage policies for all projects centrally and be able to set more restrictive policies for production projects You want to minimize disruption to users and developers when business needs change in the future You want to follow Google-recommended practices How should you design the Organization structure?

- A. 1 Designate the Organization for production projects only  
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5 Additionally set the production policies on the individual production projects
- B. 1 Create a second Google Workspace account and Organization  
2 Grant all developers the Project Creator IAM role on the new Organization  
3 Move the developer projects into the new Organization  
4 Set the policies for all projects on both Organizations.  
5 Additionally set the production policies on the original Organization
- C. 1 Create a folder under the Organization resource named "Production'
  - 2 Grant all developers the Project Creator IAM role on the Organization
  3. Move the developer projects into the "Production" folder
  - 4 Set the policies for all projects on the Organization
  - 5 Additionally set the production policies on the 'Production" folder
- D. 1 Create folders under the Organization resource named "Development" and Production'
  - 2 Grant all developers the Project Creator IAM role on the "Development1" folder
  3. Move the developer projects into the "Development" folder
  - 4 Set the policies for all projects on the Organization
  - 5 Additionally set the production policies on the "Production" folder

### Answer: D

#### Explanation:

This option can help create an organization structure that allows developers to create projects, but prevents them from modifying

production projects. Folders are containers for projects and other folders within Google Cloud organizations. Folders allow resources to be structured hierarchically and inherit policies from their parent resources. By creating folders under the organization resource named "Development" and "Production", you can organize your projects by environment and apply different policies to them. By granting all developers the Project Creator IAM role on the "Development" folder, you can allow them to create projects under that folder, but not under the "Production" folder. By moving the developer projects into the "Development" folder, you can ensure that they are subject to the policies set on that folder. By setting the policies for all projects on the organization, you can manage policies centrally and efficiently. By additionally setting the production policies on the "Production" folder, you can enforce more restrictive policies for production projects and prevent developers from modifying them. The other options are not optimal for this scenario, because they either create a second Google Workspace account and organization, which increases complexity and cost (A), or do not use folders to organize projects by environment, which makes it harder to manage policies and permissions (B, D). Reference:

<https://cloud.google.com/resource-manager/docs/creating-managing-folders>

<https://cloud.google.com/architecture/framework/system-design>

## NEW QUESTION # 123

Case Study: 3 - JencoMart Case Study

Company Overview

JencoMart is a global retailer with over 10,000 stores in 16 countries. The stores carry a range of goods, such as groceries, tires, and jewelry. One of the company's core values is excellent customer service. In addition, they recently introduced an environmental policy to reduce their carbon output by 50% over the next 5 years.

Company Background

JencoMart started as a general store in 1931, and has grown into one of the world's leading brands known for great value and customer service. Over time, the company transitioned from only physical stores to a stores and online hybrid model, with 25% of sales online. Currently, JencoMart has little presence in Asia, but considers that market key for future growth.

Solution Concept

JencoMart wants to migrate several critical applications to the cloud but has not completed a technical review to determine their suitability for the cloud and the engineering required for migration. They currently host all of these applications on infrastructure that is at its end of life and is no longer supported.

Existing Technical Environment

JencoMart hosts all of its applications in 4 data centers: 3 in North America and 1 in Europe, most applications are dual-homed.

JencoMart understands the dependencies and resource usage metrics of their on-premises architecture.

Application Customer loyalty portal

LAMP (Linux, Apache, MySQL and PHP) application served from the two JencoMart-owned U.S. data centers.

Database

\* Oracle Database stores user profiles

□

\* PostgreSQL database stores user credentials

-homed in US West

□

Authenticates all users

Compute

\* 30 machines in US West Coast, each machine has:

□

\* 20 machines in US East Coast, each machine has:

-core CPU

□

RAID 1)

□

Storage

\* Access to shared 100 TB SAN in each location

\* Tape backup every week

Business Requirements

\* Optimize for capacity during peak periods and value during off-peak periods

\* Guarantee service availability and support

\* Reduce on-premises footprint and associated financial and environmental impact.

\* Move to outsourcing model to avoid large upfront costs associated with infrastructure purchase

\* Expand services into Asia.

Technical Requirements

\* Assess key application for cloud suitability.

\* Modify application for the cloud.

- \* Move applications to a new infrastructure.
- \* Leverage managed services wherever feasible
- \* Sunset 20% of capacity in existing data centers
- \* Decrease latency in Asia

CEO Statement

JencoMart will continue to develop personal relationships with our customers as more people access the web. The future of our retail business is in the global market and the connection between online and in-store experiences. As a large global company, we also have a responsibility to the environment through 'green' initiatives and policies.

CTO Statement

The challenges of operating data centers prevents focus on key technologies critical to our long- term success. Migrating our data services to a public cloud infrastructure will allow us to focus on big data and machine learning to improve our service customers.

CFO Statement

Since its founding JencoMart has invested heavily in our data services infrastructure. However, because of changing market trends, we need to outsource our infrastructure to ensure our long- term success. This model will allow us to respond to increasing customer demand during peak and reduce costs.

For this question, refer to the JencoMart case study.

The JencoMart security team requires that all Google Cloud Platform infrastructure is deployed using a least privilege model with separation of duties for administration between production and development resources. What Google domain and project structure should you recommend?

- A. Create two G Suite accounts to manage users: one for development/test/staging and one for production. Each account should contain one project for every application.
- B. Create two G Suite accounts to manage users: one with a single project for all development applications and one with a single project for all production applications.
- C. Create a single G Suite account to manage users with one project for the development/test/staging environment and one project for the production environment.
- D. Create a single G Suite account to manage users with each stage of each application in its own project.

**Answer: C**

Explanation:

Note: The principle of least privilege and separation of duties are concepts that, although semantically different, are intrinsically related from the standpoint of security. The intent behind both is to prevent people from having higher privilege levels than they actually need Principle of Least Privilege: Users should only have the least amount of privileges required to

\* perform their job and no more. This reduces authorization exploitation by limiting access to resources such as targets, jobs, or monitoring templates for which they are not authorized.

Separation of Duties: Beyond limiting user privilege level, you also limit user duties, or the

\* specific jobs they can perform. No user should be given responsibility for more than one related function. This limits the ability of a user to perform a malicious action and then cover up that action.

References: <https://cloud.google.com/kms/docs/separation-of-duties>

**NEW QUESTION # 124**

Google Cloud Platform resources are managed hierarchically using organization, folders, and projects. When Cloud Identity and Access Management (IAM) policies exist at these different levels, what is the effective policy at a particular node of the hierarchy?

- A. The effective policy is the policy set at the node and restricted by the policies of its ancestors
- B. The effective policy is determined only by the policy set at the node
- C. The effective policy is the union of the policy set at the node and policies inherited from its ancestors
- D. The effective policy is the intersection of the policy set at the node and policies inherited from its ancestors

**Answer: C**

**NEW QUESTION # 125**

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