

Google Professional-Cloud-Security-Engineer Valid Exam Topics | Professional-Cloud-Security-Engineer Practice Online



P.S. Free 2025 Google Professional-Cloud-Security-Engineer dumps are available on Google Drive shared by Itexamguide: <https://drive.google.com/open?id=1YObGQSGPwEXZ6h52eJ9YjgT9nypMWA6q>

The Google Professional-Cloud-Security-Engineer certification is a valuable credential that plays a significant role in advancing the Google professional's career in the tech industry. With the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) certification exam you can demonstrate your skills and knowledge level and get solid proof of your expertise. You can use this proof to advance your career. The Google Professional-Cloud-Security-Engineer Certification Exam enables you to increase job opportunities, promotes professional development, and higher salary potential, and helps you to gain a competitive edge in your job search.

Three versions of Professional-Cloud-Security-Engineer exam guide are available on our test platform, including PDF version, PC version and APP online version. As a consequence, you are able to study the online test engine of study materials by your cellphone or computer, and you can even study Professional-Cloud-Security-Engineer actual exam at your home, company or on the subway whether you are a rookie or a veteran, you can make full use of your fragmentation time in a highly-efficient way. At the same time, we can guarantee that our Professional-Cloud-Security-Engineer practice materials are revised by many experts who can help you pass the Professional-Cloud-Security-Engineer exam.

>> **Google Professional-Cloud-Security-Engineer Valid Exam Topics** <<

Google Professional-Cloud-Security-Engineer Practice Online, Professional-Cloud-Security-Engineer Exam Topic

With the arrival of the flood of the information age of the 21st century, people are constantly improve their knowledge to adapt to the times. But this is still not enough. In the IT industry, Google's Professional-Cloud-Security-Engineer exam certification is the essential certification of the IT industry. Because this exam is difficult, through it, you may be subject to international recognition and acceptance, and you will have a bright future and holding high pay attention. Itexamguide has the world's most reliable IT certification training materials, and with it you can achieve your wonderful plans. We guarantee you 100% certified. Candidates who participate in the Google Professional-Cloud-Security-Engineer Certification Exam, what are you still hesitant? Just do it quickly!

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q224-Q229):

NEW QUESTION # 224

An organization is starting to move its infrastructure from its on-premises environment to Google Cloud Platform (GCP). The first step the organization wants to take is to migrate its ongoing data backup and disaster recovery solutions to GCP. The organization's

on-premises production environment is going to be the next phase for migration to GCP. Stable networking connectivity between the on-premises environment and GCP is also being implemented.

Which GCP solution should the organization use?

- A. BigQuery using a data pipeline job with continuous updates via Cloud VPN
- **B. Cloud Storage using a scheduled task and gsutil via Cloud Interconnect**
- C. Compute Engines Virtual Machines using Persistent Disk via Cloud Interconnect
- D. Cloud Datastore using regularly scheduled batch upload jobs via Cloud VPN

Answer: B

Explanation:

https://cloud.google.com/solutions/dr-scenarios-for-data#production_environment_is_on-premises

NEW QUESTION # 225

Your company's new CEO recently sold two of the company's divisions. Your Director asks you to help migrate the Google Cloud projects associated with those divisions to a new organization node. Which preparation steps are necessary before this migration occurs? (Choose two.)

- A. Disallow inheritance of organization policies.
- B. Remove the specific migration projects from any VPC Service Controls perimeters and bridges.
- C. Create a new folder for all projects to be migrated.
- D. Remove all project-level custom Identity and Access Management (IAM) roles.
- **E. Identify inherited Identity and Access Management (IAM) roles on projects to be migrated.**

Answer: E

Explanation:

https://cloud.google.com/resource-manager/docs/project-migration#plan_policy When you migrate your project, it will no longer inherit the policies from its current place in the resource hierarchy, and will be subject to the effective policy evaluation at its destination. We recommend making sure that the effective policies at the project's destination match as much as possible the policies that the project had in its source location. https://cloud.google.com/resource-manager/docs/project-migration#import_export_folders Policy inheritance can cause unintended effects when you are migrating a project, both in the source and destination organization resources. You can mitigate this risk by creating specific folders to hold only projects for export and import, and ensuring that the same policies are inherited by the folders in both organization resources. You can also set permissions on these folders that will be inherited to the projects moved within them, helping to accelerate the project migration process.

NEW QUESTION # 226

Your organization is migrating business critical applications to Google Cloud across multiple projects. You only have the required IAM permission at the Google Cloud organization level. You want to grant project access to support engineers from two partner organizations using their existing identity provider (IdP) credentials. What should you do?

- **A. Create two workforce identity pools for the partner IdPs.**
- B. Create users manually by using the Google Cloud console. Assign the users to groups.
- C. Sync user identities from their existing IdPs to Cloud Identity by using Google Cloud Directory Sync (GCDS).
- D. Create two single sign-on (SSO) profiles for the internal and partner IdPs by using SSO for Cloud Identity.

Answer: A

NEW QUESTION # 227

You run applications on Cloud Run. You already enabled container analysis for vulnerability scanning.

However, you are concerned about the lack of control on the applications that are deployed. You must ensure that only trusted container images are deployed on Cloud Run.

What should you do?

Choose 2 answers

- A. Use Cloud Run breakglass to deploy an image that meets the Binary Authorization policy by default.
- **B. Enable Binary Authorization on the existing Cloud Run service.**

- C. EnableBinary Authorization on the existing Kubernetes cluster.
- **D. Set the organization policy constraint constraints/run. allowedBinaryAuthorizationPolicie to the list of allowed Binary Authorization policy names.**
- E. Set the organization policy constraint constraints/compute.trustedimageProjects to the list of protects that contain the trusted container images.

Answer: B,D

NEW QUESTION # 228

You are responsible for protecting highly sensitive data in BigQuery. Your operations teams need access to this data, but given privacy regulations, you want to ensure that they cannot read the sensitive fields such as email addresses and first names. These specific sensitive fields should only be available on a need-to-know basis to the HR team. What should you do?

- A. Perform data redaction with the DLP API and store that data in BigQuery for later use.
- **B. Perform tokenization for Pseudonymization with the DLP API and store that data in BigQuery for later use.**
- C. Perform data inspection with the DLP API and store that data in BigQuery for later use.
- D. Perform data masking with the DLP API and store that data in BigQuery for later use.

Answer: B

Explanation:

Pseudonymization is a de-identification technique that replaces sensitive data values with cryptographically generated tokens.

Pseudonymization is widely used in industries like finance and healthcare to help reduce the risk of data in use, narrow compliance scope, and minimize the exposure of sensitive data to systems while preserving data utility and accuracy.

<https://cloud.google.com/dlp/docs/pseudonymization>

NEW QUESTION # 229

.....

The 24/7 support system is there for the students to assist them in the right way and solve their real issues quickly. The Google Cloud Certified - Professional Cloud Security Engineer Exam can be used instantly after buying it from us. Free demos and up to 1 year of free updates are also available at SITE. Buy the Google Cloud Certified - Professional Cloud Security Engineer Exam (Professional-Cloud-Security-Engineer) Now and Achieve Your Dreams With Us!

Professional-Cloud-Security-Engineer Practice Online: https://www.itexamguide.com/Professional-Cloud-Security-Engineer_braindumps.html

You will also care about our service after you purchase our Professional-Cloud-Security-Engineer practice material pdf or practice exam online, With the aim of passing exams and get the related Google Professional-Cloud-Security-Engineer Practice Online certificate successively, exam candidates have been searching the best exam materials in the market to get the desirable outcome eagerly, After buying our Professional-Cloud-Security-Engineer training materials, you can enjoy one-year free update, our operation system will automatically send these latest and most accurate Professional-Cloud-Security-Engineer actual lab questions to your e-mail which you used to buy our products.

This video capability has opened up many new and exciting Professional-Cloud-Security-Engineer opportunities for Flash developers, Bonus material and sample code are available at opengsuperbible.com

You will also care about our service after you purchase our Professional-Cloud-Security-Engineer practice material pdf or practice exam online, With the aim of passing exams and get the related Google certificate successively, exam candidates New Professional-Cloud-Security-Engineer Test Camp have been searching the best exam materials in the market to get the desirable outcome eagerly.

Professional-Cloud-Security-Engineer Practice Exams (Web-Based and Desktop) Software

After buying our Professional-Cloud-Security-Engineer training materials, you can enjoy one-year free update, our operation system will automatically send these latest and most accurate Professional-Cloud-Security-Engineer actual lab questions to your e-mail which you used to buy our products.

