

# 100% Pass Pass-Sure Professional-Cloud-Security-Engineer - Study Google Cloud Certified - Professional Cloud Security Engineer Exam Tool



P.S. Free & New Professional-Cloud-Security-Engineer dumps are available on Google Drive shared by Exam4Docs:  
[https://drive.google.com/open?id=12ZtvJsRV4X\\_XXXcvCzKy35JEQWrCFx3e](https://drive.google.com/open?id=12ZtvJsRV4X_XXXcvCzKy35JEQWrCFx3e)

Now many IT professionals agree that Google certification Professional-Cloud-Security-Engineer exam certificate is a stepping stone to the peak of the IT industry. Google Certification Professional-Cloud-Security-Engineer Exam is an exam concerned by lots of IT professionals.

There are more opportunities for possessing with a certification, and our Professional-Cloud-Security-Engineer study tool is the greatest resource to get a leg up on your competition, and stage yourself for promotion. When it comes to our time-tested Professional-Cloud-Security-Engineer latest practice dumps, for one thing, we have a professional team contains a lot of experts who have devoted themselves to the research and development of our Professional-Cloud-Security-Engineer Exam Guide, thus we feel confident enough under the intensely competitive market. For another thing, conforming to the real exam our Professional-Cloud-Security-Engineer study tool has the ability to catch the core knowledge. So our customers can pass the exam with ease.

>> Study Professional-Cloud-Security-Engineer Tool <<

## Professional-Cloud-Security-Engineer Authorized Certification | New Professional-Cloud-Security-Engineer Test Preparation

Generally speaking, every candidate wants to pass the exam just one time. Professional-Cloud-Security-Engineer learning materials of us can do that for you. Since we have a professional team to collect and research the latest information for the exam, and therefore the quality can be guaranteed. We offer you free demo for Professional-Cloud-Security-Engineer Exam Materials to have a try, so that you can know what the complete version is like. Besides, we also pass guarantee and money back guarantee, and if you fail to pass the exam after using Professional-Cloud-Security-Engineer exam materials of us, we will give you refund.

## Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q103-Q108):

### NEW QUESTION # 103

A company's application is deployed with a user-managed Service Account key. You want to use Google-recommended practices to rotate the key.

What should you do?

- A. Create a new key, and use the new key in the application. Store the old key on the system as a backup key.
- B. Open Cloud Shell and run `gcloud iam service-accounts keys rotate --iam-account=IAM_ACCOUNT --key=NEW_KEY`.
- C. **Create a new key, and use the new key in the application. Delete the old key from the Service Account.**
- D. Open Cloud Shell and run `gcloud iam service-accounts enable-auto-rotate --iam-account=IAM_ACCOUNT`.

**Answer: C**

Explanation:

You can rotate a key by creating a new key, updating applications to use the new key, and deleting the old key. Use the `serviceAccount.keys.create()` method and `serviceAccount.keys.delete()` method together to automate the rotation.

[https://cloud.google.com/iam/docs/creating-managing-service-account-keys#deleting\\_service\\_account\\_keys](https://cloud.google.com/iam/docs/creating-managing-service-account-keys#deleting_service_account_keys)

**NEW QUESTION # 104**

Your company operates an application instance group that is currently deployed behind a Google Cloud load balancer in us-central-1 and is configured to use the Standard Tier network. The infrastructure team wants to expand to a second Google Cloud region, us-east-2. You need to set up a single external IP address to distribute new requests to the instance groups in both regions. What should you do?

- A. Change the load balancer frontend configuration to use the Premium Tier network, and add the new instance group.
- B. Create a new load balancer in us-east-2 using the Standard Tier network, and assign a static external IP address.
- C. Create a Cloud VPN connection between the two regions, and enable Google Private Access.
- D. **Change the load balancer backend configuration to use network endpoint groups instead of instance groups.**

**Answer: D****NEW QUESTION # 105**

Your team needs to configure their Google Cloud Platform (GCP) environment so they can centralize the control over networking resources like firewall rules, subnets, and routes. They also have an on-premises environment where resources need access back to the GCP resources through a private VPN connection. The networking resources will need to be controlled by the network security team.

Which type of networking design should your team use to meet these requirements?

- A. Grant Compute Admin role to the networking team for each engineering project
- B. VPC peering between all engineering projects using a hub and spoke model
- C. **Shared VPC Network with a host project and service projects**
- D. Cloud VPN Gateway between all engineering projects using a hub and spoke model

**Answer: C**

Explanation:

[https://cloud.google.com/docs/enterprise/best-practices-for-enterprise-organizations#centralize\\_network\\_control](https://cloud.google.com/docs/enterprise/best-practices-for-enterprise-organizations#centralize_network_control)

**NEW QUESTION # 106**

Your organization wants full control of the keys used to encrypt data at rest in their Google Cloud environments. Keys must be generated and stored outside of Google and integrate with many Google Services including BigQuery.

What should you do?

- A. **Use Cloud External Key Management (EKM) that integrates with an external Hardware Security Module (HSM) system from supported vendors.**
- B. Use customer-supplied encryption keys (CSEK) with keys generated on trusted external systems. Provide the raw CSEK as part of the API call.
- C. Create a KMS key that is stored on a Google managed FIPS 140-2 level 3 Hardware Security Module (HSM) Manage the Identity and Access Management (IAM) permissions settings, and set up the key rotation period.
- D. Create a Cloud Key Management Service (KMS) key with imported key material. Wrap the key for protection during import. Import the key generated on a trusted system in Cloud KMS.

**Answer: A**

Explanation:

Use Cloud External Key Management (EKM) that integrates with an external Hardware Security Module (HSM) system from supported vendors: Cloud EKM allows you to use encryption keys that are managed externally to Google Cloud. This means you can generate and store your keys in an on-premises HSM or another supported external HSM service, and integrate these keys with

various Google Cloud services.

Integration with Google Services: Cloud EKM integrates seamlessly with many Google Cloud services, including BigQuery, Cloud Storage, Compute Engine, and more. This provides you with full control over your encryption keys while still taking advantage of Google Cloud's powerful services.

Reference:

Cloud External Key Management (EKM) documentation

External Key Management overview

## NEW QUESTION # 107

You are a consultant for an organization that is considering migrating their data from its private cloud to Google Cloud. The organization's compliance team is not familiar with Google Cloud and needs guidance on how compliance requirements will be met on Google Cloud. One specific compliance requirement is for customer data at rest to reside within specific geographic boundaries. Which option should you recommend for the organization to meet their data residency requirements on Google Cloud?

- A. Google Cloud Armor
- B. **Organization Policy Service constraints**
- C. Access control lists
- D. Geolocation access controls
- E. Shielded VM instances

**Answer: B**

Explanation:

To meet data residency requirements on Google Cloud, the recommended option is to use Organization Policy Service constraints. This service allows you to define and enforce specific constraints across your organization, including constraints related to the geographical location where data is stored.

Organization Policy Service constraints allow administrators to enforce policies that restrict resources to specific locations. For instance, you can set policies to ensure that all storage buckets, databases, and other data resources reside within specific geographic boundaries. This helps in complying with data residency requirements.

Reference:

Organization Policy Service documentation

Google Cloud Data Residency

## NEW QUESTION # 108

.....

Professional-Cloud-Security-Engineer Dumps Torrent and Professional-Cloud-Security-Engineer learning materials are created by our IT workers who are specialized in the study of real Google test questions for many years and they check the updating of dumps pdf everyday to make sure the valid of questions and answer, so you can totally rest assure of the accuracy of our Exam4Docs vce braindumps.

**Professional-Cloud-Security-Engineer Authorized Certification:** <https://www.exam4docs.com/Professional-Cloud-Security-Engineer-study-questions.html>

Google Study Professional-Cloud-Security-Engineer Tool This will ensure that you are well-prepared to take the exam, Professional-Cloud-Security-Engineer Authorized Certification exam requires the candidates to have thorough understanding on the syllabus contents as well as practical exposure of various concepts of Professional-Cloud-Security-Engineer Authorized Certification certification, Thanks to our commitment to quality and relevancy of exam preparation content we provide, Exam4Docs Professional-Cloud-Security-Engineer Authorized Certification customers demonstrate industry's highest 99.3% pass rate, Google Study Professional-Cloud-Security-Engineer Tool To master the knowledge of the exam, many people immersed themselves into the ocean of the exam knowledge, harvesting nothing but fatigue and tiresome.

It is still independent of the view in the sense that it does not know how to **Study Professional-Cloud-Security-Engineer Tool** draw a circle, but it forms a sort of buffer between the pure model and the pure view to provide what is referred to as view logic or presentation logic.

**100% Pass Quiz Google - Professional-Cloud-Security-Engineer –High-quality Study Tool**

LO: Is there anything in particular about the most recent book **Do It Wrong Study Professional-Cloud-Security-Engineer Tool Quickly** that you draw attention to in terms of its format or any case studies or particularly unique learning that can come from the book?

This will ensure that you are well-prepared to take the exam, Google Cloud Certified exam requires Study Professional-Cloud-Security-Engineer Tool the candidates to have thorough understanding on the syllabus contents as well as practical exposure of various concepts of Google Cloud Certified certification.

Thanks to our commitment to quality and relevancy of New Professional-Cloud-Security-Engineer Test Preparation exam preparation content we provide, Exam4Docs customers demonstrate industry's highest 99.3% pass rate. To master the knowledge of the exam, many people Professional-Cloud-Security-Engineer immersed themselves into the ocean of the exam knowledge, harvesting nothing but fatigue and tiresome.

Now they all have become Google Campaign Certification Professional-Cloud-Security-Engineer certified and currently working in reputed firms at well-paid job posts.

BONUS!!! Download part of Exam4Docs Professional-Cloud-Security-Engineer dumps for free: [https://drive.google.com/open?id=1ZtvJsRV4X\\_XXXcvCzKy35JEQWrCFx3e](https://drive.google.com/open?id=1ZtvJsRV4X_XXXcvCzKy35JEQWrCFx3e)