Google - Professional-Cloud-Security-Engineer - Highquality Google Cloud Certified - Professional Cloud Security Engineer Exam Practice Exam Fee



What's more, part of that BraindumpsPass Professional-Cloud-Security-Engineer dumps now are free: https://drive.google.com/open?id=1JVGUQjEPytcimWMEIMjPSoYK07_sam_6

We know that time is very precious to everyone, especially the test takers to study our Professional-Cloud-Security-Engineer exam questions. Saving time means increasing the likelihood of passing the Professional-Cloud-Security-Engineer exam. In order not to delay your review time, our Professional-Cloud-Security-Engineer Actual Exam can be downloaded instantly. Within about 5 - 10 minutes of your payment, you will receive our login link available for immediate use of our Professional-Cloud-Security-Engineer study materials.

Preparing for the Google Professional-Cloud-Security-Engineer exam requires dedicated study time, practice tests, and hands-on experience working with Google Cloud Platform. Candidates can benefit from a comprehensive understanding of Google Cloud Platform, as well as familiarity with other cloud platforms and security frameworks. Google offers training resources and certification preparation guides to help candidates prepare for the exam, including on-demand courses, instructor-led training, and certification preparation workshops.

To take the Google Professional-Cloud-Security-Engineer Certification Exam, the candidate must have a basic understanding of Google Cloud Platform and its security features. Additionally, the candidate must have practical experience in designing and implementing secure infrastructure on Google Cloud Platform. It is recommended that the candidate has experience in security and compliance, network security, and system operations.

>> Professional-Cloud-Security-Engineer Practice Exam Fee <<

Professional-Cloud-Security-Engineer Valid Test Tutorial | Professional-Cloud-Security-Engineer Reliable Exam Pdf

Our website focus on helping candidates pass Google certification exams with our Valid Professional-Cloud-Security-Engineer Practice Questions and detailed test answers. The most reliable Professional-Cloud-Security-Engineer dumps pdf are written by our

professional IT experts who have rich experience in actual test. And you will be enjoyed one-year free updating after you make payment.

Google Cloud Certified - Professional Cloud Security Engineer Exam Sample Questions (Q164-Q169):

NEW QUESTION # 164

Your organization's Customers must scan and upload the contract and their driver license into a web portal in Cloud Storage. You must remove all personally identifiable information (PII) from files that are older than 12 months. Also, you must archive the anonymized files for retention purposes.

What should you do?

- A. Configure the Autoclass feature of the Cloud Storage bucket to de-identify PII. Archive the files that are older than 12 months. Delete the original files.
- B. Set a time to live (TTL) of 12 months for the files in the Cloud Storage bucket that removes PII and moves the files to the
 archive storage class.
- C. Schedule a Cloud Key Management Service (KMS) rotation period of 12 months for the encryption keys of the Cloud Storage files containing PII to de-identify them. Delete the original keys.
- D. Create a Cloud Data loss Prevention (DLP) inspection job that de-identifies PII in files created more than 12 months ago and archives them to another Cloud Storage bucket. Delete the original files.

Answer: D

Explanation:

https://cloud.google.com/dlp/docs/deidentify-storage?hl=pt-br

NEW QUESTION # 165

Your team needs to prevent users from creating projects in the organization. Only the DevOps team should be allowed to create projects on behalf of the requester.

Which two tasks should your team perform to handle this request? (Choose two.)

- A. Remove all users from the Project Creator role at the organizational level.
- B. Create an Organization Policy constraint, and apply it at the organizational level.
- C. Add a designated group of users to the Project Creator role at the organizational level.
- D. Grant the billing account creator role to the designated DevOps team
- E. Grant the Project Editor role at the organizational level to a designated group of users.

Answer: A,C

Explanation:

Objective: Prevent users from creating projects while allowing only the DevOps team to create projects.

Solution: Modify IAM roles and permissions.

Steps:

Step 1: Open the Google Cloud Console.

Step 2: Navigate to the IAM & Admin page.

Step 3: At the organizational level, find and remove all users from the Project Creator role.

Step 4: Create or identify a group for the DevOps team.

Step 5: Assign the Project Creator role to the DevOps team group at the organizational level.

By removing all users from the Project Creator role and granting it only to the DevOps team, you ensure that only the designated team can create projects.

Reference:

GCP IAM Documentation

Project Creator Role

NEW QUESTION # 166

Your organization acquired a new workload. The Web and Application (App) servers will be running on Compute Engine in a newly created custom VPC. You are responsible for configuring a secure network communication solution that meets the following requirements:

- Only allows communication between the Web and App tiers.
- Enforces consistent network security when autoscaling the Web and App tiers.
- Prevents Compute Engine Instance Admins from altering network traffic.

What should you do?

- A. 1. Configure all running Web and App servers with respective service accounts. 2. Create an allow VPC firewall rule that specifies the target/source with respective service accounts.
- B. 1. Re-deploy the Web and App servers with instance templates configured with respective service accounts. 2. Create an allow VPC firewall rule that specifies the target/source with respective service accounts.
- C. 1. Configure all running Web and App servers with respective network tags. 2. Create an allow VPC firewall rule that specifies the target/source with respective network tags.
- D. 1. Re-deploy the Web and App servers with instance templates configured with respective network tags. 2. Create an allow VPC firewall rule that specifies the target/source with respective network tags.

Answer: B

Explanation:

https://cloud.google.com/vpc/docs/firewalls#service-accounts-vs-tags

A service account represents an identity associated with an instance. Only one service account can be associated with an instance. You control access to the service account by controlling the grant of the Service Account User role for other IAM principals. For an IAM principal to start an instance by using a service account, that principal must have the Service Account User role to at least use that service account and appropriate permissions to create instances (for example, having the Compute Engine Instance Admin role to the project).

NEW OUESTION # 167

You perform a security assessment on a customer architecture and discover that multiple VMs have public IP addresses. After providing a recommendation to remove the public IP addresses, you are told those VMs need to communicate to external sites as part of the customer's typical operations. What should you recommend to reduce the need for public IP addresses in your customer's VMs?

- A. Google Cloud Armor
- B. Cloud Router
- C. Cloud VPN
- D. Cloud NAT

Answer: D

Explanation:

Cloud NAT (Network Address Translation) enables instances in a private network to connect to external services while not exposing their internal IP addresses to the public internet. This solution helps in situations where VMs need to initiate outbound connections without having a public IP address:

Cloud NAT Setup: Configure Cloud NAT for the subnet where your VMs are located. This allows these VMs to use the NAT gateway to communicate with external services securely.

Network Security: By using Cloud NAT, the internal IP addresses of VMs remain private, reducing the attack surface and enhancing security.

Operational Continuity: VMs can continue to communicate with external sites as needed for operations without requiring public IP addresses, meeting both security and functional requirements.

Reference:

Cloud NAT Documentation

NEW QUESTION # 168

A service account key has been publicly exposed on multiple public code repositories. After reviewing the logs, you notice that the keys were used to generate short-lived credentials. You need to immediately remove access with the service account. What should you do?

- A. Wait until the service account credentials expire automatically.
- B. Rotate the compromised service account key.
- C. Disable the compromised service account key.
- D. Delete the compromised service account.

Answer: D Explanation: https://cloud.google.com/iam/docs/keys-disable-enable#disabling **NEW QUESTION # 169** Technologies are changing at a very rapid pace. Therefore, the Google Cloud Certified - Professional Cloud Security Engineer Exam in Procurement and Supply Google has become very significant to validate expertise and level up career. Success in the Google Cloud Certified - Professional Cloud Security Engineer Exam examination helps you meet the ever-changing dynamics of the tech industry. To advance your career, you must register for the Google Cloud Certified - Professional Cloud Security Engineer Exam Professional-Cloud-Security-Engineer in Procurement and Supply Google test and put all your efforts to crack the Google Professional-Cloud-Security-Engineer challenging examination. Professional-Cloud-Security-Engineer Valid Test Tutorial: https://www.braindumpspass.com/Google/Professional-Cloud-Security-Engineer-practice-exam-dumps.html • Quiz High-quality Professional-Cloud-Security-Engineer - Google Cloud Certified - Professional Cloud Security Engineer Exam Practice Exam Fee □ Download ➤ Professional-Cloud-Security-Engineer □ for free by simply searching on ➡ www.pass4test.com DDD Professional-Cloud-Security-Engineer New Exam Bootcamp • Valid Google Professional-Cloud-Security-Engineer Practice Exam Fee Offer You The Best Valid Test Tutorial | Google Cloud Certified - Professional Cloud Security Engineer Exam □ Open ⇒ www.pdfvce.com ∈ enter □ Professional-Cloud-Security-Engineer □ and obtain a free download □Test Professional-Cloud-Security-Engineer Book • Professional-Cloud-Security-Engineer Cert Guide ☐ New Professional-Cloud-Security-Engineer Braindumps Free ☐ Reliable Professional-Cloud-Security-Engineer Exam Prep Easily obtain Professional-Cloud-Security-Engineer for free download through (www.prep4pass.com) Professional-Cloud-Security-Engineer Actual Dump • Prepare Well For Exam With Real And Updated Google Professional-Cloud-Security-Engineer Dumps PDF Copy URL 「www.pdfvce.com」 open and search for ▷ Professional-Cloud-Security-Engineer ⊲ to download for free □ □ Professional-Cloud-Security-Engineer Upgrade Dumps • Valid Google Professional-Cloud-Security-Engineer Practice Exam Fee Offer You The Best Valid Test Tutorial | Google Cloud Certified - Professional Cloud Security Engineer Exam □ Open website ➡ www.torrentvce.com □□□ and search for (Professional-Cloud-Security-Engineer) for free download Reliable Professional-Cloud-Security-Engineer Exam • Google Professional-Cloud-Security-Engineer Practice Exam Fee: Google Cloud Certified - Professional Cloud Security Engineer Exam - Pdfvce 365 Days Free Updates 🗆 🗸 www.pdfvce.com 🗆 🗸 🗆 is best website to obtain 【 Professional-Cloud-Security-Engineer 1 for free download Reliable Professional-Cloud-Security-Engineer Exam Prep Prepare Well For Exam With Real And Updated Google Professional-Cloud-Security-Engineer Dumps PDF □ Open 《 www.real4dumps.com » and search for [Professional-Cloud-Security-Engineer] to download exam materials for free \Box ☐ Test Professional-Cloud-Security-Engineer Book • 100% Pass Professional-Cloud-Security-Engineer - Google Cloud Certified - Professional Cloud Security Engineer Exam Newest Practice Exam Fee ☐ Easily obtain ➤ Professional-Cloud-Security-Engineer ◄ for free download through [www.pdfvce.com] Professional-Cloud-Security-Engineer Study Material • 100% Pass Professional-Cloud-Security-Engineer - Google Cloud Certified - Professional Cloud Security Engineer Exam Newest Practice Exam Fee □ Open website ➤ www.pass4leader.com □ and search for ➡ Professional-Cloud-Security-Engineer for free download Professional-Cloud-Security-Engineer Actual Dump • Test Professional-Cloud-Security-Engineer Guide Online Exam Discount Professional-Cloud-Security-Engineer Voucher □ Valid Test Professional-Cloud-Security-Engineer Testking □ Copy URL 《 www.pdfvce.com 》 open and search for ✓ Professional-Cloud-Security-Engineer □ ✓ □ to download for free □Reguater Professional-Cloud-Security-Engineer Update

BONUS!!! Download part of BraindumpsPass Professional-Cloud-Security-Engineer dumps for free: https://drive.google.com/open?id=1JVGUQjEPytcimWMEIMjPSoYK07_sam_6

www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, lms.ait.edu.za, Disposable vapes

• Professional-Cloud-Security-Engineer Exam Pass4sure \square Test Professional-Cloud-Security-Engineer Book \square

Professional-Cloud-Security-Engineer New Exam Bootcamp ☐ Search for ▷ Professional-Cloud-Security-Engineer ☐ and download it for free on { www.pass4test.com } website ☐ Test Professional-Cloud-Security-Engineer Guide Online

• www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt